## THE

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## ELEVENTH EDITION

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## THE

## ENGYCLOPÆDIA BRITANNICA

A
DICTIONARY
ARTS, SCIENCES, LITERATURE AND GENERAL INFORMATION

ELEVENTH EDITION

## VOLUME XXIII

REFECTORY to SAINTE-BEUVE

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# INITIALS USED IN VOLUME XXIII, TO IDENTIFY INDIVIDUAL CONTRIBUTORS, ${ }^{1}$ WITH THE HEADINGS OF THE ARTICLES IN THIS VOLUME SO SIGNED. 



| A. W. H.* | Arthur Williag Holland. <br> Formerly Scholar of St John's College, Oxford. Bacon Seholar of Gray's Ian, $\mathbf{1 9 0 0}$, | Bogiciflo; Blany, Cals in |
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| A. W. I . | Alexander Wood Renton, M.A., LL.B. <br> Puisne Judge of the Supreme Court of Ceylon. Editor of Encyclopaedia of the Lavos of England. | Ront. |
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| 4 | Enward Brect, M.A. Pr.D. <br> Formerly Foreign Correspondent of the Now Yark Ficrah and the Nam York Times. Author of Fencies; Widderness Peds; Sporting in Nava Scolia; Ac. | $\{\text { Salur-fencing: }$ |
| E. Cus | Edmund Curtrs, M.A. Kehte College, Orord. Lecturer on History in the University of Sheffield. | Reger I. of steily; Roger I. of Eiely. |
| c.a. ${ }_{\text {c }}$ | Right Ren. Edwald Cutherer Buther, M.A., OS.B, D.Litt. <br> Abbot of Downside Abbey, Bath. Author of "The Lausiac History of Palladiua," <br> in Cambridge Texts and Siudias. | $\text { Sales, } 5$ |




| H. Tr. | Str Henry Trotter, K C.M G., C.B. <br> Leuremant-Colonel, Royal Engineers. H.B M. Consul-General for Roumania, 1894-1906, and British Delegate on the European Commission of the Danube. Victoria Medallist, Royal Geographical Society, 1878. | Rumania: History (in part). |
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|  |  | Richard, Earl of Cornwall; |
| E. W. C. D. | Henry Wulliay Carless Davis, M.A. Fellow and Tutor of Balliol College, Oxford. Fellow of All Souls' College, Oxford, 1895-1902. Author of England ander the Normaus and Angevins; Charlentagne. | Richard of Devizes; <br> Robert of Gloucestar; <br> Roger of Hoveden; <br> Roger of Wendover. |
| E. W. 8. | H. Wickran Steed. <br> Correspondent of The Times at Vienna Correspondent of The Times at Rome, 1897-1902. | Ricasoll, Baton. |
| H. Y. | Sip Hznry Yule, K C.S I. C.B. <br> See the biographical article. Yule Sie himay. | $\left\{\begin{array}{l} \text { Rieci, Matteo; } \\ \text { Rubruquis, Wiliam of } \\ \text { (in port). } \end{array}\right.$ |
| LA. | Ispazl Abpahinis, M.A. <br> Reader in Talmudic and Rabbink Llterature in the University of Cambridge. Formerly President. Jewish Historical Society of England. Author of A Shorl Hisiory of Jewosh Literadure; Jewish Life in the Middle Ages; Judaism; de. | $\left\{\begin{array}{l} \text { Ritual Murder; } \\ \text { Sabbatal Sebl; } \\ \text { Sabbation; } \\ \text { Sachs, Michael. } \end{array}\right.$ |
| J. A. H. | Jomn Allen Howe, B.Sc. Curator and Librarian of the Museum of Practical Geology, London. Author of The Gedoty of Brilding Slones. | Rhaetio. |
| J. A. 8. | Jorn Apdington Symonds, LL.D. See the biographical article: Srmonds, J. A. | Renatisadoen |
| J. Br | Josepa Braun, S.I. <br> Author of Die Liturgicche Getoandung; \&c. | Rochet. |
| 2. 8 \% | Jayes Bartlett. <br> Lecturer on Comatruction, Architecrure, Sanitation Quantities, \&c., at King's Cólege. London. Member of Society of Architects. Member of lustitute of Junior Engibeera | Roots. |
| J. B. B. | Joby Bagnall Bury, D.Litt., D.C.L. See the blographical article: BURY, J. B. | Roman Emplre, Lator. |
| J. B. $\mathbf{M}$. | Jariss Bass Mollingenj M.A. Lecturer in History, St Johnis College, Cambridge. Formerly University Lecturer in History and President of the Cambridge Antiquarian Society. Birkleck Lecturer in Ecclesiastical History at Trinity Coltege, Cambridge. 1890-1894. Author of History of the Unipersity of Cambridge; The Schools of Chartes the Great: \&c. | Richard of Cirebcestor. |
| d. D. B. | Jances David Bourchex, M.A., F R.G.S. <br> King's Collcge, Cambridge. Correspondent of The Times in South-Eastern Europe. Commander of the Orders of Prince Danilo of Montenegro and of the Saviour of Greece, and Offcer of the Order of St Alcxander of Bulgaria. | Ristitch, Jovan. |
| J. E. C. | Rev. Joseph Estlin Carpenter, M.A., D.Litt., D.D., D.Th. Principal of Manchester College. Oxiord. Author of The Firse Three Gaspels, their Origin and Relations; The Bible in the Nincteonth Centwry; \&e. | Religion. |
| 1.7. H. B. | Siz John Francis Harpin Broadbent, Bart., M.A., M.D., F.R.C.P., M.R.C.S. Physician to Out-Patients, St Mary's Hospital, London; Physician to the Hampstead Ceneral Hospital: Ascistant Physician to the Loodon Fever Hospital. Author of Heart Discese and Ancurysm; \&c. | Rhoumallsm. |
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| 1. F. 11. | Javes Fullabton Mörizad, LL.D. Effion of many of Baedeker's Guide Bopka. Author of America, ace. Land of Contrasts. | Bhine (in pari). |
| J.F. W. | Jons Forses White. M.A., LL.D. (d. 1904). Joint-atetior of the Life and Art of G P. Chalmers, R.S.A.; \&e. | Rembrandt (is part). |
|  | His Einnencie Cardinal Jaies Gibbons. See the biographical article: Gibeons, Jaxiss | $\left\{\begin{array}{l}\text { Roman Catholle Chureh: } \\ \text { Unitcd Stoks. } \quad \therefore .\end{array}\right.$ |
| J. C. EL | Joseph G. Horner, A.M.I.Mech.E. <br> Author of Plating and Boukr Mabing; Prectical Melal Twrning; \&c, | Roling-min. |
| J. H. A. IR | Johs Flidey Axtrox Hart, M.A. <br> Fellow, Theological Lecturer and Librarian, St John's College, Cambridge. | Sedducees. |
| J. H. 1. | Jozn Heary Middleton, M.A., Litt.D. F.SA. D.C.L. (1846-1896). <br> Slade Profeseor of Fine Art in the University of Cambridge, 1886-1893. Director of the Fitzwilliain Museum, Cambridge. $1839-1892$. Art Director of the South Kensington Museurn, 1892-1896. Author of The Engraved Gems of Classical Times: dhuminatad Manuscripts in Classical and Meaiactal Times. | Rietschel, Ermst; <br> Ring (in part): <br> Rome: The Ancient Cily (is. (tart); and Chrissiam Rome (in pert): <br> Romed Towers. |
| J. E. $\mathrm{R}_{\text {- }}$ | Jobn Horace Round, M.A., LL.d. <br> Butitial Colleze, Oxford. Author of Foudal England: Studies in Peerage and Family History: Pobrage and Pedigrec. | Reglater. |


| J. B. R** | Jances Harvey Robinsor, A.M., Pe.D. <br> Prolessor of History, Columbia Univerity, New York. Author of Peurarch, the Pirsf Modern Scholar: History of Western Europe: \&e. | Bolermation, The. |
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| J. H. V.C. | Joinn Henky Verempitr Crowe. Lieut.-Colonel, Royal Artillery. Commandant of the Royal Military College of Canada. Formerly Chief Instructor in Military Topography and Military History and Tactics at the Royal Military Academy, Woolwich. Author of Epilome of the Russo-Turkish War, 1877-78; Ac. | Russo-Turidsh War: $(1877-78)$ |
| J. J. Im* | Rey. Jorn Jayes Llas, M.A. <br> Chancellor of Llandaff Cathedral. Formeriy Hulmean Lecturer in Divinity and Lady Margaret Preacher, University of Cambridge. Author of Miracles, Science and Prayer: \&c. | Reuseh, Frans B . |
| J. J. T. | Sie Josefi Jomn Thomson, D.Sc., LL.D., Ph.D, F.R.S. <br> Cavendish Professor of Experimental Physics and Fellow of Trinity College, Cambridge. President of the British Aswociation, 1909-1910. Author of A Treatiso on she Molion of Vortex Rings: Applection of Dymamict to Physics and Chemistry; Recent Restarches in Electricity and Magnetiom; Re. | Rontegn Baym |
| J. In W. | Jessie Laidlay Weston. <br> Author of Arthurian Romances wnrepresented im Melory. | Round Table, The. |
| J. Mt. | James Moffatt, M.A., D.D. <br> Minister of the United Free Chureh of Scotland Jowett Lecturer, London, 1907. Author of Historical Nevo Testament; \&c. | Romans, Epistlo to the. |
| J. S. 1. | Jome Sigin Flett, D.Sc., F.G.S. Petrographer to the Gealogical Survey. Formerly Lectarter on Petrology in Edinburgh Universtty. Neill Medallist of the Royal Society of Edinburgh. Bigsby Medallist of the Geological Society of London. | Rhyollte. |
| J. S. H. | Jorn Scott Haldane, M.A. M.D., LL.D., F.R.S. <br> Feliow of New College, Oxford, and University Reader in Physiology. Metropolitan Gas Referee to the Board of Trade. Joint-editor and founder of the Journal of Hygiene. Author of Blue-books on "The Causea of Death in Colliery Explosions"; sc. | Bespratory System: Physio logy |
| J. S. R. | Javes Smitz Reid, M.A. LL.M., Litt.D., LL.D. <br> Professor of Ancient History and Feilow and Tutor of Gonville and Caius College, Cambridge. Hon. Fellow, formerly. Fellow and Lecturer, of Christ's College. Editor of Cicero's Academica; De Amicitia; Ac. | $\left\{\begin{array}{l} \text { Ritsohi, Friedrich W.; } \\ \text { Ruhplen, David; } \\ \text { Rutllus, Claudius } \\ \text { Mamatianus. } \end{array}\right.$ |
| J. T. Be | Joins Tromas Bealby. Joint-author of Stanford'a Europe. Formerly Editor of the Scollish Georraphical Magasime Tranalator of Sven Hedin': Throngh Asie, Cembal Atio and Tibes; \&c. | $\left\{\begin{array}{l} \text { Riga (is part), } \\ \text { Russla: Groggaphy and } \\ \text { Statistics (in part). } \end{array}\right.$ |
| I.T. 8.* | Jahes Thomson Shotwell, Phid. <br> Professor of History in Columbia University, New York City. | $\left\{\begin{array}{l} \text { Richelien, Cardinal; } \\ \text { Secrilege. } \end{array}\right.$ |
| J. W. | Jakes Willums, M.A. D.C.L. LL.D. <br> All Souls' Reader in Roman Law in the University of Ondord, and Fellow of Lincoln College. Barrister-at-Law of Lincoln's Ian. Author of Lawo of the Universities; \&c. | $\left\{\begin{array}{c} \text { Roman Catholle Chureh: } \\ \text { English Law. } \end{array}\right.$ |
| 3. Wal* | Jaces Walger, M.A. Christ Church. Oxford. Demonotrator in the Clarendon Laboratory. Formerly Vice-President of the Physical Society. Au thor of The Amalytical Theory of Light: $8{ }^{2}$. | $\{\text { Rofraction: Double Refractione }$ |
| J. We. | Joluos Wellitadesex, D.D. <br> See the biographical article: Welc maUsin, Junvos | \{ Reake, Johann Jeoob. |
| J. W. H. | Joen Wesley Hales, M.A. <br> Emeritus Profewor of English Literature at King's College, London. Hon Fellow, formerly Fellow and Tutor of Chriat's College, Cambridge. Clark Lecturer in Eng 「ish Literiture at Trinity College, Cambridge. Author of Siakespeare Essays and Notes; Folia Litteraria; \&c. | (Bobln Hood (1a, part). |
| E. 3. | Eatrieen Schlesinger. <br> Editor of the Portfolio of Musicat Arcinceology. Author of The Instruments of the Orckesira. | $\left\{\begin{array}{l} \text { Repel; Blotip; } \\ \text { Seokbat } \end{array}\right.$ |
| L. F.A. | Lawnence F. Abbott. <br> President of The Oullook Company, New York. | $\{$ Reosevalt, Theotore. |
| L. F. V-R. | Ieveson Francis Vernon-Hazcoust, M.A., M.Inst.C.E. (3839-1907). Professor of Civil Engineering at University College, London, 188z-1905. Author of Ripers and Canals; Harbomers and Dockr; Cinil-Enginecring as applied in Construction ; de. | $\{$ Etver muduatos. |
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| M.A. | Matteew Arnold. <br> See the biographical article: Agnold. Matrazw. | $\{\text { salnte-searm }$ |

# INITIALS AND HEADINGS OF ARTICLES 

| cos | Puncts Mezion Cxhwrozd. <br> See tha biographical article: Cruwrord, F. Marion. | $\{\text { Eome: The Modenn City. }$ |
| :---: | :---: | :---: |
| 12. | Mores Gaster, Pr.D: <br> Chiel Rabbi of the Sephardic Communities of England. Vice-President, Zionist Congress, 1898, 1899, 1900 . 1hchester Lecturer at Oxdord on Slevonic and Byzantine Literature, 1886 and 1891. President, Folk-lore Society of England. VicePreadent, Anglo-Jewiah Acoociation. Author of History of Rmmenion Pepnlar Litarcomer ; \&c. | Rumania: Liberotwe. |
| H | Marcas Haptoc, M.A., D.Sc., F.L.S. <br> Professor of Zoology, Univenity College, Cork. Author of "Protoma," in Cam. bride Netural History; and papers for various scientific journaln | Rhicopeda; Rotifara |
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| 2.0.3.0. | Maxnmian Otro Bismarce Caspaid, M.A. <br> Reader in Ancient History at London'Univernity. Lecturer in Greek at Birmingha University, 1905-1908. | $\left\{\begin{array}{l} \text { Rhodes (in part); } \\ \text { Romanus, Lw.IV. (Eastern } \\ \text { Emperors). } \end{array}\right.$ |
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| 17.1. | Nomificote Whirnmes Thomas, M.A. <br> Government Anthropologist to Southern Nigeria. Corresponding Member of the Sociéte d'Anthropologie de Paris Author of Thought Transference; Kinship and Nerriags in Awspalia; \&c. | Baction |
| a. 1 | Obyond Arry, M.A. LL.D. <br> H.M. Divisional Inspector of Schoole and Inepector of Triving Colieges, Board of Education Author of Lowis XIV. and the English Restoration; Charles II.; \&c. Editor or the Lawderdale Papers; ac. | Russell, Lord WMman |
| 0.8 | Oswald Barron, F.S.A. <br> Editor of The Ancestor. 1902-1905. Hon Genealogis to Standing Council of the Honourable Society of the Baronetage | Russell (Family). |
| a. 120 | Octave Maus, LL.D. <br> Advocate of the Court of Appeal at Brusele. Director of L'Art Moderne and of the Litre Esthetique. President of the Association of Belgian writerx: Officer of the Legion of Honour. Author of Le Thdetre de Bayovelk; Ame Ambersodecrs; Mallo, Constandinople el la Crimes; \&c. | Boper Fabolan: <br> , |
| P. A. A. | Philp A. Asawonet, M.A.; Doc.jumes. <br> New College Oxford. Barritter-at-Law. Tramator of H. R. won Gneisc's History of the Ea dish Comationtion | Rhim (in part). |
| P.A. K | Pence Petez Alexeivitch Kropotitin. <br> Sep the biographical article: Krofotinn, Prince P. A | $\left\{\begin{array}{l} \text { Riga (in parl); } \\ \text { Respias Geagrephy and } \\ \text { Slatistics (in parf). } \end{array}\right.$ |
| P. C. ${ }^{\text {I }}$ | Peter Chalmers Mitchell, M.A., F.R.S., F.Z.S., D.Sc., LL.D. Serretary of the Zoological Society of London University Domonstrator in Comparntive Anatomy and Xscistant to Linacre Profeseor at OxUord, 1888-1891. Authar of Oullines \&f Biology; \&c. | Regeneration of Lost Parts; Reprolnction: of Animals. |
| P. GL | Peter Giliss; M.A., LL.D., Litt.D. <br> Fellow and Classical Lecturer of Emmanuel College, Cambridge, and Univervity Reader in Comparative Philology. Formerly Secretary of the Cambridge Philologica Scciety, : | $\mathbf{8} \quad \cdots \quad \cdots \cdots$ |
| P.E.E. | Pade George Konooy: <br> Art Critic of the Obsemer and the Daily Mail. Formerly Editor of The Artis Author of The Art of Waller Crane; Volarques: Life and Work• \&c. | Rembrane (in pert): <br> Rubens (in parr). |
| P.7. | Pasquale Villari. <br> Gee the biographical article: Villakr, Pasquale. | Pimini; Rome: Roman Ro. public in the Middle Ages. |
| LA. R $^{\text {d }}$ | Reynold Alleyine Nicholson, M.A., Litt.D. <br> Lecturer in Peraian in the University of Cambridge Somptime Fellow of Trinit Coltege Cambridge and Professor of Persian at University College. London Anthor of Selectad Pooms from the Draini Shambi Tabris; A Eiterary History of the Arabs; \&c. |  |
| 2.c.3. | Siz Richard Claverbouse Jebe, Le.D.i.D.C.L. <br> Sen the biographical article; Jebs, Sia Richaed Clavzrhousp | $\{\text { insotorla }$ |
| REC | Riv. Roberi Henry Charles, M.A., D.D., D.litt. <br> Grinfield Lecturer, and Lecturar in Biblical. Stydies, Qxford. Fellow of Merton College. Fellow of the British Academy. Formerly Professor of Biblical Greek Trinity College, Dublin. Author of Critical History of the Doetrine of a Future Lift Book of Jubilees; \&c. | $\{\text { Rovalations Book ol. } \therefore A$ |


| R. . M $^{\text {I }}$ | Ronald Joms McNemi, M.A. <br> Christ Church, Oxdord. Barrister-at-Law. Formerly Editor of the St Jasper's Garelle, London | $\left\{\begin{array}{l} \text { Riehmond, Eierls and } \\ \text { Dukes of; } \\ \text { Rishmond and Lennox, } \\ \text { Duehass of; } \\ \text { Sacherorell, Winimm. } \end{array}\right.$ |
| :---: | :---: | :---: |
| R. $\mathbf{L}^{*}$ | Richado Lyderkex, F.R.S., F.Z.S., F.G.S. <br> Member of the Staff of the Geological Survey of India, 1874-1882. Author of Catalogues of Fossil Mammals, Reptiles and Birds in the British Afustum; The Doer of all Land; \& \&c. | $\left\{\begin{array}{l}\text { Rolndeor; Rhlnocoros(in pari); } \\ \text { Rhytiva; River-hos; } \\ \text { Rocky,Mountaln Goat; } \\ \text { Rodentla; Roe-buck; } \\ \text { Rorqual. }\end{array}\right.$ |
| R. I. B. | Robert Nisbet Batn (d. 1909). <br> Asmistant Librarian, British Museum, 1883-1909. Author of Scandinapia: the Political Fistory of Denmark. Norray and Smeden, 1513-1000; The Firsl Romanovs, 1613-1725: Slawinic Europe: she Political History of Poland and Russia from 1469 to 1790: dic. | $\left\{\begin{array}{l} \text { Repilia; } \\ \text { Reutorholm, Baron; } \\ \text { Sedolin, JJrgen. } \end{array}\right.$ |
| R. R. M. | Robert Ranulpi Marett, M.A. <br> Reader in Social Anthropology, Oxford University, and Fellow and Tutor of Exeter College. Formerly Dean and Sab-Rector of Exeter College. Author of The Threshold of Religion. | Rollgion: Primilive Religion; Ritual. |
| R. S. C. | Robert Seymour Conway, M.A., D.Litt. <br> Professor of Latin and Indo-European Philohogy in the University of Manchester. Formerty Professor of Latin in University College, Cardiff, and Fellow of Gonvilte and Caius College. Cambridge. Author of The lualic Dialecis. | $\left\{\begin{array}{l} \text { Rome: Ancient History. (is } \\ \text { pard); } \\ \text { Rutuli; Sabelle; } \\ \text { Sabinl. } \end{array}\right.$ |
| R. W. T. H. | Robert Willuy frederick Harrison. <br> Barrister-at-Law, Inner Temple. Assistant Secretary of the Rayal Society, London. | Royal Socioty, The. .. |
| 3. A. C. | Stanley Artitur Coox, M.A Lecturer in Hebrew and Syriac, and formerly Fellow, Gonville and Caius College, Cambridge. Editor for the Palestine Exploration Fund. Author of Glossary of Aramauc Inseriptions: The Law of Moies and the Code of Hammurabi; Critical Noes of Old Testament Hithory; Redigion of Ancien Palastiae; Ac. | Ruth, Book of (in parf): Sabbath (in part). |
| $8 t$. | Viscount St Cyres. <br> See the biographical article: Iddesteigh, Ist Earl or. | Roman Cathoilic Chureh (in part). |
| 8. H. V.* | Sydney Howard Vines, M.A., D.Sc., F.R.S. <br> Sherardian Professor of Botany. Oxford University, and Fellow of Magdalen College. Fellow of the University of London. Hon. Fellow, formerly Fellow and Lecturer, of Christ's College, Cambridge. President of the Linnesn Society, 19001904 Author of A Siudeni's Texb-Book of Botany; \&c. | Reproduction: of Plants; Sechs, Julius von. |
| 8. N. | Singom Newcours, D.Sc., L.L.D. <br> See the biographical article: Nzwconer, Swosk | $\left\{\begin{array}{l} \text { Refraction: Astronomical } \\ \text { Refraction. } \end{array}\right.$ |
| T. As. | Thoneas Ashby, M.A., D Litt. (Oxon.). <br> Director of British School of Archaeology at Rome. Formerly Scholar of Christ Church, Oxford. Craven Fillow, 1897. Conington Prizeman, 1906 . Member of the Imperial German Archaeological Institute. Author of The Classical Topograpiky of the Roman Campagna | Reghlus; <br> Regtum; Rovigo; <br> Ruselliae; Ruvo; <br> St Bernard Passes (in pard). |
| T. A. 1. | Thomas Allan Ingeam, M.A., LL.D. <br> Trinity Colkge, Dublin. | Semilege: English Lav. |
| T. Ba | Sn Thomas Barctay. <br> Member of the Instltute of Intemational Law. Officer of the Legion of Honour. Author of Problems of Intequational Practice and Diplomacy; \&e. M.P. for Blackbum, 1910. | $\{\text { Roprisals. }$ |
| T. B. I. | Thoyas Bell Ligityoot, M.Inst.C.E., M.Inst.Mech.E. Author of Preseroation of Foods by Cold; \&c. | Reirigerating. |
| T. H.* | Thomas Harris, M.D., F r.C.P. <br> Formerly Hon. Physician to Manchester Royal Infirmary, and Lecturer on Diseases of the Respiratory Organs at Owens College, Manchester. Author of numerous triciee on diseases of the respiratory organs | Respiratory Systom: Palhology (in part). |
| T. Wo. | Thomas Woodhouse. <br> Head of the Weaving and Textile Designing Departmene, Technical College, Dundee. | Sacking and Sack Manrfecture: Sallcloth. |
| T. W-D. | Walter Theodore Watts-Dunton. <br> See the biographical article: Watts-Dunton, Walter Theodone. | Hossetti, Danto Gabriel. |
| W. A. B. C. | Rev. Wrimu Augustus Bezyoort Coozmee, M.A., F.R.G.S., Pe.D. <br> Fellow of Magdalen College. Oxford. Profecsor of English History, St David's College, Lampeter, 1880-1881. Author of Cuide du Haxi Dauphiné; The Range of the Todi: Ouide to Grimdelwald. Gwide to Switzerland: The Alps in Nalure and in History; \&c. Editor of the Alpine Jowrnal, 1880-1881; \&c. | $\left\{\begin{array}{l}\text { Referandum and Initlative; } \\ \text { Reschen Scheldeck; } \\ \text { Rhino: Swiss Portion; } \\ \text { Rhone; Rorschach; } \\ \text { Ross, Monte; Rovereto; } \\ \text { S Bernard Passes (in part). }\end{array}\right.$ |
| W. A. P. | Walter Alison Pamlups, M.A. <br> Formerly Exhibitioner of Merton Conleze and Senior Schotar of St Jbhnis College, Oxford. Author of Modern Europe; ac. | $\left\{\begin{array}{l} \text { Rochet: Church of England; } \\ \text { Roman Gatholic Church (in } \\ \text { port); } \\ \text { Russla: Goncrnment and Ad- } \\ \text { ministration } \end{array}\right.$ |


| \%.EA.A. | Willian Edmukd amytace Axon, LLL.D. <br>  bardic name of Manceinion. Author of Armals of Manchester; Ace. |
| :---: | :---: |
| T. E. $_{\text {F }}$. |  |
| E.3.12* | Whliam Jayes Hughay. <br> Past S.G.D. of the Grand Lodge of England. Author of Origin of the English Rite $\{$ Roshervelaname of Frowacomey. |
| - \% | Wilielm Meyez-Lonez, Pa.D. <br> Hofrat of the Auntrian Empire. Profenor of Romance Philology in the University $\{$ Romanoe Languagu. of Vienna. Author of Grammatik der Romamiches Spreches; |
|  | Williay Micrazl Rossetri. See the biographical article: Rossetti, Dante G. $\quad\left\{\begin{array}{l}\text { Ribwra, Cimpppe; } \\ \text { Roes, falvator. }\end{array}\right.$ |
| W.P.C |  |
| W. P. P. L. | Williay Pitt Parple Longtellow. Fellow of the American Institute oi Architecti. Editor of the Amenican Archinet. $\left\{\begin{array}{l}\text { Doharden, E E }\end{array}\right.$ |
| W. In. | Wrmopar Rowland Dunstan, M.A., LL.D., F.R.S., F.C.S. <br> Director of the Imperial Institurt. President of the Interantional Amociation of Tropical Aqriculture. Member of the Advisory Committee for Tropled Agri- Rubler, culture, Colonial Offide. |
| E.EL | Rt. Hon. Sre Wimliay Rann Kennedy, LLL.D. 1907. |
| E.RIL | Witlan Richazd Monfill, M.A. (d. 1910). <br>  |
| W. R. 8 |  |

## PRINCIPAL UNSIGNED ARTICLES



| Rhplark. | Retriguen | Roxburghatino. |
| :---: | :---: | :---: |
| Rlos. | Rolas, Lugend of. | Rubilum. |
| Richmond (surryy). | Rome (M.Y.). |  |
| Pidhmond (Va). | Romules. | Respar |
| Rickets. | Root. | Rumalag. |
| Evding. | Resacmes. | Rume-Japame Wer. |
| Bracugeitrge | Receommon, Ca | Rutobeal. |
| Finderpeat. | Rose. | Rethenlum. |
| Rio de Japadro. | Rowes, Wars of the. | Ruthend |
| Rio Grasio do 8ul (8tato). | Rose and Cromarty. | Byazas. |
| Riot | Rosteak. | Scorameato (Cal). |
| Ripoa, | Rothechind | Eafrom. |
|  | Rotterdam | gaint Amams. |
|  | Romer | Caint Andrown |
| Roogreatie (M.Y.). | Roaintts. | Et Augustion (Ra). |
| Roderay. | Rocmilion. | 疑 Dowls. |

# ENCYCLOPÆDIA BRITANNICA 

# ELEVENTH EDITION 

## VOLUME XXIII

BEFPCTORY (med. Lat. refectorium, from reficere, to refresh), the hall of a monastety, convent, \&c., where the relugious took their chief meals together. There frequently was 2 sort of umbo, approached by steps, from which to read the legende sonctormm, \&c., during meals. The refectory was generally gituated by the side of the $S$ cloister, so as to be removed from the church bat contiguous to tbe kitchen; sometimes it was divided down the centre into two aisles, as at Fountains Abbey in England, Mont St Michel in France and at Villiers in Betgium, and into three aisles as in St Mary's, York, and the Bernardines, Paris. The refectory of St Martin-des-Champs in Paris is in two aisles, and is now utilized as the library of the Ecole des Arts et Métiers. Its wall pulpit, with an arcaded staircase in the thickness of the wall, is still in perfect preservation.

REFEREEs, a person to whom anything is referred; an arbitrator. The court of referees in England was a court to which the Fouse of Commons coummitted the decisfon of all questions as to the right of petitioners to be heard in opposition to private bills. As originally constituted the referees consisted of the chairman of ways and means, and other members, the Speaker's counsei and several official referees not members of the LIouse of Commons. In 1903 the appointment of official reterees was discontinued. The court now consists of the chairman of ways and means, the deputy chairman and not less than seven other members of the House appointed by the Speaker, and its duty, as defined by a standing order, is to decide epon all petitions against private bills, or against provisional orders or provisional certificates, as to the rights of the petitioners to be beard upon sucb petitions. In the high court of justice, under the Judicature Act 1875, cases may be submitted to three official referees, for trial, inquiry and report, of assessment of damages. Inquiry and report may be directed in any case, trial colly by consent of the parties, or in any matter requiring any prolonged examination of documents or accounts, or any scientific or local investigation which cannot be tried in the ordinary way.

EEFPRENDU1 and IMITIATIVE, two methods by which the wishes of the general body of electors in a constitutional
state may be expressed with regard to proposed legislation. They are developed to the highest extent in Switzerland, and are best exemplified in the Swiss federal and cantonal constitutions. By these two methods the sovercign people in Switzerland (whether in the confederation or in one of its cantons) approve or reject the bills and resolutions agreed upon by the legisiative authority (Referendem), or compel that authority to introduce bills on certain specified subjects (Initiative)-in other words, exercise the rights of the people as regards their elected representatives at times other than general elections. The Refcrendum means "that which is referred "to the sovereign people, and prevailed (up to 1848 ) in the federal diet, the members of which were bound by instructions, all matters outside which being taken "ad referendum." A similar system obtained previously in the formerly independent confederations of the Grisons and of the Valais, in the former case not merely as between the Three Leagues, and even the bailiwicks of each within its respective league, but also (so far as regards the upper Engadine) the communes making up a bailiwick, though in the Valais the plan prevailed only as between the seven Zehnten or bailiwicks. The Initiative, on the other hand, is the means by which the sovereign people can compel its elected representatives to take into consideration either some specified ohject or a draft bill relating thereto, the final result of the deliberations of the legislature being subject by a referendum vote to the approval or rejection of the people. These two institutions therefore enable the sovereign people to control the decisions of the legislature, without having recourse to a dissolution, or waiting for the expiration of its natural term of office.
As might have been expected, botb had been adopted by different cantons before they found their way into the federal constitution, which naturally has to take account of the sovereign rights of the cantons of which it is composed. Further, they (at any rate the referendum) were employed in the case of constitutional matters relating to cantonal constitutions before being applied to all or certain specified laws and resolutions. Finally, the action of both has been distinctly conservative in the case of the confederation, though to a less marked degree in the case of the cantoms.

Two forms of the Referendum should be carefully distinguished: the jacultative or optional (brought into play only on the demand of a fixed number of citizens), and the obligatory or compulsory (whicb obtains in all cases that lie within its spbere as defined in the constitution). The Initiative exists only in the facultative form, being exercised wben a certain number of citizens demand it. Both came into common use during tbe Liberal reaction in Switzerland after tbe Paris revolution of July $\mathbf{x 8 j o g}^{\text {. In }} \mathbf{1 8 3 1} \mathrm{St}$ Gall first adopted the "facultative referendum" (then and for some time after called the "Veto"), and its example was followed by several cantons before $\mathbf{1 8 4 8}$. The "obligatory referendum" appears first in 1852 and 1854 respectively in the Valais and the Grisons, when the older system was reformed, hut in its modern form it was first adopted in 8863 by the canton of rural Bascl. Tbe Initiative was first adopted in 1845 by Vaud. Of course the cantons with Landsgemeinden, Uri, Unterwalden. Appenzell and Clarias (wbere the crizens appear in person) possitacd both from time benmeforial: Excluding these tbere wite at tbe end of 1907 9f cantons, whicb had the "obligatory referendum" (Aargau, rural Basel, Bern, tbe Grisons, Schafhausen, Schwyz, Soleure, Thurgau, the Valais and Z(rich), while: 24 -captons possers only the "facultative referendom " (Band towith, Geaeva, Luceme, Neuchatel, St Gall, Ticino, Vaud and Zug). Fribourg alone had neither, save an obligatory referendum (like all the rest) as to tbe revision of tbe cantonal constitution As rogards the Initiative, all the cantons have it as to the revision of the cantonal constitution; while all hut Fribourg have it also as to bills or legislative projects. In the case botbof tbe facultative referendum and of the Initiative eacb canton fixes the number of citizens wbo have a rigbt to exercise tbis power. The constitution of the Swiss confederation lags behind those of the cantons. It is true that botb in 1848 (art. n13) and in 1874 (art. 120) it is provided that a vote on the question whether the constitution shall be revised must take place if either house of the federal legislature or so,000 qualified voters demand it of course a popular vote (obligatory refereadum) must take place on the finally elaborated project of revision. But as regards bills the case is quite different. The "facultative referendum" was not introduced till 1874 (art. 89) and then only as regards all bills and resolutions not beeng of a pressing nature, 8 cantons or 30,000 qualified voters being entitled to ask for sucb a popular vote. But the Initiative did not appear in the federal constitution till it was inserted in 889 x (art 122), and then merely in the case of a partial (not a total) revision of the constitution, if 50,000 qualifed voters require it, wbetber as regards a subject in general or a draft bill,-of course the federal legistanure had an Initiative in this matter in 1848 already. The results of the working of these two institutions in federal masters up to the end of 1908 are as follows. Excluding the votes by which the two federal constitutions of 2848 and $\mathbf{8 8 7 4}$ were adopted, there have been 30 ( $x$ of them bet ween 1848 and 1874) votes (obligatory referendum) as to amendments of the federal constitution; in is cases only (of which only one was before 1874) did the people accept the amendment proposed. In tbe case of bills there have been 30 votes (very many bills have not been attacked at all), all of course since the facultative referendum was introduced in 1874 i in in cases only have the people voted in the affirmative. Finally, witb regard to the Initialive, tbere have been 7 votes, of which two only were in the affrmative. Thus, between 1874 and 1907 , of 57 votes 27 only were in the affirmative, while is we include the 10 votes between 1848 and 1874 the figures are respectively 67 and 28, one only having been favourable during that period. The result is to show that the people, voting after mature reflection, are far less radically disposed, than has sometimes been imagined.
The method of referendum by itself is aleo in use in nome of the states of the American Union (see Unitizd Siates) and in Australia, and under the name of ptebiscite has been employed in France; but it is best studied in the Swiss constitution.

Authorities.-W. A. B. Coolidge, "The Early" History of the Rcierendum" (article in the Engles Histaricat Revievo for October 18(1): T Curti, Dse schweizerischen Volksrechue, 8848 bs 1900 (Eern, 1900) (Fr. trans. by J. Ronjat with additions by the author, Paris, 1905)-Curti's carlier work, Geschuhe d. schmeis. Volkt; gesetgebung (Bern, 1882), is not entirely superseded by his later one; S. Deploige, The Referendum in Switzerland, Encl. trans, with additional notes (London, 1898); N. Droz. "The Referendum in Switzerland " (article in the Contemporary Review", March 1895): J. M. Vincent, Government in Switzerland, chaps. v. and xiv. (New York and London, 1900). See also, for the United States and gencrally, the American works on the Referendum iy E. P. Oberhelizer (1893 and 1900 ).
(W. A. B, C.)

BEFLECTION OF LIART. When a ray of light in a homogeneous medium falls upon the bounding surface of another medium, part of it is usually turned back or refiected and part is scattered, tbe remainder traversing or being absorbed by the second medium. The scattered rays (also termed the irregularly or diffusely reflected rays) play an important part in rendering ohjects visibl-in fact, whbout diftuse xeflection noce-fuafinou objeets' would 'be invisible;' they ate aciesioned by irregularities in the surface, but are governed by the same law as holds for regular reflection. This law is: the incident and refected rays make equal angles with the normal to the teflecting surface at the point of incidence, and are coplanar with the normal. This is equivalent to saying that the peth of the ray is a minimum. ${ }^{\text {a }}$ In fig. I , MN represente the section of a plano mirror, $O R$ is the incident ray, RPP tbe reflected ray, and TR tbe normal at R . Then the law states that the angle of incidence ORT equals the angle of reflection PRT, and that OR, RT and RP are in the same plane.
This natural law is capable of ready experimental proof (a simple one is to take the altitude of a


Fio.. star with a meridan circle, its depression in a horizoatal rofecting surface of mercury and the direction of the nadis), and the most delicate instruments have failed to detect any divergence from it. Its explanation by the Newtonian corpuscular theory is very simple, for we have only. to assume that at the point of impaet the perpendicular velocity of a corpuscle is reversed, whilst the horizontal velocity is unchanged (the mirror being assumed horizontal). The wave-theory explanation is more complicated, and in the simple form given by Huygens incomplete. The theory as developed by Fresnel shows that regular refiection is due to a small zone in tbe neighbourhood of the point $R$ (abovt), there being destructive interference at all other points on the mirror; this tbeory also accounts for the polarization of the reflected light when incident at a certain angle (see Polariation or Lichit). Tbe smoothness or polisb of the surface largely controls tbe refiecting power, for, obviously, crests and furrows, if of sufficient magnitude, disturb the phase relations. The permissible deviation from smoothness depends on the wave-length of the light employed: it appears that surfaces smooth to within th of a wne-length reflect regularly: hence long waves may be regularly reflected by a surince which diffuses short waves. Also the obliquity of tbe incidence would diminish the effect of any irregularities; this is experimentally confirmed by observing the images produced by matt surfaces or by smoked glass at grazing incidence.
We now give some elementary constructions of reflected rays, or, what comes to the same thing, of images formed by mirrors.

1. If Obe flaminous point and OR a ray incident at $R$ on the plane miltor MN (fig. I) to deternine the rofectod any and the trames of a II RP be the reflected ray and RE perpeadicular
${ }^{1}$ Thus principle of the minimum path, however, onty holde for
 maxamym in certait conas
to MN then, by the law of reflection, angle ORT=TRP or ORM $=P R N$. Hence draw $O Q$ perpendicular to $M N$, and


110 prinitice it to $S$ : making $Q S=O Q$ join SR and produce to $P$. It is easily seen that PR and OR are equally inclaned to RT (or MN) A point-eye at $\mathrm{H}^{2}$ would see a point object $O$ at $S_{1}$ s.e. at a distance below the mirror equal to its height above. If the object be selid, then the minages of its corners are formed bs taking points at the same distances below as the corners are above the mirror, and joining these points. The eye, however, sees the image perverted, $\mathbf{1 . e}$, , in the same relation as the left hand to the Iight. Fig. 2 shows how an extended object is viewed in a mirror by a natural eve.
2. If $\mathrm{A}, \mathrm{B}$ be two parallel plane mirrors and O a luminous pont between them (fig. 3) to determine the images of $\mathbf{O}$ all the
 inages must lie on the line (produced) $P Q$ passink through 0 and perpendicular to the mirsors. Let $O P=\boldsymbol{p}_{1} O Q=q$. Then if 0 be the image of 0 in $\mathrm{A}, \mathrm{OO}^{r}=2 p$; now $\mathrm{O}^{\prime}$ has an image $\mathrm{O}^{\circ}$ in B , such that $00^{\circ}=\mathrm{OQ}+\mathrm{QO}^{\circ}=q+q+2 p=2 p+2 q^{\circ}$ similarly $\mathrm{O}^{\prime \prime}$ has an inage $O^{\prime \prime}$ in $A$, such that $O O^{\prime \prime \prime}=4 p+2 q^{\prime}$. In the same way $\mathbf{O}$ forms an image $\mathrm{O}_{4}$ in B such that $\mathrm{OO}_{4}=2 q: \mathrm{O}_{1}$ has an mage $\mathrm{O}_{1}$ in A , such that $0 O_{1}=2 p+2 q ; \mathrm{O}_{21}$ has arr image $\mathrm{O}_{1 n}$ in B , such that $\mathrm{OO}_{14} \approx 2 p+4 q$. and so on. Hence there are an infinite number of images as definige distances from the mirrors. This explinins the vistas as sen, for example, between two parallel mirrors at the ends of a from.
3. If A, B be two planc mirrors inclined at an angle $\theta$, and intersecting at C , and O a lumitrous point between them, determine the position and number of images.
Catl are $\mathrm{OA}=\mathrm{a}, \mathrm{OB}=\boldsymbol{\beta}$. The image of O in A i.e. $\boldsymbol{o}^{\prime}$, is such that $\mathrm{Or}^{\prime}$ is perpendicular to CA , and $\mathrm{Oa}^{\prime}=2 a$. Also $\mathrm{Ca}^{\prime}=\mathrm{CO}$, and it is easily scen that all the images lie on a circle of centre $\mathbb{C}$ and radius $C O$. The image $a^{\prime}$ forms an image $a^{\prime \prime}$ in $\mathbb{B}$ such that $0 a^{\prime \prime}$ $=\mathrm{OB}+\mathrm{Ba}=\beta+\mathrm{B} a^{\prime}=\beta+\mathrm{OB}+\mathrm{Oa}^{\prime}=2 \beta+2 a=20$. Also $a^{\prime \prime}$ formsan image $a^{\prime \prime \prime}$ in A such that $\mathrm{O} 4^{\prime \prime \prime}=\mathrm{OA}+\mathrm{Aa}^{\prime}=2 a+20$. And gencrally $\mathrm{Oa}^{2 n}=2 n \theta, \quad \mathrm{O}_{\mathrm{a}^{2 n+1}}=2 n^{2}+2 a$. In the same way it can be shown that the image first formed in B gives foci of the general distances: $\mathrm{O} b^{2 n}=2 n \theta, \mathrm{O} b^{=\pi+l}=2 n \theta+2 \beta$. The пumber of images is dinited. for when any one dalls on the are ab between the mirrors produced, it lies behind both mirrors, and luence no further image is possible. Suppose $a^{*}=$ be the first image 10 fall on this asc, then arc $\mathrm{Oa}^{2 m}>\mathrm{OB} a$, i.e. $2 n \theta> \pm-a$ or $2 \mathrm{n}>(\pi-a) / \theta$ Simularly if $a^{2 n+1}$ be the firat to fall on $a b$. we obtain $2 n+1>(x-a) / \theta$. Hence in poth cases the number of images is the integer next greater than $(\mathbf{r}-\mathrm{a}) / \theta$. In the same way it can be shown that the number of images of the $b$ scries is the integer next greater than $(r-\beta), 0$. If : $/$ be an integer, then the number ol images of each series is r/b. for e/t and $\beta / 0$ are proper fractions. Eut an inage of each serice coincides; for if $\pi / \theta=2 \pi$, we have $O a^{2 m}+\mathrm{O}^{2 m}-2 m \hat{a}+2 m \theta=e \pi$ i.e. $\theta^{2 \pi}$ and $b^{*=}$ coincide; and if $\pi / \theta=2 n+1$, we have $0 a^{2 n+1}+$ $0 b^{20+1}=4^{n 2 \theta}+2(a+\beta)=(4 n+2) 0=2 \pi$, i.e. $a^{\pi a+1}$ and $b^{2 \pi+1}$ coincide. Hence the number of images, including the luminous poist, is $5 \pi, 0$. This principle is utilized in the kaleidoscope (q.v.); which produces fue images by means of its mirrors inclined at $60^{\circ}$ (4g. 4 ). Fig. 5 shows the seven images formed by mirrors inclincd at $45^{\circ}$.
4. To determine the reflection at a spherical surface, Let APB (fig, 6) be a section of a concave spherical mirror through its centre $O$ and Juminous point U. If a ray, say U'P, meet the surface, it will be reflected along PV, which is coplanar with UP and the normal $P O$ at $P$; and makes the angle $V P O=$ UPO. Hence $V O N P=O U / U P$. 'This expression may be simplified if we assunte $P$ to be very close to $A$, i.e. that the ray UP is very slightly inclined to the axis. Writing A for $P$, we have VOlAV =OU/AU; and


This formula connects the distances of the object and image formed by a spherical concave mirror with the radius of the mirror. Points satisfying this relation are called "conjugatc foci," for obviously they are reciprocal, i.e. $u$ and $v$ can be interchanged in the formula.



If $u$ be infinite, as, for example, if the Juminous source be a star, then $v^{-1}=2 r^{-1}$, i.e. $v=3 r$. This value is called the focal length of

the mirrox, and the corresponding point usually denoted by $F$, is called the "principal focus." This formula requires modification for a convex mirror. Il a be always considered as positive ( $\theta$ may be either positive or negative), I must be regarded as positive with concave marrors and negative wath convex. Similarly the focal length, having the same sign as $r$, has different signs in the two cases.

In this formula all distances are measured from the mimor; but is is sometimes more conventent 10 measure from the principal focus. If the distances of the object and image from the principal focus be $x$ and $y$, then $u=x+f$ and $y=y+f$ (remembering that $f$ is positive for concave and negative for convex marrors). Substituting eliese values in $5^{-1}+r^{-1}=f^{-1}$ and reducing we obtain $x y=f^{2}$. Since $f^{2}$ is always positive, $x$ and $y$ must have the same stgn, i.e. the object and inage must lie on the same side of the principal focus.

We now consider the production of the image of a small object placed symmetricalty and perpendicular to the axis of a concase (fig. 7) and a convex mirror (6g. 8) Let $P Q$ be the object and $A$


Fic. 7


Fig. 8.
the vertex of the mirsor. Consider the point $P$. Now a ray through $P$ and parallel to the axis after meeting the marror at $\$$ is reflected through the focus $F$ The line MF must therefore contain the image of P . Also a ray through P and also through the centre ol curva. ture $C$ of the mirror is reHected along the same path, this also contains the inage of $P$. Hence the image is at $P$. the intersection of the lines NF and PC. Similarly the image of any other point can be found, and the final mnage deduced. We notice that in fig. 6 the image is inverted and real, and in fig 7 erect and viruual. The "magnification" or ratio of the size of the image to the object can be deduced from the figures by clementary geonetry, it equals the ratio of the distances of the imape and object from the mirtor or from the centre of curvature of the mimor.
The positions and characters of the images for ohjects at varying
distances are ahown in the table (F) is the principal focue and C the oentre of curvature of the murror MA).

Concave Miraoz

| Position of Object | Postrion of Image | Character of lmage |
| :---: | :---: | :---: |
| $\infty$ | F | Re |
| Between ${ }_{\text {c }}^{\infty}$ and C | Between F and C | Real,inverted, diminished |
| Between $\stackrel{C}{C}$ and $F$ | Between C and | " ". $\quad$ zame size |
| Berween $\underset{A}{\text { and }} \mathbf{A}$ | $\text { Berween } \hat{\Lambda}^{\text {and }}-\infty$ | Virtual, e"rect, magnified Erect, same sure |
| Conver Minior |  |  |
| Position of Object | Pomition of lmage | Character of Image. |
| $\infty$ | F | Virtual |
| $\text { Between } \mathbf{A}^{\infty} \text { and } A$ | $\text { Between } F_{A} \text { and } A$ | Virtual. erect, diminished Erect. same side |

The above discussion of sphencal murrors assumes that the murror has such a small aperture that the reflected rays from any point-waite la a pount. Tha, bowever, no tonger holds when the murror has a wide aperture, and in general the reflocted rays envelop a caustic ( g v. sec also Aberration) The only murror which can sharply reproduce an object-pont as an umage-pont has for its section an ellipse, which 16 so placed that the object and image are at its loca. This follown from a property of the curve, viz the sum of the focal distances is constant, and that the focal vectores are equally unclined to the normal at the pont More important than the elfiptical murror, however, is the parabolic, which has the property of convertung rays paraliel to the axus into a pencil through its focus, or, inversely. rays from a oource placed at the focus are converted into a parallel beam, bence the use of this murror in searchlights and sumilar devices.

BEFORMATION, THE. The Reformation, as commonly understood means the religious and political revolution of the 16th century, of which the immediate result was the partial disruption of the Western Catholic Church and the establashment of vanous nauonal and termorial cburcbes. These agreed to repudiating certan of the doctrines, nies and practices of the medreval Church, especially the sacnifice of the Mass and the beadship of the bishop of Rome, and, whatever their official desugnations, came generally to be known as "Prosestant." In some cases they introduced new systems of ecclesiastical organization, and in all they sought to justily their innovations by an appeal from the Church's tradition to the Scnptures. The conficts between Catholics and Protestants speeduly merged into the chronic political rivalnes, domestic and foreign, which distracted the European states, and religious considerations played a very important part in diplomacy and war for at least a century and a half, from the diet of Augsburg in 1530 to the English revolution and the league of Augsburg, 1688-89. The terms "Reformation" and "Protestantism" are inberited by the modern historian; they are not of his devising, and come to him laden with reminscences of all the exalted enthisiasms and bitter antipathies engendered by a period of fervid religious dissension. The unmeasured invective of Luther and Aleander has not ceased to re-echo, and the old issnes are by no means dead.
The heat of controversy is, however, abating, and during the past thirty or forty years botb Catholic and Pfotestant The Ro- investigators have been vying with one another in tormation adding to our knowledge and In rectifying old miscer ex. ctustraty a Relluture pervar. tatoe. difiers radically from the traditional one We now sppreciate too thoroughly the intricacy of the medieval Church; its vast range of activity, secular as well as religious; the inextricahle interweaving of the civil and ecclesinstical governments, the slow and painful process of their divorce as the obd ideas of the proper functions of the $t$ wo institutions have changed in both Protestant and Catbolic lands: "we perceive all 200 cleasty the limitations of the reformers, their distruse of resson and criticism-in short, we know too much about medieval institutions and the process of tbeir disintegration longer to ase in the Keformation an ahrupt hreak in the genesal history
of Europe. No one will, of course, question the importano oi the schusm which ereated the distunction between Protestanta and Catholics, but it must always be remembered that the religious qucations at lssue comprised a relatively smath part of the whole compass of human aspirations and conduct, evem to those to whom relgion was especially vital, while a large majority of the leaders in literature, art, science and public affars went their way seemingly almost wholly unafiected by theological problems.
That the religious elements in the Reformation have been greatly overestimated from a modern point of view can hardly be questoned, and ooe of the most distinguished students of Church hutory has ventured the assertion that " The motives. both remote and proximate, which led to the Lutheran revok were largely secular rather than spiritual." "We may," contunues Mr H. C Lea, "dismiss the religious changes incidema to the Reformation with the remark that they were not the object sought, but the means for attanning the object. The exasting ecelesiastucal system was the practical evolution of dogma, and the overthrow of dogma was the only way to obtail permanent relef from the intolerable abuses of that system * (Cambrudge Modern Humory، i. 653). It would perhaps be pearer the truth to say that the secular and spinitual interests intermingled and so permeated one another that it is almost impossible to distingush them clearly even in thought, while in pracice they were so bewideringly' coniused that they were never separated, and were constantly mistaken for one anocher.

The first step in clanfying the atuation is to come to a full realization that the medieval Church was esteptially an international state, and that the character of the Protestant. secession from it was largely determined by this fact. As Matland suggests: "We could frame no acceptable definution of a State which would not comprehend the Church. What has it not that a State should have? It has laws, law givers, law cotrts,

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|  |  | lawyers. It uses physical force to compel men to obey the laws. It keeps prisons. In the 13 th century, though with squeamish phrases, it pronounced eenteace of death. It is no voluntary society; il people are not born into it they are baptized into it when they cannot help themselves. If they attempt to leave they are guilty of crimen laesae majostatis, and ate likely to be burned. It is supported by involuntary contributions, by tithe and tax " (Cowom Las in the Church of Englond, p. 100). The Church was not only organized like a mndern hureaucracy, but performed many of the functions of a modern State. It dominated the intellectual and profoundly affected the social intereats of western Europe. Its economic influence was multiform and incalculable, owing to its vast property, its system of taxation and its encouragement of monasticism. When luther made his fint great appeal to the German people in bis Address to the German Nabilify, be scarcely adverts to religious matters at all. He deals, on the contrary, almost exclusively with the social, financial, educational, industrial and general moral problems of the day. If Juther, who above all others had the relitious issue ever before him, attacks the Church as a source of workdly disorder, it is not surprising that his contemporary Ulifch von Hutten should take a purely secular view of the issues invalved. Moreover, in the fascinating collection of popular satires and ephemeral pamphlets made by Schade, one is constantly impressed with the absence of religious fervour, and the highly secular mature of the matters discussed. The same may be sald of the various Grooamina, or lists of grievances against the papacy drafted from time to time by German ciets.

But pot only is the character of the Reformation differeotly conceived from what it once was; our notions of the process of change are being greatly altered. Formerly, writers accounted for the Iutberan movement by so magnifying the horrors of the pre-exining regime that it appeared intolerable, and its abolition consequently inevitable. Protestant writers once contented themselves with a brief caricature of the Church,
a mpeasiein recosert of the traffic in indubonces, and a sough and ready amumptioa, which even Kosulin makeen, thet the darkness was greatest jusa belore the dawn. Unfortumately this crade solution of the problen .proved coo mench; for conditions were no worse immediately belore the revolt than they had been for centuries, and German comphints of papal tyranny go back to Hildegard of Bingen and Walther voa dar Vogowiwide, who antedated Luber by more than three centuries. So a new theory is bentcilly demanded to explaia why these conditions, which were chroeic, failed to produce $z$ change long before it actually pocured. Singularly enough it is the modern Catbolic scholarn, Johemes Jamsen above all, who, in their efforts further to discredit the Protestant revolt by rehahilitating the institutions which the reformers attucked, have done most to explain the mocese of the Reformation. A hamble, patient Bohemian priest, Hasak, set to work toward hall a century ago to bring weetber the devotional works publishod during the seventy years inmedistely succreding the invention of printing. Every one knows that one at lenst of these older books, The German Thedegy, was a great givourite of Luther's; hut there are many more in Hasak's collection which hreathe the same spirit of piety and spiritual emusation. Building upon the foundations hid by Hasak and other Catholic writeri who have been 100 mench neglected by Protestant historians, Janssen prodaced a monumental work in defence of the German Church before Luther's delection. He exhibits the greas achievements \& the hetter part of the igth and the early portion of the 16 h comerics; the art and literature, tho material proaperity of che towne and the fostering of the spiritual life of the people. It may well be that his picture is too hright, and that in his obvious ansiety to prove the needlesunces of an ecclesiastical tevolution he hat gone to the opposite extreme from the Protestante. Yet this rehabilitation of pre-Reformation Germany cannot bat make a strong appeal to the unbimed bistorical rundent who books to a conscientious study of the antecedents \& the revalt $m$ furnishing the true key to the movement.
Outwardly the Reformation would seem to have begun when, athe roth of December $\mathbf{x} 510$, a prolessor in the university anot of Wittenberg invited all the friends of evargetical
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Evine
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eccleflasticul wtale of which the biabop of Renne was head. Now, a prince or legislative assembly that aceopted the doctrone of Luther, that the Lemporal powor had beon "oodained by God for the chastivement of the wicted and the protection of the good" and most be permitted to exercise its functions "anhampered throughout the whole Christian body, without reapect to permons, whether it strike papes, hishops, priests, monks, nuse, or whoover elec "-tuch a goverapsent could proceed to ratify such modifications of the Christian fith as appeeded to it in a particular religious confession; it could order its subject to conform to the innovations, and could expel, persecute or talerate discenters, soenced good to it. A ${ }^{4}$ reformed ${ }^{*}$ prince could seize the property of the monasterica, and epprepriste such ecclesiastical foundations as he dosired. He could make rules for the selection of the clengy, disregarding the ancient canons of the Church and the cleims of the pope to the right of ratification. He could cut of entirdy all forms of papal taxation and prat an end to papal juriediction. The personnel, revenue, jurisdiction, ritual, even the fatho of the Church, were in this way placed uoder the complate control of the territocial governments. This is the central and aifalficant fact of the eo-called Reformation. Wholly novel and distinctive it is not, for the rulers of Catholic countrice, like Spain and France, and of England (before the publication of the Act of Supremacy) could and did limit tho pope's claimas to unlimited jurisdiction, patromage and taration, and they introducod the placet torbidding the publication within their realtos of papal edicts, decisions and orders, without the express sanction of the goverament-in short, in many ways tended to approach the conditions in Protestant lands. The Reformation was thus essentially a stage in the disengaging of the modern state from that medieval, internetional ecclestastical state which had its beginaing in the ecclesia of the Acts of the Apostles. An appreciation of the issoces of the Reformationor Protestant revolt, as it might be more exactly called--depende therefore upon an understandiag of the development of the papal monarchy, the nature of its claima, the relations it eatablished with the civil powers, the ahuses which developed in it and the attempts to rettify them, the sources of friction between tha Church and the governmeat, and finally the process by whicti certain of the European states threw of thetr allegiance to the Christin commonwealth, of which they had to long formed a part.

It is surprising to observe how early the Chrlatian Church ansumed the form of a state, and how speedily upon entering into its momentous slliance with the Roman tmperial charmex government under Constantine it acquired tho chtef privileges and prerogatives it was so long to retain. In the twelfih book of the Theodotian Code we see meeterily the foundation of the medieval Church alrendy tice eodme the foundations of the medieval Church alremdy taid; ciomen principle that defection from the Church was a crime in the eyes of the State, and raised the clergy to a privileged clast, exempted from the andinary taxes, permitted mider restrictiona to try its own rembers and to administer the wealth which flowed into its coffers from the gifts of the faithlul. The blshop of Rome, who had from the first probably enjoyed a leading position in the Church as " the successor of the two most glorious of the apostles," elaborated bis clatms to be the divincly appointed head of the ecclesiastical organismion. Siricius (384-389), Leo the Great (440-461), and Gelasius I. (492-406) left little for their successors to add to the arguments in favour of the papal supremacy. In mhort, if we recall the characteristics of the Church in the West from the times of Cons stantine to those of Theodoric-its reliance upon the divil powes for favourf and protection, combined with fts assumption of a nat ural superiority over the civil power and its innate tendency to monarchical unity-it becomes clear that Geegory VII. in his effort in the latter half of the rirh century to establish the papacy as the great central power of westera Europe well in the main only reaflirming and developing old chams in a new world. His brife atatement of the papal powers as be
conceived them is found in his Diclatus. The biabop of Rome, who enjoys a unique titte, that of "pope." may annul the decrees of all other powers, since he judges all but is judged by none. He may depose emperons and absolve the subjects of the unjust from their allegiance. Gregory's position was almost inexpugnsble at a time when it was coaceded by practically all that spiritual concerns were incalculably more momentous than socular, that the Church was rightly one and indivisible, with one divnely revealed faith and a system of sacraments absolutely casential to salvation. No one called in question the clalm of the clergy to control completely all " spiritual " matters. Moreover, the mightieat secular rules was but a poor sinner dependent for his eternal meliare on the Church and its head, the pope, who in this way pocesearily exercised an indirect controd over the divil government, which even the emperor Henry IV. and William the Conqueror would not have been disposed to dery. They would also have conceded the pope the right to play the role of a secular ruler in his own lands, as did the German bishops, and to dispose of such fiefs as reverted to him. This class of precogatives, as well as the right which the pope cleimed to ratily the election of the emperor, need not detain us, although they douhtless served in the long run to weaken the papal power. But the pope laid claim to a direct power over the civil governments. Nicholas II. (rose-106s) declared that Jewus had conierted on Peter the control (jura) of an earthly as well as of a heavenly empire; and this phrase was embodied in the canon law. Innocent ini., a century and a balf later, taught that James the hrother of the Lord left to Peter not only the government of the whole Church, but that of the whole world (Lotum seculum subernandum) ' So the power of the pope no longer rested upon his headsbip of the Church or his authority an a secular prince, but on a far more comprehensive claim to universal dominion. There was no reason why the bishop of Rome should justify such acts as Innocent himmelf performed in deposing King John of England and later In annulling Magna Carta; or Gregory IV when he struck out fourteen articlen from the Sachsenspieged, or Nicholas $V$ when he invested Portugal with the nght to subjugate all peoples on the Atlentic coast, or Julius 11 . when be threatened to transfer the kingdom of France to Eagland, or the conduct of those later pontifis who condemned the treaties of Westphalia, the Austrian constitution of 1867 and the eatablishment of the kingdom of Italy. The theory and practice of papal absolutism was successiully promulgated by Gratian in his Decretum, completed at Bologna about 1242 This was supplemented by later colloctions composed manly of papal decretals. (See Canon Law and Decretals, False.) As every fully equipped university had its inculty of canon law in which the Corppus jwris canowici was studied, Rasbdall is hardly guilty of exaggeration when be says: "By means of the bappy thought of the Bologrese monk the popes were enabled to convert the new-born universitiet-the offepnang of that intellectual now birth of Europe which might have been so formidable an exemy to the papal pretensions-into so many enginea for the propagation of Ultramontane ideas:" Thomas Aquinas was the firat theologian to describe the Church as a divinely organized absolute monarchy, whose head concentrated in his person the entire authority of the Church, and was the source of all the ecclesiastical law (comdilor juns), issuing the decrees of general councils in his own name, and claiming the right to revoke or modify the decress of former councils-indoed, to make exceptions or to set aside altogether anything which did not rest upon the dictates of divine or natiral kow. In practice the whole of western Europe was subject to the jurisdiction of one tribunal of last resort, the Roman Curia. The pope climed the right to tax church property throughout Christendom. He was able to exact an outh of fidelity from the archbishope, named many of the bishopes, and asserted the right to crassfer and dispose them. The organs of this vast monarchy were the papal Curia, which first appears distioctly in the sith century (see Curin Rowana). 'See further. Insocent III.
and the legates, who visited the courts of Europe as haughty representatives of the central government of Clristendom.
It should always be remembered that the law of the Church was regarded by all lawyens in the later middle ages an the taw common to all Europe (jws commume). The laws of metering the Carolingian empure pronded that one excommunicated by the Church who did not make his peace within a year and a day should beoutinwed, and this octho soctosice ackl end geberal principle was not lost sight of. It wat a capital armeme offence in the eyes of the State to disagree with the teachings of the Church, and these, it murt be remembered, included a recognition of the papal supremacy. The civil authoritics burnt an obstinate heretic, condemsed by the Church, without a thought of a new trial. The emperor Frederick II.'s edicta and the socalled trablissements of Si Louis provide that the civil officers should search out suspected heretics and deliver them to the ecclesiastical judges. Tbe civil goveroment recognised monastic vows by regarding a professod mook as civilly dend and by pursuing him and returning him to his monstery if he violated his plodges of obedience and ran away. The State recognized the ecclesiastical tribunals and accorded them a wide jurisdiction that we should now deem essentially secular in its nature. The State also admitted that large clasest of its citizens-the clergy, students, crusedera, widowe and the miserable and helpless in general-were justiceable only by Church tribunals. By the middle of the 13th century many lawyers took the degree of doctor of both laws (J.U.D.), civil and canon, and practised both. As is well known, temporal rulers constantly selocted clergymen as their moat trumed advisers. The existence of this theocratic intermational staste was of course conditionod by the weakness of the divil government. So long as feudal monarchy conainued, the Church supplied to some extent the deficiencics of the turbatent and ygnorant princes hy endeavooring to maintain order, administer justice, protect the weak and encourage learntag. So soom an the modern national state began to gain surength, the imue bet ween secular sulers and the bishops of Rome took a new form. The clergy naturally stoutly defended the powers which they had long enjoyed and believed to be rightly theira. On the other hand, the State, which could connt upon the support of an ever-ncreasing number of prosperous and loyal subjocts, sought to protect its own intervests and showed itself leas and teas inclined to tolerate the extreme chims of the pope. Moreover, owing to the spread of educution, the king was no longer obliged to rely mainly upon the assistanoe of the cleagy th conduoting his government.
The chicl sources of friction between Church and Slate were lour in number. First, the growth of the practice of "reacrivtion " and "provision," by which the popes assumed the right to appount their own nominces tovecant secs and other bencfices, in defiance of the clains of the crown, the chapters and private patrons. In the case' of wealthy bishoprics or abbacies this involved a aenous menace to the secular authority. Both pope and king were naturally ankious to place their own friends and supporters in these influential ponitions. The pope, moceover, had oome to depend to a considcrable extent for bis revenue upon the payments made by his nominees, which reppemented a correspondipg drain on the resourcos of the secuiler ztates Secondly, there was the great question, how far the lands and other property of the clergy should be subject to taxation. Wes this vast amount of property to increase indefinitely withowt contribution to the maintenance of the secular zovernoment? A docretal of Innocent III. permelited the clerny to make voluntary contribations to the king when thare was urgent necessity, and the rescurces of the heity had proved inedequate But the pope maintained that, exocpt in the most eritited cuever his consent must be obtained for much grants. Thirdy, there was the inevitable jealousy betwoen the secuiar and ecclesiastical courts and the serious problem of the exact extepl of the ariginal and appellate jurisdiction of the Roman Curia. Eoumbly, and lasty, there was the mose fundamental diffieulty of al, the extent to which the pope, as the uriveranly acknomioded hoed
of the Church, was jurdfied in Interfering in the internal affairs af particalar statea. Unfortunately, most matters could be riewed from both a secular and religious standpoint; and even in perrely secular affairs the chains of the pope to at least indirect control were practically unlimited. The specific nature of the ebreses which Aourished in the papal monarchy, the unsoccessful attempes to remedy them, and the measures laken by the chiel European stales to protect tbemaclves will beoome apparent as we hastly review the principal events of the 14th and 25 th centuries.

As one traces the vicisitudes of tbe pepacy durfing the two coateries from Bonitace VIII. to Leo X. one cannot fail to be me tmpressed with the almost incredible strength of the masis meser camor eccleslastical state which had been organized and fortiged by Gregory VII., Alexander IIII., Innocent III. and Gregory IX. In spite of the perpetuation of - tae old abuses and the continual appearance of new devices for increasing the papal revenue; in spite of the joalousy of kings and princos, the attacks of legists and the preaching of the heretics; in spite of seventy years of wile from the holy city, forty years of distracting schism and discord, and thirty years of conflict with tately oucumenical councils doliberating in the mame of the Holy Spirit and Intent upon permanently limiting the papal preropatives; in spite of the unworthy conduct of some of those who encended the papal throne, their fagrant political ambitions, and abeir greed; in spite of the spread of knowledre, old and new, the development of historical critictsm, and philosophical apecthetion; in spite, in ehort, of every danger which could threates the papal monarchy, it was still intect when Leo $\mathbf{X}$. ded in $\mathbf{2 5 2 1}$. Nevertheless, permanent If partial disoolution was at hand, for no one of the perils which the popes had seemingly so successfully overcome had failed to weaken the constitution of their empire; and it is impossible to comprehend ths comparatively sudden disintegration without reckoning with the varied hostile forces which were accumulating and combining strength during the 14 th and 15 th centuries. The first erions conflict that arose between the developing modern state and the papecy centred about the pope's claim that the property of the clerty was normally exempt from royal texation. Boniface VIII. was forced to permit Edward I. and Philip the Fair 10 continue to demand and receive subsidies granted by the derg) of their reaims. Sbortly after the bitter humiliation of Boniface by the French government and his death in 1303 , the binopo of Bordeaux was clected pope as Clement V. (izos). He preferred to remain in France, and as the Italian cardinals died they were replaced by Frenchmen. The papal court was presently extablished at Avignon, on the confines of France, where it remained until 1377. While the successors of Clement V. vere not so completely under tbe control of the French kings as hes often been alleged, the very proximity of the curia to Frace served inevitably to intensify national jealousies. The daims of John XXII. (1316-1334) to control the election of the emperor called forth the first fundamemal and eritical attack on the papal monarchy, by Marsiglio of Padus, who dectared in Fis Defonsor pocis ( 1324 ) that the asoumed supremacy of the Rishop of Roure was without basis, since it was very doubtful 1 Peter was ever in Rome, and in any case there was no evidence Ilat be had transonitted any exceptional prerogatives to merceeding bishopa. But Marsiglio's logical and elaborate juatification for a revolt against the medieval Church produced oo perceptible effects. The removal of the papal court from Rome to Avignon, bowever, not only reduced its prestige but tecreased the pope's chronic financial embarrasmeats, by culting ofl the income from his own dominions, which he could $m$ langer control, while the unsuccessiul wars waged by John Xail., the palace building and the notorious luxury of some of bis succestors, served enormously to augment the expenses. Various devicts were resorted to, old and new, to fil the treasury. The lees of the Curia were raised for the numberless favours. eprensations, aboolotions. and exemptions of all kinds which tere tought by cleria and haymen. The right claimed by the
pope to fill benefices of all kinds wis extended, and the amount contributed to the pope by his nominees amounted to from a third to a hall of the first year's revenue (see Annatrs). BonjLace VIII. had discovered a rich mource of revenue in the jubllee, and in the jubilee indulgences extended to those who could not come to Rome. Clement VI. reduced the period between these lucrative occasions from one hundred to fifty years, and Uiban VI. determined in 1389 that they should recur at least once in a generation (every thirty-three yean). Church offices, high and low, were regrarded as investments from which the pope had his commission.

England showed itself better able than other countries to defend itself against the papal control of church preferment. From 1343 onward, statutes were passed by parliament forbidding any one to accept a papal provision, and cutting off all appeals to the papal curia or ecclesiartical courts in eases involving benefices. Nevertheless, as a statute of 1379 complans, benefices

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 continued to be given "to divers people of another language and of strange hands and mations, and sometimes to sctual enemies of the king and of his reain, which nover mada residence in this same, nor cannot, may not, nor will not in any wise bear and perform the charges of the mame benefice in hearing confessions, preaching or teaching the people." When, in 1365 , Innocem VI. demanded that the arrears of the tribute promisod hy Ring John to the pope shonld be paid up, parliament abrogated the whole coneract on the ground that John had no right to enter into it. A speciea of ani-clerical movement, which found an unworthy leader is John of Gaunt, developed at this time. The Cood Parlianent of 1376 declared that. In spite of the bawt restricting papal provisions, the popes at Arignoa recesved five times as much revenue from England as the English Lunge themselves Seculanpation was mentioned in perliement. Wycliffe begen his pubic career in 1306 by proving that England wit not bound to pay tribute to the pope. Twelve yelers later be was, like Marsigite, attacking the very foundations of the papacy itself, as beking all ecriptural sanction. Ho denounced the papal government as uttetiy degraded. and urged that the vast property of the Church, which he meld to be the chucf cause of its degradation, should be secularized and that the clergy shouhd consist of "poor priests," supported only by tithes and atms They should preach the gospel and encourage the people to sete the truth in the Scriptures themselves, of which a tranalation into English was completed in 1382. During the later yoars of his life be attacked the doctrine of transubstantiation, and all the most popular mstitutions of the Chusch-Indulgenoes, pilgrimages, invocation of the sannts, rellcs, celibacy of the clergy, auricular confession, enc. His opinions were spresed abroad by the hundreds of ecrmons and popular pamphlets witten in English for the people (soe Wyclirfis). For some years after Wyclife's death his followens, the Lollards, contineed to carry on his work; but they roused the effective opposition of the conservative clergy, and weve sabjected to a persecution which put an end to their pubilic agitation. They rapidly disappeared and, except in Bohemin, Wychife's teachings left no cleerly traceable imprestions. Yet the diaceasions be arouned, the attacks be made upon the institutions of the medreval Church. and especially the poaition be asigued to the Scriptures as the exdusive source of revealed treth, serve to make the dovelopmemt of Protestantim under Hienry VIIT. more epplicable thers it would otherwise beWrcliffets later attecks wpon the papecy had been diven point by the return of the popes to Roone in 1377 and the opening of the Great Sctism which was to evdure for forty years. There had been many antl-popes it he past, but never before had there been such prolonged and genuine doubt as to which of two line sum. of popes was legitimate, sfoce in this case each was mpported by a college of candinals, the one at Ronse. the orf it at Avisuon. Italy, except Neples, took the side of the Itabien pope; France, of the Avigne pope; England, in its boetibity to Fregor
sided with Urban VI. in Rome, Scotland with Clement VII., his rival; Flanders followed England; Urban secured Germany, Hungary and the northern kingdoms; while Spain, after remaining neutral for a time, went over to Clement. Western Christendom had now two papal courts to support. The schism extended down to the bishoprics, and even to the monasteries and parishes, where partusans of the rival popes struggled to obtain possession of sees and benefices. The urgent necessity for bealing the schism, the dificulty of uniting the colleges of cardinals, and the prolonged and futile negotiations carried on between the rival popes inevitably rassed the whole question of the papal supremacy, and led to the search for a still higher ecclesiastical authority, which, when the normal system of choosing the bead of the Church broke down, might re-establish that ecclesinstical uaty to which all Europe as yet clung. The idea of the supreme power on earth of a general council of Christendom, deliberating in the name of the Holy Spirit, convoked, if necessary, independently of the popes, was defended by many, and advocated by the university of Paris. The iutile council of Pisa in 1409 , however, only served to increase to three the number of rival representatives of God on earth. The considerable pamphlet literature of the time substantiates the conclusion of an erminent modern Catholic historian, Ludwig Pastor, who declares that the crisis through which the church passed in this terrible penod of the schism was the most serious in all its history. It was at just this period, when the rival popes were engaged in 2 life-and-death struggle, that heretical movements appeared in England, France, Italy, Germany, and especially in Bohemia, which threatened the whole ecclesiastical order.

The council of Constance assembled in 1414 under auspices hopeful not only for the extunction of the schism but for the The general reform of the Cburch. Its members showed councils alcone stance and Basel. no patience with doctrinal innovations, even such moderate ones as John Huss represented. They turned him over to the secular arm for execution, although they did not thereby succeed in checking the growth of heresy in Bohemia (see Huss). The bealing of the schism proved no very difficult matter; but the council hoped not only to restore unity and suppress heresy. but to reestablish general councils as a regular element in the legislation of the Church. The decree Sacrosancta (April 1415) proclaimed that a general council assembled in the Holy Spirit and representing the Catholic Church militant had its power immediately from Christ, and was supreme over every one in the Church, not excluding the pope, in all matters pertaining to the faith and reformation of the Church of God in head and members. The decree Frequens (October 1417) provided for the regular convocation of councils in the future. As to ecclesiastical abuses the council could do very little, and finally satisfied itgelf with making out a list of those which the new pope was required to remedy in co-operation with the deputics chosen by the council. The list serves as an excellent summary of the evils of the papal monarchy as recognized by the unimpeachably orthodox. It included: the number, character and nationality of the cardinals, the abuse of the "reservations" made hy the apostolic see, the annates, the collation to benefices, expectative favours, cases to be brought before the papal Curia (including appeals), functions of the papal chancery and penitentiary, besefices in commendam, confirmation of elections, income during vacancies, indulgences, tenths, for what reasons and how is a pope to be corrected or deposed. The pope and the representatives of the council made no serious effort to remedy the abuses suggested under these several captions; but the idea of the superiotity of a council over the pope, and the right of those who felt aggrieved by papal decisions to appeal to a future council, remained a senous menace to the theory of papal absolutism. The decree Frequews was not wholly neglected, though the next council, at Siena, came to naught, the council at Basel, whose chief business was to put an end to the terrible religious war that
had been raging between the Bohemians and Germans, wat destined to cause Eugenius IV, much ansiety. It reaffrmed the decree Sacrosancla, and refused to recognize the validity of a bull Eugenius issued in December 1431 dissolving it Two years later political reverses forced the pope to sanction the eristence of the council, which not only concluded a treaty with the Bobemian heretics but abolished the papal fees for appointments, confirmation and consecration-above all, the annates-and greatly reduced papal reservations; it issued indulgences, imposed tenths, and estahlished rules for the government of the papal states. France, however, withdrew its support from the council, and in 1438, under purely mational auspices, by the famous Pragmatic Sanction of Bourges, adjusted the relations of the Gallican Church to the papacy; and Eugenus soon found himself in a position to repudiate the council and summoned a new one to assemble in 1438 at Ferrara under his control to take up the important question of the pending union with the Greek Cburch. The higher clergy deserted the council of Basel, and left matters in the hands of tbe lower clergy, who chose an anti-pope; but the rump council gradually lost credit and its lingering members were finally dispersed. The various nations were left to make terms with a reviving papacy. England had already taken measures to check the papal claims. France in the Pragmatic Sanction reformulated the claim of the councils to be superior to the pope, as well as the decision of the council of Basel in regard to elections, annates and other dues, limitations on ecclesiastical jurisdiction, and appeals to the pope. While the canoaical elections were re-established, the prerogatives of the crown were greatly lncreased, as in England. In short, the national ecclesiastical independence of the French Church was estahlished. The German diet of Regensburg (1439) matified in the main the decrees of the council of Basel, which clearly gratified the electors, princes and prelates; and Germany for the first time joined the ranks of the countries which subjected the decrees of the highest ecclesiastical instance to the places or approval of the civil authorities. But there was no strong power, as in England and France, to attend to the execution of the provisions.

In 1448 Eugenius's successor, Nicholas V., concluded a concordat with the emperor Frederick III. as representative of the German nation. This confined itself to papal appointments and the annates. In practice it restored the former range of papal reservations, and extended the papal right of appoint ment to all benefices (except the higher offices in cathedrals and collegiate churcbes) which iell vacant during the odd months. It also accorded him the right to confirm all newly elected prelates and to receive the annates. Notbing was said in the concordat of a great part of the chief subjects of complaint. This gave the princes an cxcuse for the theory that the decrees of Constance and Basel were still in force, limiting the papal prerogatives in all respects not noticed in the concordat. It was Germany which gave the restored papacy the greatest amount of anxiety during the generation following the dissolution of the council of Basel In the "receses" or formal statements issued at the conclusion of the sessions of the diet one can follow the trend of opinion among the German princes, secular and ccclesiastical. The pope is constantly accused of violating the concordat, and constant demands are made for a general council, or at least a national one, which should undertake to remedy the abuses. The capture of Constantinople by the Turks afforded a new excuse for papal taxation. In 1453 a crusading bull was issued imposing a tenth on all benefices of the earth to equip an expedition against the infidel. The diet held at Frankfort in 1456 recalled the fact that the council of Constance had forbidden the pope to impose tenths without the consent of the clergy in the region affected, and that it was dear that he proposed to "pull the German sheep's fleece over its ears." A German correspondent of Aencas Sylvius assures him is 1457 that "thousands of tricks are devised by the Roman see which enables it to extract the money from our pockets very
meatily, ta it we were mere burbarians. Our mation, once so famous, is a slave now, who must pay tribute, and has lain in the dast these many years bemoaning her fate." Aencas Sylvius issued, immediately after his accession to the papacy as Pius II. the bull Execrabilis farbidding all appeals to a future council. This seemed to Germany to cut off its last bope. It found a spotexman in the vigorous Gregory of Heimburg, who accused the pope of issuint the bull so that he and his cardinals might conveniently pillage Germany unhampered by the threat of a council "By forbidding appeals to a council the pope treats us like slaves, and wishes to take for his own pleasures all that we and our ancestors have accumulated by honest habour. He calls me a chatterer, although be himself is more talkative than a magpie." Heimburg's denunciations of the pope wexe widely circulated, and in spite of the major excommunication he was taken into the tervice of the archbishop of Maime and was his representative at the diet of Nuremberg in re62. It is thus clear that motives which. might ultimately lead to the withdrawal of a certain number of German princes from the papal ecclesiastical state were accumulating and intensifying during the latter half of the 1 gth century.

It is impossible to review here the complicated political history of the opening years of the 16th century. The Ceor names of Charles VIII. and Louis XII. of France, ot
 cheren ernetmo Ferdinand and Isabella of Spain, of Henry VII. and Henry VIII. of England, of Maximilian the German King, of Popes Alexander VI., Julius II. and Leo X., stand for better organized civil governments, with srowing powerful despotic heads; for a perfectly moridly papacy absorbed in the interests of an Italian principality, engaged in constant political negotiations with the Emropean powers which are beginning to regard Italy as their chief feld of rivalry, and are using its litule states as convenient counters in their game of diplomacy and war. It was in Gersana, however, seemingly the weakest and least aggressive of the Earopean states, that the first permanent and successful revolts against the papal monarchy occurred. Nothing came of the lists of German grovamina, or of the demands for a council, so long ss the incompetent Frederick 1II. continued to reign. His macoessor, Maximilian, who was elected emperor in 1493, was minly preoccupied with his wars and attempts to reform the coastitution oi the empire; hut the diet gave some attention to ecriesiastical reform. For instance, in 1 gor it took measures to prevent money raised by the granting of a papal indulgence from leaving the country. After the disruption of the league of Cambray, Maximilian, like Louis XII., was thrown into a violent anti-curial reaction, and in 1 gio he sent to the well-known mamanist, Joseph Wimpheling, a copy of the French Pragmatic Sanction, acking his advice and stating that he had determined to free Germany from the yoke of the Curia and prevent the great sums of money from going to Rome. Wimpheling in his reply sehearsed the old grievances and complained that the contributions made to the pope hy the archbishops on recciving the pallium was a great burden on the people. He stated that that of the archbishop of Mainz had been raised from ten to twenty-five thousand gulden, and that there had been seven racancies within a generation, and consequently the subjects of the efector had been forced to pay thal amount seven times. Bet Wimpheling had only some timid suggestions to make, and, since Maximilian was once more on happy terms with the pope, political considerations served to cool completely his momentary andour for ecclesiastical reform. In 1514 the archbishopric of Mainz fell vacant again, and Albert of Brandenburg, already archbishop of Magdeburg and administrator of Haiberstadt, loaging to add it to his posscssions, was elected. Alter some scandalous negotiations with Leo $X$. it was arranged that Abert should pay 14,000 ducats for the papal confirmation and se,000 as a "composition " for permission to continue to hold, against the rules of the Church, his two former archbishoprics. Horeover, in order to permit him to pay the sums, he was to have helf the proceeds in his provinces from an indulgence
granted to forward the rebailding of St Peter's. A Dominican monk, Johann Tetzel, was sebected to proclaim the indulgence (together with certain supplementary graces) in the three provinces of the elector. This suggestion came from the curim, not the elector, whose representatives could not suppress the fear that the plan would arouse opposition and pertapas worse. Tetzel's preaching and the exaggerated claims that he was reported to be making for the indulgences attracted the attention of an Augustinian friar, Martin Luther, who had for mome years been iecturing on theology at the university of Wittenberg. Ele found it impossible to roconcile Tetrel's views of indulgences with his own fundamental theory of salvation. He accordingly hastily drafted ninety-five proposations relating to indulgences, and posted an invitation to those who wished to attend a disputation in Wittenberg on the matter, under his presidency. He points out the equivocal character of the word poemitentic, which meant both "penance" and "penitence": he declared that "true contrition seeks punishment, while the ampleness of pardons relaxes it and causes men to hate it." Christians ought to be taught that he who gives to a poor man or lends to the needy docs better than if he bought pardons. He concludes with certain " keen questionings of the laity," as, Why does not the pope empty purgatory forthwith for charity's sake, instead of cautiously, for money? Why does he not, since he is rich as Croesus, build St Peter's with his own money instead of taking that of poor believers? It was probably these closing reflections which led to the translation of the theses from Latin into German, and their surprising circulation. It must not be assumed that Luther's ninety-five theses produced any considerable direct resuits. They awakened the author himself to a consciousness that his doctrines were after all incompatible with some of the Church's teachings, and led him to comsider the nature of the papal power which issued the indulgence. Two or three years elapsed betore Luther began to be generally known and to exercise a perceptible influence upon affairs.
In July 1518 a diet assembled in Augshurg to consider the new danger from the Turks, who were making rapid conqnests under Suitan Selim I. The pope's representative, 7 tho abe of Cardinal Cajetan, made it clear that the only safety Ampingr lay in the collection of a tenth from the clergy afisia. and a twentieth from laymen; but the diet appointed a committee to consider the matter and explain why they proposed to refuse the pope's demands. Protests urging the diet not to weaken came in from all sides. There was an especially bitter denunciation of the Curia by some unknown writer. He claims that "the pope bids hís collectors go into the whole world, saying, ${ }^{4} \mathrm{He}$ that believeth, and payeth the tenths, shall be saved. But it is not necessary to stand in such fear of the thunder of Christ's vicar, but rather to fear Christ Himself, for it is the Florentine's business, not Christ's, that is at issue." The report of the committee of the diet was completed on the 27th of Augast 1518. It reviews all the abuses, declares that the German people are the victims of war, devactation and dearth, and that the common man is beginning to comment on the vast amount of wealth that is collected for expeditions against the Turk through indulgences or otherwise, and yet no expedition takes place. This is the first recognition in the official gravamina of the importance of the people. Shortly after the committee submitted its report the dergy of Liege presented n membrial which, as the ambassador from Frankfort observed, set forth in the best Latin all the various forms of rascality of which the custizaners (i.e. curiales, officials of the curia) were guilty. From this time on three new streams begin to reinforce the rather feeble current of official efforts for reform. The common man, to whom the diet of Augsburg alludes, had long been raising bis voice against the "parsons" (Pfofen); the men of letters, Brand, Erismus, Reachiin, and above all Ulicb von Hutten, contributed, each In their way, to discredit the Roman Curia; and lastly, a new type of theology, represented chiefly by Martin Luther, threatened to sweep away the very foundations of the papal monarchy.

The growing discontent of the poor people, whether in country or town, is clearly traceable in Germany during the 15 th century,

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Ontilaty. and revolutionary agitation was chronic in southern Germany at least during the fitst two decades of the 16th. The clergy were satirized and denounced in popular pemphlets and songs. The tithe was an oppressive form of taxation, as were the various fees demanded for the periormance of the sacraments. The so-called "Reformation of Sigismund," drawn up in 1438, had demanded that the celibacy of the clergy should be ahandoned and their excessive wealth reduced. "It is a shame which cries to heaven, this oppression by tithes, dues, penaltics, excommunication, and tolls of the peasant, on whose labour all men depend for their existence." In 1476 a poor young shepherd drew thousands to Nicklashausen to hear him denounce the emperor as a rascal and the pope as a worthless fellow, and urge the division of the Church's property among the members of the community. The "parsons" must be killed, and the londs reduced to earn their bread by daily labour. An apocalyptic pamphlet of 1508 shows on its cover the Church upside down, with the peasant performing the services, while the priest guldes the plough outside and a monk drives the horses. Doubtless the free peasants of Switzerland contributed to stimulate disorder and discontent, especially in southern Germany. The conspiracies were repeatedly betrayed and the suilty parties terribly punished. That discovered in 1917 made a deep impression on the autborities by reason of its vast extent, and doubtless led the diet of Augshurg to allude to the danger which lay in the relusal of the common man to pay the eeclesiastical taxes. "It was into this mans of seething discontent that the spark of religious protest fell-the one thing needed to fire the train and kindle the social conflagration. This was the society to which Luther spoke, and its discontent was the sounding board which made his words reverherate."

On turning from the attitude of the peasants ind poorer townspeople to that of the scholars, we find in their writings atame a good deal of harsh criticism of the scholastic theology, of 10 satirical allusions to the friars, and, in Germany, sharp granes. Mr. satirical allusions to the iriars, and, in Germany, sharp are many reasons for believing that the older estimate of the influence of the so-called Renaissance, or "new learning," in promoting the Protestant revolt was an exaggerated one. The class of humanists which bad grown up in Italy during the ${ }^{5}$ th century, and whose influence had been apreading into Germany, France and England during the generation immediately preceding the opening of the Protestant revolt, represented every phase of religious feeling from mystic piety to cynical indifference, but there were very few anti-clericals among them. The revival of Greek from the time of Chrysolorns onward, instead of begetting a Hellenistic spirit, transported the more serious-minded to the nebulous ahores of NeoPlatonism, while the less devout became absorbed in scholarly or literary ambitions, translations, elegantly phrased letters, clever epigrams or indiscriminate invective. It is true that Lorenso Valla (d. 1457) showed the Donation of Constantine to be a forgery, denied that Dionysius the Areopagite wrote the worts ascribed to him, and refuted the commonly accepted notion that each of the apostles had contributed a sentence to the Apostles' Creed. But such attacks were rare and isolated and were not intended to effect a breach in the solid ramperts of the medieval Church, but rather to exhibit the ingenuity of the crtic. Is the libraries collected under humanistic influences the patristic writers, both Latin and Greek, and the scholastic doctors are conspicuous. Then most of the humanists were clerics, and in Italy they enjoyed the patronage of the popes. They not unnaturally showed a tolerant spirit on the whole toward existing institutions, including the ecclesiastical abuees, and, in general, cared little how long the vulgar herd was left in the superstitious darkness which befitted their estate, zo loag at the superior meas was permitted to hold discreetly alay views he pleased. Of this attitude Mutian (1471-1526), ${ }^{3}$ Linday.
the Cerman bumanist who pertiaps spproached mont meurty the Italian type, furnishes a good illustration. He believed that Christianity had existed from all eternity, and that the Greeks and Romans, sharing in God's truth, would shave also in the celestial joys. Forms and ceremonies should only be judged as they promoted the great object of Life, a clean heart and a right spirit, love to God and one's neighbour. He defined faith as commonly understood to mean " not the conformity of what we say with fact, but an opinion upon divine things founded upon credulity which seeks after profit." "Witb the cross," he declares, "we put our foes to flight, we extort money, we consecrate God, we shake hell, we work miracles."

These reflections were, however, for his intimate friends, and like him, his much greater contemporary, Erasmus, abborred anything suggestling open revolt or revolution. The Bramen extraordinary popularity of Emasmus is a sufficient (AN606 indicstion that his attitude of mind was vkewed with asher. sympathy by the lcarned, whether in France, Eagtand, Germany, Spain or Italy. He was a firm believer in the efficacy of culture. He maintained that old prejudices would dimappear with the progrese of knowledge, and that superstition and mechanical devices of salvation would be insensibly abandoned. The laity should read their New Testament, and would in this way come to feel the true significance of Christ's life and teachings, which. rather than the Church, formed the centre of Erasmus's religion. The dissidence of dissent, however, filled him with uneasiness, and he abhorred Luther's denial of free will and his exaggerated notion of man's utter depravity; in short, be did nothing whalever to promote the Protestant revolt, except 90 far as his frank denupcisLion and his witty arraignment of clerical and monastic weaknessea and soulless ceremonial, especially in his Praise of Folly and Cot loquies, contributed to bring the faults of the Church into strome relief, and in so far as his edition of the New Testament furniabed a simple escape from innumerable theological complications.

A peculiar biterary feud in Germany served, about 1515 , to throw into sharp contrast the humanistic perty, which had been gradually developing during the previous fifty years, and the conservative, monkisb, scholattic group, who found their leader among the Dominicans of the university of Cologne. Johann Reuchlin, a well-known scholar, who had been charged by the Dominicans with heresy, not only received the support of the newer type of scholars, who wrote him enceuraging letters which he published under the title Epistolae darermin virorum, but this collection suggested to Crotus Rubianus and Ulrich von Hutten one of the most successful satires of the ages, the Epistolec obscurorwm tirorum. As Creighton well aaid, the chief importance of the "Letters of Obscure Men" lay in its success in popularizing the conception of a stupid party which was opposed to the party of progress. At the same time that the Neo-Platonists, like Ficino and Pico de la Mirandola, and the pantheists, whose God was little more than a reverential conception of the universe at large, and the purely waridy humanioss, like Celtes and Bebel, were widely diverging each by his own particular path from the ecclesiastical W diensehamung of the middle ages, Ulrich won Hutten was busy attacking the Curis in bis witty Dialognes, in the name of German patriolizm. He, at least, among the well-known scholars eagerly esponsed Luther's cause, as be understood it. A lew of the bumanists became Protestants-Melanchthon, Bucer, Oecolampadius and others-hut the great majority of them, even if attracted for the moment by Luther's denunciation of scholasticism, speedily repadiated the movement. In Socinianism (see below) we have perhaps the only instance of humanistic antecedents leading to the formation of a religious sect.

A new type of theology made its appearance at the openinas of the 16 h century, in sharp contrast with the Aristotelian scholasticism of the Thomists and Scotists. This was due to the renewed enthusiasm for, and appreciation of St Paul with which Erasmus sympathized, and which found an able exponent in England in Jobn Colet and in France in Lef?vte of Etaples (Faber Stapulensis).
Iutber was reaching somewhat similar view at the same times,
aldough in a strikimely diferent manner and with far more momeritous resates for the western world. Martin Lather was beyomd doubt the most important single figure in the Protestant revole. His influence was indeed hy no means so decisive and so pervasive as has commonly been supposed, and his attacks on the evils in the Church were no bolder or more comprehensive than chose of Marsigio and Wycliffe, or of several among his contemporaries who owed nothing to his example. Had the Cerman princes not found it to their interests to enforce his principles, he might never have been more than the leader of an obscure mystic sect. He was, morrover, no statesman. He ares recklessly impetuous in his temperament, coarse and grossly serpersitious aceording to modern standards. Yet in spite of all these allowances be remains one of the great heroes of all mistory. Few come in contact with his writings without feeling bis deep spiritnal nature and an absolute genuineness and erarvelons individuatity which seern never to sink into mere roatine or affectation. In his more important works almost every sentence is alive with that autochthomic quality which makeojt unmistahably hts. His fundamental religious conception was his own hard-found answer to his own agonized qeestion as to the nature and assurance of salvation. Even if oebers belore him had reached the conviction that the Vulgate's word- jusfifia in Romans i. 16-17 meant "righteousness" rather than "justice" in a juridical scnse, Lather exhibited supreme religious senius in his interpretation of "God's righteousnes " (Gerechtigheil) as over against the "good works" of man, and in the overwhelming importance he attached to the promise that the just shall live by faith. It was his anxiety te remove everything that obscured this central ides which bed min to revolt against the ancient Church, and this conceptioa of faith served, when he became leader of the German Protestents, as a touchstone to test the expediency of every innovation. But only gradually did he come to realize that his source of spiritual consolation might undermine altogether the artfully constructed fabric of the medieval Church. As late as 1516 he declared that the life of a monk was never a more enviable one than at that day. He had, however, already begun to look socirly upon Aristotie and the current scholastic theology, which he believed hid'the simple truth of the gospel and the desperate state of mankind, who were taught a vain reliance upon outward works and ceremonies, when the only salety lay in throwing oneself on God's mercy. He was suddenly forced to take up the coasideration of some of the most fundamental points in the crthodor theology by the appeatance of Telzel in isi7. In his hastily drafted Ninety-five Theses he sought to limit the potency of indulgences, and so indirectly raised the question as to the power of the pope. He was astonished to observe the wide circulation of the theses both in the Latin and German versions. They moon reached Rome, and a Dominican monk, Prierius, arole a reply in defence of the papal power, in an Insolent tone which first served to rouse Luther's suspicion of the theology of the papal Curia. He was summoned to Rome, but, out of consideration for his patron, the important elector of Sazony, he was permitted to appear before the papal legate during the diet of Ausohurg in 1518. He boldly contradicted the legate's theological statements, relused torevole anything and appealed to a future council. On returning to Wittenberg, he turned to the canon law, and was shocked to find it so completely at variance with his notions of Christlanity. He reached the conclusion that the papacy was but four hundred years old. Yet, although of human origin, it was established hy common consent and with God's sanction, so that no one might withdraw his obedience without offence.
It was not, however, until 1520 that Luther became In a sense the leader of the German people by issuing his three great pamphlets, all of which were published in German as well ss in Latin-his Address to the Christion Nabitity of the Garmom Nation, his Babylonish Captivily of the Churck, and his Preedom of the Christian. In the first he urged that, since the Church had failed to reform fiself. the secular government should coose to the rescue. "The Romanio: have with great
dexterity built themselves about with three walls, which have hitherto protected them 'against reform; and thereby is Christianity fearfully fallen. In the first place, when the temporal power has pressed them hard, they have affirmed and maintained that the temporal power has no jurisdiction over them-that, on the contrary, the spiritual is above the temporal. Secondly, when it was proposed to admonish them from the Holy Scriptures they said, 'It beseems no one but the pope to interpret the Scriptures,' and, thirdly, when they were threatened with a couscil, they invented the idea that no one but the pope can call a council. Thus they have secretly stoven our three rods that they may go unpunished, and bave entrenched themselves salely behind these three walls in order to carry on all the rascality and wickedness that we now see."

He declanes that the distinction between the "spiritual estate," composed of pope, bishops, priests and monks, as over against the "temporal estate" composed of princes, londs, artisans and peasants, is a very fine hypocritical invention of which no one should be afraid. "A cobbler, a smith, a peasapt, every man has his own calling and duty, just like the consecrated priests and bishops, and every one in his calling or office must help and serve the rest, so that all may work together for the common good." After overthrowing the other two walls, Luther invites the attention of the German rulers to the old theme of the pomp of the pope and cardinals, for which the Germans must pay. "What the Romanists really mean to do, the 'drunken Germans' are not to see until they have lost everything. . . I we rightly hang thieves and behead robbers, why do we leave the greed of Rome unpunished ? for Rome is the greatest thief and robber that has ever appeared on earth, or ever will; and all in the holy names of the Church and St Peter." Aster ptoving that the secuhar rulers were free and in duty bound to correct the evils of the Church, Luther sketches a plan for preventing money from going to Italy, for reducing the number of idle, begging monks, harmiul pilgrimages and excessive holidays. Luzury and drinking were to be suppressed, the universities, especially the divinity achools, reorganized, 8 c.

Apart from fundamental rejection of the papal supremacy, there was little novel in Luther's appeal. It had all been said before in the various protests of which we have spoken, and very recently by Ulrich von Hutten in his Dialogues, but no one had put the case so strongly, or so cleariy, before. In addressing the German nohility Luther had refrained from taking up theological or religious doctrines; but in September 1520 he attacked the whole sacramental system of the medieval Church in his Babylowish Captivity of the Church. Many reformers, like Glapion, tbe Franciscan confessor of Charles V., who had read the Address with equanimity if not approval, were shocked by Luther's audacity in rejecting the prevailing fundamental religious conceptions. Luther says: "I must begin by denying that there are seven secraments, apd must lay down for the time being that there are only threebaptism, penance and the bread, and that by the court of Rome all these have been brought into miserable hondage, and the Church despoiled of her liberty." It is, however, in the Freedom of the Christion that the essence of Luther's religion is to be found. Man cannot save himself, but is saved then and there so soon as be believes God's promises, and to doube these is the supreme crime. So salvation was to him not a painful progress toward a goal to be reached by the sacraments and by right conduct, but a state in whirh man foumd himself so soon as he despaired absolutely of his own efforts, and threw himself on God's assurances. Man's utter incapacity to do anything to please God, and his utter personal dependence on God's grace seemed to render the whole system of the Church well-nigh gratuitous even if It were purged of ali the " sophistry" which to Luther scemed to bury out of sight all that was essential in religion. Luther's gospel was one of love and confidence, nat of fear and trembling, and came as an overwhelming revelution to those who understood and accepted it

The old question of Church reform inevitably reappeered
when the young emperor Charles V. opesed his first imperial diet at Worms early in $\mathbf{1 5 2 1}$, and a committee of German princes drafted a list of pandmina, loniger and bitterer than troownt any preceding one. While tbe resolute papal nuncio of werma, Aleander was indefatigable in his efforts to induce the 1031 diet to condemn Luther's teachings, his curious and instructive despatches to the Roman Curia complain constantly of the ill-treatment and insults be encountered, of the readiness of the printers to issue innumerable copies of Luther's pamphlets and of their reluctance to print anything in the pope's favour. Charles apparently made up his mind immediately and once for all. He approved the grovamina, for he believed a thorough reform of the Church escential. This reform be thought should be carried out by a council, even against tbe pope's will; and be was deatined to engage in many fruitless negotiations to this end before the council of Trent at last assembled a score of years Later. But he had no patience with a single monk who, led attray by his private judgment, tet himself against the faith beld by all Christians for a thousand ycars. "What my forefathors established at the council of Constance and other councils it is my privilege to maintain," be exclaims. Although, to Aleander's chagrin, the cmperor consented to summon Luther to Worms, where he reccived a specics of ovation, Charles readily approved the edict drafted by the papal nuncio, in which Luther is accused of having "brought logether all provious heresies in one stinking mass," rejecting all law, teaching e iife wholly hrutish, and urging the lay people to bathe their hands in the hlood of prlests. He and his adherents were outlawed; no one was to print, sell or read any of his writings, "since they are foul, harmful, suspected, and come from a notorious and stiff-necked heretic." The edict of Worms was entirely in harmony with the laws of Western Christendom, and there were few among the governing classes in Germany at that time who really understood or approved Luther's fundamental ideas; mevertheless-if we except the eloctor of Brandeuburg, George of Saxony, the dukes of Bavaria, and Cherles V.'s hrother Ferdinand-i he princes, including the ecclesiastical rulers and the towns, commonly neglected to publish the edict, much less to enforce it. They were glad to leave Luther unmolested in order to spite the "Curtizanen," is the adberents of the papal Curia were called. The emperor was forced to leave Germany immediately after the diet had dissolved, and was prevented by a succession of wars from returning for nearly ten ycars. The governing council, which had been organized to represent him in Germany, fell rapidly Into disrepute, and exercised no restraining influence on those princes who might desire to act on Luther's theory that the civil government was supreme in matters of Cburch reform.
The records of printing indicate that religiots, social and coonomic betterment was the subject of an ever-increasing

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cielolen it Corsary. number of pamphlets. The range of opinion was wide. Men like Thomas Murner, for instance, heartily denounced "the great Lutheran fool," but at the same time bitterly attacked monks and priets, and popularised the conoeption of the simple man with the hoe (Karsthans). Hans Sacha, on the other hand, sang the praises of the "Wittenberg Nightiogale," and a considerable number of prominent men of letters accepted Luther as their guideZell and Bucer, in Straseburg, Eberlin in Ulm, Oecolampadius In Augsburg. Osiander and others in Nuremberg. Pellicaaus in Nordlingen. Moreover, there gradually developed a group of radicals who were convinced that Lutber had not the courage of his convictions. They proposed to abolish the "idolatry" of the Mass and all other outward cigns of what they deemed the old superstitions. Luther's colleague at Wittenberg. Carlstadt ( $q .0$. ), began denouncing tbe monastic life, the celibacy of the clergy, the veneration of images; and before the end of 1531 we find the firat characteriatic outward symptoms of Protestantism. Luther had meanwhile been concealed by has friends in tbe Wartburg, near Eisenach, where he busied bimself with a new German translation of the New Testament, - . We followod in a fow years by the Old Tertameat. The

Bible had lang been available in the lagrage of the people. and there are indications chat the numerous early editions of the Scriptures were widely read. Luther, however, powemed resources of style which served to render his version far superior to the older one, and to give it an important plece in the development of German biterature, as well as in the hittory of the Protestant churches. During his absence two pereste from parishes near Wietenbers marriod; while teveral monks, throwing aside their cowls, left their cloisters. Melanch thon, who was for a moment carried away by the movement, partook; with several of his students, of the commumion under both kinds, and on Christmas Eve a cromd inyaded the church of All Saints, broke the lamps, threatened the priests and made sport of the venerable ritual. Next day, Carbtadt, who had laid aside his clerical robes, dispensed the Lord's Supper in the "evangelical fashion." At this time thrue prophets anrived from Zwickau, eager to hasten the movement of emascipation. They were weavers who had been associnted with Thornas Monwer, and like him looked forward to a very radical reform of society. They rejected infant baptism, and were among the forcrunners of the Anabeptists.

In January 1522, Carlstadt induced the authorities of Wittesberg to puttish the first evangclical church ordiannce. The revenues from ecclesiastical foundations, as well as those from the industrial gilds, ware to be placed in a common chest, to be in charge of the townsmen and the magistrates. The priests were to receive fixed salaries; begging, even hy monke and poor students, was pro-
 hibited; the poor, including the monks, were to be modified, and the laity were to receive the elements in boeth kinds. Reminders of the old religious usages were to be done away with, and fast days were to be no loager observed. These measures, and the excitement which followed the arrival of the radicals from Zwickau, led Luther to retarn to Wittenbers in March 1522 , where he preached a series of ecrmons attackins the impaticnce of the radical party, and setting forth clearly his own views of what the progress of the Reformation should be. "The Word created heaven and earth and all things: the same Word will also create now, and not we poor sinners Faith must be unconstrained and must be accepted withoul compulsion. To marry, to do away with images, to become monks and nuns, or for monks and nuns to leave their convent. to cat meat on Friday or not to cat it, and other like thingoall these are open questions, and should not be forbidden by any man. . . . What we want is the heart, and to wia that we must preach the goupel. Then the Word will drop into one heart to-day and to-morrow into anotber, and 30 will work that each will forsake the Mass." Luther sueceeded in quieting the people both in Wittenberg and the neighbouring towns, and in preventing the excesses which had threatened to discredit the whole movement.

In January 1522, Leo X. had been succeeded by a new pope, Adrian VI., a devout Dominican theologian, bent on reforming the Church, in which, as he injudiciously athe wa cenfessed through his legate to the diet at Nuremberg, 1023 the Roman Curia hed perhaps been the chief source 1522
of "that corruption wbich had spread from the head so the mambers." The Lutheran heresy be held to be God's terrible judgment on the sins of the clergy. The diet refused to accede to the pope's demand that the edict of Worms should be enforced, and recommended that a Christiaa courcil should be summoned in January, to include not only ecclesiastics but laymen, who should be permitted freely to express their opinions. While the diet approved the list of abuses drawn up at Worms, it ordered that Luther's books should no longer be published, and that Luther himself should hold his peace, while learned men were to admonish the erring preachers The decisions of this diet are noteworthy, since they prabably give a very fair ides of tbe prevailing opinion of the ruling clasoes in Germany. They refused to regard Luther as in any wey their leador, or even to recongixe him as a discreet
perion. On the other hand, they fid wot wish to take the rit of radical measures against the mew doctrines, and were glad of an encuse for refusing the demands of the pope. Adrian soon died, worn out hy his futile attempts to correct the abuses at bowe; and was followed by Clement VII., a Medic, less gifted but not less worldly in his instincts than Leo X .
Clement sent one of his ableat Itallan' diplomatists; Campesgio, to nogotiate with the diet which mot at Spires in 1524 .
 mon induco all the members of the diet to co-operate with Hun in re-estahlishing the pope's control, called together at Regenaborg a certain number of rulers whom ho belleved to be rather more favourably disposed toward the pope than their kellowis. These included Ferdinand, duke of Austrin, the two dulea of Bavarla, the archbishops of Salzburg and Trent, the bishope of Bamberg, Spires, Strassburg and others. He induced these to unite in opposing the Lutheran heresy on condition that the pope would issue a decree providing for some of the most needed reforms. There was to be no more financial oppressice on the part af the dergy, and no unseemly payments for performing the church services. Abuses ariaing from the prasting of indulgences. were to be remedied, and the excessive aumber of church holidays, which seriously interfered with the industial welfere of Germany, was to be reduced. The states in the Cutbolic League were permited to retain for their own wes aboat one-fitth of the ecclesiastical revenue; the clergy mes to be wabjected to carcful disxipline; and only authorized preachers were to be tolerated, who based their teachings ori the works of the four Latin Church fathers. Thus the agrees meat of Regensburg is of great moment in the development of the Probestant revolt in Germany. For Austria, Bavaria and the great eccieniastical states in the south defmitely sided with the pope agatnst Lutber's heresies, and to this day they mill remin Roman Catholic. In the north, on the other hand, fit became more and more apparent that the princes were drift: ing awey from the Roman Catholic Church. Moreover, it should be noted that Campeggio's diplomacy was really the beghaning of an efliective betterment of the old Church, such as bed boen discussed for two or three centuries. He met the brasetmending and general demand for reform without a revoluson te doctrines or institations. A new edition of the German Brole wan tharad with the view of meeting the needs of Cetholice, a new religions literature grew up designed to substanthete the beliefs manctioned hy the Roman Church and to carry cost the movement begun long before toward spirtiualbing ite trateutions and rites.
Io $15 z \mathrm{y}$ the consesvative party," which had from the first fearod that Luther'c teaching would resalt In sedition, received m 2 20n m
 shented to the tremelup Pasent Rerolt in which the common mene, bout in comertr bod tomn, rose in the mame of "Godis
 thase Latber moy no means direaty responemble for the dvil war wich followed, but be had cortainly contribuited so atir up the axclont, direcontent. He had aseerted that; owing to the hebft of foreciooling amall mortgages, "any one with a hundred galden could gobble up a peasant a year." The German fevdal lords be pronounced hangmen, who knew only how to suindte the poor man-"such fellowe were formerly colled scousdrels, but now wo muat call them ' Crimitions and
revered princess:" Yet in spite of this harsh tall about princes, Lather relled upon them to forward the reforms in which he was interested, and he justly claimed that he had greatly increased their powers by reducing the authority of the pope and subjecting the clergy in all things to the civil government.
The best known atatement of the peasants' grievances is to be found in the famous "Twelve Articles" drawn up in 1524. They certainly showed the unmistakable influence of the evangelical teaching. The peasants demanded that the gospel should be taught them as a guide in life, and that each community should be permitted to choose its pastor and depose him if he conducted himself improperly.: "The pastor thus chosen should teach us the gospel pure and simple, without any addition, doctrine or ordinance of man." The old tilthe on grair shall continue to be pald, since that is established by the Oid Testament. It will serve to support the pastor, and What is left over shall be given to the poor. Serfdom is against Cod's word, "since Christ has delivered and redeemed us all without exception, by the shedding of bis precious blood, the lowly as wcl as the great:" Protests follow against hunting and fishing rights, restrictions. on wood-cutting, and extessive demands made on peasants. "In the twelth place," the declaration characteristically concluded, " it is our conciusion and final resolution that ii one or more of the articles here set forth should not be in agreement with the word of God, as we think they are, such articles will we willingly retract if it be proved by a clear explanation of Scripture really to be against the word of God." More radical demands came from the working classes in the towns. The articles of Heilbronn demanded that the property of the Church should be confiscated and used for the community; clergy and nobility alike were to be deprived of all their privieges, so that they could no longer oppress the poor man. The more violent leaders, Ilie Manzer, renewed the old cry that the parsons must be slain. Hundreds of castes and monasteries were destroyed by the frantic peasantry, and some of the nobles were murdered with shocking cruelty. Luther, who believed that the peasants were trying to cloak their dreadful sins with excuses from the gospel, exhotted the government to put down the insurrection. "Have no plty on the poor folk; stah, smite, throtile; who can ${ }^{\prime \prime}$ To him the peasunts' attempt to abolish serfdom was wholly unchristian, since it was a divinely sanctioned instfution, and if they succeeded they would "make God a liar." The German nulers took Luther's advice with terrible Ittralness, and avenged themselves upor the peasanta, whose lot was apparently worse afterwards than beforc.
The terror mapired by the Peasant War led to a dew alliance, the League of Desana, formed by some of the leading rulers of central and northern Germany, to stamp out the - accursed Lutherin sect." This hicluded Luther's old enemy, Duke George of Saxony, the electors of Brandenburg and Malnz, and two princes of Brunswick. The rumour that the emperor was planning to return Aluoner elog epens yontor to Germany in ordes to root out the growing heresy, led a sem princes who bad operly favoured Luther to unite also. Amons these the chilef were the new elector of 'Saxony, John (who, unlike his brother, Frederict the Wise, had openly espoused the new doctrines), and the eaergetic Philtp, hndgrave of Hesse. The emperor did not return, and since there was no one to settle the religlous question in Germany, the diet of Spirse ( 1536 ) determined that, peoding the meeting of the proposed general counct, each prince, and each knight and town owing immediate alleginnce to the emperor, should decide todividually what particular form of relifion should previll withla the ymits of their territoriea. Each prince was " 20 to live, refso and conduct thimself as he would be wiming to answer before God and Fibs Imperial Majeaty." While the evangelical party stit boped that some form of relligion might be agreed upon whic would provent the diaruption of the Church, the cooservalives wero coofident that the bertics
would soon be suppressed, as they had so often been in the past. The situation tended to become more, rather than less, complicated, and there was every variety of reformer and every degree of conservatism, for there were no standards for those who had rejected the papal supremacy, and even those who continued to accept it differed widely. For example, George of Saxony viewed Aleander, the pope's nuncio, with almost as much suspicion as be did Luther himself.

The religious ideas in South Germany were affected by the development of a reform party in Switzerland, under the influence of Zwingli, who claimed that at Einsiedeln, near the amedtiv, lake of Zurich, he had begun to preach the gospel of Reforman- Christ in the year 1516 "before any one in my locality 40ntr had so much as heard the name of Luther." Three swarest hearslater he becamepreacherin thecathedralof Zarich. Here be began to denounce the abuses in the Church, as well as the traffic in mercenaries which had so long been a blot upon his country's honour. From the first he combined religious and political reform. In 1523 he prepared a complete statement of his beliefs, in the form of sixty-seven theses. He maintained that Christ was the only high priest and that the gospel did not gain its sanction from the authority of the Church. He denied the existence of purgatory, and rejected those practices of the Church which Luther had already set 'aside. Since no one presented himself to refute him, the town council ratified his conclusions, so that the city of Zurich practically withdrew from the Roman Catholic Church. Next year the Mass, processions and the images of saints were abolished. The shrines were opened and the relics burned. Some other towns, including Bern, followed Zürich's examplo, but the Forest cantons refused to accept the innovations. In '1525 a religious and political league was arranged between Zulrich and Constance, which in the following year was joined by St Gallen, Biel, Muhlhausen, Basel and Strassburg. Philip of Hesse was attracted by Zwingli's energy, and was eager that the northern reformers should be brought into closer relations with the south. But the league arranged hy Zwingli was 'directed against the house of Habsburg, and Luther did not 'andert' deam it right to oppose a prince by force of arms. and Leviter. The Martores. ceived the euchanist to be merely symbolical in its character, "held the whole truth of God." Never. theless, Philip of Hesse finally arranged a religious conference in the castle of Marburg (1529) where Zwingli and Luther met. They were able to agree on fourteen out of the fifteen "Marburg Articles," which stated the chief points in the Christian faith as they were accepted by both. A fundamental difference as to the doctrine of the eucharist, bowever, stood in the way of the real union.
The diet of Spires ( 1529 ) bad received a letter from the 'emperor directing it to look to the enforcement of the edict of rim ai Worms against the beretics. No one was to preach optprive, against the Mass, and no one was to be prevented from 1070, attending it frecly. This meant that the evangelical ate "fore- princes would be forced to restore the mpst character--istic Catholic rite. As they formed only a minority in the diet, they could only draw up a protest, which was signed by John Frederick of Sarony, Philip of Hesse, and fourteen of the three towns, including Strassburg, Nuremberg and Ulm. In this they claimed that the majority had no right to abrogate the stipulations of the former diet of Spires, which permitted each prince to determine religious matters provisionally for himself, for all had unanimously pledged themselves to observe that agreement. $\cdots$. They therefore appealed to the emperor and to a fuiure council against the tyranny of the majority. Those who aigned this appeal were called Protestants, a name which came to be generally applied to those who rejected the supremacy of the pope, the Roman Catholic conceptions of the clergy and of the Mass, and discarded sundry practices of the older Church, without, however, repudiating the Catholic creeds.

During the period which hid elapeed siace the diet of Wormes. the emperor had resided in Spain, busy with a series of wars. waged mainly with the king of France. ${ }^{1}$ In 1530 the emperor found himself in a position to visit Germany once more, and summoned the diet to meet at Augsburg, with the hope of sottling the religious differences and bringing about harmonious action against the Turk. The Protestants were requested to submit a statement of their opinions, and on June 25 th the "Augsburg Confession" was read to the diet. This was signed by the elector of Saxony and his son and successor, John Frederick, by George, margrave of Brandenburg, two dukes of Laneburg. Philip of Hesse and Wolfgang of Anhalt, and by the representatives of Nuremberg and Reutlingen. The confescion was drafted by Melanchthon, who sought consistently to minimize the breach which separated the Lutherans from the old Church. In the first part of the confession the Protestants seek to prove that there is nothing in their doctrines at variance with those of the univeraal Church "or even of the Roman Church so far as that appears in the writings of ihe Fathers." They made it clear that they strit beld a great part of the beliefs of the medieval Church, especially as represented in Augustine's writings, and repudiated the radical notions of the Anabaptists and of Z wingli. In the second part, those practices of the Church are enumerated which the evangelical party rejected; the celibacy of the clengy, the Masa, as previously understood, auricular confession, and monatic vows, the objections to which are stated with much vigorar. "Christian perfection is this: to fear God sincerely, to trust assuredly that we have, for Christ's sake, a gracious and merciful God; to ask and look with confidence for help from him in all our affairs, accordingly to our calling, and outwardly to do good works diligently, and to attend to our vocation. In theso things doth true perfection and a true worship of God consist. It doth not consist in going about begging, or in wearige a black or a grey cowl.". The Protestant princes declared that they had no intention of depriving the bishops of their jurasdiction, bext this one thing only is requested of them, " that they would buffer the gospel to be purely taught, and would relay a fow obervences in which we cannot adhere without sin."

The confession was turned over to a committee of comservative theologians, including Eck, Faber and Cochlacus. Their refutation of the Protestant positions seemed needlewaly sharp to the emperor, and five drafts were made of ji Charles finally reluctantly accepted it, although be would gladly have bad it milder, for it made reconcilistion bopeless. The majority of the diet approved a recess, allowing the Protestants a hrief period of immunity until the 15 th of April 1531, after which they were to be put down by force. Meanwhile, they were to make no further innovations, they ware not to molest the conservatives, and were to aid the emperor in suppreasing the doctrines of 2 wingli and of the Anabaptists. The Lutheray priaces protested, together with fourteen cities, and left the diet. The diet thereupon decided that the edict of Worms should at last be enforced. All Church property sas to be restored, and, perhaps most impartant of all. the jurisdiction of the Imperial court (Raichshammergericht), which was naturally Catholic in its sympathies, whe extended to appeals involving the scizure of ecclesiastical bemefices, contempt of episcopal decisions and other matters deeply affecting the Protestants. In November the Protestants formed the' Schmalkaldic League, which, after the denth of Zwindi, in 1537, was joined by a number of tbe South Cerman towns. The period of immunity assigned to the Protestants paseed by; but they were left unmolested, for the emperor was molved in many diffculties, and the Turks were threatening Viannal Consequently, it ihe diet of Nuremberg (253s) a.rectem was drafted indefinitely extending the religious truce and quashins such casos in the Raichshammergericht as iavolved Protestant

[^0]thmovations. The comervatives refued to ratify the recess; which was not publisbed, but the Protestant states declered that they would accept the emperor's word of honour, and furnished him with troops for repelling the Mabommedans. The fact that the conservative princes, especially the dukes of Baviria, were opposed to any strengthening of the emperor's power, and were in some cabses hereditury enemies of the house of Habsburg, served to protect the Protestant priaces. In 1534 the Schmalkaldic League rucceeded in restoring the barished duke of Wurttemberg, who declared himelf in favour of the Lutheran reformation, and thus added another to the list of German Protestant states. In 1539 Ceorge of Saxony died, and was succeeded by his brother Henry, who also accepted the mew faith, and in the same year the new clector of Brandeaburg became a Protestant. Indeed, there was reason to believe at this tishe that the archbishops of Mains; Trier and Cologene, as well as some other bishops, were planning the secularixation of their principalities.

To the north, Latheran influence had spread into Denmalk; Sweden and Norway were also brought within its sphere. Donerth Christian II. of Denmark ${ }_{i}$ a nephew of the elector of Mermas Sazony, came to the throne in r513, bent on hringing tal 5 nol Boener
$-6$ this it was neceasary to reduce the power of the nobitity and clergy, privileged classes exempt from taxation and rivals of the royal power. Denmark had suffered from all the abuses of papal provisions, and the nuncio of Leo X . had been forced in 1518 to flee from the king's wrath. Christian II. set up a supreme court for ecclesiastical matters, and seemed about to adopt a policy similat to that later pursued by Henry VIll. of England, when his work was broken off hy a revolt which compelled him to leave the country. Lutheranisth continued to make rapid progress, and Christian's successor permitted the clergy to merry, appropriated the annates and protected the Lutherans. Finally Christian III., an ardent Lutheran, asceoded the throne in 1536; with the sanction of the diet be severed, in 1537, al connexion with the pope, introduting the Lutheran system of Church government and ascepting the Augsburg Confession. 1 Norway was inchuded in the changes, but Sweden had won its independence of Demmart, under Gesstavus Vasa, who, in I\$23, was proclaimed king. He used the Lutheran theories as an excuse for overthrowing the ecclesiastical aristocracy, which had been insolently powerfal in Sweden. In 1527 , supported by the diet, he carried his measures for secularizing such portions of the Church property as he thought fit, and for subjecting the Church to the royal power (Ordinances of Vesterls); but many of the old religious ceremonies and practices were permitted to continue, and it was not until 1592 that Lutheranism_was officially sanctioned by the Swedish synod.

Chartes V., finding that his efforts to check the spread of the refigious schism were unsuccessful, resorted once more to 7 ne
Curner of mont. in disrupting the Schmarkaldic League by winning over, on parely political grounds, Philip of Hesse and young Maurice of Sarony, whose father, Henry, had dled after a very brief reign. Charles V. had always exhibited the greatest confidence in the proposed general council, the summoning of which had hitherto been frastrated by the popes, and at last, in 1545 , the council was summoned to meet at Trent, which lay conveniently upon the confines of Italy and Germany (see Trent, Cooncil of). The Dominicans and, later, members of the newily born Order of Jesus, were conspicuous, among the

The episcopal office was retained, bet the "succtession " broken, the new Lurtheran bichops being conmecrated by Buggenhagea, -tho was only in priest's orders.
${ }^{1}$ The episcopal system and succession were maintained. and the * Man vertments (i.e. alb and chasuble) remain in use to this day.
theological deputies, while the Protestants, thourgh invited, refused to attend. It was clear from the first that the decisions of the council woald be unebmpsomising in character, and that the Protestanta woald certainly refuse to be bound by its decrees. And so it fell out. The very first anathemas of the coinncil were directed against those innovations which the Protestants had mont at heart. The emperor had now tried threats, conferences. and a general council, and all had failed to unify the Church.

Maurice of Samoay, without surriendering his religious beliefl, had become the political friend of the emperor, who had promised him the neighbouring electorate of Sarony. Amaty Jobn Frederick, the elector, was defeated at Muhiberg. anolietApril 1547, and taken prisomer. - Philip of Hesse mylathe also surtendered, and Charles tried once more to pescos of eatablish a basis of agreement. Three theologians, in- Augetury cluding a conservative Lutheran, were chosen to draft uche. the so-called "Augsburg Interim.". This reaffirmed the seven sacraments, tranubutantiation and the invocation of atints, and declared the pope head of the Church, liut adopted Luther's doctripe of justification by faith in a conditional way, as well ts the marriage of priests, and considerably modified the theory and. practice of the Mass. For four yeave Charies, backed by the Spanish troops, made efforts to force the Protestant towns to observe the Interim, but with little success. : He rapidly grew extremely unpopular, and in 1552 Maurice of Sarony turned upon him and attempted to capture him at Innsbruck. 1 Charies escaped, but Maurice became for the moment leader of. the German princes who gathered at Passau (August 1552) to discuas the situation. The settlement, however, was deferred for the meeting of the diet;' which took place at Augsburg 3355 . There was a general anxiety to conclude a peace-" bestandiger, beharricher, wen, bedingter, flitr wind fur evidg wahrouder:" There was no other way but to legalize the new faith in Germany, but only those were to be tolerated who accepted the Augaberg Conferaion. This exchuded, of course, not only the Zwinglians and Anad baptists, but the ever-incrensing Calvinistic or "Reformed" Church. The principle cujus regio ejus relisio was adopted, according to which each secular ruler might choose between the old faith and the Lutheran. His decision was to bind all his subjects, but a subject profetsing another religion from his prince was to be permitted to leave the country. The ecclesiastical rulers, however, were to lose their posscssions if they abandoned the old faith. Freedom of conscience was thuis established for princes alone, and their power became supreme in religious ats well as secular matters. The Church and the civil government had been closely associated with one another for centuries, and the old system was perpetuated in the Protestant states. Scarcely any one dreamed that individual suhjects could safely be kit to believe what they would; and permitted, so long as they did not violate the law of the land, freely to select and practise such religious rites as afforded them help and comfort.
During the three or four years which followed the signing of the Augsburg Confession in 1530 and. the formation of the Schmalkaldic League, England, while bitterly de- Aplober. nouncing and borning Lutheran heretics in the name anmetion of the Holy Catholic Church, was herself engaged in An Eng. severing the bonds which had for well-nigh a thousand apengler of years bound her to the Apoatolic See. An in-the itic dependent national Church was formed in 1534 , onatmo. which continued, however, for a time to adhere to all the characteristic bellofs of the medieval Catholic Church, excepting alone the headship of the pope. The circumstances which bed to the English schism are dealt with elsewhere (see Enginnd, Churci of), and need be reviewed here only in the brielest manner. There was some heresy in England during the opening decades of the 16th century, strvivals of the Lollardy which now and then brought a victim to the stake. There was also the old discontent amoag the orthodox in regard to the Church's exnctions, had clerics and
${ }^{2}$ This so-called "ecclesiastical reservation " was not included in the unala preace,
diasolute and lasy monks. Schalars, like Colot; mead the New Testament in Greek and lectured on justification by faith before they knew of Luther, and More included among the institutiona of Utopia a rather more liberal and enlightened religion than that which he observed around him. Erasmus was read and approved, and his notion of reform by culture no doubt attracted many adherents amrong Engliah scholars. Luther's works found their way into England, and were road and studied at both Oxford and Cambridge. In May 1521 Wolsey attended a pompous burning of Lutheran tracts in St Paul's churchyard, where Bishop Fisher preached ardently against the new German beresy. Henry VIII. himself stoutly maintained the beadship of the pope, and, as is well known, after examining the arguments of Luther, published bis Defance of the Seeen Sacraments in 1 521, which won for him from the pope the glorious title of "Defender of the Faith." The government and the leading men of letters and prelates appear therefore to have harboured too notions of revolt before the matter of the king's divorce became prominent in 1527 .

- Henry's elder brother Arthur, a notoriously sickly youth of scarce fifteen, had been married to Catherine, daughter of


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cene. Ferdinand and Isabella, but had died leas than fivo months after tho marriage (April 1g02), leaving douhts as to whether the union had ever been phyiically consummated. Political reasons dictated an alliance between the young widow and her brother-in- law Henry, prince of Wales, nearly five years her junior; Julius II; was induced reluctantly to grant the dispensation necessary on account of the relationship, which, according to the canon law and the current interpretation of Leviticus xviii. 16, atood in the way of the union. Tho wedding took place, some yeara later ( 509 ), and several children were born, none of whom survived except the princess Mary. By $152 y$ the king had become hopeless of having a male heir by Catherine. He was tired of her, and in love with the black-eyed Anne Bolcyn, whe refused to be his mistress. He alleged that he was beginning to have a horrible misgiving that his marriage with Catherine had been invalid, perhaps downight "incestuous." The negotiations with Clement VII. with the hope of ohtaining a divorce from Catherine, the reluctance of the pope to impench the dispensation of his predecesior Julius II, and at the same time to alienate the English queen's nephew Charles V., the futile policy of Wolsey and his final ruin in 1529 are described elsewhere (soe Enolies History; Henty VIIL; Cathering of Arsoon). The king's agents secured the cpinion of a number of prominent universities that his marriage was void, and an assembly of notables, which he summoned in June 1530, warned the pope of the dangers involved in leaving the royal succession in uncertainty, since the heir was not only a woman, but, as it seemed to many, of illegitimate birth.

Henry's next move was to bring a monstrous charge against the clergy, accuaing them of havins violated the ancient laws Begtoniar of procmsmire insubmitting to the anthority of papal of Eage legates (although he himself had ratified the appointmady ment of Wolsey as legate a latere). The clergy of the rigutat province of Canterbury were fined fsoc,000 and com*emer. pelled to declare the king "their ingular protector and only supreme lord, and, as far as that is permitted by the law of Christ, the supreme head of the Church and of the clergy." This the king claimed, perhapa with truth, was only a clearer statement of the provisions of cardier. English laws. The following year, 1532 , parliament presented a pecition to the king (which had been most carefully elaborated by the monarch's own advisers) containing twelve charges against the bishops, relating to their courts, fees, injudicious appointments and abusive treatment of beretics, which combined to cause an unprecedented and " marvellous disorder of the godly quiet, peace and tranquility" of the realon. For the remedy of these abuses parliament turned to the king, "in whom and by whom the only and sole redress, reformation and remedy herein abolutely rests and remains." The ordinaries met theso accusations with a lengthy and dignified answer; but this did $x$ satisfy the king, and convocation was compelled on the
usth of May rs32, fruthot to clarify the ancient lowe of tha land, as understood by the king, in the very bricf, very humble and very pertinent document known as the "Submisaion of the Clergy." Hereln the king's "most bumble subjects duily orators, and bedesmen " of the cleasy of England, in view of his goodness and fervent Chistian peal and his learning far exceeding that of all other kings that they have read of, agree never to assemble in convocation except at the king's sammons, and to enact and promulgato no constitution or orcinances except they receivo the royal assent and authority. Moreover, the existing canoss are to be subjected to the examination of a commission appointed by the king, half its membera from partiament, half from the clergy, to ahrogate with the king's assent such provisions as the majority find do not stand with God's laws and the laws of the realm. This appeared to place the legislation of the clengy, whether old or nemp, entirely under the monarch't control. A few months later Thomas Cranmer, who had been one of those to discuss sympathetically Luther's works in the little circle at Cambridgo, and who believed the royal supremacy would tend to tho remedying of grave abuses and that the pope had acted ulire oires in issuing a dispensation for the king's marriage with Catherino, was induced by Henry to succeed Warham as archbishop of Canterbury. About the same time parliament passed an interesting and important statute, forbidding, unless the king should wish to suspend the operation of the law, the payment to the pope of the annave. This item alone amounted during the provious forty-six years, the parliament declared, " at the least to cight score thousand pounds, beaidos other great and intolerable sums which have yearly been conveyed to the said court of Romo by many other ways and means to the great impoverishment of this realm." The annates were thereafter to accrue to the king; and bishops and archbishops were thenceforth, in case tho pope refused to confirm them,' to be consecrated and invested within the roalm, " in like manner as divers other archbishops and bishope havo been heretofore in ancient times by sundry the kingla most noble progenitors." No censures, excommunications or interdicts with which the Holy Father might vex or grieve the sovereign lord or his subjects, should be published or in any way impede the usual performance of the sacraments and the holding of the divine services. In February parliament discovered that "by divers sundry old authentic histories and choonicles" it was manifest that the realm of England was an empire governed by one supreme head, the king, to whom all sorts and degrees of people-both clergy and lifyought to bear next to God a natural and humble obedience, and that to him God had given the authority finally to determine all causes and contentions in tho realm, "without restraint, or provocation to any forcign princes or potentates of the world." The ancient statutes of the pracmunirc and provisons are recalled and the penaltics attached to their violation re-enacted. All appeals were to be tried within the realm, and suits begun before an archbishop were to be delermined by him without further appeal. Acting on this, Cranmer tried the divorce caso before his court, which declared the marriage with Catherine void and that with Anne Boleyn, which had been solemnized privatcly in January, valid. The pope replied by ordering Henry under pain of excommunication to put away Anne and restore Catherinc, his legal wife, within ten days. This sentence the emperor, all the Christian princes and the king's own subjocts were summoned to carry out by force of arms if neceanary.

As might have been anticipated, this caused no break in the policy of the English king and his parliament, and a series of famous acts passed in the year 1534 completed and secrssina confirmed the independence of the Church of England, of Eerewhich, except during five years under Queen Mary, modform was thereafter as completely severed from the papal anosarche. monarchy as the electorate of Saxony or the duchy \$334.
of Hesse. The payment of sanates and of Peter's pence
${ }^{2}$ Cranmer himself had taken the oath of caanonical obeditnce to the Holy See and duly seceived the pallium.
was abmolutely larbidden, as well as the application to the bishop of Rome for dispensations. The hishops were thereafter to be elected by the dears and chapters upon receiving the Ling's conge d'eslire (g.v.). The Act of Succession provided that, should the king have no sons, Elizabeth, Anne's daughter, should succeed to the crown. The brief Act of Supremacy confirmed the king's claim to be reputed the " only supreme head in earth of the Church of England ": he was to enjoy all the honours, dignities, jucisdictions and prolits thereunto appertaining, and to have full power and authority to reform and amend all such errors, heresics and abuses, as by any manner of spiritual authority might lawfully be reformed, or amended, most to the pleasure of Almighty God, and the increase of virtue in Christ's religion, " loreign authority, prescription, or any other thing or things to the contrary hereof, notwithstanding." The Treasons Act, terrible in its operation, included among capital offences that of declating in words or writing the king to he "a heretic, schismatic, tyrant, infidel or usurper." The convocations were required to abjure the papal supremacy by declaring "that the bishop of Rome has not in Scripture any greater jurisdiction in the kingdom of England than any other foreign hishop." The king had now clarified the ancient haws of the realm to his satisfaction, and could proceed to abolish superstitious rites, remedy abuses, and seize such portions of the Church's possessions, especially pious and monastic foundations, as he deemed superfiuous for the maintenance of religion.

In spite of the fart that the separation frora Rome had been carried out during the sessions of a single parliament, and गn efter ©f Erect EDen
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no strong evangelical movement, and that Henry's pretty consistent adkerence to the fundamental doctrines of the medieval Church was agreeahle to the great mass of his subjects. The ten "Articles devised by the Kyng's Highnes Majestie to stablysh Christen quietness" ( 1536 ), together with the "Injunctions" of 1536 and 1538 , are chiefly moceworthy for their affirmation of almost all the current doctrines of the Catholic Church, except those relating to the papal supremacy, purgatory, images, relics and pilgrimages, and the old rooted distrust of the Bible in the vernacular. The clengy were bidden to exhort their hearers to the ${ }^{6}$ works of charity, mercy-and faith, specially prescribed and commanded in Scripture, and not to repose their trust or affance in any other works devised by men's phantasies beside Seripture; as in wandering to pilgrimages, offering of money, candles or tapers to images or relics, or kissing or licking the same, saying over a number of beads, not understood or minded on, or in such-like superstition." To this end a copy of the whole Eaglish Bible was to be set up in each parish church where the people could read it. During the same years the monasteries, lesser and greater, were dissolved, and the chief shrines were despoiled, notably that of St Thomas of Canterbury. Thus one of the most important of all medicval ecclesiastical institutions, monasticism, came to an end in England. Doubtless the king's sore financial needs had much to do with the dissolution of the abbeys and the plundering of the shrines, but there is no reason to suppose that be was not fully convinced that the monks had long outlived their usefulness and that the shtines were centres of abject superstition and ecclesiestical deceit. Henry, however, stoutly refused to go further in the direction of German Protestantism, even with the prospect of forwarding the proposed union between him and the princes of the Schmalkaldic League. An insurrection of the Yorkshire peasanta, which is to be ascribed in part to the distress caused by the enclosure of the commons on which they had been wont to pasture their cattle, and in part to the
destruction of popular shrines, may have caused the king to defend his orthodory by introducing into parliament in 1539 the six questions. These parliament enacted into the terrible statute of "The Six Articles," in which a felon's death was prescribed for those who obstinately denied transubstantiation, demanded the communion under both tinds, questioned the binding character of vows of chastity, or the lawfulness of private Masses or the expediency of auricular confession. On the soth of July 1540 three Lutheran clergymen were burned and three Roman Catholics beheaded, the latter for denying the king's spiritual supremacy. The king's ardent desire that diversities of minds and opinions should be done away with and unity be "charitably estahlished "was further promoted by publishing in 1543 A Necessary Doctrine and Enudition for any Christian Man, set forth by the King's Majesty of England, in which the tenets of medieval theology, except for denial of the supremacy of the bishop of Rome and the onmistakable assertion of the supremacy of the king, were once mose restated.

Henry VIII. died in January 1547, having chosen a council of regency for his nine-year-old son Edward, the members of which were favourable to further religious innova- Eagtuod tions. Somerset, the new Protector, strove to govern becames on the hasis of civil liberty and religious tolerance. Protantant The first parliament of the reign swept away almost ander all the species of treasons created during the previous En.. two centuries, the heresy acts, including the Six $160 \%$ Articles, all limitations on printing the Scriptures in 1603. English and reading and expounding the same-indeed "all and every act or acts of parliament concerning doctrine or matters of religion." These measures gave a great impetus to religious discussion and local innovations. Representatives of all the new creeds hastened from the Continent to England, where they hoped to find a safe and fertile field for the particular seed they had to plant. It is impossible exactly to estimato the infuence which these teachers exerted on the general trend of religious opinion in England; in any case, however, it was not unimportent, and the Articles af Religion and afficial homilies of the Church of England show unmistakably the influence of Calvin's doctrine. There was, however, no such sudden breach with the traditions of the past as characterized the Reformation in some continental countries. Under Edward VI. the changes were continued on the lines hid down by Henry VIII. The old hierarchy continued, but service books in English were substituted for those in Latin, and preaching was encouraged. A royal visitation, beginning in 1547, discovered, however, such a degree of ignorance and illiteracy among the pariah clergy that it became clear that preaching could only be gradually given its due place in the services of the Church. Communion under both kinds and the marriage of the clergy were sanctioned, thus gravely modifying two of the lundamental institutions of the medieval Church. A conservative Book of Common Prayer and Administration of the Sacraments and other Rites and Ceremonics after the Use of the Church of England -commonly called the First Prayer Book of Edward VI.was issued in 1549. This was based upon ancient "uses," and represented no revolutionary change in the traditions of the "old religion." It was followed, however, in 1552 by the second Prayer Book, which was destined to be, with some modifications, the permanent basis of the English service. This made it clear that the communion was no longer to be regarded as a propitiatory secrifice, the names "Holy Communion" and "Lord's Supper" being definitively substituted for "Mass" (q.o.), while the word "sltar" mas replaced hy "table." In the Forty-two Articles we have the basis of Queen Elizabeth's Thirty-nine Articles. Thus during the reign of Edward we have not only the foundations of the Anglican Church lisid, but there appears the beginning of those evangelical and puritanical secti which were to become the "disentens" of the following centuries.

XXIII it

With the desth of Edward there came a period of reaction lasting for five years. Queen Mary, unshaken in ber attachCatmatis ment to the ancient faith and the papal monarchy, ractloe was able with the sanction of a. subeervient parliaundor
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1SES ment to turn back the wheels of ecclesinstical legislation, to restore the old religion, and to reunite the English Church with the papal monarchy; the pope's legate, Cardinal Pole, was primate of all England. Then, the ancient heresy laws having been revived, came the burnings of Rogers, Hooker, Latimer, Ridley, Cranmer and many a less noteworthy champion of the nev religion. It would seem as if this sharp, uncompromising resction was what was needed to produce a popular realization of the contrast between the Ecclesia anglicane of Henry VIII, and Edward VI., and the alternative of "perfect obedience to the See Apostolic."

Elizabeth, who succeeded her sister Mary in 1558, was suspected to be Protestant in her leanings, and ber adviser, Cecil, anow had received his training as secretary of the Protector enot teader Elleabothe Somerset; but the gencral Europesn situation as well as the young queen's own temperament precluded any abrupt or ostentatious change in religious matters. The new sovereign's first proclamation was directed against all such preaching as might lead to contention and the breaking of the common quiet. In 1559 ten of Henry VIII.'s acts were revived. On Easter Sunday the queen ventured to display her personal preference for the Protestant conception of the eucharist by forbidding the celebrant in her chapel to elevate the host. The royal supremacy was reasserted, the title being modified into "supreme governor"; and a new edition of Edward VI.'s second Prayer Book, with a lew changes, was issued. The Marian bishops who refused to recognize these changes' were deposed and imprisoned, but care was taken to preserve the "succession" by consccrating others in due form to take their places. ${ }^{1}$ Four years later the Thirty-nine Articles imposed in official creed upon the English nation. This was Protestant in its general character: in its appeal to the Scriptures as the sole rule of faith (Art. VI.), its repudiation of the authority of Rome (Art. XXXVI.), its defintion of the Church (Art. XIX.), its insistence on Justification by faith only (Art. XI.) and repudiation of the sacrifice of the Mase (Arts. XXVIII, and XXXI.). As supreme governor of the Chuirch of England the soverefgn aftictly controlled all ecclesiantical legislation and appointed royal delegates to hear appeals from the ecclesiastical courts, to be a "papist" or to "hear Mass" (which was construed as the same thing) was to riak incurting the terrible peaclitis of high treason. By the Act of Uniformity (1559) a miform ritual, tho Book of Common Prayer, was imposed upan clergy and laity alike, and no liberty of public worship was permitted. Every subject was bound under penalty of a fine to attend church on Sunday. While there wis in a certain sense frcedom of opinion, all printers had to seek a licence from the government for every mamner of book or peper, and heresy was 20 closely affilisted with treason that the free expression of thought, whether reactionary or revolutionary, was beset with grave danger.

Attempts to estimate the width of the gulif eeparating the Church of Engfand in Elizabeth's time from the corresponding Institution as it existed in the early years of her father's reign are firely to be gravely affected by permonal bias. There is a theory that no sweeping revolution in dogma took place, but that only a few medieval betiefs were modified or rejected owing to the practical ahuecs to which they had given rise. To Professor A. F. Pollard, for example, "The Reformation in England was mainly a domestic affaif, national protest against national grievances rather than part of a cosmopolitan movement toward doctrinal change" (Camb. Mod. Hisf. ii. 478-9). This estimate appeals to persons of widely difierent views and temperaments. It is as grateful to those who, like many "Anglo-Cathohics," desire on religious grounds to establish the doctrinal continuity of the Anglican Church with that of the

IOnty one of the Marian hishops, Kitchin of Llandaff, was found villing to conform.
middle ages, as it is obvtcus to those who, Hike W. R. Chifond, perccive in the ecclesiastical organization and its influence nothing more than a perpetuation of demoralizing medievad superstition. The nonconformists have, moreover, never wearied of denouncing the "papistical" conservatism of the Anglican establishment. On the other hand, the impartial historical student cannot compare the Thirty-nine Articles with the contemporaneous canons andiccrees of the council of Trent without being impressed by striking contrasts between the two sets of dogmas. Their spirit is very different. The unmistakable rejection on the part of the Englinh Church of the conception of the eucharist as a sacrifice had alone many widereaching implications. Even although the episcopal organiza. tion was retained, the conception of "tradition," of the conciliat powers, of the "characters" of the priest, of the celibate life, of purgatory, of "good works," \&c.-all these serve clearly to differentiate the teaching of the English Church before and after the Reformation. From this standpoint it is obviously un historical to deny that England had a very important part in the cosmopolitan movement toward doctrinal change.
The little hackward kingdom of Scotland definitely accepted the new faith two years after Elizabeth's accession, and after having for centuries sided with France against England, tho Refor she was inevitably forced by the Reformation into an metrose ta alliance with her ancient enemy to the south when they Scoptach both faced a confederation of Catholic powers. The
first martyr of Luther's gospel had been Patrick Hamilton, who had suffered in 1528; but in spite of a number of executions the new ideas spread, even among the nobility. John Knoxi, who, after a chequered careet, had come under the influcrice of Calvin at Geneva, returned to Scotiand for a few mouths in 1555, and shortly after ( ${ }^{557}$ ) that part of the Scottish noblifity which had been won over to the new faith formed their first "covenant" for mutual protection. These "Lords of the Congregation" were able to foree some concessions from the queen regent. Knox appeared in Scotland again in 1559, and became a sort of second Calvin. He opened negotiations with Cecil, who induced the reluctant Elizabeth to form an alliance with the Lords of the Congregation, and the English sent a feet to drive away the French, who were endeavouring to keep their hold on Scotland. In 1560 a confession of faith was prepared by John Knox and five companions. This was adopted by the Scottish parliament, with the resolution "the bishope of Rome have no jurisdiction nor authoritie in this Realme in tymes cuming." The alliance of England and the Scottish Protestants against the French, and the common secession from the papal monarchy, was in a sense the foundation and beginning of Great Britain. Scottlsh Calvinism was destined to exercise no little influence, not only on the history of England, but on the form that the Protestant faith was to take in lands beyond the seas, at the time scarcely known to the Europeans.

While France was deeply affected during the r6th century by the Protestant revolt, its government never undertook any thoroughgoing reform of the Church. During the Begtolatter part of the century its monarchs were en-anaty gaged in a bloody struggle with a powerful religious- arame political party, the Huguenots, who finally won a movemeat toleration which they continued to enjoy until the fir fremens. revocation of the edlct of Nantes in $\mathbf{6 8 5}$. It was not until 1789 that the French Church of the middie ages lost its vast possessions and was subjected to a fundamental reconstruction by the Civil Constitution of the Cicrgy (1791).' Yet no summary of
${ }^{2}$ In 1795 the National Convention grufly declared that the Republic world no longer subsidize any form of worship or furnith buildings for religions services. "The law recognise no minimeter of religion, and no one is to appear in public with costumes or ornaments used in religious cercmonies.4 Bonaparte, in the Concordat which he forced upon the pope in 1801 , did not provide for the return of any of the landis of the Church which had been sold, but agreed that the government ihould pay the enitaries of bishope and proests, whose appointment it contralled. While the Roman Catholic as ligion was declared to be that accepted by the majority of Freachmen. the state subsidized the Relormed Church, those adhering to the Augsburg Confenion and the Jewinh commanity. Over e
the Puetertant sotolt would be complote withort some allusion the contrast betwoen the course of affairs in France and in the neighbouring countrias. The French monarchy, as we have seen, had vavelly succeeded in bolding its own against the cuatralistor tendencies of the pope. By the Pragmatic Sanction a Bonipes ( $143^{\circ}$ ) it had secured the advantages of the conciliar movernent. In 1516, after Francls I. had won his victory at Marigano, Leo X. conchuded a seew concordet with France, in whick, in view of the repudiation of the offersive Pragmatic Sanction, the patioalage of the French Church was turned over, Wh scarce any sestricition, to the Freach monarch, although in anotiver agreemeat the amates were reserved to the pope. Tise enosenchments-which had besus in the time of Phitip the Pair-of the king't lawyers on 'the ancient eccleatimetical furisdiction, had rouched a point where there was tittio cause for fonionsy toa the part of the State. The placed hed lons prevailed, solint the king had few of the reasons, co important in Cermany and Eaghand, for quarrelling with the exdeting syatem, unlose * were cen relifious grounds. France had been consplcuous in the coeciliar movement. It had also furnimed its due quota of mesetics, althongh no one 00 consplcuous as Wyctifie or Hues. Mariafio of Padva had had Frenctumen arnong his sympethizers and helpers. The frut promineat Fresch scholar to "preach Crict from the sources " was Jacques Lefebvie of Btaplos, who io 1512 problhbed a new Latin transiation of the eptatios of St Puel. Leser be revised an exinting French translation of both the New Tretament (which appeared in 1593, ahnoct conremperameovely with Luther's German version) and, two years Lete, the Old Testament. He agreod with Luther tn rejecting masabetantiation, and in belioving that works without the gace of Cod could not make for salvation. The centro of Indteve's followers was Moaux, and they found as andent charetat in Margartet of Anpoultme, the king's cister, but had to energetic leader who was willing to face the dinger of dist urbancme Lother's works found a good many readers in France, but mere condemned ( 5 5ti) by both the Sorbonne and the partemate of Paris. The parlement appointed a commission to dhoover and purish heretics; the preachers of Meaux Bed to Strassborg, and Lefabvre's tranalation of the Bible was publicly burned. A coneriil held at Senm, 1528-09, approved all thow doctrines of the H Church which the Protestants wero attecking, and setirfied tud with ensmerating a Hst of necessary conservative seforme.
Aher a fierce attack on Protomeats cansed by the mutilation of a statue of the Virgin, in 2528 , the king, anxions to conthe Cltate boib the German Protestants and anti-papal ener Engiand, Invited some of the reformers of Meaux ofin to preach in the Louvre. An address writton by -nem youms man of twenty-four, Joan Cansin to - become immertal under his Latio meme of Calvinua) cinere wat read by the rector of the universily. It was enteme delence of the new ovangelical vhews, and so anmed the Eorbonae that Calvin was forced to fioe from Neter Octobor 1554, the peating of placurda fin Paris cide cher towne, contatining brutal attachen on the Mass and crumencias the pope and the "vermis" of bithops, priesty and monts as blasphemere athd Mars, produced al ourtburst of pasecation, in which thiry-five Lutherans were bursod, while $\rightarrow y$ tiod the country. The evolats callod forth trom Celvita,
 tre perieco to his Imatioulec of the Christion Relposion. In this adhers be sought to vindicate the bigh aims of the Proterants, and to pet the king on his guard against those mand men who and diverbing hie kingdom with their menases of pernecution. Me Inastirntes, the first great textbook of Procentant theology, Ta publisbed in Latin in 1536 , and so00 ( 8548 ) in a Frowch veria. The original work is moch shorter than in fts bater cinions, for, as Calvin says, he wrote learning and learnod amenry elapped before the Concordint was abrogated by the Separn:
 far melagious purpowes and vested the contral of Church property E- "mociations for public worahip" (associations cultuches), to be enmposed of from seven to twenty-five members sooording to the chat of comporme.
writing. His address had little cfect on tie ling. The padomants imaned a everiss of edicts against the heretios, culmionting in the very harnh geneval edict of Footaineblem, mantimend by the partement of Paris'ia 1543. The Serbonge invoed a concise series of twenty-five articlea, refuting the Inatimetes of Calvin. This statement, when epproved by the king asd Hits councll, was pabtished threughout France, and formed a cloer test of orthodoxy. The Sonbenne also drew up a line of prohibited books, incloding thooe of Calvin, Luther and Melanchthon; and the parlemant itsued a decres against all printing of Protestant literature. The later years of Francis's reign wero noteworthy for the horribie masencre of tho Waldenoes and the martyrdoun of fourteen from the growp of Mcaux, who were burnt alive in 1546. Whem Frapcie died hittlo had been done, in spite of the government's ervelty, to check Protentantism, while a potent organ of evargetical propaganda had boen dovelopint juct beyond the confines of France in the tewn of Gemera.

In its long stragile with its bishops and with the dukes of Savoy, Ceneva had turned to ber neizhbours for aid, eapecially to Bern, with which an allinnoe was concluded in rse6. Two yours later Bern formally sanctioned the innovations advocated by the Protestint preachers, and alabough predominantly German amuned the

Guavat treend a centro
 younc rolle of protector of the reform party in the Pays de Vaud and Geaove. William Farel, one of the group of Moana, who had fled to Swiesertand and had been active in the comversion of Bern, ment to Genevi in 8531 . With the protection afforded him and his compenions by Bern, and the abocnoe of well-orgarimed oppontion on the part of the Roman Catholics, the now doctrines rapidly spreed, and by 1535 Fard was preaching in St Pierre itsol. Ater a public dispatation in which tho Cetholics were weakly reprosconed, and a popular dersomeriation in favour of the new docticiacs, the council of Ceneva rathor ruluctantly sanctioned the abolition of the Mass. Mornwhilo Bera had deelared war on thd duke of Savoy, and had not only conquered a great part of the Pays do Vaod, including the important sown of Lausanne, but had enabled Geneva to win its complete indopendence. In the same your (Soppember 1536), © Galvin wis pasing thsough tive town on his way beck to Streabours after 2 short vait in Italy, be wat soiked by Fard and induced most reductantly to remain and aid him in thoroughly carrying out the Reformation in a city in which the comsarvative matiment was still very strong. As there proved to be a lenge number in the town councis who did not sympethize with the plans of organisaion secomponded by Calvin and his cotlengues, the tritn prochens mere, witer a your and a halk of unmatisfactory laberr, forced to beave Geneva. For three years Calvin sojourned in Cermany; be signed the Augbers Confesion, gutued the friendalip of Melanchthon and other leedint reformes, and took part to the religions conferencee of the period. In is41 be was indaced wich greet difficulty to currender onoe nore hie hopes of leedins the quiet Eife of a scholer, and to retura agnin to Qeneva (September ig41), Where he speat the remotoing twonty-thsee years of his life. His ideal was to restore the cooditions minich the supposed pravailed during'the fint three conturiss of the Church's existence; but the celebasted Eoclatiavical Ordinances adopted by the tom in 1542 and revised in r562 falled fulty to realise his ideas, whick fad a more complete exemplifiction in the regulations governing the Preach Church liter. He wished for the complete independence and self-governuent of the Church, with the right of exeommanication to be moed ageinat the ungodly. The Genevan town ounncils were quite ready to re-anact all the ofd police rogulations common in that age in regmed to encemtive dhplay, dandnes, obscome somge, the. It was arranged too thet town gowamment shoodd listem to the "Consistory," medoup of the "I Iders," but the Emadi Council mas to choose the members of the Comsitory, two of whom shomid belong to the Small Connrll, fous to the Connoil ol Strty, and six to the Council of Two Hardred. One of the fous town ypmilics was to preide ovet the somiloms. The Cominiory mes thes a sort of cempaltuo of
the councils, and it had no power to inflict civil punisbment on offenders. Thus "we ought," as Lindsay says, "to see in the disciplinary powers and punishments of the Consistory of Geneva not an exhibition of the working of the Churcb organlued on the principles of Caivin, but the ordinary procedure of the town council of a medieval city. Their petty punishments and their minute interierences with private life are only special finstances of what was common to all municipal rule in the 16th century." This is true of the supreme crime of heresy, whicb in the notorious case of Servetus was only an expression of rules laid down over a thousand years earlier in the Theodosian Code. Geneva, however, with its most distinguished of Protestant theologians, became a school of Protestantism, which sent its trained men into the Netherlands, England and Scotland, and especially across the border into France. It served too as a place of refuge for thousands of the persecuted adherents of its beliefs. Calvin's book furnished the Protestants not only with a compact and admirably written handbook of theolony, vigorous and clear, but with a system of Church govornment and a code of morals.
After the death of Francis 1., his successor, Henry II., set himself even moro strenuously to extirpate heresy; a special ortem of brinch of the parlement of Paris-the so-called mapmant Chambre ardente ( $q$, .a)-for the trial of beresy cases exty mer Howry $\boldsymbol{D}$. was established, and the fierco edict of Chateaubriand (June 1551) explicitly adopted many of the expedients of the papal inquisition. While hundreds were im- prisoned or burned, Protektants seemed stcadily to increase in numbers, and finally only the expontulations of the parlement of Paris prevented the king from introducing the Inquisition in France in accordance with the wishes of the pope and the cardinal of Lorraine. The civil tribunals, however, practically assumed the functions of regular inquisitorial courts, in spite of the objections arged by the ecclesiastical courts. Notwithstanding these measures for their extermination, the French Protestants were proceeding to organize a churcb in accordance with the conceptions of the early Christian communities as Calvin described tbem in his Institudes. Beginning witb Paris, some fifteen communities with their consistories were established in French towns between 1555 and 1560. In apite of continued persecution a national synod was assembled in Paris in 1559, representing at least twelve Protestant churches in Normandy and central France, which drew up a confession of faith and a book of church discipline. It appears to have been from France rather than from Geneva that the Presbyterian churches of Holland, Scotland and the United States derived their form of govermment. A reaction against the extreme severity of the king's courts became apparent at this date. Du Bourg and others ventured warmly to defend the Protestants in the parlement of Paris in the very presence of the king and of the cardinal of Lorraine. The higher aristocracy began now to be attracted by the new doctrines, or at least repelled hy the flagrant power enjoyed by the Guies during the brief reign of Francis II. (1559-1 560). Protestantism was clearly becoming inextricably associated with politics of a very intricate cort. The leading members of the Bourbon branch of the royal family, and Gaspard de Coligny, admiral of France, were cospicuous among the converts to Calvinism. Persecution was revived by the Guises; De Bourg, the brave defender of the Protestants, was burned as a beretic; yet Calvin could in the closing years of bis life form a cheerful estimate that some three bundred thousand of his countrymen had been won over to his views. The death of Francis II. enabied Catherine de' Medici, the queen mother, to assert hersalf against the Guises, and become the regent of her ten-year-old son Charles IX. A meeting of the States General had ahready been summoned to consider the state of the realm. Michel de l'Hopital, tbe chancellor, who opened the assemhly, was an advocate of toleration; he deprecated the abusive use of the terms " Lutherans," "Papists" and "Huguenots," and advocated deferring all action until a council should have been called. The deputies of the clergy wore naturally conservalive. bat advocated certain reforms, an abolition of the Concordat, and a ceremabliahment of the older Pragmatic Sanction. The
nobleme were divided on the matter of tolemation, tart the cahiers (lists of grievances and suggestions for reform) mobmitted by the Third Estate demanded, besides regular meetings of the estates every five years, complete toleration and a reform of the Church. This grew a little hater into the necommendetion that the revenues and posaescions of the French Charch should be appropriated by the govarnment, which, after properly aubsidizing the clergy, might hope, it was eatimated, that a gurples of twenty-t wo millions of livres would acenve to the State. Iwo hundred and thirty years later. this plan was realised in the Civil Constitution of the Clergy. The deliberations of 156 s resulted in the various reforms, the suspeasion of persecution and the liberation of Huguepot pdsoners. These were ant accorded freedom of worship, hut naturally took advantage of the situation to carry on tbeir services more publicly than ever beforc. An unsuccessful efiort was made at the conference of Poisay to bring the two religious partics tagether; Besa had al opportunity to defend the Calvinistic cause, and Lalnes, the general of the Order of Jesus, that of the bishop of Rome. The government remained tolerant toward the movemeat, and is January 1562 the Huguenots were given permiscion to hold public services outside the walls of fortified towns and were not forbidden to meet in private houses within the walls. Cecherime, who had promoted these measures, cared nothing for the Protestants, but desired the support of the Boarbon princes. The country was Catbolic, and disturbances inevitably occurred, culminating in the attack of the duke of Guise and his troope on the Protestants at Vassy, less than two months after the issuing of the edict.
It is impossible to review here the Wuss of Religion which distracted France, from the "massacre of Vasty" to the publication of the edict of Nantes, thirty-tix years later. Rehigious issues became more and more dominated by purely political and dynastic ambitions, and the whole situation was constantly afiected by the poticy of Philip II. and the struggle going on in the Netherlands. Henry IV. was admirably fiued to reunite Frabce once more, and, after a superficial
 conversion to the Catholic falth, to meet the needs of his former co-religionists, the Huguenots. The edict of Nabtes recapitulated and codified the provisions of a series of earlict edicts of toleration, which had come with each truce during the previous generation. Liberty of conscience in religious matters was secured and the right of private worship to those of the "so-callod Reformed religion." Public worship was permitted everywbere where it had existed in $5596-1597$, in two places within each boilliage and stnochawsse, and in the chateaux of the Protestant nobility, with slight restrictions in the case of lower nobility. Protestants were placed upon a political equality and made eligible to all public offices. To ensure these rights, they were left in miliuary control of two bundred towns, incloding La Rochella, Montauban and Montpollier. Jealous of their "sharing the State with the king," Richelieu twenty-five years later reduced the exceptional privileges of the Huguenots, and with the advent of Louis XIV. they began to suffer renewed persecution, wbich the king at last flattered biroself had so far reduced their number that in 168 s be revoked the edict of Nantes and reduced the Protestants to the status of outlaws. It was not until 1786 that they were restored to their civil righes and by'the Declaration of the Rights of Man, in 1789, to their religious freedom.

Contemporaneously witb the Wars of Religion in France a long and terrible struggle belween the king of Spain and hits Dutch and Belgian provinces had resulted in the $\mathbf{T h}^{2}$ formation of a Protestant state-the United Nether. Umed lands, which was destined to play an important role Notmor in the history of the Reformed religion. Open botb ment and to German and French influences, the Netherlands portence had been the scene of the first executions of Lutherans: they had been a centre of Anabaptist agitation; but Calvinism finally triumphed in the Confession of Dordrecht or rollur 1572، since Calvin's system of chureb government did not, ilie.

Bethere, imply the sympatity of the civil a uthorities. Charies V. lud valiantly opposed the development of beresy in the Netherlands, and nowhere ebe had there been such numbers of martyrs, for sorne thirty thousand are supposed to bave been put to death during his reign. Under Philip II. it soon became almost imposcible to distinguish clearly between the religious issues and the resistance to the manifold tyranay of Philip and his repesentalives William of Orange, who had passed through several phases of religious conviction, stood first and foremost for toleration. Indeed, Holland became the home of modern eligious liberty, the haven of ininumerable free spirits, and the oenere of activity of printers and publishers, wito asked for no other inferimatur than the prospect of intelligent readers.
It is impossible to offer any exhaustive classification of those who, while they rejected the teachings of the old Church, moner refused at the same time to conform to the particular aymies types of Protestantism which had found favour in the eyes of the princes and been imposed by them on theit subjects. This large class of "dissenters" found themselves m little at bome under a Protestant as under a Catholic repime. and bave until recently been treated with scant cympathy by historians of the Church. Long before the Protestant revolt, simple, obscure people, under the influence of leaders whose names have beer forgotien, lost confidence is the oficial clergy and their sacraments and formed secret ecpanizations of which vague accounts are found in the reports of the 13 th-century Inquisitors, Rainerus Sacchond, Bernard Con, and the port. Theit anti-sacerdotalism appears to have been thelr chief offence, for the inquisitors admit that they were puritanically careful in word and conduct, and shunned all Wevity. Similar groups are mentioned in the town chronicles of the early 16th century, and there is reason to assume that informal evangelical movements were no new things when Luther farst began to preach. His appeal to the Scriptures ageinst the traditions of the Church encouraged a more active orepeganda on the part of Balthasar Hubmaier, Carbtadt, Manter, Jobann Denk (d. 1527) and others, some of whom sere well-trained scbolars capable of maintaining with vigour and effect their ideas of an apostolic life as the high road to avation. Minazer dreamed of an approaching millonnium on earth to be heralded by violence and suflering, but Hubmaier and Denk were peaceful evangelists who believed that man's aill was free and that each had within him an inger light which mould, if be but followed it, guide him to God. To them persecustion was an outrage upon Jesus's teachings. Luther and his sympathizers were blind to the reasonableness of the fandamental teachiags of these "brethron." The idea of sdult beptism, which had after 1525 become generally accepted among thern, roused a bitterness which it is rather hard to andermand nowadays. But it is easy to soe that informal preaching to the people at large, eapecially after the Paasant Etwolt, with which Minaer had been identified, should bave Wh to a general condemaation, under, the name "Anabaptist" - "Catabeptise," of the heterogeneous dissenters who agreed in sejoctias the State religion and aspociased a condemation - falant baptism with achemes for social betterment. The minible eveats in Münster, which was controlled for a ebort time (iss3-34) by a sroup of Anabaptiate under the leadership of Johe of Laiden, the introduction of polygemy (which appears ts have been a peculiar accident rather than a sencral priociplo), the speedy capture of the town by an alliznce of Catholic and Protestant petaces, and the ruthless retribution inflicted by the victors, have boen cherished by ecclesiastical writers as a clofice ad convincing instance of the natural fruits of a rejection of infant baptism. Much truer than the common entimate of the character of the Amabaptists is that given in Sebectian Frasek's Chronicle: "They taught nothing but love, frith and the crucifixion of the flesh, maniforting patience and hamitity under many sufferings, breaking bread with one asother in tign of unity and love, belping one another with tree belpfulmess, lending, borrowing, giving. learning to have th infin it common, colling ench other 'brother.' " Menvo

Siuroms (B. circ. 2500 ) succeeded in bringing the scattered Ansbaptist communities into a species of association; he discouraged the earlier apocalyptic bopes, inculcated non-resistanco, denounced the evils of State control over religious matters, and emphasized personal conversion, and adult baptism as its appropriate seal. The Engtiah Independents and the modern Baptists, as well as the Mennonites, may be regarded athe historical continuation of lines of development going back to the Waldensians and the Bohemian Brethren, and passing down through the German, Dutch and Swiss Anabaptists.

The modern scholar as he reviews the pertod of the Protestant Rovolt looks naturally, but generally in vain, for thoes rationallstic tendencies which become so clear in the latter part of the 17 th century. Luther found no intellectual dificultles in his acceptance and interpretation of the Scriptures as God's word, and in maintaining against the Anabaptists the legitimacy of every old cuntom that was not obviously contrary to the Scriptures. Indeed, he gloried in the inherent and divise unreasonablenem of Cbristianity, and brutally denounced reason as a cunning fool, "a pretty harlot." The number of questions which. Calvin faiked to ask or eluded by absolutely irrational expedients frees him from any taint of modern rationalism. But in Servetus, whose execution he approved, we find an bolated, feeble revolc against assumptions which both Catholics and Protestants of all shades accepted without question. It is pretty clear that the common accounts of the Renaisasnce and of the revival of learning gresely exaggerate the influence of the writers of Greece and Rome, for they produced no obvious rationalistic movement, as would have been the case had Placo and Cicero, Lucretius and Lacian, been taken reelly seriously. NeoPlatonism, which is in some respects nearer the Cbriatian patristic than the Hellenic epirit, was as far at the radical religious tbinkers of the Italian Remalswance receded. The only refigious movement that can be regarded as even rather vaguely the outcome of humanism is the Socinian. Faustus Sozzini, a native of Sienna (1539-1603), much influenced by his uncle Letio Sozzinl, after a wandering, questioning tife, found his way to Poland, where he succoeded in uaiting the various Anabapiist sects into a species of church, the doctrines of which are set forth in the Confession of Rakow (nemr Mimak), published in Polish in 1605 and apeedily to German and Latin. The Latin edifion declares that athough this new statement of the elements of the Christian falth differs from the articles of other Christian creeds it is not to be mistaken for a challenge. It does not aim at binding the oplnions of men or at condemining to the tortures of hell-fire those who refuee to accopt it. Abrit a nobis ea mons, inmo amonrio. "Wo have, it is true, ventured to prepare a catechism, but we torce it on no one, we express our opinions, but wo coerce no one. It is free to every one to form bis own conclusions in religiown mateers; and so we do no more than set forth the meaning of diving things as they appear to our minds without, however, attecking or insulting those who differ from us. This is the golden freedon of presching wblch the holy words of the New Teatement so strictly enjoin upon us. . . Who art thow, miserable man, who would smother and extinguish in others the fire of God's Spirit which it has plessed him to timdle in them i" The Socinian creed aprang from intelloctual rether then reo Figious motives. Sofficient reasons could be asaigned for accepting the New Testament as Cod's wod and Christ as the Christian's guide. He wis not God, but a divine prophet born of a virgin and raised on the third day as the first-fuits of them that slepa. From the standpoint of the history of enlightenment, as Harnack has observed, "Socimiadism with its systematic criticism (tentative and imperfect as it may now soem) and its rejection of all the asmumptions based apon mere ecclesiastical tratition, can scarcely be rated too highly. That modem Unikarianism is all to be traced back to Soxaini and the Rakow Confesion need not be assumed. The anti-Trimitarian path was one which openod invitingly before a considerable clase of critical minds, seeming as it did to lead out into
a sunay open, remote from the unfathomable depthe of myatery and clouds of religious emotion which besct the way of the sincere Catholic and Protestant alike.

The effects of the Protestant secestion on the doctrines, organisation and practices of the Reman Catholic Church are 76 Rotioreres then difficult to estimate, still more so to substantiate. It is clear that the doctrinal conclusions of the council of. Trent were largely determined by the necessity of condemning Protestant tenets, and that the result of the council was to give the Roman Catholic faith a more precise form than it would otherwise have had. It is much less certain that the disciplinary reforms which the council, foilowing the example of its predecessorn, re-enacted, owed anything to Protestantism, unless indeed the council would have shown itself less intolerant in respect to such innovations as the use of the vernacular in the services had this not smacked of ovangelicalism. In the matter of the pope's supremacy, the council followed the canon law and Thomas Aquinas, not the decrees of the council of Constance. It prepared the way for the dogmatic formulation of the plenitude of the pape! power three centuries later by the council of the Vatican. The Protestants have sometimes taked credit to themselves for the indubitable reforms in the Roman Catholic Church, which by the end of the sth century had done away with many of the crying abuses against which councils and diets had so long been protesting. But this conservative reformation had begun before Luther's preaching, and might conceivably have followed much the same course had his doctrine never found popular favour or been ratified by the princes.

In conclusion, a word may be said of the place of the Reformation in the history of progress and enlightenment. A Tropese "philcsopher." as Cibbon long ago pointed out, efore Avformes
the to the Alstery of orumpab ized by their freedom. They remained severely orthodos in the doctrines of the Fathers-the Trinity, the Incarnation, the plenary inspifation of the Bible-and they condemned those who rejected their teachings to a hell whose fires they were not tempted to extenuate. Although they surrendered transubstantiation, the loss of one mystery was amply compensated by the stupendous doctrines of original sin, tedemption, faith, grace and predestination upon which they founded their theory of alvation. They ceased to appeal to the Virgin and saints, and to veferate images and relics, procure indulgences and so on pilgrimages, they deprecated the monastic life, and no longer nourished faith by the daily repetition of miracles, but in the witch persecutions their demonology cost the lives of thousends of innocent women. They hroke the chain of authority, without, however, recognizing the propriety of toleration. In any ettempt to determine the relative importance of Protestant and Catholic countries in promoting modern progress is must not be forgotien that religion is naturally conservative, and that its avowed business has never been to forward scientific research or political reform. Luther and his contemporaries had not in any degree the modern iden of progress, which first becomes conspicuous with Bacon and Descartes, but believed, on the contrary, that the strangling of reason was the most precious of offerings to God. "Freethinker" and "rationalist" have been terms of opprobrium whether used by Protestants or Catholics. The pursuit of salvation does not dominate by any means the whole life and ambition of even ardent believers; statesmen, philowophers, men of letters, scientific investigators and inventors have commonly gone their way regardless of the perticular form of Christianity which prevailed in the land in which they lived. The Reformation was, fundamentally, then, but one phase, if the moat conspicuous, in the gradual decline of the majestic medieval ecclesiastical State, for this decline has gone on in France, Austria, Spain and Italy, countrics in which the Protestant revolt against the ancient Church andod in failure.

Bibliography. - Reference is made here mainly to works dealing with the Reformation as a whole. Only recent books are mentioned, since the older works have been largely superseded owine to modern critical investigations: Thomas M. Lindsay, A History of the Reformation, 2 vols. ( $1906-7$ ), the best general treatment: The Cambridge Modern History, vol, i. (s902), chaps xviii. and xix." vol. ii. (1904). "The Reformation." and vol. iii. (rgo5), "The Wars of Relifion," with very full bibliographies; M. Creighon, Hiskry of the Papacy during the Reformation, 6 vols. (new ed. $1899-1$ gol). From a Catholic standpoint: L. Pastor, Geshichse dep Papste scil dem Ausgang des Millelallers. (1891 sqq., especially vol. iv. in two parts, 1906-2, and vol. v., 190g). This is in course of publication and is being translated into English ( 8 vols. have appeared, 1891-1008, covering the period 1305-1521); J. Janssen. Hislory of the German People at the Close of the Middle Ages, 12 vols., 18961907. corresponding to vols. i.-vi. of the German original, in 8 vola., edited by Pastor, 1897-1904. This is the standard Catholic treat. ment of the Reformation, and is being supplemented by a series of monographs, Ergënsungen zu Janssens Geschichle des deuschen Volkes, which have been appearing since 1898 and cortespond with the Protestant Schrijlen des Vercins für Reformalionsعeschichte ( 1883 sqq .). F. von Bezold, Geschichte der deulschem Reformation (1890), an excellent illustrated account; E. Troelesch. Prolestomisches Christenium und Kirche der Neuseis, in the series "Kultur der Gegenwart," Teil i. Abr. 4. i. Hallte, 1905 : Charles Beard. The Reformation of the Sixicenth Century in its Relasion to Modern Thought and Knowledge (The Hibbert Lectures for 1883), and by the same, Martins Lulher, vol. i. (no more published: 1889); A. Harnack, History of Dogma (trans, from the zrd German edition, vol. vit., 1900); A. E. Berger, Die Kufluraufgaben der Reformation (2nd cd., 1908); Thudichum, Papsuum urd Reformalion (1903): Janus." The Pope and the Councid (1869), by Dollinger and others. a suggestive if not wholly accurate sketch of the papal claims; W. Maurenbrecher, Geschichee der Kotholischen Reformation, vol. i. (no more published) (I880); J. Haller, Popsllum wnd Kirshewreform, vol. i. (1903) relates to the 14 th century; J. Kösilin, Marin Luther. scin Leben und seine Schriften, new edition by Kawerau, 2 vols. 1903, the most useful life of Luther: H. Denifle, Zushe *ixd Lusherlum, 2 vols. ( $1904-6$ ), a bitter but learned arraignment of Luther by a distinguished Dominican scholar. H. Boehmer. Luther ins Lichle der neueren Forschungen (1906), brief and wuggestive. First Principles of the Reformation, the Three Primary Wertive. of Dr Morina Luther, edited by Wace and Buchheim.-sin English translation of the fa mous pamphlets of 5520 . (J. H. R. ${ }^{-}$)
REFORMATORY 8CHOOL, an institution for the indintriat training of juvenile ofienders, in which they are lodged, clothed and led, as well as taught. They are to be distinguished from " industrial schools," which are institutions for potential and not actual delinquents. To reformatory schools in England are sent juveniles up to the age of sixteen who have been convicted of an offence punishable with penal servitude or imprisonment. The order is made by the court before which they are tried; the limit of detention is the age of nineteen. Reformatory schools are regulated hy the Children Act 1908, which repealed the Reformatory Schools Act 1866, as amended by acts of $1872,1874,1891,1893,1899$ and igot. See further Juvenile Ofpenders.
REFOR ${ }^{1}$ EDD CHURCHEs, the name assumed by those Protestant bodies who adopted the tenets of Zwingli (and later of Calvin), as distinguished (rom those of the Lutheran or Evangelical divines. They are accordingly often spoken of as the Calvinistic Churches, Protestant betng sometimes used as a synonym for Lutheran. The great difference is in the attitude towards the Lord's Supper, the Reformed or Calvinlstic Churches repudiating not only transubstantiation but also the Lutheran consubatantiation. They also reject the usc of crucifixes and other symbols and ceremonies retained by the Lueherans.

Full details of these divergences are given in M. Sehreekenburger.
 grifls (Stutrgart, 1855): G. B. Wiber, Comparation Darsewhent (Berlin, 1866 : Eng. tr., Edinburgh, 1873). See also Reromkatiost: Presbyterianism; Cameronians.

REFORMED CHURCH IN AMERICA, until 1867 called officially "The Reformed Proteatant Dutch Church in North America," and still populariy called the Dutch Reformed Church, an Amarican Calvinist church, originating with the settlers frown Holland in Now York, New Jersey and Delaware, the first permanent settlers of the Reformed faith in the Now World. Thair earliest settements were at Manhattan, Wallabout and Fort Orange (now Albayy), where the Weat India Company formally established the Reformed Church of Holiand.

Ther' Enst mininter was Jonna Michaclius, pastor in New Amelerdam of the "church in the fort" (now the Collegiate Qurch of New York City). The second domime, Everardus Bogardue (d. 1647), migrated to New Xork in 1633 with Governor Wouter van Twiller, with whem he quarrelled continually; ia the same year a wooden church "in the fort "was built; and in 3642 it was succeeded by a stone building. A minister, Joha van Mckelenburg (Uokannes Megapolensis) migrated to Remelierwyck mador in 2642, preached to the Indiansprobably belore any other Protestant minister-and after 1649 wensetiled in New Amsterdam. With the access of English and French setters, Semuel Drisius, who preached in Dutch, Cerman, English and Freach, was summoned, and be laboured in New Amaterdam and New York from 165210 1673. On Long lland John T. Polhemus preached at Flatbush in 1654-76. During PeterStuyvesant's governorship there was little tokration of oder denominations, but the West India Company reversed his intoleramt proclamations against Lutherans and Quakers. About 1659 a French and Dutch church was organised in Hartero. The first chareb in New Jersey, at Bergen, in 1061, nes quickly followed by others at Hackenack and Pasame. Aker Eaglish rule in 1664 displaced Dutch in New York, the redations of the Dutch churches there were much less close with the eate Church of Holland; and in 3679 (on the request of ibe Eaglish governor of New York, to whom the people of Mow Cassle appealed) a classis was constituted for the ordination da pastor for the church in New Castle, Delaware. The Dutch atroagly opposed the establishment of the Church of England, and costributed largely toward the adoption (in October 1683) d the Charter of Liberties which confirmed in their privileges - churches then "in practice" in the city of New York and dewhere in the province, but which was repealed by James II. in 1686, when he estahlished the Cburch of England in New Yoft bat allowed religious liberty to the Dutch and olhers. Te Dutcb ministers stood by James's government during Leiker's rebellion. Under William III., Governons Sloughter and Fletcher worked for a law (passed in 1603 and approved ie 1697) for the setting of a ministry in New York, Richmond, Wetcberter and Queen's counties; but the Assembly foiled Feetcher's purpose of establishing a Churcb of England clergy, ashbough be attempted to construe the act as applying only to the English Church. In 1696 the firs church charter in New Yeft wis granted to the Relormed Protestant Dutch Church (now the Collegiate Church) of New York Clity; at this time there were Dutch ministers at Albany and Kingston, on Long Fleand and in New Jersey; and for years the Dutch and English (Episcopalian) churches alone received charters in New York and New Jersey-the Dutch church being treated practically as an establishment-and the church of the fort and Trinity (Episcopalian; chartered 1697) were fraternally harmonious. In 1700 there were twenty-nine Reformed Dutch churches out of a cotal of fifty in New York. During the administration of Governor Edward Hyde, Lord Cornbury, many members joised the Episcopal Church and others removed to New Jersey. The Great Awakening crowned the efforts of Theodore J. Prolingtiuyren, who had come over as a Dutch pestor in 1770 and had opposed formalism and preached a revival. The Curch in America in $173^{8}$ asked the Classis of Amsterdam ( 10 whese care it had been transferred from the West India Comppeay) for the privilege of forming a Coetus or Amociation with power to ordala in America; the Classis, arter trying to join We Dutch with the English Presbyterian churches, granted (1747) a Coetus frse to the German and then to the Dutch dorches. which therefore in September 1754 organized themexives into a clessis. This action was opposed by the church of New York Ciky, and partly througb this difierence and pertly berasese of quarrels over the denominational control of King's College (now Columbla), five members of the Coetus meeded, and as the president of the Coetus was one of them they took the recorde with them; they were called the Contmate; they orgentzed independently $\ln 1{ }^{\prime} 64$ and carried on a Biter warlare with the Coetus (now more properly called
the American Classis), which in 1766 (and again in 1770) obteined a charter for Queen's (now Rutgers) College at New Brunswick. But in 177x-72 through the eflorts of John H. Livingston (1746-1825), who had become pastor of the New York City church in 1770 , on the basis of a plan drafted by the Classis of Amsterdam Coetus and Conferentic were reunited with a substantial independence of Amsterdam, which was made complete in 1792 when the Synod (tbe nomenclature of synod and classis had been adopted upon the declaration of American Independence) adopted a translation of the eighty four Articles of Dort on Church Order with seventy-three "explanatory articles." ${ }^{1}$ In 1800 there were about forty mimisters and one hundred charches. In 1819 the Church was incorporated as the Reformed Protestant Dutcb Church; and in 1867 the name was changed to the Reformed Church in America. Preaching in Dutch had nearly ceased in 1820 , but about 1846 a new Dutch immigration began, especially in Michigan, and filty years later Dutch preaching was common in nearly one-third of the churches of the country, only to disappear almost entirely in the next decade. Union with other Reformed churches was planned in 1743, in 1784, in 1816-20, 1873-7B and 2886, but unsuc. cessfully; however, ministers go from one to another charge in the Dutch and German Reformed, Presbyterian, and to a less degree Congregational churches.

A conservative secession " on account of Hopkinsian errors" in $\mathbf{1 8 2 2}$ of six ministers (five then under suspension) organized a General Synod and the classes of Hackensack and Union (central New Yoik) in 1824; it united with the Christian Relormed Church, established by immgrants from Holland a!ter 1835. to which there was added a fresh American secession in 1882 due to opposition (on the part of the seceders) to secret societies.

The organmation of the Church is: a General Synod (1794): the (particular) syands of New York ( 1800 ), Albany (1800), Chicago (1856) and New Brunswick (1869); classes, corresponding to the presbyteries of other Calvinistic bodies: and the churches, numbering. in 1906, 659. The agencies of the Church are: the Board of Education privately orgamzed in 1828 and adopted by the Coneral Synod in 1831: a Widows' Fund (1837) and a Disabled Alinisters' Fund; a Board of Publication (1855): a Board of Domestic Misslons (1831: rcorganized 1849) with a Church Building Fund and a Woman's Executive Committee: a Board of Forrign Misalons (2832) succeeding the United Missionary Sociely (1810). which included Presbyterian. Dutch Reformed and Associate ReCormed Churches: and which was merged (1826) in the American Board of Commissionets for Forcign Missions, from which she Dutch Church did not enurely separate itself until 185 ; ind a Woman's Board of Foreign Mistions (1875). The principal misism. are in India at Acor (1854; wacaferred in 1902 to the Synou wn S. India) and at Amoy in China (1842); and the work of the Church in Japen was very surcessful. especiailly under Guido Fridolin Verber ' ${ }^{\prime}$ ( $2830-1898$ ), and 1877 native churches builr up by Presbyrerian and Dutch Reformed missionaries were organized as the United Chyreh of our Lord Jenus Cbries in Japan. There is also an Arapian misaion, begun privately in 1888 and iranslerred to the Board in 1894.

The colleges and institutions of kearning connected with the Church are: Rutgers, already mentioned; Union Coliege (1793), the outgrowth of Schenectady Academy. Sounded in 1785 by Dirck Romeyn. E Dutch minitter; Hope College (1866; coeducational) at Holland. Nichigan. originally a parochial achoot (1850) and (ben (1855) Holland Acaderny; the Theological Seminary al New Brunswikk (g.v.): and the Western Theological Seminary ( 1869 ) at Hotland. Michigen.
In 1906 (according to Bulletin 103 ( 1909 ) of the Bureaz of ithe U.S. Cetson) there were 659 arganizations with 773 churcb edifice reported and the total membership was $124.93^{8 .}$. More than onehalf of thils total membership ( 63.3 so ) was in New York stale, the principal home of the first great Dutch immigration; more than one-quarter ( 32,290 ) whe in New Jency: and the ofher ataict wree Michigan (11,260), Jlinois (4969), lowa (4835), Wisconio (2312). and Pennsylvania (1979). The Church wasalso represented in MinneNola, S. Dakota, Oklahoma, Nebraska, Indiana Ohio. Kansas, N. Dakota, S. Carolina. Washington and Maryland-ike order being that of rank in number of communicams.
The Christian Reformed Church. an "old school "eecemion, had in 1906, 174 organizalioca 181 churches and a membership of 26,069,

[^1]of which more than onc-half ( 14,779 ) was in Michigan, where onasy of the imnuigrants who came after 1835 belonged to the secession church in Holland. There were $29 y 0$ in lowa, 2392 in New Jerscy, 2332 in $\mid l l i n o i s$, and smalier numbers in Wisconsin, Indiara, Minnesota, S. Dakota, Ohio, New York, Washington, Kansas, Massachusctes, Montana, N. Dakota, New Mexico, Nebraska and Colorado.

See D. D. Demarest, The Reformed Church in America (New York, 1889); E. T. Corwin, The Manual of the Reformad Church ix America (ibid. $4^{\text {th }}$ ed., 1902), his sketch of the history of the Church in vol. viii. (ibid., 1895) of the American Church History Series, and his Ecelesiastical Records of the Stake of New Y'ork (Albany, Igois sqq.), published by the State of New York.
REPORMED CHURCH IN THE UNTTED STATES, A German Calvinistic church in America, commonly called the German Reformed Church. It traces its origin to the great German immigration of the $17^{\text {th }}$ century, especially to Pennsylvania, where, although the German Lutherans afterwards outnumbered them, the Reformed element was estimated in 1730 to be more than half the whole number of Cermans in the colony. In 1709 more than 2000 Palatines emigrated to New York with their pastor, Johann Friedrich Hager (d. c. 1723), who laboured in the Mohawk Valley. A church in Germantown, Virginia, was founded about 1714. Johann Philip Boehm (d. 1749), a school teacher from Worms, although not ordained, preached after 1725 to congregations at Falckner's Swamp, Skippack, and White Marsh, Pennsylvanis, and in 1729 he was ordained by Dutch Reformed ministers in New Yorl. Gcorg Michael Weiss (c. 1700-c. 1762), a graduate of Heidelberg, ordained and sent to America by the Upper Consistory of the Palatinate in 1727, organized a church in Philadelphia; preached at Skippack; worked in Dutchess and Schoharic counties, New York, in 173:-46; and then returned to his old feld in Pennsylvania. Johann Heinrich Goetschius was pastor (c. 1735-38) of ten churches in Pennsylvania, and was ordained hy the Presbyterian Synod of Philadelphia in 1737 . A part of his work was undertaken hy Johann Conrad Wirtz, who was ordained by the New Brunswick (New Jersey) Presbytery in 1750 , and in $276 \mathrm{z}-63$ was pastor at York, Pennsylvania. A church was built in 1736 at Lancaster, Pennsylvania, where Johann Bartholomacus Rieger (1707-1769), who came from Germany with Weiss on his return in 1731 , had preached for several years. Michael Schlatter (1716-1790), a Swiss of St Gall, sent to America in 1746 by the Synods (Dutch Reformed) of Holland, immediately convened Bochm, Weiss and Rieger In Philadelphia, and with them planned a Coctus, which first met in September 1747 ; in 1751 he presented the cause of the Coetus in Germany and Holland, where he gathered funds; in 1752 came back to America with six ministers, one of whom, William Stoy (1726-t801), was an active opponent of the Coetus and of clericalism after 1772. Thereafter Schlatter's work was in the charity schools of Pennsylvania, which the peopie thought were tinged with Episcopalianism. Many churches and pastors were independent of the Coctus, notably John Joachim Zubly ( $1724-1-8 \mathrm{i}$ ), of St Gall, who migrated to S. Carolina in 1726, and was aclegate to the Continental Congress from Georgia, but opposed independence and was banished from Savannah in $\mathbf{1 7 7 7}$. Within the Coetus there were two parties. Of the Pietists of the second class one of the leaders was Philip William Otterbein (1726-18i3), born in Dillenburg, Nassau, whose system of class-meetings was the basis of a secession from which grew the United Brethren in Christ, commonly called the "New Reformed Church," organized in 1800 . During the War of Indcpendence the Pennsylvania members of the Church were mostiy atiched to the American cause, and Nicholas Herkimer and Baron von Steuben were both Reformed; but in Nev York and in the South there were many German Loyalists.

Franlin College was founded by Lutherans and Reformed, with much outside help, notably that of Benjamin Franklin, at Lancaster, Pennsylvanis, in 1787 .

The Coetus had actually assumed the power of ordination in 1772 and formally assumed it in 2791 ; in 1792 a synndical constitution was prepared; and in 2793 the first independent
symod met in Lancanter and adopted the oonsitution, thas becoming independent of Holland. Its churches mumbered 178 , and there were about 15,000 communicants. The strongest churches were those of Philadelphia, Iancaster and Grranantomin in Pennsylvania, and Frederick ba Marylend. The Cerman Reformed churches in Lunenhurs commty, Nova Scotia, became Presbyterian in 1837; a German church in Waldoborb, Maine, after a century, became Congregational in 18 go. The New York churches became Dutch Reformed. The New Jersey churches rapidly fell away, becoming Preabyterian, Dutch Reformed, or Lutheran. In Virginia many churches becane Episcopalian and athers United Brethren. By 18as, 13 Reformed ministers were settled W. of the Alleghamies. The Syood in 1829 divided itenff into gight Classes. In 1824 the Classis of Northampton, Pennsylvanim (is ministerts and 8o congregationa), became the Synod of Ohio, the pareat Synod having refused to allow the Classis to ordain. In 1825 therte were 87 ministers, and in the old Synod about 23,300 conmunicants.

A schism over the establiahmext of theological seminary resulted in the organization of a new synod of the "Free German Reformed Congregations of Pennsylvania," which returaed to the parent synod in 1837 .

John Winchrenner (q.v.), pastor in Harrisburg, Penssylvanis, beft the Church in 1828, and In 1830 organised the " Church of Cod "; his main doctrinal difierence with the Reformed Church vas on infant beptism.

In 1825 the Church opened a theological seminary at Carliske, Pennsylvania, affilinted with Dickinion College. James Roes Reily ( 1788 -1844) travelled in Holland and Germany, collectini money and books for the seminary. It was removed in 1829 to "York, where an academy was connected with it; in 1835 the academy (which in 8836 became Marshall College) and in 1837 the seminary removed to Mercershurg, wbere, in 8840 , John W. Nevin (q-v.) became its president, and wilh Philip Schaff (g.v.) founded the Mercersburg theology, which lost to the Church many who objected to Nevin's (and Schnfi's) Romanizing tendencies. The seminary was removed in 1871 from Mercersburg to Lancaster, whither the college had gone in 1853 to form, with Franklin College, Franklin and Marshall College.

In 1842 the Western Synod (i.e. the Synod of Ohio) adopted the constitution of the Eastern, and divided into classes. It founded in 1850 a theological school and Heidelberg University at Tiffin, Ohio. The Synods organized a General Synod in 1863. New German Synods were: that of the North-West (1867), organized at Fort Wayne, Ind.; that of the East (1875), organized at Philadelphia; and the Central Synod (188t), organized at Galion, Ohio. New English Synods were: that of Pittsburg (1870): that of the Potomac (1873); and that of the Interior (1887), organized at Kansas City, Missouri. In 1894 there were eight district synods.

After a long controversy over a liturgy (connected in part with the Mercersburg controversy) a Directory of Worshis was adopted in $\mathbf{2 8 8 7}$.

The principal organizations of the Church Gre: the Board of Publication (1844); the Society for the Reliof of Ministens and their Widows (lounded in 1755 by the Pennsylvania Coetus; incorporated in 1810; transferred to the Synod in 1833); a Board of Domestic Missions (1826); a Board of Fore'gn Mishions (1838: recryambed in 1873), which planted a mission in Japan (1879)r mow a part of the Union Church of Japan, and one in China (1900). The Church hes publishing bouses in Philadelphia (replacing that of Chambersa burg, Pa., founded in 1840 and destroyed in July 1834 by the Confederate army) and in Cleveland. Ohio.
Colleges connected with the Church, besides the meminary, at Lancaster, Franklin and : sahall College and Heidelberg Uaiversity, are: Catawba College ( 18,5 ) at Newton, North Carolina ; and Urinus College (1869), founded by the Low Church wing at Collegevilie, Pennsylvania, which had, until 1908, a theologieal seminary, thea removed to Daytoo, Ohio, where it unlted with Heidelber Theological Seminary (until 1908 at Tiffin) to form the Centra Theological Scminary.
In 1906 , wecording to Bmilefin pos (1909) of the Burean of the Uaited States Cendus, the Church had 1736 organimetions in the
 $377,37^{\circ}$ Fere in Pennglynaia, and about onerinth ( 50,733 ) were Whia Other states in which the Church had communicante Fere: Maryland ( 13 H 42 ), Wisconsin ( 8396 ), Indiana (8289). New Yort (5700), North Carolina (4738), Iowa (3692), Illinoia (2652), Virginia (2288), Kentucky (2101), Michigan (1666), Nebranka (1616), and Des than 1500 in each of the following arranged in rank) S. Daloon, Misuouri, New Jersey Connecticut, Kansas, W. Virginia N. Daliota, Minnesota, District of Columbia, Oregon, Massachusetts, Tennemee, California, Colorado, Arkaneas and Oklahoma.
Soe James I. Good, History of the Reformed Church in the Unsted Sletes. 1735-1792 (Reading. Pa., 1899), and Historical IIandbook (Philadelphia, 1902); and the aketch by Joseph Henry Dubbs in vol. viii. (New York, 1895) of the American Church History Serice.

REFORIED RPISCOPA, CERURCE, a Protestant community in the Onited States of America, dating from December 1873. The influence of the Tractarian movement began to be felt at an early date in the Episcopal Church of the United States, and the ordination of Arthur Carey in New York, July 1843, a cergyman who denied that there was any difference in points of Grith between the Anglican and the Roman Churches and considered the Reformation an unjustifiable act, brought into retief the antagoaism between Low Church and High Church, a strugele which went on for a gencration with increasing bitterness. The High Church party lost no opportunity of arraigning any Low Churchman who conducted services in mon-episcopal churches, and as the Triennial Conference gave $m$ heed to remonstrances on the part of these ecclesiastical offenders they came to the conclusion that they must either crush their consciences or seek relief in separation. The climax was reached when George D. Cummins (1822-1876), assistant bishop of Kentucky, was angrily attacked for officiating at the united commumion service held at the meeting of the Sixth General Conference of the Evangelical Alliance in New York, October 1873. This prelate resigned his charge in the Episcopal Church on November inth, and a month later, with seven other clergymen and a score of laymen, constituted the Reformed Episcopal Church. Cummins was chosen as presiding officer of the new body, and consecrated Charles E. Cheney (b. 1836), rector of Elrist Charch, Chicaga, to be bishop. The following Declaration a Principles (here abridged) was promulgated:-
I. An expeestion of belief in the Bible as the Word of Cod, and the mole rule of faith and practice, in the Apostler Creed, in the divino institution of the two eacraments and in the doctrines of prece mbstantiolly as set out in the 39 Articlea.
11. The recognition of Epiecopecy not as of divise right but as a vary ancient and desirable form of church polity.
III. Ka acceptance of the Prayer Book as revised by the General Convention of the Protestant Episcopal Church in 1785, with liberty to revise it as may scem most conducive to the edification d the people.
IV. A condemnation of certain positions, viz -
(c) That the Church of Cod exists only in one form of ecclealastical polity.
(b) That Ehristian ministers as distinet from all believers have any apecial priesthood.
(c) That the Lord's Table is an altar on which the body and blood of Christ are offered anew to the Father.
(d) That the presence of Christ is a material one.
(c) That Regeneration is inseparably connected with Baptism.
The Church recognizes no orders of ministry, presbyters and deacons; the Episcopate is an office, not an order, the bishop being the chicf presbyter, primus inter pares. There are some 7 bishops, 85 clergy and about 9500 communicants. $f 1600$ anmually is raised for foreign missionary work in India. The Churech wras introduced into England in 1877, and has in that country a presiding bishop and about 20 organized congregations. The Church has a theological seminary in Philadelphia.
EDFBCHIOX (Lat. refringere, to break open or apart), in physica, the change in the direction of a wave of light, heat or sound which occurs when such a wave passes from ore medium tute another of different density.

## 1. Refraction or Liget

When a ray of lisht traversing a homogeneous medium falls oa the beonding eurface of another transparent homogeneous
medium, it is found that the direction of the transmitted ray in the second medium is different from that of the incident ray; in other words, the ray is refracted or bent at the point of incidence. The laws governing refraction are: (x) the refracted and incident rays are coplanar with the normal to the refracting surface at the point of incidence and (2) the ratio of the sinea of the angles between the normal and the incident and refracted rays is constant for the two media, but depends on the nature of the light employed, i.e. on its wave length. This constant is called the relative refractive index of the second medium, and may be denoted by $\mu_{\text {ab }}$, the suffix ob signifying that the light passes from medium a to medium $b$; similarly $\mu_{b a}$ denotes the relative refractive index of $a$ with regard to $b$. The absolute refractive index is the index when the first medium is a vacuum. Elementary phenomena in refraction, such as the apparent bending of a stick when partially immersed in water, were observed in very remote times, but the laws, as stated above, were first grasped in the 17th century by W. Snell and published by Descartes, the full importance of the dependence of the refractive iadex on the nature of the light employed being first thoroughly realized by Newton in his tamous prismatic decomposition of white light into a coloured spectrum. Newton gave a theoretical interpretation of these laws on the basis of his corpuscular theory, as did also Huygens on the wave theory (see LIGHT, II. Theory of). In this article we only consider refractions at plane surfaces, refraction at spherical surfaces being treated under Leass. The geometrical theory will be followed, the wave theory being treated in Ligit, Dirfraction and DisPERSION.
Refraction at a Plame Swrface.-Let LM (ig. i) be the surface


Fige 1.
dividing twa homogeneous media $A$ and $B ;$ let 10 be a ray ia the first medium incident on LM at $O$. and let $O R$ be the refracted ray. Draw the normal POQ. Then by Snell's law we have invariably sin. IOP/sim QOR=mas Hence if two of these quantitios be given the third can be calculated. The commonest question is: Given the incident ray and the refractive index to construct the refrected ray. A timple construction is to take along the incident ray OI, unit dietance OC, and a distanct OD equal to the refractive index in the aame unith Draw CE perpendicular to LM. and draw an arc with centre $\mathbf{O}$ and radius OD, cutting CE in E. Then EO praduced downwards is the rofracted ray. The prood in left to the reader.
In the Ggure the given incident my is assumped to be paming from a less dense to a demer medium, aed it in seen by the con struction or by exaraining the formula sin $\beta=$ sin $\alpha / \mu$ that for all values of a there la a corresponding value of p . Consider the cawe when the light pomes inom a denver to a lewe donse mediurn. In the equation $\sin p=\sin \alpha / \mu$ we have in this cane $\mu<\mathrm{I}$. Now if $\sin a<\mu$, we have $\sin a / \mu<1$, and bence $\beta$ is real. If $\sin \alpha=\beta$, then in $\beta=1$, i, $\theta=90^{\circ}$; in other words, the refracted my in the second medium pasee parallel to and grazes the bounding surface. The angle of incidence, which is given by sin $8-\mathrm{s} / \mathrm{m}$, is termod the critical angle For greater values it is obvious that sin e/ $\mu>1$ and there in no refraction into the second medium, the raymbeing totally reflected back into the frast medium; thie is called solal enternal yeflection.

Imares producas by Refraction at Plane Surfaces.-II a luminous point be situated in a medium meprarated from one of lese density by a plane surface, the ray normal to this surface will be unre fracted, whilat the others will uadergo refraction mocording to their angles of emergence. If the rays in the lest dense medium be prodrced inta the denser medium, they envelop a caustic, but by rostricting ourselven to a small area about the normal ray it is meen that they insersect this ray in a poiat which is the geomentrical
image of the luminous source. The position of this point can be easily determinet. If / be the distance of the source below the surface, $l^{\prime}$ the distance of the image, and $\mu$ the refractive index. then $l^{\prime}=\| / \mu$. This theory provides a convenient method for determining the refractive index of a plate. A micrometer microscope, with vertical motion, is focused on a scratch on the surface of its stage; the plate, which lias a fine scratch on its upper surface, is now introduced, and the microscope is successively focused on the scratch on the stage as viewed through the plate, and on the scratch on the plate. The differunce between the first and third readings gives the thickness of the plate, corresponding to $l$ above, and between the second and third readings the depth of the image, corresponding to $l$ '.

Refraction by a Prism- - In optics a prism is a picce of transparent material bounded by two plane faces ulaieh meet at a definite angle, called the refracting angle of the prism, in a straight line called the edge of the prism: a section perpendicular to the elge is called a principal section. Parallel rays, refracted successively at the two faces, emerge from the prism as a system of parallel rays, but the direction is altered by an amount called the detzation. The deviation dejends on the angles of incidence and emorgence: but, since the course of a ray may always be reversed, there must be a stationary value, either a maximum or minimum, when the ray traverses the prism symmetrically, i.e. when the angles of incidence and cmergence are equal. As a matter of fact, it is a minimum, and the position is called the angle of minimum deviation. The relation between the minimum deviation $D$, the angle of the prism is, and the refractive index $\mu$ is found as follows. Let in fig. $2, \mathrm{PQRS}$ be the course of the


Fig. 2.
ray through the prism; the internal angles o', $\psi^{\prime}$ each equal fin and the angles of incidence and emergence o, $\psi$ are cach equal and connected with $\phi^{\prime}$ by Snell's law, i,e. $\sin \phi=\mu \sin \phi^{\prime}$. Alsut the deviation $D$ is $2\left(\phi-\phi^{\prime}\right)$. Hence $\mu=\sin \phi / \sin \phi^{\prime}=\sin \frac{(D+i) / \sin j i}{}$.

Refraclometers.-Instruments for determining the refractive indices of media are termed refractometers.

The simplest are really spectrometers, consisting of a glass prism, usually hollow and fitted with accurately parallel glass sides, mounted on a table which carries a fixed collimation tube and a movalle obscrving eube, the motion of the latter being pecorded on a graduated circle. The collimanion tube has a nafrow adjustatile sit at its outer end and a lens at the nearer end, so that the light leaves she tube as a parallel beam. The refracting angle of the prism, $i$ in our provious notation, is desermined by placing the prism with its refracting edge towards the collimaror, ant observing when the reflections of the slit in the two prism faces coincide with the cross-bires in the observing felectope: half the angle hotwecn these two prositions gives i. To determine the position of minimum deviation, of D , the prism is removed, and the observing tclescope is brought into tine with the slit: in this position the graduation is read. The prism is teplaced, and the telescope moved until it catches the refrarted tays. The prism is now turned about a vertical axis until a position is found when the telescope has to be moved towards the collimator in order to catch the rays; this operation sets the prism at the angle of minlmum deviation. The refractive index $\mu$ is calculated from the formula given above.

More readily, manipulated and of superine accurary are refractometers depending on total reflection. The Abbe refractometer (fig- 3) essintially consists of a double Abbe prism AB to contain the substance to be experimented with; and a telescope fo to obacrve the border line of the total reflection. The prisms, which are righteangled and made of the same tlint glass, are mounted in a hinked frame such that the lower prism, which is used for purposes of illumination, can be locked so that the byjorhenuse faces are distant by about 0.15 mm ., or rotated away from the upper prism. The double prism is used in examining licquids ${ }^{\text {a }}$ a few elmps being placed between the prisms: the single prism is used when solids or plastic bodies are employer. The mount is capable of rotation about a horizontal axis by an alidade $J$. The telescope is provided with a reticulc, which can be brought into exact coincidenre with the observed border lise, and is rigidly fastened to a sector
$S$ graduated directly in refracsive indices. The reading is effected by a lens L. Beneath the prisms is a mirror for relecting light


Fig. 3.
into the apparatus. To use the apparatus. the liquid having been inserted between the prisms, or the solid attached by its own adhesiveness or by a drop of monobmomnaphthalene to the upper prism, the prism ease is rotated until the field of view consists of a fight and dark portion. and the border line is now brought into coincidence with the ruticule of the telescope. In using a lamp or daylight this border is coloured, and hence a compensator, consisting of two equal Amici prisnis, is placed between the objective and the prisms. These Amici prisms can be rotated, in opposite directions, until they produce a dispersion opposite in sign to that criginally seen, and hence the border line now appears perfectly sharp and colourless. When at zero the alidade corresponds to a refracsive index of $1-3$, and any other reading gives the corresponding index correct to about 2 units in the 4 th decimal place. Since temperature markedly afects the refractive index, this apparatus is provined with a device for heating the prisms. Figs. 4 and 5 show the course of the rays when a solid and liquid


Fic. 4.


Fic. 5 -
are being experimented with. Dr R. Wollny*s butter refractom meter, also made by Zciss. is constructed similarly to Abbe's form. wish the exception that the prism casing is rigidly attacherl to the telescope, and the ohscrvation made by noting the point where the border line intersects an appropriately graduated scale in the focal plane of the selescope objective, fractions being read by a micrometer screw attached to the objective. This apparatus is also provided with on arrangement for heating.
This method of reading is also employed in Zeiss's "dipping refractometer" (fig. 6). This instrument consists of a telescope $\mathcal{R}$ having at is lower end a prism $P$ with a refracting angle of $63^{\circ}$ above which and below the ohjective is a movable compensator A for purposes of annulling the dispersion about the border line. In
the focal plape of the objective 0 there ls a male $\mathbf{S c}$, exact reading being made by a micrometer $Z$. If a large quantity of liquid be


Fic. 6.-Zciss's Dipping Refractometer.
available it is sufficient to dip the refractometer perpendicularly into a beaker containing the liquid and to transmit light into the instrument by means of a mirror. If only a smaller quantity be avaibble, it is enclosed in a meta! beaker $M$, which forms an extension of the instrument, and the liquid is retained there by a plate $D$. The instrument is now placed in a trough $B$, containing water and maving one side of ground glass $G_{i}$ light is refiected into the refractometer by means of a mirror $S$ outside this trough. An accuracy of 3.7 units in the 5 th decimal place is obtainable.
The Pulfrich refractometer is also largely used, especially for syaids It consists essentially of a right-angled glass prisin placed oa a metal foundation with the faces at right angles horizontal and vertical, the hypothenuse face being on the support. The horizontal face is fitted with a small cylindrical vessel to hold the liguid. Light is led to the prism at grazing incidence by means $\alpha$ a collimator, and is refracted through the vertical lace, the deviation being observed by a telescope rotating about a graduated circle. From this the refractive index is readily calculated if the refractive index of the prism ior the light used be known. $a$ fact supplied by the maker. The instrument is also available for deeermioing the refractive index of itotropic solids. A little of the solid is placed in the vessel and a mixture of monohromnaphthalene and acetone (in which the solid must be insoluble) is added, and adjustment made by adding either one or other liquid until the border line appears sharp. i.e. until the liquid has the same index at the solid.
Tioe Herbert Smith refractometer (fig. 7) is especially suitable lox determining the refractive index of gems, a constant which is


Fig. 7.
most valuable in distinguishing the precious stones. It consists of a bemisphere of very dense glass, having its plane surface faxed
at a certain angle to the axis of the instrument. Light is admitted by a window on the under side, which is inclined at the same angle, but in the opposite sense, to the axis. The light on emerging from the hemisphere is received by a convex lens, in the focal plane of which is a scale graduated to read directly in refractive indices The light then traverses a positive eye-piece. To use the instrument for a gem, a lew drops of methylene iodide (the refractive index of which may be raised to 1.800 by dissolving sulphur in it) are placed on the plane surface of the herrisphere and a facet of the stone then brought into contact with the surface. If monochromatic light be used (i.e. the $\mathbf{D}$ line of the sodium flame) the field is sharply divided into a light and a dark portion, and the position of the line of demarcation on the scale immediately gives the refractive index. It is necessary for the liquid to have a higher refractive index than the erystal, and also that there is close contact between the facet and the lens. The range of the instrument is between $\mathbf{8}-400$ and $\mathbf{8} 760$, the results being correct to two units in the third decimal place if sodium light be used.
(C. E. ${ }^{\circ}$ )

## II. Double Refraction

That a stream of light on entry into certain media can give rise to two refracted pencils was discovered in the case of Iceland spar by Erasmus Bartholinus, who found that one pencil had a direction given by the ordinary law of reiraction, but that the other was bent in accordance with new law that he was unable to determine. This law was discovered about eight years later by Christian Huygens. According to Huygens' fundamental principle, the law of refraction is determined by the form and orientation of the wave-suriace in the crystalthe locus of points to which a disturbance emanating from a luminous point travels in unit time. In the case of a doubly refracting medium the wave-surface must have two sheets, one of which is spherical, if one of the pencils obey in all cascs the ordinary law of refraction. Now Huygens observed that a matural crystal of spar behaves in precisely the same way whichever pair of faces the light passes through. and inferred from this fact that the second skeet of the wave-surface must he a surface of revolution round a line equally inclined to the faces of the rhomb, i.c. round the axis of the crystal. He accordingly assumed it to be a spheroid, and finding that refraction in the direction of the axis was the same for both streams, he concluded that the sphere and the spheroid touched one another in the axis.

So far as his experimental means permitted, Huygens verified the law of refraction deduced from this hypothesis, but its correctness remained unrecognized until the measures of W. H. Wollaston in 1802 and of E. T. Malus in 18ro. More recently its truth has been established with far more perfect optical appliances by R. T. Glaxebrook, Ch. S. Hastings and others.

In the case of Iceland spar and several other crystals the extraordinarily refracted stream is refracted away from the axis, but Jean Baptiste Biot in 1814 discovered that in many cases the reverse occurs, and attributing the extraordinary refractions to forces that act as if they emanated from the axis, he called crystals of the latter kind "attractive", those of the former "repulsive" They are now termed "positive" and " negative" respectively; and Huygens' law applies to both classes, the spheroid being prolate in the case of positive, and oblate in the case of negative crystals. It was at first supposed that Huygens' law applied to all doubly refracting media. Sir David Brewster, however, in 1815, while examining the rings that are seen round the optic axis in polarized light, discovered a number of crystals that possess two optic axes. He showed, moreover, that such crystals belong to the rhombic, monoclinic and anorthic (triclinic) systems, those of the tetragonal and hexagonal systems being uniaxal, and those of the cubic system being opticalty isotropic.

Huygens found in the course of his researches that the streams that had traversed a rhomb of Iceland spar had aoquired new properties with respect to transmission through a second crystal. This phenomenon is called polarization (q.v.), and the waves are said to be polarized-the ordinary in its principal plane and the extraordinary in a plane perpendicular to its principal plane, the principal plane of a wave being the plane containing its normal and the axis of the crystal. From the facts of polatization Augustin Jean Frespel deduced that the
vibrations in plane polarised fight are rectilinear and in the plane of the wave, and arguing from the symmetry of uniazal crystals that vibrations perpendicular to the axis are propagated with the same speed in all directions, he pointed out that this would explain the existence of an ordinary weve, and the relation between its speed and that of the extruordinary wave. From these ideas Fresnel was forced to the conclusion, that he at onco verified experimentally, that in hiaxal crystals there is no spherical wave, since there is no single direction round which such crystals are symmetrical; and, recognizing the difficulty of a direct determination of the wave-surface, he attempted to represent the laws of double rcfraction by the aid of $n$ simpler surface.

The easential problem is the determination of the propagational speeds of plane waves as dependent upon the directions of their normals. These being known, the deduction of the wave-surface follows at once, since it is to he regarded as the eavelope at any subsequent time of all the plane waves that at a given lostant may be supposed to pass through a given point, the ray corresponding to any tangent plane or the direction of transport of energy being by Huygens' principle the radius vector from the centre to the point of contact. Now Fresnel perceived that in uniaxal crystals the speeds of plane waves in any direction are by Huygens' daw the reciprocals of the semiexes of the central section, parallel to the wave-froats, of a spheroid, whose polar and equatorial axes ano the reciprocals of the equatorial and polar axes of the apheroidal sheet of Huygens' wave-surface, and that the plane of polarization of a wave is perpendicular to the axis that determines its speed. Hence it oocurred to him that similar relations with respect to an ellipsoid with three unequal axes would give the speeds and polarizations of the waves in a biaxal crystal, and the results thus deduced he found to be in accordance with all known facts. This ellipsoid is called the ellipsoid of polarization, the index ellipsoid and the indicatrix.

We may 80 a step further; for by considering the intersection of a wave-front with two waves, whose normals are indefinitely mear that of the first and lie in planes perpendicular and parallel respectively to its plane of polatization, it is casy to show that the ray corresponding to the wave is parailel to the line in which the formet of the two planes intersects the langent plane to the enlipeoid at the end of the semi-diameter that determines the tave-velocity; and it follows by similar triangles that the ray-volocity is the reciprocal of the length of the perpendicular from the centre on this tangent plane. The laws of double refraction are thus contained in the following proposition. The propagational speed of a plane wave in any direction is given by the reciprocal of one of the semi-axes of the central section of the ellipsoid of polarization parallel to the wave; the plane of polarization of the wave is perpendicular to this axis; the corresponding ray is parallel to the line of intersection of the tangent plane at the end of the axis and the plane containing the axis and the wave-normal; the ray-velocity is the reciprocal of the length of the perpendicular from the centre on the tangent plane. By reciprocating with respect to a sphere of unit radius concentric with the ellipsoid, we obtain a similar proposition in which the ray takes the place of the wrave-normal, the rayvelocity that of the wave-slowness (the reciprocal of the velocity) and vice versa. The wave-sutface is thus the apsidal surface of the reciprocal ellipsoid; this gives the simplest means of obtaining its equation, and it is readily seen that its section hy each plane of optical symmotry consists of an ellipse and a circte, and that in the plane of greatest and least wave-velocity these curves intersect in four points. The radii-vectors to these points are called the ray-axes.

When the weve-front is parallel to either system of circular sections of the ellipeoid of polarization, the problem of finding the axes of the parallel central section becomes indeterminate, and all waves in this direction are propagated with the same speed, whatever may be their polarization. The normals to the circular sections are thus the optic axen. To determine the rays. corrtsponding to an optic aris, we may note that the ray
and the perpendiculars to it through the centre, in pranem perpendicular and parallel to that of the ray and the optic axis, are three lines intersecting at right angles of which the two latter are confined to given planes, viz. the central circular section of the ellipsoid and the normal section of the cylinder touching the ellipsoid along this section: whence by a known proposition the ray describes a cone whose sections parallel to the given planes are circles. Thus a plane perpendicular to the optic axis touches the wave-surface along a circle. Similarly the normals to the circular sections of the reciprocal ellipsoid, or the axes of the tangent cylinders to the polarization-ellipsoid that have circular normal sections, are directions of single-ray velocity or ray-axes, and it may be ahown as above that corresponding to a ray-axis there is a cone of wave-normals with circular sections parallel to the normal section of the corresponding tangent cylinder, and its plane of contact with the cllipsoid. Hence the extremities of the ray-axes are conical points on the wave-surface. These peculiarities of the wavesurface are the cause of the celebrated conical refractiona discovered by Sir William Rowan Hamilton and H. Lloyd. which afford a decisive proof of the general correctness of Fresncl's wave-surface, though they cannot, as Sir G. Gabriel Stokes (Math. and Phys. Papers, iv. 184) has pointed out, be employed to decide between theories that lead to this surface as a near approximation.
In general, both the direction and the magnitude of the asees of the polarization-ellipsoid depend upon the frequency of the light and upen the temperature, but in many cases the poseibie variations are limited by considerations of symmetry. Thus the optic axis of a uniaxal crystal is invariable, being determined by the principal axis of the system to which it belonge: most crystals are of the same sign for all colours, the refractive indices and their difference both increasing with the frequency, hut a few crystals are of opposite sign for the extreme apectral colours, becoming isotropic for some intermediate wave-leagth In crystals of the thombic system the axes of the ellipsoid coincide in all cases with the crystallographic axes, but in a few cases their order of magnitude changes so that the plase of the optic axes for red light is at right angles to that for blue light, the crystal being uniaxal for an intermediate colour. In the case of the monoclinic system one axis is in the direction of the anis of the system, and this is generally, though there are notable oxceptions, either the greatest, the least, or the intermodiate axis of the ellipsoid for all colours and temperatures. In the latter case the optic axes aro in the plane of symmetry, and a variation of their acute bisectrix occasions the phemomenon known as "inclined dispersion ": in the two former cases the plane of the optic axes is perpendicular to the plane of symmerry, and it it vary with the colour of the light, the crystals exhibit "crossed" or "horizontal dispersion" according as it is the acute or the obture bisectrix that is in the fixed direction.

The optical constanta of a crystal may be determined either with a prism or by observations of total reflection. In the latter case the phenomenon is characterized by two angles-the critical angle and the angle between the plane of incidence and the line limiting the region of total reflection in the field of view. With any crystalline surface there are four cases in which this latter angle is $90^{\circ}$, and the principal refractive indices of the crystal are obtained from those calculated from the correnpooding eritical angles, by excluding that one of the mean values for which the plane of polarization of the limiting rays is perpendicular to the plane of incidence. A difficulty, however, may arise when the crystalline surface is very nearly the plane of the optic axes, as the plane of polarization in the second meen case is then also very nearly perpendicular to the plane of incidence; but since the two mean refractive indices will be very different, the ambiguity can be removed by makiag as riay casily be done, an approximate measure of the angla bet weta the oplic axes and comparing it with the values calculated by using in turn each of these indices (C. M. Viola, Zeil. fer Krysi., 1903. 36, p. 245).
A substance origimally isotropic can acquire the eptical
properties of a crystal under the influence of homogeneous strin, the principal axes of the wave-surface being parallel to those of the strain, and the medium being uniaxal, it the strain be symmetrical. - John Kerr also found that a dielectric under dectric stress behaves as an uniaxal crystal with its optic axis paralle to the electric force, glass acting as 2 negative and bisulphide of carbon as a positive crystal (Phil. Mag., 1875 (4), L. 337).

Not content with determining the laws of double refraction, Frased also attempted to give their mechanical explanation. He supposed that the acther consists of a system of distinct materis points symmetrically arranged and acting on one another by forces that depend for a given pair only on their distance. If in such a system a single molecule be displaced, the projection of the force of restitution on the direction of disphocment is proportional to the inverse square of the parallel radius-vector of an ellipsoid; and of all displacements that can occur in a given plane, only those in the direction of the axes of the parallel central section of the quadric develop forces whose projection on the plane is along the displacement. In undulations, bowever, we are concerned with the elisstic lorces due to redative displacements, and, accordingly, Fresnel assumed that the forces called into play during the propagation of a system of plane waves (of rectilinear transverse vibrations) differ from those developed by the parallel displacement of a single molecule only by a coastant factor, independent of the plane of the wave. Next, regarding the aether as incomprcssible, he assumed that the conmponents of the elastie forces parallet to the wave-front are lope operative, and finally, on the analogy of a stretched sting, that the propagational speed of a plane wave of permanent type is proportional to the square root of the effective force developed by the vihrations. With these hypothescs we immediately obtain the laws of double refraction, as given by the ellipsoid of polarization, with the result that the vibrations are perpendicular to the plane of polarization.
In its dynamical foundations Fresnel's theory, though of considerable historical interest, is clearly defective in rigour, and a strict treatment of the aether as a crystalline elastic solid does not lead naturally to Fresnel's laws of douhle refraction. On the other band, Lord Kelvin's rotational aether (Math. and Phys. Papers, iii. 442)-a medium that has no true rigidity but possesses a quasi-rigidity due to elastic resistance to absolute retation-gives these laws at once, if we abolish the resistance to compression and, regarding it as gyrostatically itodropic, atribute to it aeolotropic inertia. The equations then obtzined are the same as those deduced in the electro-magnetic theory from the circuital laws of A. M. Ampère and Michaed Faraday, when the specific inductive capacity is supposed aeolotroplc. In ender to account for dispersion, it is necessary to take into uccount the interaction with the radiation of che intra-molecular vibrations of the crystalline substance: thus the total current oa the electro-magnetic theory must be regarded as made up of the current of displacement and that due to the oscillations of the electrons within the molecules of the crystal.

Buelrography.-An interesting and inatructive account of Freanel's work on double refraction has been given by Emile Verdet in his introduction to Fresnel's works: $\boldsymbol{Q}_{\text {vacres }} d^{\prime} A$ ngustis Fressed, i. 75 (Paris, 1866); Guwres de E. Verdet. i. 360 (Paris, 1872). For an account of theories of double refraction see the meports of H. Lloyd, Sir G. G. Stokes and R. T. Glazebrook in the Brit. Ass. Reports for 1834, 1862 and 1885, and Lord Kelvin's Beltimare Lealures (1904). An exposition of the rotaticral theory of the aether has bcen given by 11. Chipart. Théoris evrostalique de la lamizre (Paris, 1904): and P. Drude's Lehrbuck der Optik, $2^{40}$ Auf. (1906), the frst German edition of which was translated by C. Riborg Mann and R. A. Milliken in 1902, treats the subject frore the standpoint of the electro-magnetic theory. The methods of determining the optical constants of crystals will be found in Th Liebisch': Phynikalische Krystallographic (1891); F. Pockel's Latrbech der Kristalloplik (1906): and J. Walker's Analytical Theory of Light (1904). A detailed list of papers on the geometry of the wave-surface has been published by E. Wollfing. Bibl. Mathe, 1902 (3), iii. 361; and a gencral account of the subject vill to found in the following treatises: L. Fletcher, The Opdical Jedicatrix (1892); Th. Preston. The Theory of Light, 3 rd ed by C J. Joly (190i): A. Schusker, An Introduction to the Theory of

Optics (1909); R. W. Wood, Physical Opias (1903); E. Matcart. Trailf d oplique (1889); A. Winkelmana, Hamdbuct der Pkysik.
(U. Wal. ${ }^{\circ}$ )

## III. Astromomeal Repraction

The refraction of a ray of light by the atmosphere as it passes from a heavenly body to an observer on the earth's surface, is called "astronomical." A knowledge of its amount is a necessary datum in the exact determination of the direction of the body. In its investigation the fundamental hypothesis is that the strata of the air are in equilibrium, which implies that the surfaces of equal density are horizontal. But this condition is being continually disturbed by aerial currents, which produce continual slight fluctuations in the actual refraction, and commonly give to the image of a star a tremulous motion. Except for this slight motion the refraction is always in the vertical direction; that is, the actual zenith distance of the star is always greater than its apparent distance. The refracting power of the air is nearly proportional to its density. Consequently the amount of the refraction varies with the temperature and barometric pressure, being greater the higher the barometer and the lower the temperature.

At moderate zenith distances, the amount of the refraction varies nearly as the tangent of the renith distance. Under ordinary conditions of pressure and temperature it is, near the zenith, about $1^{\prime \prime}$ for each degree of zenith distance. As the tangent increases at a greater rate than the angle, the increase of the refraction soon exceeds $1^{\circ}$ for cach degree. At $45^{\circ}$ from the zenith the tangent is 1 and tbe mean refraction is about $58^{\circ}$. As the horizon is approached the tangent incresses more and more rapidly, becoming infinite at the horizon; but the refraction now increascs at a less rate, and, when the observed ray is horizontal, or when the object appears on the horizon, the refraction is about $34^{\prime}$, or a little greater than the diameter of the sun or moon. It follows that when either of these objects is seen on the horizon their actual direction is entirely below it. One result is that the length of the day is increased by reftaction to the extent of about five minutes in low latitudea, and still more in higher latitudes. At $60^{\circ}$ the increase is about nine minutes.

The atmosphere, like every other transparent substance, refracts the blue rays of the spectrum more than the red; consoquently, when the image of a star near the borizon is observed with a telescope, it presents somewhat the appearance of a spectrum. The edge which is really highest, but seems lowest in the telescope, is hlue, and the opposite one red. When the atmosphere is steady this atmospheric spectrum is very marked and renders an exact observation of the star difficult.

Bibliography.-Refraction has been a favourite subject of research. See Dr. C. Bruhns, Dis astronomische Strahlenbrechung ¿Leipzig. 1861), gives a resumé of the various formulat of refraction which had been developed by the leading investigators up to the date 1861. Since then developments of the theory are found in: W. Chauvenet, Spherical and Practical Astronomy, 1.; E. Brinnow, Sphdrischem Astromomic: S. Newcomb. Sphericat Astrewowy; R Radau. "Recherches sur la theorie des réfractions astronomiques" (Annales de lobsermaloire de Paris, xvio, 1882), "Eseai sur les rdiractions astronomiques" (ibid., xix., 188q).
Among the tables of refraction which have been most usod are Bessel's, derived from the observations of Bradley in Bessel: Fundomenta Astronomiac; and Bessel's revised tables in his Tabulae Resiomontamot, in which, however, tbe constant is too large. but which in an expanded form were mostly used at the observatorice until 1870. The constant use of the Poulkova tables, Tabulae refractionum, which is reduced to nearty its true valuc, has graduaily replaced that of Bessel. Later tables are thoee of L. de Ball, published at Leiprig in 1906.
(S. N.)

REFRESHER, in English legal phraseology, afurther or additional fer paid to counsel where a case is adjourned from one term or sittings to another, or where it extends over more than one day and occupies, either on the first day or partly on the first and partly on a subsequent day or days, more than five houss without being concluded. The refresher allowed for every clear day subsequent to that on which the five boom have expired is five to ten guineas for a leading counsel and from three to seven guineas for other counsel, but the taxing
moter is at tiberty to allow larger fees in special circumstances. See Rules of the Swpreme Court, 0. 65, r. 48.

REPRIGLRATING and ICB-MAKING. "Refrigeration" (from Lat. frigus, frost) is the cooling of a body by the transfer of a portion of its heat to another and therefore a cooler body. For ordinary temperatures it is performed directly with waler as the cooling agent, especially when well water, which usually has a temperature of from $52^{\circ}$ to $55^{\circ} \mathrm{F}$., can be obtained. There are, however, an increasingly large number of cases in which temperatures below that of any available natural cooling agent are required, and in these it is necessary to resort to machines which are capable of producing the required cooling effect hy taking in beat at low temperalures and rejecting it at temperatures somewhat above that of the natural cooling agent, which for ohvious reasons is gencrally water. The function of 's refrigerating machine, therefore, is to take in heat at a low temperature and reject it at a higher one.

This involves the expenditure of a quantity of work W, the amount in any particular case being found by the equation $W=Q-Q_{n}$, where $W$ is the work, expressed by its equivalent in British thermal units; $Q_{\text {e }}$ the quantity of heat, also in B.Ther.U., given out at the higher temperature $T_{s i}$ and $Q_{t}$ the heat taken in at the lower temperature $T_{1}$. It is evident that the discharged heat Q is equal to the abstrected hent $Q_{1}$, plus the work expended, aceing that the work $W$, which causes the rise in temperature from $T_{1}$ to $T_{3}$, is the thermal equivalent of the energy actually expended In raising the temperature to the level at which it is rejected. The relation then between the work expended and the actual cooling work performed denotes the efficiency of the process, and this is expresed by $Q_{1} /\left(Q_{3}-Q_{1}\right)$; but as in a perfect relrigerating machine it is understood that the whole of the heat $Q_{1}$ is caken in at the absolute temperature $T_{1}$, and the whole of the heat $Q_{2}$ is rejected at the absolute temperature $T_{3}$, the heat quantitics are proportional to the temperatures, and the expression $T_{1} /\left(T_{2}-T_{3}\right)$ gives the ideal coefficient of periormance for any wated temperature range, whatever working substance is used. These coefficients for a number of cases mot with in practice are given in the following table. They

TableI.

| T. <br> Temperatura at <br> which Hend is extracted <br> ib Dagress Fibr. | Tenperature at which frent in rejected hu Degres Fahr. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $90^{\circ}$ | $\infty^{\circ}$ | $80^{\circ}$ | $80^{\circ}$ | \$0* | 800 |
| $10^{*}$ | $7 \cdot 5$ | 6.4 | 5.6 | $5 \cdot 0$ | $4 \cdot 5$ | $4 \cdot 1$ |
| $0^{\circ}$ | $9 \cdot 2$ | $7 \cdot 7$ | 6.6 | 5.8 | 5.1 | 4.6 |
| $10^{\circ}$ | 11.7 | 9.4 | 7.8 | $6 \cdot 7$ | 5.9 | $5 \cdot 2$ |
| $20^{\circ}$ | 16.0 | $12 \cdot 0$ | 9.6 | $8 \cdot 0$ | 6.8 | $6 \cdot 0$ |
| $30^{*}$ | 24.5 | 16.3 | 12.2 | 9.8 | 8.2 | $7 \cdot 0$ |
| $40^{\circ}$ | 50.0 | 25.0 | $16 \cdot 7$ | 12-5 | 10.0 | $8 \cdot 3$ |

show that in all cases the heat abstracted exceeds by many times the heat expended. As an instance, when heat is taken in at $0^{\circ}$ and rejected at $70^{\circ}$, a perfect relrigerating machine would nbstract 6.6 times as much heat as the cquivalent of the energy to be applied. If, however, the heat is to be rejected at $100^{\circ}$, then the coclicient is reduced to 46 .

By examining Table I. it will be eeen how Important it is to reduce the temperature range as much as poseible, In order to obthin the most economical repulte. No ectual refrigerating machine does, in fact, take in heat at the exact temperature of the body to be cooled. and reject it at the exact temperature of the cooling water, hut, for economy in working, it is of great importance that the differences should be as mall as possible.

There are two distinct classes of machines used for refrigeratIng and ice-making. In the first refrigeration is produced by the expansion of almospheric air, and in the second by the evaporation of a more or less volatile liquid.

Compressed-air Machincs.-A compresged-air refrigerating machine consists in its simplest form of threc essential parts - compressor, a compressed-air cooler, and an expansion cylinder. It is ahown diagrammatically in 6g. I in connexion with a chmmer which it is keeping cool. The compressor draws in air from the room and compresses it, the work expended in compression being almost enticely converted into heat. The compressed air, leaving the compressor at the temperature $T_{2}$, passes through the cooler, where it is cooled by means of whter, and is then admilted to the expanion cylinder, where it is
expanded to atmospheric pressure, performing work on the piston. The heat equivalent of the mechanical work performed on the piston is abstracted from the air, which is discharged at the temperature $\mathrm{T}_{\mathrm{l}}$. This temperature $\mathrm{T}_{1}$ is nece.


F1G. 1.-Compremed-Air Refrigerating Machine.
sarily very much below the temperatare to be maintained in the room, because the cooling effect is produced by transferting heat from the room or its contents to the sir, which is thereby heated. The rise in temperature of the sir is, in fact, the measure of the cooling effect produced. If such a machine could be constructed with reasonable mechanical efficiency to comprest the air to a temperature but slightly above that of the cooling water, and to expand the air to a temperalure hut slightly below that required to be maintained in the room, we should of course get a result approximating in efficiency somewhat nearly to the figures given in Table L Unfortunately, however, auch results cannot be obtained in practice, because the extresme lightness of the air and its very small heat capacity (which at constant pressure is 2379 ) would necossitate the employroent of a great volume, with extremely large and mechanically inefficient cylinders and apparatus. A pound of air, representing about 12 cub. ft., if raised $10^{\circ} \mathrm{F}$. will only take up about 2.4 B.T.U. Consequently, to make such a machine mechenically successful a comparatively smali weight of air muse be used, and the temperature difierence increased; in other words, the air must be discharged at a temperature very much below that to be maintained in the room.
This theory of worting is founded on the Carnot cycle for a perfect heat motor. a perfect refrigerating machinc being simply a reversed heat motor. Another sheory involves the use of ithe Stirling regenerator, which was proposed in connexion with the Stirling heat enginc (sce Ats Engines). The air machtie invented by Dr. A. Kirk in 1862 , and described by him in a paper on the "Mechanical Production of Cold " (Proc. Inst. C.E." xaxvin. 1874, 244), is simply a reversod Stirling air engine, the air working to be cooled, as is the usual practice with ordinary compressedair machincs. Kirk's machine was used commercially with success on a fairly laryo scale, chicfly for ice-making. and it is recorded that it produced about 4 th of fice for it of coal. In 2868 J . Davy Justle read a paper before the Royal Society of Victoria, augestime the conveyance of meat on boand ship in a frozen state by means of reirigerated air, and in 1869 he showed by experiment how is could be done; but his apparatus was not commercially developed. In 1877 a compressed-air machine was designed by J. J. Coletman of Clangow, and in the early part of 1879 one of his muchines wres firted on board the Anchor liner "Circassia," which successfatly brought a cargo of chilled beef from America. the first imported by the aid of refrigerating machinery, ice having been previousty ased. The first successluf cargo of fromen mution from Austratiza wes also brought by Bell-Coleman machine in 1879 . In the Bell-Coleman machine the air was cooked during compreseion by means of an injection of water, and further by being brought ineo contact with a showcr of water. Another, perhaps the principal, feature was the interchangcr, an apparatus whereby the comprepend air was further cooled before expansion by mears of the comenparatively cold air from the room in tes passage to the compremens. the sanme air being uned over and over again. The object of this interchanger was not only to cool the compressed air befene expansion, but to condense part of the moisture in it to reducing the quantity of ioc or snow produced during expansion. A Inf deacription of the machine may be found in a peper on "AirRefrigerating Machinery" by J. J. Coleman (Proc. Jitsi. C-iz. loviit. 1882 ). At the present time the Bell.Coleman mactinine bas practically comsod to exist. In auch compressedair machetme
en are now made there in no injaction of watet during compretsion, and the compresed ar is cooled is a aurface cooler, not by actual misture with a shower of cold water. Further, though the interchanger is still used by some makers, it has been found by experience that, with properly constructed valves and passages in the expanaion cylioder, there is no trouble from the formation of snow, when, as in the general practice, the same air is used over and ower again, the comprestor taking its supply from the insulated room. So lar as the air discharged from the expansion cylinder is concerned its humidity is precisely the ame so long as its temperature and preseure are the same, imasmuch as when discharged from the expansion cylinder it is alwaye in a saturated condition for that temperature and pressure.
The ideal cocficient of performance is about 1 , but the actual coefficient will be about fy after allowing for the losses incidental to working. In practice the air is compressed to about so tb per guare inch above the atmosphere, ils temperature rising to about $300^{\circ} \mathrm{F}$. The comprcssed air then passes through coolers is which it is cooled to within about $5^{\circ}$ of the initial temperature of the coolint water, and is deprived of a portion of its moisture, dier which it is admitled into the expansion cylinder and expanded nearly to atmospheric preseure. The thermal equivilont of the power exerted on the piston is taken from the air, which, with cooling water at $60^{\circ} \mathrm{F}$. and after allowing for fifition and other losecs, is discharged at a temperature of $00^{\circ}$ to $80^{\circ}$ below zero F , according to the size of the machine. The pistons of the compression and cxpansion cylinders aro comected to the same crankshalt, and the difference betwren the power expended in compression and that restored in expansion, plus the friction of the machinc, is supplicd by means of a steam engiae coupled to the crankshaft, or by any other source of porer. For marlae purpotes two complote machines are Irequently mounted on one bed-plate and worked either together or separatcly.
In some machines used in the United States the cold air is eot dichenarged into the rooms but is worked in a closed cycle, the rooms being cooled by means of overhead pipes through which the cold expanded air passes on tis way back to the comprestor.

Leprid Mackimes.-Machines of the sacond class maty convepiently be divided into three types: (a) Those in which there is no recovery of the refrigerating agent, watcr being the agent employed; they will be dcalt with as "Vacuum machines." (4) Thase in which the agent is recovered by means of mechanical compression; they are termed "Compression machines." (c) Those in which the agent is recovered by means of absorption by a liquid; they are known as "Absorption machines."
In the first class, since the refrigerating liquid is itsel rejected, the only agent cheap enough to be employed is water. The taciur boiling point of water varies with pressure; thus at enanata one timosphere or $14^{\prime 7} \mathrm{Bb}$ per square inch it is $212^{\circ} \mathrm{F}_{\mathbf{\prime}}$, wherens at a pressure of o8s ib per square inch it is $33^{\circ}$, and at lower pressurcs there is a still further lall in temperature. This property is made use of in vacuum macbines. Water at ordinary temperature, say $60^{\circ}$, is placed in an air-light glass or facented vesacl, and when the pressure is reduced by means of - qracurn pamp it begins to boil, the heat necessary lor evaporaion being taken from the water itsel. The pressure being tif farther reduced, the temperature is gradually lowered until the freezing-point is reached and ice formed, when about one-sixth of the original volume has been evaporated.
The earliest machine of this kind appears to have been made in JISs by Dr. William Cullen, who produred the vecuum by meana a A prap abore. in 1810 Sir John Leatie combined with the air prevp a veatel containing strong ulphuric acid for aborbing the repoatr from the air, and is azad to have succceded in producing
 atre principle. IT 1878 F. Windhausen patented a vacuuran -atelione for producing ice in larpe quantities, and in 188: one of then machincs, aid to be capable of making about 12 tons of ice pe day, was put to work in London. The installation wre fully Elaritud by Carl Pieper (Trans. Soc. of Engineers, 188s. p. 145) at Dry Dr. John Hoplinson (Jownal of Soc. of Arts, 1882, voh
 comervercial point of view, was abendoned. At the present time encen anachiests are only employed for domestic purpoos. The

phanp capable of reduciar tho air preasere to a fruction of a nutis. metre, the suction pipe of which is connected firt with a reswe containing sulphuric acid, and eccond with the vessel containing the water to be fromen. Both these vessels are mounted on a rocking base, so that the acid can be thoroughly agitated while the machine is being worloed. As soon as the pump has sufficiently exhausted the air from the vessel comtainiag the water, vapour is rapidly given off and is aboorbed by the acid until aufficient heat has been abstracted to bring about the desired reduction in tempersture, the acid bocoming heated by the sbsorption of water vepour, while the water freases. The small Fleuss machise will produce about it th of ice in one operation of 20 minutes. Iced water in a carafe for drinking purposes ean be produced in about three minutes. The acid vesecl holds 9 tb of acid, and nearty 3 tb of ice can be made for each it th of acid before the acid has become too week to do further duty. Anotber machine, which can be easily worned by a boy, will produce 20 to 30 to of ice in one hour, and is perhape the largest size practioable with this method of freezing. The temperature attalnable depends on the strength and condition of the sulphuric acid; ordinarily it can be reduced to sero F., and temperatures $20^{\circ}$ lower have Irequently been obtained.

Though prior to 1834 several sugsestions had been made with regard to the production of ice and the cooling of liquids by the evaporation of a more volatile liquid than water, the Compwse first machine actually constructed and put to work afom was made by John Hague in that year from the designs mechineth of Jacob Perkins (Journal of Sec. of Arts, 1882, voi. xxx. p. 77). This machine, though never used commercially, is the parent of all modern compression machincs. Perkins in his patent specification states that the volatile fluid is hy preference ether. In 1856 and 1857 James Harrison of Gcelong, Vicloria, patented - machine embodying the same principle as that of Perkins, but worked out in a much more complete and practical manner. It is stated that these machines were first made in New South Wales in 1859 , but the first Harrison machine adopted successfully for industrial purposes in England was applied in the year 1861 lor cooling oil in order to extract the parafin. In Herrison's machine the agent used was ether $\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{2} \mathrm{O}$. Improvements were made by Siebe \& Company of London, and a considerable number of et her machines both for ice-making and refrigerating purposes wrere supplied by that firm and others up to the year 1880. In 1870 the subject of refrigeration was investigated by Professor Carl Linde of Munich, who was the first to consider the question from thermodynamic point of view. He dealt with the coefficient of performance a common basis of comparison for all machincs, and showied that the compression vapour machine more nearfy reached the theoretic manimum than any other (Bayerisches Industrie wnd Gewerbeboll, 1870 and 1871). Linde also examined the physical properties of various liquids, end, after making trials with methylic ether to r87z, built his first ammonia compression machine in 1873 . Since then the ammonia compression machine bas been most widely adoptcd, though the carbonic acid machine, also comprestion, which was first made In 1880 from Liade's design, is now uned to a considerable extent, especially on board ship.


Fig. 2,-Vapour Compression Machina
A diagram of a vapoar compression mactine is shown in ts. 8 . Thare are three priacipal parts, a reftigernter or evaporator, compression pumpr and a condenser. The refrigenter, which
cansistt of a coil or series of coils, is connected to the metion side of the pump, and the delivery from the pump is connected to the condenser, which is generally of some what similar construction to the refrigerator. The condenser and refrigefator are connected by a pipe in which is a valve named the regulator. Outside the refrigerator coils is the air, brine or other substance to be cooled, and outside the condenser is the cooling medium, which, as previously stated, is generally water. The relrigerating liquid (ether, zulphur dioxide, anhydrous amronia, or carbonic acid) passes from the bottom of the condenser through the regulating valve into the refrigerator in a continuous stream. The pressure in the refrigerator being reduced by the pump and maintained at such a degree as to give the required boiling point, which is of course always lower than the temperature outside the coils, heat passes from the substance putside, through the coil surfaces, and is taken up by the entering liquid. which is converted into vapour at the temperature $\mathrm{T}_{1}$. The vapours thus generated are drawn into the pump, compreseed, and discharged into the condenser at the temperature $T_{12}$. which is somewhat above that of the cooling water. Heat is transferred from the compressed vapour to the cooling water and the vapour is converted into a liquid, which collects at the bottom and returns by the regulating valve into the relfigerator. As heat is both taken in and discharged as constant temperature during the change in physical state of the agent, a vapour compression machine must approach the ideal much more nearly than a compressed-air machine, in which there is no such change.
This will be seen hy taking as an example a case in which the cold room is to be kept at $10^{\circ} F$, the cooling water being at $60^{\circ}$. Under these conditions, the actual evaporating temperature $T_{1}$ in a wellconstructed ammonia compression machine, after allowing for the differences necessary for the exchange of heat, would be about $5^{\circ}$ below zero, and the discharge temperature T would be about $75^{\circ}$. An ideal machine, working between $5^{\circ}$ below, zero and $75^{\circ}$ above. has a cocfficient of abour $5 \cdot 7$, or nearly six times that of an ideal compressed-air machine of usual construction performing the same useful cooling work.
A vapour compression machine docis not, however, work preciscly in the reverwed Camot cycle, inasmuch as the fall in temperature between the condenser and the refrigerator is not produced, nor is it attempted to be produced, by the adiabatic expension of the agent, but results from the evaporation of a portion of the liquid itself. In other words, the liquid-relrigerating agent enters the refrizerator at the condenser temperature and introduces heat which has to be taken up by the evaporating liquid before any useful refrigerating effect can be performed. The extent of this loss is determined by the relation between the liquid heat and the latent heat of vaporization at the refrigerator temperature. If $r$ represents the latent heat of the vapour, and $q_{1}$ and $q_{1}$ the amounts of heat contained in the liquid at the respective temperatures of $\mathrm{T}_{3}$ and $\mathrm{T}_{1}$, then the loss from the beat carried (rom the condenser into the relrigerator is shown by $\left(g_{2}-q_{1}\right) / r$ and the useful refrigerating effect procuced in the refrigerator is $p-\left(q_{2}-q_{1}\right)$. Assuming. as in the previous example, that $\mathrm{T}_{3}$ is $75^{\circ} \mathrm{F}$., and that $\mathrm{T}_{1}$ is $5^{\circ}$ below zero, the reselts for various refrigerating agents are as follows:-

Table II.

|  | $\xrightarrow{\text { Letent }}$ | $\begin{aligned} & \text { Llquid } \\ & \substack{\text { Hecas. } \\ \theta_{2}-\theta_{1}} \end{aligned}$ |  | $\left\lvert\, \begin{gathered} \text { Proporstion } \\ \text { ont } \\ \left(z_{2}-\sigma_{2}\right) / i r \end{gathered}\right.$ |
| :---: | :---: | :---: | :---: | :---: |
| Anhydrous ammonia Sulphurous acid Carbonic acid | $\begin{aligned} & 390 \cdot 33 \\ & 173.13 \end{aligned}$ $19.85$ | $\begin{gathered} 72 \cdot 556 \\ 20 \end{gathered}$ $\begin{aligned} & 29.062 \\ & 97.25 \end{aligned}$ | $\begin{aligned} & 177.774 \\ & 144.068 \\ & 72.50 \end{aligned}$ | $\begin{aligned} & 0.1225 \\ & 0.168 \\ & 0.208 \end{aligned}$ $0 \cdot 39$ |

The results show that the loss is least in the case of anhydrous ammonia and greatest in the case of carbonic acid. At higher condenser temperatures the results are even much more favourable to ammonia. As the critical temperature ( $88.4^{\circ} \mathrm{F}$.) of carbonic acid is approached, the valuc of $r$ becomes less and loss and the refrigerating effect is much reduced. When the critical point is reached the value of $r$ disappears altogether, and a carbonic-acid machine is then dependent for its refrigerating effect on the reduction in temperature produced by the internal work performed in expanding the gaseous carbonic acid from the condenser pressure to that in the refrigerator. The abstraction of heat does not then take place at constant temperature. The expanded vapour enters the refrigerator at a temperature below that of the substance to be cooled, and whatever cooling effect is produced is brought about by the superheating of the vapour, the result being that above the critical point of carbonic acid the difference $T_{1}-T_{2}$ is increased and the efficiency of the machine is reduced. The critical temperature of anhydrous ammonia is about $266^{\circ}$ F.. which is never approached in the ordinary working of relrigerating machines, Some of the principal physical properties of sulphurous acid, anhydrous ammonia, and carbonic acid are given in Tables III.. IV. and V.

Table III.-Ledowr's Table for Satmrated Sulphwr Dioxide Vapour $\left(\mathrm{SO}_{2}\right)$.

| Temp. of Ebultition. Degm, Pahr. | Vanour-tensios in Pounds per sq. in. Absolute. | Heat of Liquid Irom $3^{\circ} \mathrm{Fahr}$. B.T.U. | Latent Heat of Evaporation. B.T.U. | Volume of one Pound of Saturated Vepror. Cub. 8 s . |
| :---: | :---: | :---: | :---: | :---: |
| -22 | 5.546 | $-19.55$ | 176.98 | 13.168 |
| -13 | $7 \cdot 252$ | -16.31 | $174 \cdot 94$ | 10.268 |
| 4 | $9 \cdot 303$ | -13.05 | 172.9t | 8.122 |
| 5 | 11.803 | -9.79 | 170.82 | 6.504 |
| 14 | 14.789 | $-6.85$ | 168.75 | $5 \cdot 254$ |
| 23 | 18-544 | $-3.26$ | 166.63 | $4 \cdot 293$ |
| 32 | 22.468 | $0 \cdot 0$ | 164.47 | 3.540 |
| 41 | 27.445 | 3.27 | $162 \cdot 39$ | 2.931 |
| 50 | 33.275 | 6.55 | $160-24$ 158.08 | 2.458 2.068 |
| 59 | 39.958 47.637 | 9.83 12.10 | 158.08 155.89 | 2.066 1.746 |
| 68 | 47.637 $56 \cdot 311$ | 13.10 16.38 | 158.89 153.67 | 1.746 1.490 |
| 87 | 66.407 | 19.69 | 151.49 | I-266 |
| 95 | $77 \cdot 641$ | 22.99 | 149.27 | 1.089 |
| 104 | $90 \cdot 297$ | $26 \cdot 28$ | 147-02 | 0.913 |

Table IV.-Mollier's Table for Salwrated Ankydrows Ammosia Vapour ( $\mathrm{NH}_{3}$ ).

| 4 <br> Temp. of Ebullition. Deg. Pahr. | Vapour-tension in Pounds per sq. in. Abeolute. | Heat of Liquid from 3: Fihr B.T.U. | Latent Heat of Evaporation. B.T.U. | Volume of one Pround of Saturated Vepour Cub. it |
| :---: | :---: | :---: | :---: | :---: |
| -40 | 10-238 | -60.048 | $600 \cdot 00$ | 25.630 |
| -31 | 13.324 | -53.064 | 597-24 | 20.120 |
| 22 | 16.920 | -45.918 | $595-88$ | 1597 |
| -13 | 21.472 | -38.646 | $593 \cdot 00$ | $12 \cdot 783$ |
| -4 | 27.000 | -31.212 | $590 \cdot 00$ | 10.316 |
| 5 | $33 \cdot 701$ | $-23.634$ | 586.82 | 8.394 |
| 14 | 41.522 | - 15.894 | $581 \cdot 00$ | 6.888 |
| 23 | 50.908 | - 8.028 | 576-00 | 5.703 |
| 32 | 61.857 | 0.000 | 571.00 | 4.742 |
| 41 | 74.513 | 8.172 | S62.50 | 3.973 |
| 50 | 89-159 | 16.506 | $555 \cdot 48$ | 3.364 |
| 59 68 | 105.939 $124-994$ | 24.966 33.588 | 550.00 541.00 | 2.851 2.485 |
| 68 | 124.994 146.908 | $\mathbf{3 3} \cdot 588$ $42 \cdot 354$ | 541.00 535.00 | 2.435 2.098 |
| 88 | 170.782 | 51.282 | 523.00 | 1.810 |
| 95 | 197.800 | 60.336 | 512.50 | 1.570 |
| 104 | 227.662 | 69.552 | 501.50 | $1 \cdot 361$ |

Table V.—Mollier's Table for Salmaled Carben Dioxida Vapour $\left(\mathrm{CO}_{3}\right)$.

| Temp. of Ebullition. Degr Fahr. | Vapour-Lension in Pounds per sa in. Absolute. | $\begin{aligned} & \text { Heat of Lauld } \\ & \text { from } 3.3^{\circ} \text { Pahr } \\ & \text { B.T U. } \end{aligned}$ | Latent Hest of Eviportion. B.T.U. | Volume of one Pourd of Saturited Vapour. Cub. it. |
| :---: | :---: | :---: | :---: | :---: |
| -22 | 213.345 | -24.80 | 126.72 | -4330 |
| -13 | 248.903 | $-21.06$ | $123 \cdot 25$ | -3670 |
| -4 | $288 \cdot 727$ | -17.19 | 119.43 | -3130 |
| 5 | 334.240 | -13.17 | 115-25 | -2680 |
| 14 | 385.443 | - 9.00 | 11065 | -2295 |
| 23 | 440.913 | $-4.63$ | 105.53 | -1955 |
| 32 | 503.497 | $0 \cdot 0$ | 99.81 | -1670 |
| 41 | 573.187 | 4.93 | 93.35 | . 1430 |
| 50 | 649.991 | 10.28 | 85.93 | -1202 |
| 59 | 733.906 | 16.22 | $77 \cdot 40$ 66.47 | -1010 |
| 68 | 826.356 | 23.08 | 66.47 | -0833 |
| 77 | $930 \cdot 184$ | 31.63 | 51.80 | -0673 |
| 86 | $1039 \cdot 701$ | 45.45 | 27.00 | -0481 |
| 87.8 | 1062-458 | 51.61 | 15.12 | , 0416 |
| 88.43 | 1070.991 | $59 \cdot 24$ | $0 \cdot 00$ | .0352 |

The action of a vapour compression machine is shown is fig. 3 Liquid at the condenser temperature being introduced into the refrigerator through the regulating valve, a small portion evaporates and reduces the remaining liquid to the temperature $T_{1}$. This is shown by the curve AB, and is the useless work represented by the expression $\left(h_{2}-g_{1}\right) / r$. Evaporation then continues at the constant temperature $T$, abstracting heat from the substance outside the refrigerator as shown by the line BC . The vapour is then compreserd along the line CD to the ternperature $\mathrm{T}_{2}$, when, by the action of the cooling water in the condenser. heat js abstracted at coastant temperature and the vapour condensed along the line DA.

In a compression mathine the refrigerator is uratity a series of iron or steel coile surrounded by the air, brine or other substance it

1 deained to cool. One ead (generelly the boctom) of the coils is consected to the liquid pipe from the condenser and the other end


Fre. 3.-Action of Vapour Comprestion Machine. the refrigerator, the cooling a reficrator, the cooling water beigf contained in a tank; ireqeenty, bowever, a eeries of open coils is employed, the cooling abter Galling over the coils into a collecting tray below, and this tocm is perhapse the most convenient for ordinary use as it affords prest facilitien for inspection and painting. The compreasor may be driven by a steam engine or in any other convenient manner. The preasure in the condenser varies according to the temperature tif the cooling water, and that in the refrigerator is dependent upon the teraperature to which the outside aubstance is cooled. In an mmonia machine copper and copper alloys must be avoided, bot for carbonic acid they are not objectionable.
The compression of ammonia is sometimea carned out on what in losown sathe Linde or "wet" syatem, and sometimes on the "dry": syetem. When wet compression is used the regulating wathe is opened to such an exrent that a little more liquid if passed than cas be evaporated in the refrigerator. This liguid enters the ompremor with tbe vapour, and is evaporated there, the heat taken up preventing the rise in temperature during compresaion thich woald otherwise take place. The compressed vapour is disdarged at a cemperature but little above that of the cooling water. With dry compression, vapour alone is drawn into the compressor, and the temperature rises to as much as 180 or 200 degrees. Wet comprestion theoretically is not quite so efficient as dry compresaion, bex it possesses practical advantages in keeping the working parts of the compressor cool, and it also greatly facilitates the regulation of de liquid, and ensures the full duty of the machine being continuoly performed. Very exact comparative trials have been made by Profemor M. Schroeter and others with compression machines uing sulphur dioxide and ammonia. The results are published in Vegleichewde Versuche an Rallemaschinen, by Schroeter. Munich, 1 18go, and in Nos. 32 and 51 of Bayerisches Industrie und Gewerbeblatt, 189 . Some of the results obtained by Schroeter in 1893 with an delinary brine cooling machine on the Linde ammonia aystem are gives in Table VI.:-

Table VI.

|  | 42.8 to 37.4 | - 4 to 23 | 14 to $8 \cdot 6$ | -0.4 to - 38 |
| :---: | :---: | :---: | :---: | :---: |
|  | +5.79 | 16-4 | 15.99 | $14^{\prime 2}$ |
|  | 14*93 | 143 | 13.54 | 18.9 |
| per in in move atmospbere. | $45^{1 / 4}$ | $8{ }^{8}$ | 79-8 | 09 |
| pif ber bowe momphers. | $180 \%$ | 129\% | Exeo | -80 |
|  | 341792 | 161400 | 1725 5 | 19228 |
|  | 377567 | 301700 | 214347 | \% 5 \% 504 |

The principle of the absorption process is chemical or physical euther than mechanical; it depends on the fact that many chor vapours of low boiling-point are readily absorbed in anenater, of heat. In its simplest form an absorption machine consists of two iron vessels connected together by a bent pipe. One of these contains a mixture of ammonia and water, which co the application of beat gives of a mixed vapour containing a large proportion of ammonia, a liquid containing but little mamonia being left behind. In the second vessel, which is phoced in cold water, the vapour rich in ammonia is condensed meder preasure. To produce refrigeration the operation is reversed. On allowing the weak liquor to cool to normal themperature, it becomes greedy of ammonia (at $60^{\circ} \mathrm{F}$. at amospheric pressure water will absorb about 760 times its own colume of ammonia vapour), and this produces an ovaporation troen the fiquid in the vessel previously used as a condenser. This liquid, containing a large proportion of ammonia, gives of vapour at a low temperatures and therefore becomes an refrigerator abatracting heat from water or any surrounding body. When the ammonia is evaporated the operation as described must be again commenced. Such an apparatus is not much used now. Lerget and more claborate machines were made by F. P. E. Carte in France; but no very high degree of perfection was
arrived at, owing to the impossibility of getting an anhydiroas product of distillation. In 1867 Rees Reece, taking advantage of the fact that two vapours of different boiling-points, when mixed, can be separated by means of fractional condensation, brought out an absorption machine in which the distillate was very nearly anhydrous. By means of vessels termed the analyser and the rectifier, the bulk of the water was condensed at a comparatively high temperature and run back to the generator, while the ammonia passed into a condenser, and there assumed the liquid form under the pressure produced by the beat in the generator and the cooling action of water circulating outside the condenser tubes.

Fig. 4 is a diagram of an absorption apparatus. The ammonin vapour given off in the refrigerator is absorbed by a cold weak solution of ammonia and water in the absorber and the etrong liquor is pumped back into the generator through an intorchanger through which also the wealk hot liquor from the generator passes on its way to the absorber In this way the strong liquor is heated before it entera the generator, and the weak liquor is cooled before it enters the absorber; The generator being heated by means of a etcam coil, ammonia vapour is driven off at such a pressure as to cause its condensation in the


Fig. 4 condenser. From the condenser it pasees into the refrigerator through a regulating valve in the usual manner. The process is continuous, and is identical with that of the compreasion machine, with the exception of the return from the temperature $T_{1}$ to the temperature $T_{2}$, which is brought about by the direct application of beat instead of by means of mechanical compression. With the tame temperature range, however, the same amount of heat has to be acquired in both cases, though from the nature of the process the actual amount of heat demanded from the steam is much greater in the absorption system than in the compremsion. This is chiefly due to the fact that is the former the heat of vaporization ecquired ia the refrigerator is rejected in the absorber, so that the whole heat of vaporization has to be supplied again by the steam in the generator. In the latter the vapour pasees direct from the refrigerator to the pump, and power has to be expended merely in raising the temperature to a sufficient degree to enable condenation to occur at the temperature of the. cooling water. On the other hand, a great advantage is gained in the absorption machine hy using the direct heat of the steam, without first converting it into mechanical work, for in this way its latent heat of vaporiantion can be utilized by condensing the tream in the coils and letting it eacape in the form of water. Each pound of steam can thus be made to give up some 950 units of heat; while in a gnod steam engine only about 200 unitts are utilized in the oteam cylinder per pound of steam, and in addition allowance has to be made for mechanical inefficiency. In tbe aboorption machine the cooling water has to take up about twice as much heat as in the compression system, owing to the ammonia being twice liquefied-namely, once in the absorber and once in the condenser. It is usual to pass the cooling water first through the condenser and then through the absorber.

The absorption machine is not wo economical as the compres. sion; but an actual comparison between the two systems is difficult to make. Information on this head is given in papers read by Dr. Linde and hy Professor J. A. Ewing before the Society of Arta (Jowrnal of the Sociely of Arls, vol. xitit. 1894, P. 322, and Howard Lectures, January, February and March 1897 ).
An absorption apparatus as applied to the cooling of liquide consists of a generator containing coils to which ateam is supplied at suitable pressure, an analyser, a rectifier, a condenser either of the submerged or open type, a refrigerator in which the nearly anhydrous ammonia obtained in the condener is allowed to evaporata, an absorber through which the weak liquor from the generator continually flows and absorbs the anhydrous vapour produced in the refrigerator, and a pump for forcing the strong liquor produced in the absorber back through an economizer into the analyser where, meeting with steam from the generator, the ammonia gas is again driven off, the process being thus carried on continuously. Sometimes an additional vessel is employed for beating liquor by meane of the exhaust eteam from tbe engine driving the ammonia pump. Abeorption machines are also made without a purop for returning the strong liquor to the generator. In these cases they work intermittently. In some machinse the same vesed io uned alternately as a getemtor and abeorber, while in others, in order
to minimize the loas of time, two vamals are provided which can be used alternately as generators and absorbers.

Applications-Apart from the economical working of the machine itself, whatever system may be adopted, it is of importance that cold once, produced should not be wasted, and it is therefore necessary to use some form of ingulation to protect the vessels in which liquids are being cooled, or the rooms of ships' holds in which the freezing or storage processes are being carried on. This insulation generally consisis of materials such as charcoal, silicate cotton, granulated cork, small pumice, hair-felt, sawdust, \&c, held between layers of wood or brick, and forming a more or leas heat-tight box. There is no recognized standard of insulation. For a cold store to be erected inside a brick or slone building, and to be maintained at an internal temperature of from $18^{\circ}$ to $20^{\circ} \mathrm{F}$., a usual plan is snown in fig. 5 . The same insulation is used for the floors and


Fic. 5.-Insulation of a Cold Store.
ceilings, except that the wearing surface of the foor is generally made thicker than the inside lining of the sides. Should the walls or foor be damp, waterproof paper is added. Granulated cork has practically the seme insulating properties as silicate cotton, and the same thicknesses may be used. About 10 in . of flake charcoal and vegetable silica, or 11 of small pumice, are required to give the same protection as 7 in. of good silicate cotton. Cork bricks made of compressed granulated cork are frequently used, a thickness of about 5 in. giving the same protection as 7 in. of silicate cotton. The walls and ccilings are finished of with a smooth coating of hard cement and the floors are protected by cement or asphalt, according to the bature of the traffic on them. For lager-beer cellars and formenting rooms, for becon-curing cellars, and for similar purposes, brick walls with single or double air spaces are used, and sometimes a space filled with silicate cotton or other insulating material. In Australia and New Zealand pumice, which is found in enormous quantities in the latter country, takes the place of charcoal and silicate cotton. In Canada air spaces are largely used either alone or in combination with silicate cotton or planer shavings. The air spaces, two or thres In number, are formed between two layers of tongued and grooved wood, and the total thickness of the insulation is about the same as when silicate cotton alone is used. On board ship charcoal has been almost entirely employed, but silicate cotton and granulated cork are sometimes used. The material is either placed directly up to the skin of the vessel, and kept in place by a double lining of wood inside, in which case a thickness of about 10 in . is used depending upon the depth of the frames, or it is placed between two layers of wood, with an air space next the skin, in which case about 6 in . of dake charcoal is generally sufficient for the insulation of the holds, though for deck-houses and other parts exposed to the sun the thickness must be greater. A layer of sheet zinc or tin has frequently to be used as protection Irom rats. Given a certain allowable heat transmission, the principal points to be considered in connexion with insulation are, first cost, durability, weight and space occupied, the two last named being specially important factors on board ship. No exact rules can be laid down, as the conditions vary co greatly; and though experiments have been made to determine the actual heat conduction of various materials per unit of surface, thickness and temperature difference, the experience of actual practice is at present the only accepted guide.

With compresed-air machines which dischare the cold air direct into the insulated room or hold. a anow box is provided ctowe to the outlet of the expanaion cylinder to catch the mow and congealed oil. The air is distributed by means of wood alr trunks with openinge controlled bv slides, and miniler truak altap pros
vided in connexicar with the ariona of the comptamer to copdece the alr back to the machine. With liquid machipes of the compres sion and abeorption syotem, the rooms are either cooled by meas of cold pipes or murfeces pleced in them, or by a circulation of ait cooled in an apparatos meparatod from the rooms. The cold pipea may be direct expansion pipes io which the liquid evaporates or they may be pipes or walls through which circulates an uncongealable brine previously cooled to the desired temperature The pipes are placed on the ceilinge or sides according to circumstances, but they mutt be arranged so as to induce a circulation of air throughout the compartment and ensure every part being cooled. With what is termed the air circulation system the air in geserally circulatod by means of a fan, being drawn from the rooms through ducts, pamed over a cooler. and returnaed again to the rooms by other ducts In oome coolers the cooling gurficen consiat of diract-expansion pipen placed in clusters of convenieate form in others brine pipes are used; in others there is a abower of cold brine, and in mome cases combinations of cold pipen and brine showers. Whether pipen in the rooms or air circulation give the best results is to mome extent a matter of opinion, but at the preseat time the tendency is decidedly in favour of tir circulation. at any sube for general cold storage purpowes. Whichever symeet. be adopted, it is important for economical reasons that ample cooling surface be allowed. and that all aurfaces be kept clean and active, to make the difference between the temperature of the evaporating liquid and the rooms as small. am pomible. Smell eurfaces reduce frot cost, but involve higher working expenses by decreasing the value of $T_{1} /\left(T_{1}-T_{1}\right)$, and thus demandion mort energy, and consequently more fuel, to effect the given result thea if targer surfaces wore employed.
Tha general srrangemeat of an ice factory for producing canice is shown in fg. 6. The water to be froren is contained in galvanimed


Fic. 6.-Gencral Arrangement of an Ice Fsctory.
or terned steel moulds suspended in a tank filled to the proper level with brine maintained at the desired temperature. The moulds are frequently arranged in framest co that by meaps of an overhad crane one complete row li lifted at a time. Wheo the water is frozen the moulds are dipped in a taak containing warm water, and on being tipped the blocks of ice fall out. Ordinary water contains air. and ice made from it is generally opaque. due to the Inclusion of rumerous small nir-bubbles. To produce clear ice the water must be agitated during the freezing, procesen or previously boiled 10 get rid of the air. Distilled water is frequently used, as well as the water produced by the condensation of the uteam from the engine, which of course must be thoroughly purified and filtered. It should be noted, however, that with an icemaking plant of moderate sive and a sueam-ngine of sood conatruction the weight of ateam used will not nearly equal the weight of ice produced, wo that the difference must be made up cither by distiliation which is a costly process, or by ordinary water. Can ice ls usualhy made in blocks weighing 56 , 112 or 234 Bb and froes 4 to 8 m . thick. For cell two ordinary water is used, agitated
diniag froering. The cells are flat and constructed of galvanived iroo, so as to form a holiow space of about 2 ia . in wideh, thirough which cold brine is circulated by a plump. They are pleced vertically in a tank, the distance between them being from it to 14 in. according to the thickness of the ice to be produced. The tank is filled with water, which is kept in agitation by means of a reciprocating paddle or piston; in this way the air escapes. and with proper care a biock of great transparency is produced. To thaw it off, warm brine is circulated through the cells. A usual mefor cell ice in 4 ft. by 3 ft. by 1 [ t . mean thicknesm, the weint being about 6 cwt . If perfectly transparent ice is required. the tro sides of the block are not allowed to joia up, and it is then called plate ice, which is of tea made in very large blocks, afterwards divided by eaws or steam cuttera. In such cases the evaporation of the ammonia or other refrigerating liquid frequently takea place a the cells thernseives, brine being dispensed with. With a wellcosstructed can ice-plant of way 25 tons capacity per day, from 15 to 16 tons of ice sbould be made in Great Britain to a ton of best atean conl. For cell and plate ice the production is considerably below this, and the first cost of the plant is much greater than that for can iope
Fig. 7 showis an arrangement of cold storage on land, refrigerated oe the air circulation system. The insulated ruoms, on two floors,


Fig. 7.-Cold Stores.
are approached by corrioors, so as to exclude external air, which if allowed to enter would deposit moisture upon the cold goods. The air cooler is placed at the end, and the air is distributed by means of wood ducts furnished with slides for regulating the cemperature of the rooms, which are insulated according to the method shown in fig. 5. In some cases, instead of the entrance being at the sides or ends, it is at the top, all goods being raised to the top floor in lifte and lowered by lifts into the rooms. With good machinery the cost of raising is not great, and is probably equalled by the saving in refrigeration, since the rooms pold the besry cold air as a glass holds water.
Large passenger vessels and yachts are now gencrally fitted with refrigerating machinery for preserving provisions, cooling water and wine. Ind making ice. Usually two insulated compartments are provided, one for (rozen meats at about $20^{\circ} \mathrm{F}$., and one for veperables, ac., at about $40^{\circ}$. They have a capacity of from 1500 to 3000 cub. ft. or more, according to the number of passengers earried, and they are gemerally cooled by means of brine pipes, thonsti direct expansion and air circulation are sometimes adopted. A pesmenger vetael requires from 2 to 4 cwt . of ice per day. On bartieships and cruisers the British Admiralty use smalicompressedair machines for ice-making, and larger machines, generally on the carbenje-acid system, for cooling the magazines. A modern Irozen-neep-carrying vessel will accommodate as mucb as 120,000 carcases, partly sheep and partly lambs, requiring a hold capacity of sbout 300,000 cub. ft. In some vessels both fore and alt polds and 't ween decks are insulated. Lloyd's Committee now cene cerificates for refrigeratiag installations, if constracted mocerding to their rules, and most modern cargo-carrying vessels heve theis refrigerating machinery classed at Lloyd's. In the mant trade brtween the River Plate, the United States, Canada and Great Britain, ammonia or carbonic acid machines are now exdusively used, but for the Australian and New Zealand Crosermett trade compressed-air machines are still employed to a emall entent. The hoids of meat-carrying vessels are refrigarated aither by cold air circulation or bx brine pipes.

Thongh the adoption of reftrocrating and ice-making machinery for industrial purposes practically dates from the year 1880, the manufacture of these machines has already asoumed very great proportions; indeed, in no branch of mechanical engineering, with the exception of electrical machinery, has there been so-remarkable a development in recent years. The sphere of application is extending year by year. The cooling of residential and public buildings in hot countries, though attempted in a lew cases in the United States and elsewhere, is yet practically untouched, the manufacture of ice and the preservation of perishable foods (apart from the frozen and chilled meat trades) have in many countries hardly received marious consideration, but in breweries, dairies, margarine works and many other industries there is a large and increasing field for refrigerating and ice-making machinery. A recent application is in the cooling and drying of the air blast for blast furnaces. Though this matter had been discussed for some years, it was only in 1904 that the first plant was put to work at Pittsburg-
For further information reference may be made to the following: Siebel, Compend. of Mechanical Refrigeration (Chicago); Redwood, Theoretical and Practical Ammiomia Refrigeration (New York); Stephansky, Prectical Rwnning of an foe and Refrizeration Plant (Boston); Ledoux, Ice-Making Machines (New York); Wallis-Taylor, Refriperating and Ice-Making Machines (London): Ritchie Leask, Reffigerating Machinery (London); De Volson Wood, Thermodynamics, Heal Molors and Refriperating Machinery (New Yort); Linde, Kalbertewgung maschine Lerikon der gesamben Tachnik; Behrend, Eis und KoltecrsewewngsMaschinem (Halle); De Marchena, Kompressions Kollemaschinen (Halle): Theodore Koller, Die Kalleindustrie (Vienna); Voorhees, Indicaling the Refrigerating Mackine (Chicago): Norman Selfe, Mackinery for Refrigeration (Chicago); Hans Lorenz, Modern Refrigerating Machinery (London); Lehnert, Moderne Xelletechnik (Leipzig): L. Marchis, Production of ulilisation dw froid (Paris); C. Heinel, Bam und Belricb von-Koltemaschinem Anlagen (Oldenburg); R. Stetefeld, Eis utd Kditeerreugungs-Maschinen (Stuttgart).
(T. B. L.)

REGAL, a small late-medieval portable organ, furnished with beating-reeds and having two bellows like a positive organ; also in Germany the name given to the reed-stops (beating-reeds) of a large organ, and more especially the "vox humana" stop. The name was not at first applied to the small table instrument, but to certain small brass pipes in the organ, sounded by means of beating-reeds, the longest of the 8 -ft. tone being but $5 \frac{1}{2} \mathrm{in}$. long. Pratorius ( 1618 ) mentions a larger regal used in the court orchestras of some of the German princes, more like a positive, containing $4-\mathrm{ft}$., $8-\mathrm{ft}$. and even sometimes 66 ft . tone reeds, and having behind the case two bellows. These regals were used not only at banquets but often to replace positives in small and large churches. The very small regal, sometimes called Bible-regal, because it can be taken to pieces and folded up like a book, is also mentioned by the same writer, who states that these little instruments, first made in Nuremberg and Augsburg, have an unpleasantly harsh tone, due to their tiny pipes, not quite an inch long. The pipes in this case were not intended to reinforce the vibrations of the beating-reed or of its overtones as in the reed pipes of the organ, but merely to form an attachment for keeping the reed in its place without interfering with its functions. The beating-reed itself in the older organs of the early middle ages, many of which undoubtedly were reed organs, was made of wood; those of the regal were moslly of brass (hence their "brazen voices"). The length of the vibrating portion of the beating-reed governed the pitch of the pipe and was regulated by means of a wire passing through the socket; the other end pressing on the reed at the proper distance. Drawings of the reeds of regals and other reed-pipes, as well as of the instrument itself, are given by Practorius (pl. iv., xrxviii.).
There is evidence to show that in England, and France also, the word "regal" was applied to reed-stops on the organ; Mersenne ( 3636 ) states that " now the word is applied to the vox humana stop on the organ." In England, as lato as the reign of George III., there was the appointment of ${ }^{16}$ tuver of the regals" to the Chapel Royal.

The reed-stops required constant tuning, according to Praetorius, who layt apecial emphasis on the fact that the pitch of the reed-pipes sloge falls in summer and rises in winter.
During the 16 th and ith centuries the regal was a very great favourite, and although, awing to the civil wart and the ravages
of time, very few epecimens mow remin, the regale are often mentioned in old willa and inventories, wuch as the liat of Henry Vili.' musical instrumente made after his death by Sir Philip Wilder (Brit. Mus, Harleian MS. 1415 . ©R, 200 seq.), in which no fewer than thirteen pairs of single and five pairs of double regale are mentioned. Monteverde scored lor the regals in bis operas, and the instrument is deacribed and figured by S. Virdung in 1511. Martin Arricola in 1538, and Otmar Luecinus in 1536, ms well as by Michael Praetoriue in 1618 .
(K. S.)
mbanita (Lat. regalis, royal, from rax, king), the ensign of royalty. The crown (see Crown and Coronet) and sceptre (see Scerpraz) are dealt with separately. Other ancient symbols of royal authority are bracelets, the sword, a robe or mantle, and, in Christian times, a ring. Bracelets, as royal emblems, are mentioned in the Bible in connerion with Saul ( 2 Sam. i. ro), and they have been commonly used by Eastern monarchs. In Europe their later use seems to bave been fitfully confined to England, although they were as very ancient ornament for kings among the Teutonic races. Two coronation bracelets are mentioned among the articlea of the regalia ordered to be destroyed at the time of the Commonwealth, and two mew ones were made at the Restoration. These are of gold, 13 in . in width, and ornamented with the rose, thistle, harp and fleur-de-lis in enamel round them. They have not been used for modern coronations.

The sword is one of the usual regalia of most countries, and is girded on to the soverelgn during tbe coronation. In England the one sword bas been developed into five. The Sword of State is borne before the sovereign on certain state occasions, and at the coronation is exchanged for a smaller sword, with which tbe king is ceremonially girded. The three other swords of the regalia are the "Curtana," the Sword of Justice to tbe Spirituality, and the Sword of Justice to the Temporality. The Curtana has a blade cut off short and square, indicating therehy the quality of mercy.

The mantle, as a symbol of royalty, is aimost universal, but In the middle ages other quasi-priestly robes were added to it (see Coronation). The English mantle was formerly made of silk; latterly cloth of gold bas been used. The ring, by which the sovereign is wedded to his kingdom, is not of so wide a range of usage. That of the English lings beld a large ruby with a cross engraved on it. Recently a sapphire has been substituted for the ruby. Golden spurs, though included among the regalia, are merely used to touch the king's feet, and are not worn.

The orb and cross was not anciently placed in the king's hands during the coronation ceremony, but was carried by him in the left hand on leaving the church. It is emblematical of monarchical rule, and is only used by a reigning sovereign. The ides is undoubtedly derived from the globe with the figure of Victory with which the Roman emperors are depicted. The larger orb of the English regalia is a magnificent ball of gold, 6 in . in diameter, with a band round the centre edged with gems and pearis. A similar band arches the globe, on the top of which is a remarkably fine amethyst ${ }^{13}$ in. in beight, upon which rests the cross of gold outlined with diamonds. There is a smaller orb made for Mary LI., who reigned jointly with King William III.

The English regalia, with one or two exceptions, were made for the coronation of Charles II. hy Sir Robert Vyner. The Scottish regalia preserved at Edinburgh comprise the crown, dating, in part, from Robert the Bruce, the sword of state given to James IV. by Pope Julius IL, and two sceptres.

Besides regalia proper, certain other articles are sometimes included under the name, such as the ampulla for the holy oil, and the cononation spoon. The ampulla is of solid gold in the form of an eagie rith outspread winge. It weighs 10 oc ., and holds 6 om . of oil. The spoon was not originally used for ite present purpose. It is of the 42 th or 13 ch century, with a long handle and egg. shaped bowl. Its history is quite unkhown.

See Cyril Devenport. The Enplish Regelio, with illustratione in colour of all the regalia; Leopold Wickham Leqti, English Conewetion Records; The Ancestor. Noa 1 and 2 (1902): Menin, The Form, dec., of Coronations (transiated from Prench, 1727).
 of living material, either continual or periodical, is a familiar occurrence in the tistues of higher animals. The surface of the human skin, the inner lining of the mouth and respiratory organs, the blood corpuscles, the ends of the nils, and many other portions of tissues are continuously being destroyed and replaced. The hair of many mammals, the feathers of birds, the epidermis of reptiles, and the antlers of staga ant shed and replaced periodically. In these normal cases the reseacration depends on the existence of special formative layers or groups of cells. and must be regarded in each case as a special adspta. tion, with individual limitations and peculiarities, rather than as a mere exhibition of the fundamental power of growth and reproduction displayed by living substance. Many tisues, even in the highest animals, are capable of replacing an abnormal loss of substance. Thus in mamaals, portions of muscular tissue, of epithelium, of bone, and of nerve, after accidental destruction or removal, may be renewed. The characteristic fenture of such cases appears to be, in the hither animals at say rate, that lost cells are replaced only from cells of the same morphological order-cpiblastic cells from the epiblast, mesoblastic from the mesoblast, and so forth. It is also becoming clear that, at least in the higher animals, remeneration is in intimate relation with the central nervous system. The process is in direct relation to the general power of growth and reproduction poseessed by protoplasm, and is regarded by patbologtsts as the consequence of "removal of resistances to growth." It is much less common in the tispues of higher plants, in which the adult cells bave usually lost the power of reproduction, and in which the regeneration of lost parts is replaced by every extended capacity for budding. Still, more complicated reproductions of lost parts occur in many cases, and ape more difficult to understand.

In Amphibia the entire epidermis, together with the slime-ilands and the integumentary sense-organs, is regenerated by the epidermic cells in the vicinity of the defect. The whole limb of a Salamander or a Triton will grow again and again after amputation. Stmilar renewal is either rarer of more difficult in the case of Siren and Proteus. In froge regeneration of amputated limbe does mot unally take place, but instances have been recorded. Cheloaians, crocodiles and snakes are unable to regenecate loet parts to any eitent. while lizards and geckoes powest the capacity in a high degree. The capacity is abeent almost completely in birds and mammala In coelenterates, worms, and tunicates the power is exhibited in a very varying extent. In Hydra, Nais, and Lumbriculus, after transverse bection, each part may complete the whole animal. In most worms the greater, and in partieular the anterior part. will grow a new posterior part, but the separated posterior portion dies. In Hydra, sagittal and horizontal amputations reault in the completion of the separated parts. In worms such operations result in death, which no doubt may be a mere consequence of the more severe wound. Extremely interesting instances of regeneration are what are called "Heteromorphoses," Where the removed part is replaced by a disoimilar etructure. The tail of a kiard. grown after amputation, differs in structure from the normal tati: the spinal cord is replaced by an epithelial tube which gives of no nerves: the vertebrac are replaced by an unsegmented cartibginous tube: very irequently "super-regeneration" occurs, the amputated limb or tail being replaced by double or maliciple new structures
J. Loeb produced many beteromorphones on lower anitpals. He lopped of the polyp head and the pedal dise of a Tubuicerie. and aupported the lopped stem in an inverted poaitian in the seand: the original pedal end, now superior, gave rise to a new polyp head, while the neck-end, on regeneration, formed a pedal disc. In Cerianthus, a sea-a nemone, and In Cione, an ascidian, regeneracion after his operations resulted in the formation of new mouth-openings in abnormal places, surrounded by elaborate etructures character. istic of normal mouths. Other observers have recorded heteromorphoses in Crustacea, where antennulae have been regenerated in place of eyes. It appears that, in the same fashion as more simply organized animals display, a capacity for reproduction of lost parts greater than that of higher animals, so embryos and embryonic structures generally have a higher power of renewal than that displayed by the corresponding adult organe or oreanisms. Moreover, experimental work on the young stages of organisms has revealed a very striking series of phenomena, similar to the heteromorphoses in adult tissucs, but more extended in range. H. Driesch. 0 . Hertwig and others, by separating the segmentation spheres, by destroying eome of them, by compressing young embryos by glaes plates, and by many other means, have caused cells to develog.

1.-St Edward's Crown. The ancient crown was destroyed at the Commonwealth, and a model made for Chartes II.'s coronation.

3.-Queen Alexandra's Coronation Crown, with the Koh-iNoor in centre

5.-The Larger or King's Orb.

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2.-The Imperial State Crown, as worn by Queen Victoria. The Black Prince's ruby is in the centre. Modifications in the cap were made for the coronation of K ing Edward VII. and the smaller "Cullinan" diamond substituted for the sapphire below the ruhy.

4.-The Coronet of the Prince of Wales.

6.-The Lesser or Quecn's Orb.

1.-The Sceptres: (d) The Sceptre with the Dove; (b) The Royal Sceptre with the Cross (cf. Fig. 3); (r) The Queen's Sceptre with the Cross; (d) The Queen's Ivory Rod; (e) The Queen's Sceptre with the Dove.

6. The Ampulla.

3.-The Head of the Royal Sceptre with the largest of the "Starof Africa" (Cullinan) Diamonds.

Photo, W.E.Gray.

$a$
b
$c$
4.-The Swords: (a) The Spiritual Sword of Justice; (b) The Sword of State; (c) The Temporal Sword of Justice.

Photo, W. E. Gray.

5.-The Bracelets.

7.-The St. Gcorgc's Spurs.

1.-The Silver-Gilt Christening Font, made for Charles II.


3--Silver-Gilt Altar Dish, used at Christmas and Easter in the Chapel of St Peter ad Vincula, Tower of London.

2.-Queen Elizabeth's Salt-Cellar.

4.-The Gold Salt-Cellar presented to the Crown by the City of Exeter.

an to five rie to 就ructure which in marmad devalopmant they vold not bave formed.
It is ciear that thore are at least three kinds of factors inwatved in regeneration. There are: (I) Regenerations due to the presence of undiferentiated, or little differentiated, cells, which have zetained the normal capacity of multiplication when anditions are favourable. (a) Regenertions due to the perence of specinl complicated rudiments, the stimulus to the drecopeneot of which is the removal of the fully formed sucture (3) Regeneration involving the gemeral capacty a procoplasm to respond to changes in the surroundings by danges of growth. The most geacral view is to regand remerations as apecial adaptations; and A. Weismann, fotlowing in thin matter Arnold Lang, has developed the Idea at conderable length, and has found a place for regenerationa in his gitere of the germ-plaum (aee Hzrepryy) by the conception a the existence of "acceasory doterminants" Hertwig, on the of ber basd, attaches great importance to the facts of memeration ex evidence for his view that every cell of a body unaing a similar escential plasm.
I. E. Schwalbe's Morphologie der Minbildungen (1904), part i. tup .in, an aztempt is made to ansociate the ficts of regeneration ert inge of embryology and pathology. Our knowledge of the fact, however, is not yet systematic enough to allow of important percal conclusions. The power of regeneration appears to be in - cases a special sdaptation, but more often simply an exprescion The feneral power of protoplasm to grow and to reproduce ita that It has been suggested that regenerated parta alwaya repreen ancestral stages, but there is no conclusive evidence for this -
(P. C. M.)

Ren • SURO (Ratrsbon), a city and episcopal see of Caramy, in the kingdom of Bavaria, and the capital of the anmonent district of the Upper Palatinate. Pop. (roos) 48,412 ; It is sixasted on the right bank of the Danube, opposite' the - of the Regen, 86 m . by rail N.E. from Munieh, and 60 m , \$E of Nuremberg. On the other side of the river is the suburb Seadt-am-Hiof, connected with Regensburg by a long atome rider of the 1 ath century, above and below which are the dande of Oberer and Unterer Worth. In appearance the n- is quaint and romantic, presenting almoct as falthful a mure of a town of the early middle ages as Nuremberg doen d die laters. One of the moet characterietic features in its Hectwre is the number of strong loopholed towers attached - mace ancient dwellings. The interesting " atreet of the -ags" (Cesemdenstrasse) is sa called becarue it contained the nifinces of most of the envoye to the German diet, whoee uncof-arms may still be seen on many of the houses.
Te calheiral, though amall, is a very interesting example of mer German Gothic. It was founded In I275, and completed - Efsh, With the exception of the towers, which were finished -in stheinserior coptainsnumerous interesting monumenth, eclading of Peter Vischer's masterpleces. Adjoining the drieses ane two chaple of earlier date than the cathedral itself, -a af bich, fnown the "old cathedral," goes beck nuinep to the ech cuntwry. The charch of St Jemer-alio criled Schottenkirche-a pistm Rommpesque basilics of the arth ceatery, derives tis name from the monastery of Irislm Pempetioes ("Scoci ") to which it was attached; the princlpal teorway is covered with very singular grotesque carvings. Ire eld persh church of St Urich is a good example of the incrition style of the $13^{\text {th }}$ century, and contains a valu1e antiquarian collection. Examples of the Romanesqua minics atic are the church of Obermlinster, dating from zra, and the abbey church of St Emmeran, built in the $13^{\text {th }}$ and.r. and remarlable as one of the few German churches with a treached belfry. The beautiful cloisters of the ancient ahbey, se of the aldest in Germany, are still in fair preservation. In Hes conventud buildize were converted into a palace for 2 prince of Thum and Taxis, hereditary postmaster-general \& te Roly Roman Empire. The town hall, dating in part $-=3$ the sith century, contains the rooms occupied by the namial diet from 1663 to 1806 . An historical interest also

where Charles V. made the acquaintance of Barbara Blomberg, the mother of Don John of Austria (b. 1547). The house is also shown where Kepler died in 1630 . Perhaps the most pleasing modern building in the city is the Gothic villa of the king of Bavaria on the bank of the Danube. At Kumpfmahl, in the immediate neighbourhood of the city, was discovered, in 1885 , the remains of a Roman camp with an arched gateway; the latter, known as the Porlo Pracloric, was cleared in 1887. Among the public institutions of the city should be mentioned the public library, picture gallery, botanical garden, and the institute for the making of stained glass. The educational establishments include two gymnasia, an episcopal clerical seminary, a seminary for boys and a school of church music. Among the chicf manufactures are iron and steel wares, pottery, parquet flooring, tobacco, and lead pencils. Boat-huilding is also prosecuted, and a brisk transit trade is carried on in salt 8:min and timber.
Near Regensburg are two very handsome classical buildinge, erected by Louis 1. of Bavaria as nationial monuments of German fatriotism and gratatess. The more imposing of the two is the Walhalla, a costly reproduction of the Parthenon, erected as a Teutonic temple of fame on a hill rising from the Danube at Donau stauf. 6 m . to the east. The interior, which is as rich as coloured marbles, gilding, and sculptures can make it, contains the bust of more than a hundred Coerman worthics. The second of King Louis's buildings is the Befrelungshalie at Kelheim, 14 m. above Regensburg, a large circular building which has for its aim the glorification of the lierocs of the war of liberation in 1813
The early Celtic settlement of Radespona (L. Lat. Retishona) was chosen by the Romans, who named it Castra Regina, as the centre of their power on the upper Danube. It is mentioned as a trade centre as carly as the 2nd century. It afterwards becarne the seat of the dukes of Bavaria, and one of the main bulwarks of the East Frankish monarchy; and it was also the focus from which Christianity spread over southern Germany. St Emmeran founded en abbey here in the middle of the $7^{t h}$ century, and Se Boniface established the bishopric about a hundred years later. Regensburg acquired the freedom of the empite in the 83th cent ury, and was for - time the most flourishing city in southern Germany. It became the chicf scat of the trade with India and the Levant, and the boatren of Regensburg are frequently heard of as expediting the journeys of the Crusaders. The city was loyally Ghibeiline in its sympathies, and was a lavourite residence of the emperors. Numerous diets were held here from time to time, and after 1663 it became she regular place of mecting of the Cerman dict. The Reformation found only temporary acceptance at Regensburg, and was met by a counter-reformation inspired by the Jesuits. Before this period the city had almost wholly lost its commercial importance owing to the changes in the great highways of trade. Regensburg had its due share in the Thirty Yiears' and other wars, and is kuid to bave suffered in all no fewer than seventeen sieges. In 1807 the town and bishopric were assigned zo the prince primate Dalberg, and in 1810 they were ceded to Bavaria. After the battle of Eggmuhi in r809 the Austrians retired upon Regensburg, and the pursuing French defeated them again bencath its walls and reduced - great past of the city to ashes.

See Gemeiner, Chronik der Stadt and des Hocharifts Regensburg ( 4 vols:, Regensburg, $3800-24$ ) : Chroniken der deufschen Siddte, vol. xv. Leipzig, 1878); Count v. Walderadorf, Regensburg in scimet Vergongrekeis wnd Gegentart (4th ed., Regenshurg. 1896): Fink. Regensburg in sciner Vorscis um Gegemwart (bth ed., Regensburg, 1903) ; and Schratz, Fukter durch Regensburg (5th ed., G. Dengler, Regeasburg. 19a4).
REGENT (from Lat, regere, to rule), one who rules or governs, especially one who acts temporarily as an administrator of the tealm during the minority or incapacity of the king. This hater function, however, is one unknowa to the English common law. "In judgment of law the king, as king, cannot be said to be a minor, for when the royal body politic of the king doth tncet with the natural capacity in one person the whole body shall have the quality of the royal politic. which is the greater and more worthy and whercin is no minority. For omme majus continet in se minus" (Coke upon Littleton, 43a). Butforreasons of necessity a regency, however anomalous it may be in strict hw, has frequently been constituted both in England and Scotland. The carliest instance in English history is the appointment of the carl of Pembroke with the assent of the loyal barons on the accession of Heary III.

Whether or not the sanction of parliament is necessery for the appointment is a gucsion which haw boen mush disusuch. fory
parliament (Inst., vol. iv. p. 58), and in medern timea provisson for a regency has always been made by act of parliament. In Scotland the appointment of regents was always either by the assent of a council or of parliament. Thus in 1315 the earl of Mrray was appointed regent by Robert I. in a council. At a later period appointment by statute was the univerial form. Thus by an act of 1542 the earl of Arran was declared regent during the minority of Mary. By an act of $\mathbf{5} 567$ the appointment by Mary of the earl of Moray as regent was confirmed. Ap late as 1704 provision was made for a regency after the deatb of Anne. The earlient regency in England resting upon an exprese statute was that created by 28 Hen. VIII. c. 7. under which the king appointed his executors to exercise the authority of the crown till the successor to the crown should attaia the age of cighteen if a male or mixteen if a female. They delegated their righte to the protector Sometaet, with the ament of the londs spiritual and temporal. No other example of a atatutory provision for a regency occurs till 1751. In that year the act of 24 Geo. II. c. 24 constituted the princess-dowager of Wales regent of the kingdom in case the crown should descend to any of her children before such child attained the age of eighteen. A council, called the council of regency, was appointed to assist the princesas A preseribed oath was to be taken by the regent and members of the council. Their copsent was necensary for the marriage of a euccessor to the crown during misority. It was declared to be unlawful for the regent to make war or peace, or ratify any treaty with any foreign power, or prorogue, adjourn or disolve any parliament without the consent of the majority of the council of regency, or give her assent to any bill for repealing or varying the Act of Settlement, the Act of Uniformity, or the Act of the Scottioh parliament for securing the Protestant religion and Preabyterian church government in Scolland ( $1707, \mathrm{c} .6$ ). The last is an invariable provinion, and occurs in all subsequent Regency Acte The reign of Ceorge III. affords examples of provision for a segency during both the infancy and incapacity of a king.
The act of 5 Geo. 111. c. 27 vested in the king power to appoint a regent under the sign manual, such regent to be one of certain named members of the royal family. The remaining provisiona closely followed those of the act of George III. In 1788 the imanity of the king led to the introduction of a Regency bill. In the course of the debate in the House of Lords the duke of York diaclaimed on behalf of the prince of Wales any right to assume the regency without the consent of parliament. Owing to the king's recovery the bill ultimately dropped. On a retum of the malady in 1810 the act of 51 Geo. 1H. c. I was passed, appointing the prince of Wales regent during the king's incapacity. The royal assent wat given by commission authorized by resolution of both Houses. this act no council of regency was appointed. There was o restriction on the regent'p authority over treatics, peace and or parliament, as in the previous acts, but his power of granting peerasea, offices and pensions was linited. At the accession of William IV. the duchess of Kent was, by I Will. IV. c. 2, appointed regent. if necessary, until the Princess Victoria should attain the age of eigbteen. No counci! of regency was appointed. By 1 Vict. e. 72 lorda justices were nominated as a kind of regency council Wlthout a segent in case the successor to the crown ghould be out of the realm at the queen's death. They were restricted from granting peerages, and from dissolving parliament without directions from the suocessor. By 3 \& 4 Vict. c. 52 Prince Albert was appointed regent in case any of Queen Victoria's children should wueceed to the crown under the age of cighteen. The only restraint on his authority was the usual prohitition to assent to any bill repealing th Act of Settement, \&c. When George V. came to the throne a Regsncy Bill was again required, as his eldest son was under age, and Quean Mary was appointed. By 10 Geo. IV. C. 7 the
 Catbolic. Asimilar disability is imposed in most, if not all, Regency Acts.
bBGgio CALABRLA (anc. Reginm, q.o.), a town and archiepiscopal see of Calabria, Italy, capital of the province of Reggio, on the Strait of Messina, 248 m . S.S.E. from Naples by rail. Pop. (1906) 39,941 (Lown); 48,362 (commune). It is the terminus of the railways from Naples along the west coast, and from Metaponto elong the east coast of Calahria. The straits are here about 7 m . Wide, and the distance to Messina nearly 10 m . The ferryboats to Messina therefore cross by preference from. Villa S. Giovanni, 8 m . N: of Reggio, wheace the distance is only 5 m . In 1894 the town suffered from an earthquake, though less eevercly than in 1783 . It was totally deatroyed, however, by the great earthquake of December 1908; In the centre of the town about 35,000 out of 40,000 persons perished. The cathedral, which dated from the 17 th century, and the avcient castle which rose above it, were wrecked. Great damage was done by a seismic wave following the shock. The sca front was swept awry, and the level of the land heresbouts was lowered. (See further Messma.)

REGGIO NETV EITRAA, a city and episcopal see of Eroilst, Italy, the capital of the province of Reggio nell Emilia (till $18 \mathrm{s9}$ part of the duchy of Modena), 38 m . by rail N.W. of Bologna. Pop. ( 1906 ) 19,681 (town); 64,548 (commune). The caltedral, originally erected in the 1ath century, was reconstructed in the isth and r6th; the fagade shows traces of both periods, the Reasimance wort being complete only in the lower portion. S. Prospero, close by, has a facade of 1504 , in which are incor. porated six marble lions belonging to the original Romaneaque edifice. The Madonna della Ghiara, buill is 1597 in the form of a Greek cross, and restored in 1900 , is beautifuly proportioned and finely decorated in stucco and with frescoes of the Bolognese school of the early 17 th century. There are several good paleces of the early Renainaace, a fine theatre (1857) and a mumeum containing important palaeo-ethnological collections, ancient and medieval sculptures, and the natural history collection of Spallanzani. Lodovico Ariosto, the poet ( $7474-1533$ ), was born in Reggio, and his father's house is still preserved. The induatrict embrace the making of cheese, objects in cement, matches, and brushes, the production of sillworms, and prinitig; and the town is the centre of a rich agricultural diatrict. It lies on the main line between Bologna and Milan, and is comnected by branch lines with Guastalla and Sassuolo (hence a Line to Modena).

Regium Lepidi or Regium Lepidum wat prohably founded by M. Acmilius Lepidus at the time of the construction of the Via Aemilia ( 187 s s.c.). It lay upon this road, half-way between Mution and Parma. It was during the Roman period a fourishing munici pium, but perhaps never became a colony ${ }^{\text {and }}$ it is associtited with no event more interesting than the ascasaination of M. Brutua, the father of Cazar's friend and foe. The bishopric dates pertapa from the 4 th century A.D. Under the Lombards the town was the tere of dukes and counts; in the 12 th and sith centurics it formed a Glourishing republic, busied in surrounding itself with walls (1229), controlling the Crostolo and constructing navigable casale to the $\mathrm{FO}_{2}$ coining money of its own. and establiahing proeperoute echools About 1290 it first passed into the hands of Obizzod'Eate, and the authorlty of the Este family was after many vietasitudes more formally recognized in 1409 . In the conted for fiberty which began in 1796 and closed with anneration to Piedmont in 1859, Regrio took vigorous part.

REGICIDB (Lat. rex, a king, and cocdere, to kill), the name given to any one who kills a sovereign. Regicides is the name given in English history at the Restoration of 1660 to those persons who were responsible for the exection of Chartes I. On the 4th of April 1660 Charles II. in the Deciaration of Breda promised a free pardon to all his subjects "excepting onily sach persons as shall hereafter be excepted by parlinment," and on the 14th of May the House of Commons ordered the fmmediato arrest of "all thoee persons who sat in judgment upon the late king's majeaty when sentence was pronouncod." The mumber of regicides was estimated at 84, this number being compoeed of the 67 present at the last sitting of the court of jurtice, is others who had attended earlier sittings, 4 offrers of the court and the 2 executioners. Many of them wre estepted or surrendered themsetves, and the House of Commons in conssidering the proposed bill of indemity suggested that ouly twelve of the regicides, who were named, should forfeit their lives; but the Hounc of Lords urged that all the king's fudges, with three exceptions, and some others, should be treated in this way.
Eventually a compromise wha agreed upon, and the bill as pataed on the 29th of Aupust 1660 divided the regicides into cix clames for punishment: (1) Four of them, although dead-Cromwell, Ireton. Bradshaw and Pride-were to be attalnted for high treason. (a) The cotates of twenty others, alio dend, were to be subjected to fine or forfeiture. (3) Thirty living repicides were exotpted froed all indemnity. (4) Niseteen living regichdes were aloo excepted, but with a saving clause that their erecution was to be suspended uartil a special act of partiament was paseed for this purpose. ( $\$$ ) Six others were to be punished, but not capitally. (6) Two. Cotonels Hutchinson and Thomas Lister, were waply docharrod incap pable of holding any office. Two regicides-I Ifgoddeby, who dechered be had only aigned the warrant under compulsion, and Colonel Matthew Thomlinson-excaped without punishment. A court of thirty. Tour commiaioners was then appointed to try the regicides, and the


wieh yix others being imprisoned for life. The ten who were executed at Charing Croses or Tyburn, London, in October 1660 , were Tbormas Harrison, John Jones, Adrian Scrope, John Carew, Thomas Scot, and Greyory Clement, who bad signed the death-warrant; the preacher Fugh Peters; Francis Hacker and Daniel Axtel, who commanded the soldiers at the trial and the exccution of the king; and John Cook, the solicitor who directed the prosecation. In Janmery 1661 the bodies of Cromwell, Ireton, and Bradshaw were themed and hanged at Tyburn, but Pride's does not appear to hrve been treated in this way. Of the nineteen or twenty regicides Who bad escaped and were living abroad, three Sir John Sarkstead, John Okey and Miles Corbet, were arrested in Holland and executed mn London in April 1662; and one, John Liste, was murdered at Fusanne. The latt survivor of the regicides was probebly Edmund Ledlow, who died at Vevey in 1692.
Ludlow's Memoirs, edited by C. H. Firth (Ordord, 1894 ), give matereating details about the regicidea in exile. See also D. Masson, Life of Nifion, vol, vi. (1880), and M. Noble, Lives of Dhe Englis: Eqicides ( 1798 ).
(A. W. H.')

REAILLDS, an ancient lake of Latium, Italy, famous in the legendary histary of Rome as the lake in the neighbourhood of which occurred ( 496 8.c.) the hattle which finally decided the begemony of Rome in Latium. During the hattle, so runs the reory, the dictator Postumius vowed a temple to Castor and Pollax, who were specially venerated in Tusculum, the chief city of the Latins (it being a Roman usage to invoke the aid of the gods of the enemy), who appeared during the battle, and beought the news of the victory to Rome, watering their horses at the spring of Juturna, close to which their temple in the Forum was erected. There can be little doubt that the lake sotually existed. Of the various identifications proposed, the best is that of Nibby, who finds it in a now dry crater lake (Pantano Secco), drained by an emissarium, the date of which is uncertain, some $2 \mathrm{~m}, \mathrm{~N}$. of Frascati. Along the south bank of the lake, at some 30 or 40 It. above the present bottom, ran the aqueducts of the Aqua Claudia and Anio Novus. Most of the other sites proposed are not, as Regillus should be, within the limits of the territory of Tusculum.
See T. Ashby in Rendiconti dei Lincei (1898), 103 sqq., andClassical Rosiow, 1898.
(T. As.)

REGIMENT (from Late Latin regimentuman rule, regere, to rule, pern, direct). originally government, command or authority ecercised over others, or the office of a ruler or sovercign; in this zase the word was common in the $16 t \mathrm{~h}$ century. The most trailiar instance is the title of the tract of John Knox, the First tlast of the Trumpet against the Monstrous Regiment of Women. The term as applied to a large body of troops dates from the Freach army of the ifth century. In the first instance it implied "command," as nowadays we speak of "General A's command," meaning the whole number of troops under his commend. The early regiments had no similarity in strength or organization, except that each was under one commander. With the regularization of armies the commands of all such uperior officers were gradually reduced to uniformity, and a regiment came to be definitely a colonel's command. In the Brilish infantry the term has no tactical significance, as the asmber of battalions in a regiment is variable, and one at least - theoretically ahroad at all times, while the reserve or territorial battalions serve under a different code to that governing che regular batialions. The whole corps of Royal Artillery in called " the Royal Regiment of Artillery." In the cavalry a regiment is tactically as well as administratively a unit of four squadrona. On the continent of Europe the regiment of infantry is always together under the command of its colonel, and consists of three or four battalions under majors or lieutenant-colonels.
RECINA, the capital city of the province of Saskatchewan, Cunada. situated at $x 04^{\circ} 36^{\prime} \mathrm{W}$. and $50^{\circ} 27^{\prime}$ N., and 357 m . W. 0 Winaipeg. Pop. (1907) 9804. After the Canadian Pacific nidway wes completed in 1885 , the necessity lor a place of government on the railway line pressed itself upon the Dominion eovernment. The North-West Territories were hut little cetuled then, but a central position on the prairies was necessary, there the mounted police might be stationed and where the asmerous Indian bands might be easily reached. The minister * the interior at Ottant, afterwards Govermor Dewdney, chose
this spot, and for a number of years Regina was the seat of the Territorial government. The governor took up his abode on tho adjoining plain, and the North-West Council met each year, with a show of constitutional government about it. On the formation of the province of Saskatchewan in 1905 the choice of capital was left to the first legislature of the province. Prince Albert, Moose Jaw and Satkatoon all advanced claims, but Regina was decided on as the capital. It probably doubled in population between 1905 and 1907: Its public buildings, churches and residences are worthy of a place of greater pretensions. It is the centre for a rich agricultaral district, and for legislation, education, law and other public benefits. It tomains the headquarters of the mounted police for the western provincea, and near it is an Indian industrial school of some note.

RBGINON, or Regino of Pethr; medieval chronicier, was born at Altripp near Spires, and was educated in the monastery of Prim. Here be became a monk, and in 892, just after the monastery had been sacked by the Danes, be was chosen abbot. In 899, however, he was deprived of this position and be went to Trier, where he was appointed abbot of St Martin's, a house which he reformed. He died in 915 , and was buried in the abbey of St Maximin at Trier, his tomb being discovered there in 1582.
Reginon wrote a Chromicon, dedicated to Adalberon, biahop of Augaburg (d. 909), which deals with the history of the world from the commencement of the Christian era to 906, especially the history of affairs in Lorraine and the neighbourhood. The first book (to 741) consists mainly of extracts from Bede, Paulus Diaconus and other writerw; of the second book ( $741-906$ ) the latter part is original and valuable, although the chronology is at fault and the author relied chiefly upon tradition and hearaay for his information. The work was continued to 967 by a monk of Trier, possibly Adaibert, archbishop of Magdeburg (d. 981). The chronicle was first published at Mainz in 1521 ; another edition is in Band 1 . of the Monumenta Germanias hislorich. Scriplores (1826); the best is the one edited by F. Kurae (Hanover, i8go). It has been translated into German by W. Wattenbach (Leipzig, 1890). Reginon also drew up at the request of his friend and patron Radbod, archbishop of Trier (d. 915), a collection of canong Libri dwo de symodalibus consis et disciplisis ecclesiasticis, dedicated to Hatto 1 , archbishop of Mainz; this is published in Tome 132 of J. P. Migne's Patrologia Lalina. To Radbod he wrote a letter on music, Epistola de harmonsica insfitutione, with a Tonarius, the object of this being to improve the singing in the churches of the diocese. The letter is published in Tome l. of Gerbert's Sariplones ecelesiastici de musica sacra (1784), and the Tonarius in Tome 1I. of Coussemaker's Scriplores de musica medii aevi. See also H. Ermisch, Die Chronik des Regino bis 813 (GEttingen. 1872); P. Schulz, Die Glambwothdifdeit des Ables Regino pon Pram (Hamburg 1894); C. Wawra, Ds Reqinome Pramensis (Breslau, 1901); A. Molinier, Les Sources de bisisloire de France, Tome I. (1901); and W. Wattenbach, Deulschlands Geschichtsquellen, Band I. (1904).

REGIOMONTANUS ( $1436-1476$ ), German astronomer, was bom at Königsberg in Franconia on the 6th of June 1436. The son of a miller, his name originally was Johann Muller, but he called himsell, from his birthplace, Joh. de Monteregio, an appellation which becamegradually modified into Regiomontanus. At Vienna, from 1452, he was the pupil and associate of George Purbach (1423-1461), and they jointly undertook a reform of astronomy rendered necessary by the errors they detected in the Alphonsine Tables. In this they were much hiadered by the lack of correct translations of Ptolemy's works; and in 1462 Regiomontanus accompanied Cardinal Bessarion to Italy in scarch of authentic manuscripts. He rapidly mastered Greek at Rome and Ferrara, lectured on Alfraganus at Padua, and completed at Venice in 1463 Purbach's Epilome in Cl. Piolemaci magnam compositioncm (printed at Venice in 1496), and his own De Triangulis (Nuremberg, 1533), the carliest work treating of trigonometry as a substantive science. A quarrel with George of Trebizond, the blunders in whose translation of the Almagest he had pointed out, obliged him to quit Rome precipitately in 1468 . He repaired to Vienna, and was thence summoned to Buda by Matthias Corvinus, king of Hungary, Ior the purpose of collating Greek manuscripts at a handsome salary. He also finished his Tabulac Directionum (Nuremberg, 1475), essentially an astrological work, but containing a valuable table of tangents. An outbreak of war, meanwhile, diverted
the King's attention from Jearnhng, and in 1471 Reggomontanus settled at Nuremberg. Bernhard Walther, a nich patrician, became his pupil and patron; and they together equipped the first European obscrvatory, for which Regiomontanus himself constructed instruments of an improved type (deacribed in his ponthumous Scripio, Nuremberg, 1544). His obervations of the great comet of January 1672 supplied the basis of modern cometary astronomy. At a printing-preas eatahlished in Walther's house by Regiomontanus, Purbach's Theoricoe planetarmen nosce was published in 1472 or 1473: a series of popular calendars issued from it, and in 1474 a volume of Ephemerides calculated by Regiomontanus for tbirty-two years ( $1474-1506$ ), in which the method of " lunar distances," for determining the longitude at sea, was recommended and explained. In 1472 Regiomontanus was summoned to Rome hy Pope Siztus IV. to aid in the reform of the calendar; and there he died, moset likely of the plague, on the 6th of July 1476.

Authorities.-P. Gassendi, Vila Jo. Regiomonfani (Parisiis, 1654): J. G. Doppelmayr, IIsforische Naehricht won den Nionbergischen Mrothematicis, Pp. 1-23 (1730); G. A. Will, Nürnbergisches Gelehrkn-Lexikon, ifi. 273 (1757); P. Nicéron. Mémoires poup servip dhistoire des hommes illustres, xxxviii. 337 (1737); J. F. Weidler, Hist. Astronomiae, P. ${ }^{213}$; A. G. Kastner, Geschichte der Mathematik, i. 556, 572: J. F. Montucla, Hiss. des malhimatigues, i. $545^{\text {i E E. F. Apel1. Die Reformation der Sternkunde. }}$ P. 34: M. Cantor, Vorleswngen uber Geschichte der Math., ii. 254264: M. Curtze. Urkunden 34 Cesch. der Math, i. 187 (8902); Corr. Astr. vii. 21 (1822): G. H. Schubert, Pentbach und Regiomonlan (Erlangen, 1828); A. Ziegler, Regiomontanus cin geistiger Vorlamerer des Columbus (1874): 1. B. J. Delambre, Hisf, de l'astrono wie an moyen dge, p. 284: J. S. Bailly, Bish., de l'astro moderne, i. 318: R. Woll, Geschichue der Astronomsie, P. $87 \%$ S. Gunther. Allg. Deulsche Biog., Bd. xxii. p. 564 ; C. G. Jöcher'B GelehrlewLexikom, iii. 8959, and Fortscteung, vi, 1551 (H, W. Rotermund, Bremen, 1819): Ersch-Gruber's Encyklopacdic, ii. th. zus. p. zas: C. T. von Murr, Memorabilia Bibliolhecarum Norimberrensiuma. i. it $(1,56)$
(A. M. C.

BEGIETER, a record of facts, proceedings, acts, events, names, \&c., entered regularly for reference in a volume tept for that purpose, also the volume in wbich the entries are made. The Fr. registre is taken from the Med. Lat. registrum for registum, Lete Lat. regesta, things recorded, hence list, catalogue, from regerera, to carry or bear back, to transcribe, enter on a roll. For the keeping of puhlic registers dealing with various subjerts see Recistration and the articles there referred to, and for the records of baptisms, marriages and hurials made by a parish clergyman, see section Parish Regisicrs below. The keeper of a register was, until the beginning of the igth century, usually known as a " register," but that title has in Great Britain now been superseded by " registrar"; it still survives in the Lord Clerk Register, an officer of state in Scotland, nominally the official keeper of the national reconds, whose duties are performed by the Deputy Clerk Register. In the United States the title is still "register." The term "register" has also been applied to mechanlcal contrivances for the automatic registration or recording of fgures, Esc. (see Cash Register), to a stop in an organ, to the compass of a voice or musical instrument, and also to an apparatus for regulating the in- and outflow of air, heat, steam, smoke or the like. Some of these instances of the application of the term are apparently due to a confusion in etymology, with Lat. regere, to rule, regulate.

Parish Registers were instituted in England by an order of Thomas Cromwell, as vicegerent to Henry VIII., "supreme hedd undre Christ of the Chureb of Englande," in September 1538. The idea appears to have been of Spanish origin, Cardinal Ximenes having instituted, as archbishop of Toledo, registers of baplisms in 1497 . They included, under the above order, baptisms, marriages and hurials, which were to be recorded weekly. In 1597 it was ordered by the Convocation of Canterbury that parchment books should be provided for the registers and that transcripts should be made on parchment of existing registers on paper, and this order was repeated in the 7oth canon of 1603. The transcripts then made now usualiy represent the earliest registers. It was further prowided at both these dates that an anoual transcript of the
register should be sent to the bishop for preservation th the diocesan registry, which was the origin of the "bichop's transcripts." The "Directory for the publique wormhip of Cod," passed by parliament in 1645; provided for the date of birth being also registered, and in August 1653, an Act of "Barebones' Parliament" made a greater change, substituting civil "parish registers" (sic) for the clergy, and ondering them to record hirthe, banas, marriages and burials. The "register" was also to puhlish the banns and a jastice to perform the marriage. The register books were well kept under this civil sytem, but at the Restoration the old system was resumed.
A tax upon births, marriages and burials imposed in $\mathbf{1 6 0 4}$ led to the clergy being ordered to register all births, apart from baptisms, hat the act soon expired and births were not again registered till 2836. Lord Hardwicke's Marriage Act (1754), by its rigid provisions, increased the registration of marriages by the parochial clergy and prescribed a form of entry. In 1812 parish registers became the subject of pariamentary enactment, owing to the discovery of their deficiencies. Rose's Act provided for their snfer custody, for efficient bishops, transcripts, and for uniformity of system. This act continued to regulate the registers till their aupersession for practical purposes, in 1837 , by civil registration under the act of 1836 .
In age, completeness and condition they vary much. A blue book on the sabject was published in 1833. but the returns it contains are often inaccurate. A few begin even earlier than Cromwell's order, the oidest being that of Tipton, Suafis, (1513). Between 800 and 900 , apparently, begto in 1538 or 1539. The entries were originally made in Latin, but this usage died out early in the 17 th century: decay and the crabbed handwriting of the time render the earlier registers extremeiy difficult to read. There is general agreement as to the shocking neglect of these valuable records in the past, and the foss of volumes appears to have continued even through the igth century. Their custody is legally vested in the parochial clergy and their wardens, but several proposals have been made for their removal to central depositories. The fees for searching them are determined by the act of 1836 , which prescribes helf a crown for each certified extrect, and sixpence a year for searching, with a shilling for the fint year.

The condition of the "hishops' transcripts" wes, throughout, much worse than that of the parish registera, there beine no funds provided for their custody. The report on Public Records in 1800 drew attention to their neglect, but, is eple of the provisions in Roee's Act ( 1812 ), little or nothing was doee, and, in spite of their importance as checking, and even sometimes supplementing deficient parish registers, they remained "unarranged, unindexed and unconsultable." Of recent years, however, some improvement has been made. It has also been discovered that transcripts from "peculiars" erine in other than episcopal registries.

Outside the parochial registers, which alone were officin in character, there were, till 1754, irregular marriage registers, of which those of the Fleet prison are the most famous, and also registers of private chapels in London. Those of the Fleet and of Mayfair chapel were deposited with the regiatrargeneral, but not authenticated. The registers of diusenting chapels remained unofficial till an act of 1840 validated a number which had been authenticated, and was extended tor many others in 1858 . Useful information on these registers, now mostly deposited with the registrar-general, will be found in Sims' Mawual, which also denls with those of private chapets. of English settlements ahroad preserved in London, and wish English Roman Catholic registers. These last, however, begin only under George II, and are restricted to certsin Londom chapels.

The printing of parish registera has of late made mach progress, but the field is so vast that the rate is relatively show. There is a Parish Register Society, and a aecion of the Harlian Society engaged on the same work, as well as some county sociaties and also one for Dublin. itut
somary have been inowed privately or by individuals that reference should be made to the lists in Marshail's Genedogist's Geide (1893) and Dr Cox's Parish Registers (1910), and even this last is not perfect. The Huguenot Society has printed several registers of the Protestant Refugees, and Mr Moens diat of the London Dutch church. There are also several registers of marriages alone now in print, such as that of St Drinstan's, Stepney, in 3 vols. Colonel Chester's extensive MS. collection of extracts from parish registers is now in the Coliege of Arms, London, and the parishes are indexed in Dr Marshall's book. MS. extracts in the British Museum are dealt with in Sims' Manual.
In Scotland registers of baptisms and marriages were instituted by the elergy in 1551, and burials were added by order a the Privy Council in 1616; hat these were very imperfectly tept, especially in rural parisbes. Xet it was not till 1854 thar civil registration was introduced, by act of partiament, in their stead. Some 900 parish registers, beginning about 5503, have been deposited in the Register House, Edinburgh, under acts of parliament which apply to all those prior to 1819 . Mr Hallen has printed the register of baptisms of Muthill Episcopal Church.
In Ireland, parish registers were confined to the now disestablished church, which was that of amall minority, and were, as in Scothand, badly kept. Although great inconvenience wase camsed by this system, civil registration of marriages, when introduced in 1844, was only extended to Protestants, sor was it till 1864 that universal civil registration was introdaced, great difficulty under the Old Age Pensions Act heing sow the result. No provision was made, as in Scotland, for centric custody of the registers, which, both Ahglican and Nonocoformist, remain in their former repositories. Roman Catholic registers in Ireland only began, apparently, to be tepk in the rith century.
In France registers, but only of haptism, were first instituted in 1539 . The Council of Trent, however, made registers hoth - baptiams and of marriages a lat of the Catholic Church in 8503, and Louis XIV. imposed a tax on registered baptisms and martiages in 1707.
See Burn, The Bislory of Parish Registers (1829 1862); Sims, Murnal for the Gomealogist (1856, 1888); Chester Waters, Parish Encisers in Englamd (1870. 1882, 8887); Marshall. Gencalngist's Ceide (1893); A. M. Burke, Key to the Ancieni Parish Registers (fges); J. C. Cox. Parish Registers of England (19ro); W. D. Bruce, Accowat. . of the Ecclesiastical Courts of Record (i854); Bigland. Ouserrations on Parockial Registers (1764); Report of the Commis: smers on the slate of Registers of Births, Ecc. (1838); Lists of Nonparachial Registers and Records in the custody of the RegistrarGruecal (1841) ${ }^{2}$ Report on Non-parochial Registers (1857); Detailed lis of stic old Parochial Registers of Scotiand (1872). (J.H.R.)
EEGTETRATION. In all systems of law the registration of certain legal facts has been regarded as necessary, chiefly loc the purpose of ensuring publicity and simplifying evidence. Registers, when made in performance of a public duty, are as a general rule admissible in evidence merely on the production from the proper custody of the registers themselves or (in most caes) of examined or certified copics. The extent 10 which regitration is carrfed varies very much in different coontries. For obvious reasons, judicial decisions are registered io ali countries alike. In other matters no general nule can be laid down, except perhaps that on the whole registration is not as bully enforced in the United Kingdom and the United States ss in continental states. The most important uses of registration occur in the case of judicial proceedings, land, ships, bills d anle, births, marriages and deaths, companies, friendly and sher societies, newspapers, copyrights, patents, designs, trade marks and professions and occupations. In England registrars are attached to the privy councl, the Supreme Court and the conaty courts. In the king's bench division (except in its bankraptcy furiediction) the duty of registrars is periormed by the masters. Besides exercising limited judicial authority, repistrars are responsible for the drawing up and recording of verious stages of the proceedings from the petition, writ of
plaiat to the gnal decinion. ${ }^{1}$ With them are filed affidevits, depositions, pleadings, \&ce., when such filing is necessary. The difierence between filing and registration is that the documents filed are filed without alteration, while only an epitome is usually registered. The Judicature Act 1873 created district registries in the chief towns, the district registrar having an authority similar to that of a registrar of the Supreme Court. In the admiralty division cases of account are usually referred to the registrar and merchants. The registration in the central office of the supreme court of judgments affecting lands, writs of execution, recognizances and likes pendentes in England, and the registration in Scotland of abhreviates of adjudications and of inhibitions, ase governed by special legislation. All these are among the incumbrances for which search is made on investigating a title. Decisions of criminal courts are said to be recorded, not registered, except in the case of courts of summary juriadiction, in which, by the Summary Jurisdiction Act 1879, a register of convictiona is kept. Probates of wills and letters of administration, which are really judicial decisions, are registered in the principal or district registries of the probate division. In Scotland registration is used for giving a summary remedy on obligations without action by means of the fiction of a judicial decision having been given establishing the obligation.
See also the seperate articles Land Recistration; Sumping; Bul of Sale; Colpantes; Friendly Soctetixs; Buildng Societtes; Press Laws; Copyright; Trade Marks; Patents, \&c.

Registration of Voters.-Prior to 1832 the right of parliamentary electors in England was determined at the moment of the tender of the vote at the election, or, in the event of a petition against the return, by a scrutiny, a committee of the House of Commons striking off those whose qualification was beld to be insufficient, and, on the other hand, adding those who, having tendered their vetes at the poll, with a good title to do so. were rejected at the time. A conspicuous feature of the Reform Act of that year was the introduction of a new mode of ascertaining the rights of electors by means of an entirely new system of published lists, subject to claims and objections, and after due inquiry and revision forming a regster of voters. Registration was not altogether unknown in Great Britain in connexion with the parliamentary franchise hefore the Reform Acts of 1832. Thus in the Scottish counties the right to vote depended on the voter's name being upon the roll of frecholders established by an act of Charles Il., a similar register existed in Ireland of freeholders whose freeholds were under $f 20$ annual value; and in the universities of Oxford and Cambridge the rolls of members of Convocation and of the Senate were, as they still are, the registers of parliamentary voters. But except in such cases as the above, the right of a voter had to be determuned by the returning officer upon the evidence produced before him when the vote was tendered at a poll. This necessarily took time, and the result was that a contested election in a large constituency might last for weeks. The celebrated Westminster election of 1784, in which the poll began on the ist of April and ended on the rith of May, may be mentioned as an illustration. Moreover, the decision of the returning officer was not conclusive; the tltle of every one who claimed to vote was liable to be reconsidered on an election petition, or, in the case of a rejected vote, in an action for damages by the voter against the returning officer.

The inconvenience of such a state of things would have been greatly aggravated had the old practice continued after the enlargement of the franchise in 1832 . The establishment of a general system of registration was therefore a necessary and important part of the reform then effected. It has enabled an election in the most populous constituency to be completed in a single day. It has also been instrumental in the extinction

[^2]of the "occamonal voter," who formerly gave so much trouble to returning officers and election committees-t be person, namely, who acquired a qualifying tenement with the view of using it for a particular election and then disposing of it. The period of qualification now required in all cases, being fixed with reference to the formation of the register, is necessarily so long anterior to any election which it could effect, that the purpose or intention of the voter in acquiring the qualifying tenement has ceased to be material, and is not investigated.

England.-The reform of parliamentary representation in $\mathbf{1 8 3 2}$ was followed in r83s by that of the constitution of municipal corporations, which included the creation of aniform qualification (now known as the old burgess qualification) for the municipal franchise. In 1888 the municipal franchise was enlarged, and was at the same time extended to the whole country for the formstion of constituencies to elect county counclls; and in 1894 parochial electors were called into existence for the election of parish councils and for other purposes. Inasmuch as provision was made for the registering of persons entilled to votes for the above purposes, there are now three registers of voters, namely, the parliamentary register, the local government register (i.e. in boroughs under the Municipal Corporation Acts, the burgess rolls, and elsewhere the county registers) and the register of parnchial electors. Under the Municipal Corporations Act 1835 the registration of burgesses, though on similar lines to that of parliamentary voters, was entirely separate from it. Since, however, the qualification for the municipal [ranchise covered to a great extent the same ground as that for the parliamentary franchise in boroughs which sent members to parhament, a considerable number of voters in such boroughs were entitled in respect of the same tenement to be upon both parliamentary registet and burgess rofl. The waste of labour involved in settling their nights twice over was put an end to in 1878 , when the system of parliamentary registration was extended to the boroughs in question for municipal purposes, and the lists were directed to be made out in such a shape that the portion common to the two registers could be detached and combined with the portion peculiar to each, so as to form the parliamentary register and the burgess roll respectively. This system of registration whs extended to the non-pariamentary boroughs and to the whole country in 8888 , the separate municipal registration being completely abolished.

The procedure of parliamentary registration is to be found in its main lines in the Parlamentary Registration Act 1843. which Prov superseded that provided by the Reform Act of 1832, cedure. and has itself been considerably amended by later legislation. The acts applying and adapting tbe system to local covernment and parochial registration are the Parliamentary and Munucipal Registration Act 1878, the County Electors Act 1888, and the Local Covernment Act 1894. Registration is carried out by local machinery, the common-law parish being taken as the registration unit; and the work of preparing and publishing the lists, which when revised are to form the register, is committed to the overseers. The selection of these officers was no doubt due to thesr position as the rating authority, and to their consequent opportunities for knowing the ownership and oceupation of tenemente within sheir parish. They do not always perform the duties themselves, other persons being empowered to act for them in many parisbes by general or local acts of parliament; but in all or almost all cases they are entitled to act personally if they think fit, they sign the lists, and the proceedinge are conducted in their mame.

In onder to render intelligible the following summary of the procedure, it. will be necessary to divide the voters to be regis. tered into classes based on the nature of their qualification, since the practice differs in regard to each class. The clasoes are as follows: (I) Owners, including the old forty-shilling freeholders. and the copyholders, long leaseholders and others entitled under the Reform Act of 1832 to vote at parliamentary clections for counties; (2I occupiers, including those entitled to (d) the 1.10 occupation qualification, (b) the household qualification and (c) the old burgess qualification: (3) lodgers, subdivided into (a) old. i. e thooe on the previous register for the same lodgings, and (b) new: (4) those entithed to reserved rights, iar. in eddition to those (if any still remaln) who were entitled to votes bofore the Reform Act of 1832 in respect of qualifications abolished by that act, (a) free-
hold and barpafe ternamta in Bristol, Exeter, Norwich, and Natefia ham. and (A) liverymon of the City of Lomdon and freemeo certain old cities and boroughs, whose right to the parliamentar franchise was permanently retained by the same act. In regar to these clases it may be said that the general sctieme is itha owners must make a claim in the first instance belore they ca get their names upon the regiater, but that, once entered on th register, the names will be retained from year to year until remove by the revising barrister; that the lists of oceupiers and of freehol and burgage renante are made out afreah every year by the ove seers from their own information and inquiries, without any a being required on the part of the voters, who need only make clair in case their names are omitted; that lodgers must make claid every year; and that liverymen and freemen are in the same por tion al occupiers, except that the lists of liverymen are made o by the clerks of the several companies, and those of fremen by al town clerks, the overseers having nothing to do with these voter whose qualifications are personal and not locally connected wit any parish.

The overseers and other officert concerned are required to perfor their duties ia coanexion with registration in accordance with tl instructions and precepts, and to use the sotices and forme pn scribed by Order in Council from time to time. The Registratio Order, 1895, directs the cierk of every county council, on or with meven days before the 1 sth of April in every year, to send to sh overscers of each partsh in his county a precept with regard to at registration of ownership electors, and to (rery parish not withi a parliamentary or municipal borough a recept with regard the registration of occupation electors (wh ch expression for th purpose includes lodgers as well as occupis is proper). The tom clerk of every borough, municipal or parliainentary, is to eend the overseers of every parish in his borougt a precept with rega to the registration of occupation electors. These precepts ares out in the Registration Order, and thosi issued by the tow clerks differ according as the borough is parliamentary only. municipal only, or both parliamentary and rmuaicipal; in the as of Bristol, Exeter, Norwich and Nottinghara they conctin dire tions as to frechold and burgage tenants. The duties of the ove seers in regard to registration are set out in detail in the precept Along winh the precepts are forwarded forms of the various lists at notices required to be used, and with the ou wathip precept a cerva nuuLer of copics of that portion of the parliamentary register the county at the time in force which contains the ownership vote for the parish, the register being so printed that the portion relati o each parish can be detached. It is the duty of the oversee to publish on the zoth of June, in manser hereinafter described, il portion of the register so received, together with a notice to owne not already regisiered to send in claims by the 20th of July. Meal while the overseers are making the inquiries necessary for al preperation of the occupier list. For shis purpome they may requi recurns to be furnished by owners of houses let out in wepara tenements, and by employers who have tervants entitled to al service franchise. The registrars of births, deatha and marrias are required to furnish the overseers with returna of destha. must the assessed tax collectors with returns of defaulters; th relieving officers are to give information as to recipients of parochi relief. On or before the $315 t$ of July the overefers are to mal out and sign the lists of voters. these are the following: ti list of ownership clectors, consisting of the portion of the reqist previously published with a supplemental list of thowe who ha sent in claims by the 20th of July; the occupier list; and the of lodger list, the last being formed from clairss sent in by the $\mathbf{2 s t h}$ July. The overscers do not select the names in the frst and la of these lists; they take them as supplied in the register and claım It in, however, their duty to write "dead "or "objected" in it margin againat the names of permons whom they have reason believe to be dead or not entitled to vate in respect of the qualific tion described. The ownership and old lodger lists will be divid into two parts, if the register contains names of owners entici to a parochial vote only, or il clams by owners or old lodsers ha been made limited to that Iraschise. The occupier list conta the names of persons whom the overseers believe to be qualifu and no others. and therefore will be free from markinal objection Except in the administrative county of London, it is made out three divisions-division 1 giving the names of occupiera of P perty qualifying for both parliamentary and bocal tovernme vntes, divisions 2 and 3 those of occupiers of property qualifyi only for parliamentary and only for local government votes repi tively. It happens so frequently that a tenement, if not of suffic value to qualify for the fio occupation franchive (parliamenta and local goverament), qualifies both for the househoid Iranch (parliamentary) and for the old burgess franchuse (local gove ment). that division 1 would in most cases be the whole tist, but ! two circumstances. The service franchise is a special modificati of the bousehold franchise only; and the service oocupants. bei Uherefore restricted to the parliamentary vote, form the bulk division 2: while peers and women, being excluded from parliamentary vote, are consequently relegated to division 3 : the admlnistrative eounty of London the local povernmens regist baing coexternive with the regioter of parochial electora, inclus
the whole of the pariamentary rabiber. The oceupier liate are conmequeatly there made out in two diviaions only, the names which mould elewbere appear in division a being placed in divaion 1. The liets of freebold and burgage tenants in Bristol. Excter, Norwich end Nottingham are to be made out and signed by the same date. The overneers have also to make out and siga a list of persons analified as occupiers to be elected aldermen or councillors, but as coo-reaidente disqualified from being on the local government mainear. By the same date aloo the clerks of the livery companies are to apeke out, mign and deliver to the secondary (who perform Whe City of London the registration duties which elsewhere lall on the town cierk) the lists of liverymen entitied as such to the paliamemery vote; and the town clerks are to make out and sign the Fese of freemen so entitled in towns where this franchise existe.
On the ist of August all the above liste are to be published, the Fwery lists by the secondary, lists of freemen by the town clerks and the rest by the overseers. In addition the overseers may have co pubbish a fist of persons disqualified by having been found guilty \& corrupt or illegal practices; this list they will recetve. when it anica, from the clerk of the county council or town clerk with the precept. Publication of lists and notices by overseers is made by afsung copies on the doons of the church and other places of worship the parish (or, if there be none, in some public or conspicuous samation in the parish), and also, with the exception to be mencived, in the case of a perish wholly or partly within a municipal torocgis or urban district, ia or near every public or municipal or parcifinl office and every post and teiegraph office in the parish. The exception in that lists and notices relating to ownership electors moed not be published at the offices mentioned when the parish is viturip a parliamentary borough. Publication by the secondary is made by affixing copies outside the Guildhall and Royal Exchange; publication by town clerke is made by affixing copres outsode their wown ball, or, where there is none, in some pubtic or conspicuous pere in their borough. From the ist to the 2oth of August inclusive a allowed for the sending in of claims and objections. Those whose temes bave been omlited from the occupier or reserved rights lists, or the non-resident list, or whose names, place of abode or particubre of qualification have been incorrectly atated in such lists. may End ft chims to have their names registered; lodgers who are not goaified as ofd lodgers, or who have omitted to claim as such, may dies as new lodgern; persons whose names are on the corrupt and Winpal practices list may clasm to have them omitted Any pernon thove parse is on tbe llist of parliamentary, local government or parochial electors for the same parliamentary county, administrative coumty, borough or parish, may object to names on the same lists. Motices of claim and objection in the case of liverymen and freemen are to be memt to the mecondary and town clerk, and in other cases to the mermeers; and notices of objection must aiso In all casea be sent to the prion objected to. All notices must be sent in hy the zoth of August, adom or before the asth of August the overseers, secondary and town drate are to make out, sign and publish lists of the clamants and mrons objected to. It remains to be added that any person on a E of voters (i.e. on one of the lists published on the ist of August) ay make a dectaration before a magistrate or commissioner for auch correcting the entry relating to him. In the case of ownership detors the correction can only deal with the place of abode ; in the ase of other lista it extends to all particulars stated, and is useful anamach als it enables the revislng barrister to make corrections as to the qualification which he could not make in the absence of a decturation. The declarations must be delivered to the clerk of the coundy cormeil or town clerk on or before the 5th of September.
Twe neat grage in the revision of the lista. For this, purpose oviming burriters are appolnted yearly. The perrod within which revision courts can be held is from the 8th of September to the Izh of October, both days inclusive. The clerk of the county council attends the first court heid for each partiamentary division of his county, and the town clerk te fon court held for his eity or borough; and they respectively peofece all liste, notices and declarationt in their custody, and asmer any questions put to them by the revising barrister The werners also attend the courts lield for their parish, produce the nse bookes, original notices of claim snd objection ac., and answer mana. The claimants, objectors and persons objected to appear nermomally or by representative to support their several contenena. Any person qualified to be an objector may a boo appear topprome any claims, upon giving notice to the barrister before such tumas are reached. The powers of the revising barmaters are as -hose: As reg ands persons whose names are on the lists of volers nefeshed on the ise of August, be in to expunge the rames. whet her at arted to or not. of those who are dead or subject to personal inapacry, such as infants and alicas, and for parliamentary purposes pmen and momen. If an entry is imperfect, the name must be manoved. unlese the perticulars necessary for completing it are arplind to ite barrifier. All names mardinally objected to by overTr manat be enpunged, unless the voters prove to the barrister that Wy Beges to be retained. Objections made by other objectors enern strock out. Chimants must be ready to support iherr

facie proof of the mets atated in it, but other chaimante roquire evidence to make out even a prima facie case, and if they fail to produce it their claime will be disallowed. The barrister is required to correct errors in the lists of voters, and has a discretion to roctily mastakes in claims and objections upon evideace produced to him although his power in this respect is limited. Laetiy, the barrister has to deal with duplicates, as a voter is entitled to be on the reginter once, but not more than once, as a parliamentary voter for each partiamentary county or borough, as a burgess for each muntcipal borough, as a county elector lor each eiectoral division, and as a parochial elector for each parish in which he holds a qualification. Consequently, he deals with duplceate entres by expunging or traneferring them to separate parochial lista. The decision of the revising berrister is fanal and conclusive on all questions of fact; but an appeal lies from him on questions of law at the instance of amy person aggricved by the removal of his name from a list of voters. by the rejection of bia clam or objection or by the allowande of a claim which he has opposed. Notice of the intention to appeal must be given to the barrister in writing on the day when his decision is given. The barrister may refuse to state a case for appeal; but if he does so without due cause he may be ordered by the High Court to state a cave. The appeal is heard by a divisonal court, from whose decision an appeal lies (by leave either of the divisional court or of the court of appeal) to the court of appeal, whose decision is final.

On the completion of the revision the barrister hands the county and borough lists (every page signed and every alteraton initialled by him) to the clerk of the county council and the town clerk fespectively, to be printed. With the following exceptions the reviled lites are to be made up and printed by the 20th of December, and come into force as the register for all purposes on the ist of January. In the boroughs created by the London Government Act isgy, the whole register is to be made up and printed by the 20th of October, and to come into force for the purpose of borough elections onder the act on the ist of Noveraber. In boroughs subject to the Municipal Corporations Acts, divisions 1 and 3 of the occupiers' list are to be made up and printed by the 20th of October, and come into force for the purpose of municipal and count y council elections on the ist of November. Corrections ordered in consequence of a successful appeai from a revising barriaer are to be made by the officers having the custody of the registerg, but a pending appeal does not affect any nght of voting. The register in its final form will consist of the lists published on the Ist of August as corrected. with the claims which have been allowed on revilion incorporated with them. It is printed in such form that each lisk and each division of a list for every parish can be separated from the rest for the purpose of making up the partiamentary, local government and parochal registers respectively. The alphaletical order is followed, except in London and come other large towns, where street order is adopted for all except the ownership liats and lisat of liverymen and freemen. The pariamentary reqister for a parliamentary county will conaist of the ownership lists for all parishes in the county, and of the lodger lists and divisions $t$ and a of the occupier histe for parishes, within the county and not within a parliamentary borough. The parliamentary regitter for a parliamentary borough will coment of the lodger lists, of the lists of freehold and burgage tenanto di any), and of divisions ind 2 of the occupier lists for all parishes within the borough, and also of the borough lists (if any) of liverymen or frtemen. The looal govermment register for an administrative county wish consist of dividions $t$ and 3 of the occupier lista for all parishes in the county, and the burgeas roll for a monicipal borough of divisions I and 3 of the oceupier lists for all parishes on the borough It will be cen, therefore, that, except in county boroughs, the burgess roll is also a part of the local government register of the admunistrative county within which the borough is mituate. The regiater of parochial electors consisty of the complete wet of lisss for cath parish: but this does not include the lists of liverymen and ireemen, which, as has been stated, are not parish lists.
No one whose name is not on the register can yote at an election. The fact that a man's nsme is on the register ia now $e 0$ far conclusive of his right that the returming officer is bound to receive his vote. Only two questions may be asked of him when he tenders his vote, namely, whether he is the person whose name ia On the reguster. snd whether he has voted belore at the election. The Reform Act 1832 allowed him to be asked at partamentary elections whether he retained the qualification for which be had been registered: but the Registration Act 1843 disallowed the question, and made the register conclusive as to the retemion of the qualification. When, however, a pelition is presented aganmat an efection, the register. althoagh conclusive as to the retemion of the qualification, does not prevent the court from inquinge into the existence of personal incapacities, erising in connexion with the election or of herwise. and striking off on scrutimy the vores of persons subject thereto. e.g. aliens, inlants, or in partiameor vary elertions peers ac.

The City of London is not within the Municipal Corporations Acts, and ta not mobject to the general registration taw $\ln$ the formation of its roll of cituzens for municipal purposem. But e romber of parisamontary. county and parochial derictorst is. mede so
the ordinery way. The universities are also etempt from the eneral law of registration. At Oxford and Cambridge the members of Convocation and the Senate respectively have alway formed the parliamentary constituencies; and, as has been already stated. the regiters of thooe members were before 1833, and still are, the parliamentary reguters. Similarly, the Reform Act of 1867 , which gave parliamentary representation to the university of London, smply enacted that the regroter of praduates constituting the Convocation should be the parlamentary register of that body.

Scolland.-In Scollaod the quadifcations lor local government and parish clectors are the ame as those for parliamentary voters. the only difference in the registers lung in respect of permonal incapacities for the parlamentary franchise, incapacity for the other franchises by reason of non-payment of rates, and duplicates. The principal act regulating registration in burghs is 19 \& 20 Vict . c. 58, amended in some particulara as to dates by 31 \& 32 Virt. c. 48, 5 20. County registration, formerly regulated by 24825 Vict. c. 83, has been asemilated to hurgh registration by 48 \& 49 Vict. c. 3.58 (6) The procedure consists, as in England, of the making and publication of tins of voters the making of claims and objections and the holding of revision courta; but shere are important differences of detan. Though the parish is the registration unit. parochial machinery is not used for the formation of the register The parliamenary lists for a county are made up yearly by one or more of the assessors of the county, and those for a burgh by one or more of the ascesmors for the burgh, or by the clerk of the commiseioners. They are published on the 15th of September; and claims and objections must be eent in by the 2 tst and are published on the 25 th of the ame month. Publication is made in burghs by posting on or near the town hall, or in some other conspicuous place. in countics by posting the part relating to each parish on the parish church door, and in both cases qiving notice by newspaper advertixement of a place where the liste may be perused. The revision is conducted by the sberiff, the tume within which his courts may be held being from the asth of September tn the t6th of Ociober, boih days unclusive. An appeal lies to three judges of the Court of Session, one taken from each division of the Inner Housc, and one Írom the Lords Ordinary of the Outer House, The revised lists are delivered in counties to the sheriff clerk. in burghe to the town clerk, or person to whom the registration dutics of town clerk are assigned. The register comes tato force for all purposes on the ist of November.

The municipal register of a royal burgh which is coextensive. or of that part of a royal burgh which is coextenaive with a parlia. mentary burgh, coosists of the parliamentary register with a supple. mental list of women who but for their eex would be qualified for the parliamentary vote. The municipal register firt 9 bi: ${ }^{2}$ or for that part of one which is not within a perliamcntary thing, consists of perwons posecsed of qualifications within the liugh whicb, if within a perliamentary burgh, would entitie them, or wot for their sex would entile them, to the parliamentary votc. The register of county electors consiats of the parliamchtary registir for a couaty with the supplemental list berealter mentioned: ut imamuch as exemption from or failure to pay the consoliviated county rate is a disqualification for the county el
the names of perwons so disqualifed are to be mirkeo wish a dislinctive mark on the repister; as are also the mames a persons whowe qualifications are situated within a burgh, wuch marke indi. caling that the persons to whod names they are attached are not entitfed to vore as county eloctors. Every third year, in preparation for the triennial elections of county and parieh councila (casual vacancice being filled up by co-optation), a supplemental list is to be made of peers and women pomemed of qualifications which but for their rank and sex would entite them to parliamentary votes. The register of county clectors in a county and the municipal register in a burrh form the registers of parish electors for the parishics comprised in each respectively. Inasnuch, bowever, at a man is entizled to be registered as a parish elector in every parish where he is qualiged, dupticate entries are, when required. to be made in the register, with distinctive marks to all but one, to indicate that they conter the pariah vote only. These dis; inctive marke and thove previously mentioned are to be made in the lists by the asecteors, subject to revision by the sherif. The register is conclusive to the same extent as in England, except that the vote of a parish elector who is one year in arrear in payment of a parish rate is not to be recoived. The clerk of the parich council is to furnish the returning officer one week before an election with the mames of persons oo in arrear: and the returning officer is to reject their votes except upon the production of a wrikten receip. Provision is rande by 31 \& 32 Vict. c. 48. \$1 27-41. for the formation of registers of palliamentary electors for the universities. The register for each university is to be made annually by the university registrar, with the asisance of two members ol the council. from whone decisions an appeal lice to the univeraity the co

Irdand-There nre no parish councils in Ireland, and no parochial clectors. There are therefore but two registers of voters, the parliamentary and the local government registers, the latter of wich convitut of the former with a boel government appinment
containing the names of those extluded from the perfinmentery register by reason of their being peers or wornen, and duplicate entrics relatinf to thone whose names are registered efswhere for the same parliamentary constituency. The principal acts regulating registration are 13 \& 14 Vict. c. 69. 31 8 32 Vict. c. 112.46 a 49 Vict. c. 17, and 61 \& 62 Vict.c. 2 . The iord lieutenatit it empowered to make by Order in Council rules for regiatration. and to proacribe forms; and under this power has made the Regis tration (Ireland) Rutes 1899 . now in force. The registratiou unit is aot the perish, but the district electoral division, excepe where ourh division is mbdivided into wards, or is partly virhin and partly without any town or ward of a borough or town, w which cases each ward of the division or part of a division is a mparate registration unit.

The procedure is as follows, subject to variation in casen where there are clerks of unions who held office on the 31 路 of March L8ge, and have not agreed to transfer their registration dutica the clerk of the peace gends out on the lat of June a precept in the form prescribed for county registratioa to the eecretary of the county council and clerks of urban district councile, togetber with a copy of the existing register for their county or distract; and a precep in the form prescribed for borough regiatration to town clertes of boroughs. An regards registration units not in a parliamentary or municipal borough, the secretary of the county council or ckrk of the urban district council is to put marginal objections, "dead " or " objected," where required, to $£ 10$ occupiers and housetroklers in the copy of the register, both in the parliamentary liut and in the local government supplement. He is also to make out supple mental parliamentary and focal government lists of fio occupier and houscholders not on the existing register, and to pul margima objections where requined to these. He is to verify on oath befori a magistrate the copy of the register and supplemental lists. an to return them to the clerk of the peace by the 8th of July. As regards registration units in a parliementary borough, but outside a municipal borough, the aceretary of the county council or chirh of the urban district council is to make out lists of $f 10$ occupies and houscholder with local goverament supplement, and transmi them to the town clerk of the municipal borough or town. The clerk of the prace is to publish the copy of the refister, after bimsel placing marginal objections where required to voters other tha (Io occupiers and houscholders, and the supplemental lists as re ceived, and also the corrupt and illegal practices list, if any, on th 2and of July. On the same day the town clerk wit! publich th list ${ }^{\text {received as aforesaid far registration units outside the muni }}$ cipal borough, and the lists, which the will have made out himse for the municipal borough, including the Ireemen's list and corrup and illegal practices list. Frecmen being entitied to the boca government vote will, if resident, be placed on the list of the regi tratson unit where they reside, and will, if non-resident, be allotte by the revising barrister among the registration units of the borous lor local government purposes in proportion to the aumber c electors in each registration unit. Claims are to be sent in 20 th clerk of the peace and town clerk by the 4 th of August, includis old lodger claims and, in the casc of the clerk nf the peace. ouncr ship claims Lists of claimants with marginal cbjections. wher required, are to be published by the clerk of the peace and tow clerk by the tith of August. Notices of objection to voters claimants may be given by the 20th of August; and listes of person objected to are to be published by the clerk of the pence and tow clerk by the 24th of the same month. Publication of lists an notices by a clerk of the peace is made by posting copies of thos relating to each registration unit outside every court-house. pent erscions court and other public offices ia the unit; publicaion $t$ a towa clerk is made by posting copies outside the town ball. if there be aooe, io some public and toospicuous place in tl borough.

Revising barristers are specially appointed for the councy an ciry of Dublio by the lord lieusenamt; elsewhere the county con judges and chairmen of quarter sessions act as such ex ofs escisted, when necessary, by additional barristers appointed the lord licutenant. The time for the holding of revision cou is from the 8th of September to the asth of October inclusive. eppeal lies to the court of appeal, whose decisinn is final. T revised lises are handed to the clerk of the peace; they are to made up by him by the 31 st of December, and come into force the ist of January.

The registrar of the university of Dublio is ls malce oot December a list of the persons entitied to the parliamentary is for the university, and to print the same in January, and to puth a copy in the university calendar, or in one or more public journ circulating in freland. He is to revice the list annually. and punge the names of those dead or disqualified; but an elec whose na me has been expunged becaver he was supponed to dead is entitled, il alive. to have his name immedinuely resto and to vote at any election.
(L. L. S

REGFUI (Gr. 'Pfruov: in Letin the espltate is omitted) city of the territory of the Bruttii in South Italy, on the e side of the strait betmeen ILaly and Sicily (Strait of Messin

A colony, maindy of Chakidians, partly of Messenians from the Peloponnesas, setded at Regium in the 8th century e.c. About 494 E.C. Anariata, a member of the Messenian party, made himself master of Regium (apparently-from numismatic evidence, for the coins assignable to this period are modelled on Samian typer_with the belp of tbe Samians: see Messina) and about 488 joined with them in occupying Zancie (Messina). Here they remained. (See C. H. Dodd in Jowrnal of Hellenic Studies, uviii. ( $\mathrm{rgo8}$ ) 56 sqq .) This coinage was resumed after the establichrent of the democracy about 46r B.c., when Anaxilas' soes were driven out. In 433 Regium made a treaty with Athens, and in 427 foined the Athenians against Syracuse, but in 415 it remained neutral. An attack which it made on Dionysius 1. of Syracuse in 399 was the beginning of a great trugele which in 387 resulted in its complete destruction and the dispersion of its inhebitants as slaves. Restored by the younger Diomysius under the name of Phoebias, the colony soon recovered its prosperily and resumed its original designation. In 280, when Pyrthus invaded Italy, the Regines admitted within their walk a Roman garrison of Campanian troops; these mercenaries revolted, imassacred the male citizens, and beld the city till in 270 they were besieged and put to death by the Roman consul Genucius. The city remained faithful to Rome throughout the Panic wars, and Hannibal never succeeded in taking it. Up till the Social War it struck coins of its own, with Greek legends. Though one of the cities promised by the triumvirs to the veterans, Regium escaped through the favour of Octavius frence it took the name Regium Julium). It continued, however, to be a Greek city even under the Empire, and never became a colony. Towards the end of the Empire it was made the chef city of the Bruttii.
Or ancient buildings hardly anything remains at Regium, and mothing of the archarc Greek period is in sifu, except possibly the remains of a temple of Artemis Phacelitis, which have not yet been expored, though various inscriptions relative to it have been found. The muscum, however. contains a number of terra-cottas, vases, inseriptions, Ece., and a number of Byzantine lead seals. Several bathe of the Greek period, modified by the Romans, have been lound, and the remains of one of these may still be seen. A large monaic of the grd or 4 th eentury A.D. with representations of wild asimals and the figure of a warrior in the centre was found in 1994 red covered up again. The aqueduct and various cisterns connected with it have been traced, and some tombs of the 5 th or 4 th century B.c. (ar even later) were found in 1907.

See Noulieie dedi scasi, passim ; P. Larizpa, Rheginm Chalcidense (Rowe, 1905).
(T. As.)

REfIUM DOMUM, or Royil. Gart, an annual grant formerly made from the public funds to Presbyterian and other Noncooformix ministers in Great Britain and Ireland. It dates from the reign of Charles II., who, according to Bishop Burnet, after the dedaration of indulgence of 1672 ordered sums of moncy to be paid to Presbyterian ministers. These gits or pensions were soon discontinued, but in 1690 Wiiliam III. made $a$ gramt of \&iz00 a year to the Presbyterian ministers in Ireland as a reward for their services during his struggle wilth James 11. Owing to the opposition of the Irish House of Lords the money was sot paid in 2711 and some subecquent years, hut it was revived in z7Is by George I., who increased the amount to C(2000 a year. Further additions were made in 1784 and in 1792, and in 8868 the sum granted to the Irish Presbyterian ministers was 445,000 . The Regium Donum was withdrawn by the act of 886 which disestablished the Irish church. Provision was made, however, for existing interests therein, and many Presbyterian miaisters commuted these on the same uerms as the clergy of the church of Ireland.

In England the Regium Donum proper dates from 1721, when Dr Edinund Calamy (1675-1732) received $\{500$ from the royal boanty " for the use and behalf of the poor widows of dissenting ministers." Afterwands this sum was increased to $\ell_{1} 000$ and was made an annual payment "for the assisting either ministers or their widows," and later it amounted to figos per annum. It was given to distributors who represented the three denominations. Presbyterians, Baptists and Independents, enjoying the grant. Among the Nonconformists themselves. however, or
at least among the Baptists and the Independents, there was some objection to this form of state aid, and in 8851 the chancellor of the exchequer announced that it would be withdrawn. This was done six years later.

See J. Stoughton, History of Redigion in England (1901); J.S. Reid. History of the Presbyterian Church in Irelond (Belifast, 1867); and E. Calamy, Historical Accomnt of my own Life, edited by J.T.Rutt (1829-30).
REGLA, formerly an important suburb of Havana, Cuba, opposite that city, on the bay; now 2 part of Havana. Pop. ( 1899 ) 11,363 . It was formerly the scene of the Havana bullGights. The church is one of the best in Cuba; the building dates substantially from 180 , but the church settlement goes back to a hermitage established in 2690 . Regla is the shippingpoint of the Havana sugar trade. It has enormous sugar and tobacco warchouses, fine wharves, a dry dock, Ioundries and an electric railway plant. It is the western terminus of the eastern line of the United Railways of Havana, and is connected with the main city of Havana by ferry. A fishing village was established bere about 1733 . At the end of the 18 th century Regla was a principal centre of the smuggling trade, and about 1820 was notorious as a resort of pirates. It first secured an aymitamiento (city council) in 1872 , and after 1899 was anncxed to Havana.
REGNARD, JEAN PRANCOIS (1655-1709), French comic dramatist, was born in Paris on the 7th of February 1655 . His father, a rich shopkeeper, died when Regnand was about twenty, leaving him master of a considerable fortune. He set off at once for Italy, and, after a series of romantic adventures, be journeyed by Holland, Denmark and Sweden to Lapland, and thence by Poland, Turkey, Hungary and Germany hack to France. He returned to Paris at the end of 1683 , and bought the place of treasurer of France in the Paris district; he had a house at Paris in the Rue Richelicu; and he acquired the small estate of Grillon near Dourdan in the department of Scine-et-Oise, where he hunted, fensted and wrote comedies. This latter amusement he began ia 1688 with a piece called Le Divorce, which was performed at the Thestre Italien. In four slight pieces of the same nature he collaborated with Charles Rivière Dufresny. He gained access to the Theatre Francais on the 1 gith of May 1694 with a piece called Altenda-moi sous l'orme, and two years later, on the 19th of December 1696, he produced there the masterly comedy of Le Joses?. The idea of the play was evolved in collaboration with Dufresny, but the authors disagreed in carrying it out. Finally they each produced a comedy on the subject, Dufresny in prose, and Regnard is verse. Each accused the other of plagiarism. The plot of Regnard's piece turns on the love of two sisters for Valère, the gambler, who loves one and pretends to love the other, really deceiving them both, because there is no room for any other passion in his character except the love of play. Other of his plays were La Strtnade (1694), Lo Bourgeois dc Falaise (1696), Le Distrail (1697), Dtemocrice (1700), Le Refortr impretu ( 1700 ), Les Folies amoureuses ( 1704 ), Les Mfirechmes ( 1705 ), a clever following of Plautus, and his masterpiece, Le Ligatairc unibersel (1708).

Begnard's death on the 4 th of September 1709 renews the doublful and romantic circumstances of his carlier lifc. Some hint at poison, but the truth scems to be that his death was hastened by the rate at which he lived.

Besides the plays noticed above and others, Regnard wrote miscellineous poems, the-autobiographical romance of La Provengale, and several ahort accounte in prose of his travels, published posthumously under the title of Voyrages. Regnard had written a reply to the tenth satire of Boilcau, Contre les femmes, and Boileau had recorted by puting Regnard smong the poets depreciated in his cpisile Swr mest vers. After the appearance of Le Jowewr the poct altered his opinion and cut out the allusion. The saying attributed to Boilcau when some one, thinking to curry lavour, remarked that Regnard was only a mediocre poct. " Il n'est pas médiocrement gai," is both true and very appropriate. His French style, especially in his purely prose works, is not considered fauthless. He is often urtoriginal in his plots, and, whether Dufreany was or was not justified in his complaint about Le Jowenr, ix seems likely that Regnard owed pot a little to him and to others; but he had a thorough grasp of

## 46 REGNAULT, H.--REGNAULT DE SAINT JEAN D'ANGELY

comic situation and incident, and a most amusing faculty of dialogue.

The first edition of Regnard's works was published in 1731 ( 5 vols., Rowen and Pacis). There is a good selection of slmost every. thing important in the Collection Didot ( 4 vols., 1819), but there is no absolutely complete edition. The best is that published by Crapelet ( 6 vols., Paris. 1822 ). A sclection by L. Moland appearral in 1893 . See also a Bibliographie el iconographie des ewores de J. F. Regnard (Paris, Rouquette, i878); Le Pocile J. F. Regnard en son chasteau de Grillow, by J. Guyot (Paris, 1907).

REGNAULT, HENRI (1843-1871), French painter, born at Paris on the 31 st October 1843, was the son of Henri Victor Regnault (g.v.). On leaving school he successively entered the studios of Montfort, Lamothe and Cabanel, was beaten for the Grond Prix (1863) by Layraud and Montchabion, and in 1864 exbibited two portraits in no wise remarkable at the Salon. In 1866, however, he carried off the Grand Prix with a work of unusual force and distinction-" Thetis bringing the Arms forged by Vulcan to Achilles " (School of the Fine Arts). The past in Italy did not touch him, but his illustrations to W'ey's Rome show how obscrvant he was of actual life and manners; even his "Automedon "(School of Fine Arts), executed in obedience to Academical regulations, was but a lively recollection of a carnival borse-race. At Rome, moreover, Regnault came into contact with the modern Hispano-Italian school, a school highly materialistic and inclined to regard even the human subject only as one amongst many sources whence to obtaln amusement for the eye. The vital, if narrow, energy of this school told on Regnauk with ever-increasing force during the few remaining years of his life. In $\mathbf{t} 868$ he had sent to the Salon a life-size portrait of a lady in which he had made one of the first attempts to render the actual character of fashionable modern life. While making a tour in Spain, he saw Prim pass at the head of his troups, and received that lively image of a military demagogue which be afterwards put on canvas, somewhat to the displeasure of his subject. But this work made an appeal to the imagination of the public, whilst all the later productions of Regnault were addressed exclusively to the eye. After a further llight to Africa, ahridged by the necessities of his position as a pensioner of the school of Rome, he painted "Judith," then ( $18 ; 0$ )"Salome," and, as a work due from the Roman school, despatched from Tangier the large canvas, "Execution without Hearing under the Moorish Kings," in which the painter had played with the blood of the victim as if he were a jeweller toying with rubies. The war arose, and found Regnault foremost in the devoted ranks of Buzenval, where he fell on the igth of January 1871.

See Correspondance de H. Regnoult: Dupare, H. Regnault, sa tie at spn enore: Cazalie, H. Regnaull. 1823-187r; Baillière, Les Aptisles de mon temps; C. Blanc, H. Regmexdt; P. Manez, Garetse des Bromr Ats (1872).
REONAULT, HEMRI VICTOR ( $1810-1878$ ), French chemist and physicist, was born on the 215 st of July 1810 at Aix-iaChapeile. His early life was a struggle with poverty. When a boy he went to Paris and obtained a aituation in a large drapery establishment, where he remaived, occupying every epare hour in study, until he was in his twentieth year. Then he entered the Ecale Polytechnique, and passed in 1832 to the Ecole des Mines, where be developed an aptitude for experimental cbemistry. A few years later he was appointed to a professorship of chemistry at Lyons. His most important contrihution to organic chemistry was a scries of researches, begun in 1835, on the haloid and other derivatives of uasaturated hydrocarbons. He also studied the alkaloids and organic acids, introduced a classification of the metala according to the facility with which they or thetr sulphides are oxidized by steam at high temperatures, and effected a comparison of the chemical composition of atmospheric air from all pasts of the world. In 1840 he was recalied to Paris hy his appointment to the chair of chemistry in the Ecole Polytechnique; at the same time he was elected a member of the Academic des Sciences, in the chemical section, in room of P. J. Robiquet ( $1780-1840$ ); and in the following year he became professor of physics in the College de France, there suc. ceeding P. L. Dulong, his old master, and in many respects
his model. From this time Regnault devoted almon all hi altention to practical physics; but in 1847 be pablished 1 four-volume creatise on Chemistry which has been transhated into many languages.

Regnault executed a careful redetermination of the specifin heats of all the elements oblainable, and of many compoundosolids, hquids and gases. He investigated the expansibitity of gases by beat, detecmining the coeflicient for air as 0.00366 s and showed that, contrary to previous opision, no two gran had preciscly the same rate of expansion. By numerous deliofin experiments he proved that Boyle's law is only appronimatd true, and that those gases which ane most readily liqucid diverge most widely from obedience to it. He studied the whok subject of thermometry critically; he introduced the use al an accurate air-thermomeler, and compared its indication with those of a mercurial thermometer, determinias the ab solute dilatation of mercury by heat as a step in the procem Ite also paid attention to bygrometry and devised a hygometer in which a cooled metal surface is used for the deporicion al moist ure.

In 1854 he was appointed to succeed J. J. Ebelmen ( $1814-1852$ ) as director of the porcelain manufactory at Sèvres. He carried on his great research on the expansion of gases in the laboratorn at Sèvres, but all the results of his intest work were desuroyo during the Franco-German War, in which sko his son Hear (noticed above) was killed. Regnault never recovered from thy double blow, and, alihough be lived until the igth of Januris 1878, his scientific labours ended in 1872. He wrote more thal eighty papers on scientific subjects, and he made importan researches in conjunction with other workers. His greates work, bearing on the practical treatment of steam-engines forms vol. xxi. of the Memoires de l'Acaddmic des Sciences.

REGNAULT. JEAN BAPTISTE ( $1754-1829$ ), Freach paintet was born at Paris on the gth of October 1754, and died in th same city on the $12 t h$ of November 1829. He begat life a sea in a merchant vessel, but at the age of bifteen his talen attracted attention, and he was sent to Italy hy M. de Moavi under the care of Bardin. After hie return to Paris, Regoull in 5776 , obtained the Grond Prix, and in 5783 he was clecte Academician. His diploma picture, the "Education of Achilk hy Chiron," is now in the Louvre, as also the "Christ taken dow from the Cross," originally enecutod for the poyal chapel : Fontainebleau, and two mimor works-t he "Origin of Pamting and "Pygmalion praying Venus to give Life to his Statue." Bi sides various small pictures and allegorical subjects, Regaun was also the author of many large historical paincingsi and $b$ school, which reckoned amonget ius chicf attendants Guki Crepin, Lafitte, Blondel. Robert Lefevre and Menjaud, w for a long while the rival in influence of that of David.

REONAULT DE SAIMT JEAM DANG重Y, MICHE 100 ! ITIRNME, COMTE ( $1761-1819$ ), French politician, was bota Saint Fargeeu (Yonne) on the 3nd of December 1761. Belore \& Revolution he was an epocat in Paris and lieut enant of the maritit provostship of Rochefort. In 1789 he was clected deputy to 1 States General by the Third Estate of the sonechasesit of Sui Jean d'Angély. His eloqeence made bim a prominent figure the Constituent Assembly, where be boldly attacked Mirabo and settled the dispute aboat the ashes of Voluaire by decree that they belonged to the nation. But the moderation sbo by the measures he proposed at the time of the flight of king to Varennes, by his relusal to accede to the demands the king's execution, and by the articles he publisbed in 1 Journal de Paris and the Ami des patriolas, marked bim ' for the bostility of the advanced parties. He mas arrested al the revolution of the roth of August 1792; but succeeded escaping, and during the reaction which followed the fall Robespierre was appointed admioistrator of the milit hospitals in Paris. His powers of organization brougbt 1 to Bonaparte's notice, and be took part in the compt drua 18 Brumaire, year VLII. (9th of November 1799 ). Under Erapire he enjoyed the confidence of Bomparte, ad was m councillor of state, president of section in the Council of St
member of the French Academy, procurewr gentrof of the high court, and a count of the Empire. He was dismissed on the frst restoration of the Bourbons, but resumed his posts during the Hundred Days, and after Waterloo persuaded the emperor to abdicate. He was exiled by the government of the second Restoration, but subsequently obtained leave to return to France. He died on the day of his return to Paris (irth of March 1819). Les Sowenirs du Combe Regnaull de St Jean fAngly (Paris, $\mathbf{1 8 1 7}_{17}$ ) are spurious. His son, Aueuste Michel Etienne Regnadit. de Saint Jean d'Angéiy (1794-1870), as army officer, was dismissed from the army by the Restoration government, fought for the Greeks in the Greek War of lodependence, and rejoined the Freneh army in 1830. In tiss be was elected deputy and set on the right. Under the Second Empire he went through the Crimean and Italian campaigns, and was made senstor and marshal for bravery at the battle of Magenta.

RGGNIER. HENRI FRANGOIS JOSEPH DE (1864- ), French poet, was born at Honileur (Calvados) on the a8th of December 1864, and was educated in Paris for the law. In 353 ; be began to contribute to the Parisian reviews, and his werses found tbeir way into most of the French and Belgian priodicals favourable to the symbolist writers. Having begun, bowever, to write under the leadership of the Parnassians, he retzined the classical tradition, though he adopted some of the innovations of Mortas and Gustave Kahn. His gorgeous ind raguely suggestive style shows the Influence of Stephane Mallarme, of whom he was an assiduous disciple. His first rehume of poems, Lendemains, appeared in 1885 , and among namerous later volumes are Poimes anciens d romanesques ( 1890 ), Les Jeux rustiques et divins ( 1890 ), Les Medailles d'argent ( 1000 ), La Cile des eaux (1903). He is also the author of a series of realistic novels and tales, among which are La Canne \& jaspe (2nd ed.; 1897), La Double Malliesse (5th cd., 1900), Les Vacances d'un jeune homme sage (1904), and Les Amants singuliers (1905). M. de Régnier married Mlle. Marie de Hetredia, daughter of the poet, and herself a novelist and poet under the name of Gerard d'Houville.
See E. Goase. French Profiles (1005), nnd Poeles d'aujowrdhu: (Whe ed., 1905), by van Bever and Loautand.
Rfolitir. EATHURIM ( $1573^{-1613}$ ), French satirist, was born at Chartres on the 2 2st of December 1573 . His father, Jarques REgnier, was a bourgeols of good means and position; wis mother, Simone Desportes, was the sister of the poet Despertes. Deaportes, who was richly beneficed and in great favour' at court, seems to have been regarded as Mathurin Regnier's natural protector and patron; and the boy himself, rith 2 view to his following in his uncle's steps, was tonsured at cight years old. Little is known of his youth, and it is dielly conjecture which fixes the date of his visit to Italy in a humble position in the suite of the cardinal, Francois de Joyease, in 1587. The cardinal was accredited to the papal court in that year as "protector" of the royal interestg. Regnier found his duties irksome, and when, after many years at romstant travel in the cardinal's service, he returned definitely to France about 160;, he took advantage of the hospitality of Desportes. He early began the practice of satirical writing, and the enmity which existed between his uncle and the poet Malherbe gave him occasion to attack the latter. In 1606 Desportes died, leaving nothing to Regnier, who, though disappointed of the succession to Desportes's abbacies, obtained a pension of 2000 livees, chargeable upon one of them. He was tho made in 1609 canon of Chartres through his friendship with the lax bishop, Philippe Hurault, at whose abbey of Royaumont he spent much time in the later years of his life. Bat the death of Henry IV. deprived him of his last hope of Freat preferments. His later hifc had been one of dissipation, and he died at Rouen at his hotel, the Ecu dorlians, on the 22nd of October 2613 .
About the time of his death numerous collections of licentious and antirical poesms were published, while others remained in manucript. Galhered from these there has been a doating
mass of licentious epigrams, de., attributed to Rtgnier, little of which is certainly authentic, so that it is very rare to find two editions of Regnier which exactly agree in contents. His undoubted work falls into three classes: regular zatires in alexandrine couplets, serious poems in various metres, and satirical or jocular epigrams and light pieces, whleb often, if not always, exhibic considerahle licence of language. The real greatness of Régnier consists in the vigour and polish of his satires, contrasted and heightened as that vigour is with the exquisite feeling and melancholy music of some of his minor poems. In these Regnier is a disciple of Ronsard (whom he delended brilliantly against Malherbe), without the occasional pedantry, the affectation or the undue fuency of the Pltiade; but in the satires he seems to have had no master except the ancients, for some of them were written before the pablication of the satires of Vauquelin de la Fresnaye, and the Tragiques of D'Aubigne did not appear until 1616. He has sometimes followed Horace closely, but always in an entirely original spirit. His vocabulary is varied and picturesque, and is not marred by the maladroit classicism of some of the Ronsardists. His verse is extraordinariy forcible and nervous, but his chief distinction as a satirist is the way in which he avoids the commonplaces of satire. His keen and aceurate knowledge of human nature and even his purely literary qualities extorted the admiration of Boileau. Regnier displayed remarkable independence and acuteness in literary criticism, and the famous passage (Satire ix., $\boldsymbol{A}$ Monsieur Rapin) in which he satirizes Malherbe contains the best denunciation of the merely " rorrect" theory of poetry that has ever been written. Lasuly, Regnier had a most unusual descriptive faculty, and the vividness of what he called his narrative satires was not approached in France for at least two centuries after his death. All bis merits are displayed in the masterpiece entitled Mactite ou rHypecrisie deconcertle, which does not suffer even on comparison with Tartuff; hut hardly any one of the sixteen satires which he has left falls below a very high standard.
Les Premizres ©euthes ou satyres de Regnier (Paris, 1608 ) included the Discours au roi and ten satires. There was another in 1609 , and others in 1612 and 1613 . The author had also coneribeted to two collections-Les Muses gaillarders in 1609 and Le Temple d'A pollon in 1671 . In 1616 appeared Les Satyres et outres exwres folastros du strur Régnier, with many addilions and some poems by other hands Two famous editions by Elzevir (Leiden, 1642 and 1652) are highly prised. The chief editions of the 18 th cemury are that of Claude Brossette (printed by Lyon \& Woodman, London, 1729), which supplics the standard commentary on Régnier, and that of Lenglee Duiresnoy (printed by J. Tonson, London, 1733). The editions of Prosper Poitevin (Paris. 1860). of Ed. de Barthelemy (Paris, 1862), and of E. Courbet (Paris, i875), may be specially mentioned. The last, printed after the origimaly in inalic rype, and weli cdited, is pérhapa the best. See also Vianey's Mathurin Régricer (1896) ; M. H. Chertier, Bibliographic de Malhurin Retgniry (1884).

REQNITZ, a river of Germany, and a left-bank tributary of the Main, the most important river of the province of Lower Bavaria. It is formed by the confluence, near Furth, of the Rednitz and Pegnitz. The united river flows north through an undulating vine-elad country, past Erlangen, Baiersdori and Forchheim, from which point it is navigable, and falls into the Main at Bischberg, just below Bamberg, after a course of 126 m . Near Bamberg it is joined by the Ludwigskana!, which, running parallel 10 it from Furth and separated by the railway. forms the water-connexion between the Main and the Danubc. Its main tributarics from the right are the Gründlach and the Wiesent, and from the left the Zenn, the Aurach and the Aisch.

REGRATIMO (O.Fr. regrater, to sell by retain), in Enghish criminal law, was the offence of buying and selling again in the same market, or within tour miles thercof. (See Engrossing.)
REGULA, the Latin word for a rule, hence particularly applied to the rules of a religious order (see Monasticism). In architecture the term is applied to a rule or square, the short fillet or rectangular block, under the taenia (g.v.) on the architrave of the Doric entablat ure.

REGULAR orderly, following or arranged according to a rule (Lat. regula, whence O.Fr. reule, whence English "rule "), steady, unilorm, formally correct. The earliest and only use in English untid the 16th century was in the Med. Lat. sense of resularis, one bound by and subject to the rule (regula) of a monestic or religious order, a member of the "regular" as opposed to the "secular" clergy, and so, as a substantive, 2 regular, i.e. a monk or friar. Another specific application is to that portion of the armed forces of 2 nation which are organized on a permanent system, the standing army, as opposed to "irregulars," levies raised on a voluntary bassis and disbanded when the particular campaign or war for which they were raised is at an end. In the British army, the forces were divided into regulars, militia and volunteers, until 1906, when they were divided into regular and territorial forces.
REGULUS, marcus atiluts, Roman general and consul (for the second time) in the ninth year of the First Punic War ( 256 日.c.). He was one of the commanders in the Punic naval expedition which shattered the Carthaginian fleet at Ecnomus, and landed an army on Carthaginian territory (see Punic Wans). The invaders were so successful that the other consul, L. Manlius Vulso, was recalled to Rome, Regulus being left bebind to finish the war. After a severe deleat at Adys near Carthage, the Carthaginians were inclined for peace, but the terms proposed by Regulus were so harsh that they resolved to continue the war. In 255, Regulus was completely deleated and taken prisener hy the Spartan Xanthippus. There is no further trust worthy information about him. According to tradition, he remained in captivity until 250, when after the defeat of the Carthaginians at Panormus he was sent to Rome on parole to negotiate a peace or exchange of prisoners. On his arrival he strongly urged the senate to refuse both proposals, and returning to Carthage was tortured to death (Horace, Odes, iii. 5). This story made Regulus to the later Romans the type of heroic endurance; but most historians regard it as insufficiently attested, Polybius being silent. The tale was probably invented by the annalists to excuse the cruel treatment of the Carthaginian prisoners by the Romans.
See Polybius 1. 25-34: Florus ii. 2; Cicero, Do Officuis, iii. 26; Livy, Epit. 18; Valerius Maximus ix. 2; Sii. Itai. vi. 299-550; Appian, Punica, 4 ; Zonaras viii. 15 ; see also 0 . Jüger, M. Aifius Regwiss (1878).
REHAN, ADA (1860 ), American actress, whose real name was Crehan, was born in Limerick, Ireland, on the a2nd of April 1860 . Her parents removed to the Uaited States when she was five years old, and it was in Newark, N.J., that in 1874 she made her first stage appearance in a small part in Across the Continent. She was with Mrs John Drew's stock company in Philadelphia, John W. Albaugh's in Albany and Baltimore, and other companies for several scasons, playing every kind of minor part, until she became connected with Augustin Daly's theatrical management in 1879. Under his training she soon showed her talents for vivid, charming portrayal of character, first in modern and then in older comedies. She was the heroine in all the Daly adaptations from the German, and added to ber triumphs the parts of Peggy in Wycherly's Country Girl, Julia in the Hunchback. and especially Katharina in The Taming of the Shrew, besides' playing Rosalind and Viola. Miss Rehan accompanicd Daly's company to England (first in 1884), France and Germany (1886). Her life-size portrait as Katharina is in the picture-gallery, and her bust, with Ellen Terry's, at the entrance to the theatre in the Slakespeare Memorial at Stratford-on-Avon.

REHEARSAL (from " rehearse," to say over again, repeat, recount, O.Fr. rehercer, from re, again, and hercer, to harrow, cf. "hearse," the original meaning being to rake or go over the same ground again as with a harrow), a recital of words or statements, particularly the trial periormance in private of a play, musical composition, recilation, fic., for the purpose of practice preparatory to the performance in public. In the theatre a "full rehearsal" is one in which the whole performance is gone through with all the performers, a "dress rehcarsal"
one in which the performance is carried out with scenery, costumes, properties, \&c., exactly as it is to be played in public.

REHOBOAI (Heb. rekab" $a m$, probably " the clan is enlarged," see Ecclus. xlvii. 23, although on the analogy of Rehabiah and Bab. ra'bi-ilu, 'Am may represent some god; Septuagint reads popoap), son of Solomon and first king oi Judah. On the events which led to his accession and the partition of the Hebrew monarchy, see Jerobona, Solomon. Although his age is given as forty-one (I Kings xiv. 21), the account of his treatment of the Israclite deputation ( 1 Kings yii.), as also 2 Chron. xiii. 7, give an impression of youth. He was partly of Ammonite origin (i Kings xiv. 21), and, like hin father, continued the foreign worship which his connexions involved. The chief event of his reign was the incursion of Egypt under Sheshonk (Shishak) I., who came up against Judah and despoiled the temple about 930 B.c. (see ECryp, History, \& "Deltaic Dynasties"). That this invacion is to be connected with the friendly relations which are said ta have subsisted between the first of the Libyan dynasty and Rehoboam's rival is unlikely. Sheshonk has figured his campaign outside the great temple of Karnak with a list of some 150 places which be claims to have conquered, but it is possible that these were only tributary, and the names may be largely based upon older lists. Towns of bofh Judah and Israel are incorporated, and it is possible that Jerusalem once stood where now the stone is mutilated. ${ }^{1}$ The boak of Chronicles enumerates several Judaean cities fortified by Rehoboam (not necessarily connected with Sheshonk's campaign), and characteristically regards the invasion as a punishment (2 Chron. xi. 5 sqq., xii. a-15; for the prophet Shemainh see ${ }^{1}$ Kings xii. 21-24). Of Rehoboam's successor Abijah (or Abijam) little is known except a victory over Jeroboam recorded in 2 Chron. xiii. See further ASA, Oymi, and Jews (History), $887,9$.

REICHA, ANFTON JOSEPH ( $1770-1836$ ), French musical theorist and teacher of composition, was born at Prague on the 27th of February 1770, and educated chiefly by his uncle, Joseph Reicha (1746-1795), a clever violoncellist, who first received him into his house at Wallerstein in Bohemia, and afterwards carried him to Bonn. Here, about 178 g , he was made flutist in the orchestra of the elector. In 1794 he went to Hamburg and gave music lessons there, also producing the opera Godcfroid do Montfort. He was in Paris in 1799 and in Vienna from 1802 to 1808 , during which period he saw much of Beethoven and Haydn. In, the latter year he returned to Paris, where be produced three operas without much success. In 1817 he succeeded Mehul as professor of counterpoint at the Conservatoire. In 1829 he was naturalized as a Frenchman, and in 1835 he was admitted as a member of the Institute in the place of Boicldicu. He died in Paris on the 28th of May 1836. He produced a vast quantity of church music, five operas, a number of symphonies, oratorios and many miscellaneous works. Though clever and ingenious, his compositions are more remarkable for their novelty than for the beauty of the ideas upon which they are based. His fame is, indeed, more secureiy based upan bis didactie works. His Traite de mellodid (Paris, 1814), Cours de composilion musicale (Paris, 1818), Traile de hauce composition musicale (Paris, 1824-26), and Art du composilcur dramatique (Paris, 1833 ), are valuable and instructive essays for the student, though many of the theories they set forth are now condemned as erroncous.

REICHENAU, a picturesque island in the Untersee or western arm of the lake of Constance, 3 m . long by a broad, and connected with the east shore by a causeway three-quarters of a mile long. It belongs to the grand duchy of Baden. The soil

[^3]in very fertile, and excellent wino is produced in sufficient quantity for exportation. The Benedictine abbey of Reiehenau, founded in 124, was long celebrated for its wealth and for the services rendered by its monks to the cause of learning. In 1540 the abbey, which had preyiously been independent, was sanexed to the see of Constance, and in 1799 it was secularized. The abbey church, dating in part from the oth century, contains the tomb of Charles the Fat (d. 888), who retired to this island in 887, after losing the empire of Charlemagne. It now serves as the parish church of Mittelzell, while the churches of Obereell and Unterzell are also interesting buildings of the Carolingian era.

BEICHEABACH, GEORO VON (1772-1826), German astronotnical instrument maker, was born at Durlach in Baden on the 24th of August 1772. From 1796 he was occupied with the construction of a dividing engine; in 1804, with Joseph, Liebherr and Joseph Utzschneider, he founded an instrumentmaking business in Munich; and in 1809 he established, with Joeeph Fraunhofer and Utzschneider, optical works at Benedictbevern, which rere moved to Munich in 1823. He withdrew from both enterprises in 1814, and founded with T. L. Ertel a sew optical business, from which also he retired in 18ar, on obtainiag an engineering appointment under the Bavarian government. He died at Munich on theiarst of May $\mathbf{8} 826$.

Reichenbach's principal merit was that he lntroduced Into observatorics the meridian or transit circle, combining the transir instrument and the mural circle into one inatrument. This had already been ctone by 0 . Römer about 1704, but the idea had not been adopted by any one cisc, except in the transit circle constructed by Edward Troughton for Stephen Groombridge in 1806 . The travak eircie in the form given it by Reichenbach had onte finely divided circle attached to one end of the hotizontal axis and read by four verniens on an "alidade circle," the unaltered position of Hich was tested by a spirit level. The instrument came almost at oace into universal use on the continent of Europe (the first one was made for $F$. W. Bessel in 1819), but in England the murni clrcle and trazsit instrument were not auperseded for many years-

BEICEENBACH, a town of Germany, in the Prussian province of Silesis, situated on the Peile, at the foot of the Eulengebirge, a spur of the Ricsengebirge, 30 m . S.W. of Breslau by rail Pop. (1905) 15.984. Among its industries are weaving, spinning. dyeing, brewing and machine building, and there is a considerable trade in grain and cattle. Reichenbach is memorable for the victory gained here on the 16th' of August 1762 by the Prussians over the Austrians. Here was held the congress which resulted in the convention of Reichenbach-signed on the ${ }^{37}$ th of July 1790 between Great Britain, Prussia, Austria, Poland and Holland-guaranteeing the integrity of Turkey. Here, too, in Junc 1813, was signed the treaty of alliance between Austris and the Allies for the prosecution of the war against France.
See the Kure Geschichite der Sladt Reichernbach (Reichenbach, 1874).
EEMCEBABACH, a town in the kingdom of Saxony, situated in a hilly district, known as the Vogtand, it mi S.W. of Zwickau, at the junction of the main lines of railway Dresden-Leipsig-Hof. Pop. (1905) 24,915. It conitains a handsome town-hall rebritt in 1833 , and a natural history museum. The findustries cmbrace the minnafacture of cloth, machinery and carriages, also dyeing and bleaching. The earliest mention of the town occors in a doctament of 13 ry, and it acquired municipal rights in '1367. The woolien manufacture was introduced in- the 15 th century, and took the place of the mining industry which had been established earlier.
pichimesera (Ceoch, Liberce), a town of Bohemia, 87 m. N.E. of Prague by rail. Pop. (1900) 34,009 , chiefly German. The most prominent buildings are the new town-hall ( 1893 ); the cabtle of Count Clam Gallas, built in the rith cencury, with additions dating from 1774 and 7850 ; the Eradetranetskirche, of the 16th century; the Ptotestmont church, a handsome modern Romanesque edifice. ( $1864-68$ ) and the hall of the cloth-workers. Reichenberg is orie of the most important cemeres of trade and industry in Bohemia, its staple industry betng the edoth manuincture. Next in importance comes the
spirining and weaving of wool, cotton, linen and carpet stanla: factures, and dyetug.

Reichenberg is first mentioned in a docurrent of 1348, and from1622 to 1634 was among the possessions of the great Wallemsteini since whose death it has belonged to the Gailas and Clam Gallas families, though their jurisdiction over the town has long ceased. The cloth-making industry was introduced in 1579.

REICHENHALL, a town and watering-place in the kingdom of Bavaria, fincly situated in an amplitheatre of lofty mountains, on the river Saalacb, 1570 ft . above sea-level, $9 \mathrm{~m} . \mathrm{S} . W$. of Salzburg. Pop. (1900) 4927, excluding visitors. Reichenhall possesses several copious saline springs, producing about 8500 tons of salt per annum. The water of some of the springs. the sources of which are so ft . below the surface, is so strongly saturated with salt (up to $24 \%$ ) that it is at once conducted to the boiling houses, while that of the others is first submitted to a process of evaporation. Reichenhall is the centre of the four chief Bavarian salt-works, which are connected with earh other by brine conduits having an aggregate length of 60 m : The surplus brine of Berchtesgaden is conducted to Reichenhall, and thence, in increased volume, to Traunstein and Rosenheim, which possess larger supplies of timber fot use as fucl in the process of boiling. Since 1846 Reicherthati has become one of the most fashionable spas and climatic health resorts in Germany, and it is now visited annually by about ten thousand patients, besides many thousand passing fourists. The saline springs are used both for drinking and bathing, and are said to be efficacious in scrofula and incipient tuberculosis.

The brine springs of Reichenhall are mentioned in a document of the Bth century and were perhaps known to the Romans; but almost all trace of antiquity of the town was destroyed by a conflagration in 1834. The brine conduit to Traunstein dates from 1618. The environs abound in numerous charming Alpine excursions.
See G. von Liebig. Reichenhall, stin Klima uthd seine Heimitlth (Gth ed., Reichenhall, 1889); and Goldschmidt, Der Kwrori Bod Reichenhall and setne Umgebung (Vienna, 1892).
REICHENSPERGER, AUOUST ( 18081 1895), German politician; was born at Coblenz on the sznd of March 1808 , studied law and entered government service, becoming counsehor to the court of appeal (Appellationsgerichisrat) at Cologne in 1849: Ho was a member of the German phrliament at Frankfort in 1848, when he attached himself to the Right, and of the Erfurt parhiament in 1850, when he voted against the Prussian Union. From 1850 to 1803 he sat in the Prussian Lower House, from 1867 to 1884 in the Reichstag, and from 1879 onwards also in the Prussian Chamber of Deputies. Originally of Liberal tendencies, he developed from 1837 onwards ultramontane opinions, founded in 1852 the Catholic group which in 1861 took the name of the Centre party (Cenitum) and became one of its most conspicuous orators.' He died on the 16 th of July' 1895 at Cologne. He published a considerable number of works on art and architecture, including Die christlich-germanische Baxhuns! (Trier, 1852, 3rd ed., 1860); Fingerzeige auf dom Gebiely der christlichen Kunst (Leipzig, 1854); Augusims Pugin, der Nembegrinder der christijchen Kumsi in England (Preihurg, 1877).
Sec L. vi Pastor, August Reichensperger, 2 vols. (Freiburg-imBrcisgau, 1899).

His brother, Piter Reiciensplergex ( $18 \mathrm{r} \mathrm{o}^{-1} \mathrm{r} 89$ ), counsellor to the appeal court at Cologne ( 1850 ) and until 1879 to the Obcrifibural at Berlin, was elected to the Reichstag in 1867 as a member of the Liberal Opposilion, but subsequentis joined the Centre-party. In the Kulturkompf he took an active part on the ultramontane side. He had been a member of the Prussian National Assembly in 1848, and in 1888 he - published his Erlebnisse eines allen Parlamculariers im Revolufionsjahr 1848.
herchigtadt, napoleon prancts joseph charles; DoEs or ( $181 \mathrm{I}-\mathrm{i83}$ ), known by the Bonapartists as Napoleon II., was the son of the Emperor Napoleon I. and Maried Louise, archduchess of Austria. He was born on the zoth of

March 10s1, in Paris at the Tuileries palace. Hie was at first named the king of Rome, after the analogy of the beirs of the emperors of the Holy Roman Empire. By his birth the Napoleonic dynasty seemed to be finally established; but in three years it crumbled in the dust. At the time of the downfall of the empire (April 1814) Marie Louise and the king of Rome were at Blois with Joseph and Jerome Bonaparte, who wished to keep them as hostages. This design, however, was frustrated, Napoleon abdicated in favour of his son; but events prevented the reign of Napoleon II. from being more than titular. While Napoleon repaired to Elha, his consort and child went to Vienna; and they remajned in Austria during the Hundred Days ( $\mathbf{1 8 1 5}$ ), despite efforts made by the Bonapartists to carry of the prince to his father at Paris.
Mcanwhile the congress of Vienna had carried out the conditions of the treaty of Fontainebleau (March 1814) $^{\text {) }}$ whereby the duchies of Parma and Guastalla were to go to the exEmpress Marie Louise and her son, although much opposition was offered to this proposal hy Louis XVIII. and even (so it now appears) by Metternich. The secret treaty of the 3 ist of May 18xs between Austria, Russia and Prussia secured those possessions to her, her son bearing the title Prince of Parma, with hereditary rights for his deacendants. But after the second abdication of Napoleon in favour of his son (zind of June 1815)-a condition which was wholly nugatory-the powers opposed all participation of the prince in the affairs of Parma. He therefore remained in Austria, while Maric Louise procceded to Parma. From this time onward he became, as it werc, a pawn in the complex game of European politics, his claims being put forward sometimes by Metternich, sometimes by the unionists of Italy, while occasionally malcontents in France used his name to discredit the French Bourbons. The efforts of malcontents increased the resolve of the sovercigns never to allow a son of Napoleon to bear rule; and in November 2816 the court of Vienna informed Marie Louise that her son could not succeed to the duchies. This decision was confirmed by the treaty of Paris of the roth of June 1817. Matie Louise demanded as a slight compenmtion that he should have a title derived from the lands of the "Bavarian Palatinate" in northern Bohemia, and the title of "duke of Reichstadt" was therefore cooferred on him on the a2nd of July 18r8. Thus Napoleon I., wbo once averred that he would prefer that his son ahould be strangled rather than brought up as an Austrian prince, lived to see his son reduced to a rank inferior to that of the Austrian archoukes.

His education whs confided chiefly to Count Dietrichstein, who found him precocious, volatile, passionate and fond of military affairs. The same judgment was given by Marihal Marmont, duse of Ragusa, who recognized the warlike atrain in his character. His naturo was sennitive, as appeared on his receiving the news of the death of his father in r8as. The upheaval in France in 1830 and the disturbances which ensued led many Frenchmen to tum their thoughts to Napoleon II.; but though Metternich dallied for a time with the French Eonapartists, be had no intention of inaugurating a Napoleonic revival. By this time, too, the duke's bealth was on the decline; his impatience of all restraint and his indulgence in physical exercise far beyond his powers ageravated a natural weakness of the chest, and he died on the 22nd of July 1832.
See A. M. Barthelemy and J. P. A. Merry, Le Fils de lhomme (Paris, 1829); Baron G. I. Comte de Montbel, Le Due de Reichsithe (Paris, 1832). J, de Saint-Félix, Hisloire de Napolion II. (Paris, 1853 ): Guy de 1'Hérault, Histoire de Napollon II. (Paris, 1851); Count Anton von Prokesch-Osten, Meim Verhaluniss zum Hersog now Reichslads (Stuttgart, 1878) : II. Welschinger, Lo Roi do Romes (Paris, 1897): E de Wertheimer, The Dwke of Reichstads (Eng. ed., London, 1905); M. Rostand's play L'Aiglon is a dramatiy setting of the scever of the prince.
REID, sIR GEORGE (J84I- ), Scottish artist, was born in Aberdeen on the 3 rat of October 1841. He developed an early passion for drawing, which led to his being apprenticed in ${ }^{18} 54$ for seven years to Messrs Keith \& Gibb, lithographers In Aberdeen. In 186I Reid took lessons from as itinerant
portrait-painter, William Niddrle, who had been a pupli of James Giles, R.S.A., and afterwards entered as a student in the sehool of the Board of Trustees in Edinburgh. He retumed to Aberdeen to paint landscapes and portraits for any triting sum which his work could command. Hhs first portrait to attract attention, from its fine quality, was that of Ceorge Macdonald, the poet and novelist, now the property of the university of Aberdeen. His early landscapes were conscientiously painted in the open air and on the spot. But Reid soon came to see thint such work was inherently base, painted as the picture was day after day under varying conditions of light and shade. Accordingly, in 1865 he proceeded to Utrecht to study under A. Mollinger, whose work he admired, from its unity and simplicity. This change in his method of viewing Nature was looked on as revolutionary by the Royal Scottish Academy, and for some years his wotk found little favour in that quarter; but other artists gradually adopted the system of tone-studies, which ultimately prevailed. Reid went to Paris in 1868 to study under the fogre painter Yyon; and he worked in 1872 with Josef Irrads at the Hague. From this time forward Reid's succem was continuous and marked. He ahowed his verastility in ladscape, as in his "Whins in Bloom," which combined grat breadth with fine detail; in flower-pieces, such as his "Roses,". which were brilliant in rapid suggestivenese and force; but most of all in his portnaits, which are marked by great individuality, and by fine insight into character. His work in black-and-white, his admirable illustrations in brushwork of Edinburgh and its neighbourbood, and also his pen-drawings, about which it has boen declared that "his work contims all the subuleties and refinements of a mont delicate ciching." must also be noted. Elected Aspociate of the Royal Scotish Academy in 1870 , Reid attained iull membership in 1877, and took up his residence in Rdinburgh in 288a. In 189! he was elected President-a post which he held untal $1905-$ recciving also the honour of knighthood, and be was awarded a gold medal at the Paris Exhibition of 1900 . His hrother Samuel (b. 1854) was also a painter and a writer of tales and versc.

REID, ROBERT (1862- ), American artist, was born ut Stockbridge, Mass., on the 29th of July 1862. He studied at the art schools of the Boston Museum of Fine Ars, the Art Students' League, New York, and under Boulanger and Lefebvre in Paris. His early pictures were figures of French peasanta, painted at Elaples, hut aubsequently he became best known for mural decoration and designs for stajned glasa He contributed with others to the frescoes of the dome of the Liberal Arts Building at the Columbian Exposition, Chicaro, in 1893 . Other work is in the Congressional Library, Washing. ton, the Appellate Court House, New York, and the State House, Boaton, where are his three Inrge panels, "James Otis Delivering his Speech agoinst tho Writs of Aembtance" "Paul Revere's. Ride" and the "Boeton Tea Party." He executed a panel for the American Pavilion at the Paris Ex. hibition, 1900 , and in 1906 he completed a series of ten atained glass windows for a church at Fairhaven, Mash, for the Rogess Memorial. In 1906 he became a full member of the Netionel Academy of Design.

REID, SIR BOBERT GILTESPIE (1840-1998), Caoadian railway contractor, was born at Couper-Angus, Scoched. When a young man he apent a few years in Australia gold mining, and in 1871 he settled in America, whore be begat bis career as a contractor. He bullt one section of the Cansedian Pacific railway, and was responsible for the erection of the international bridge over tho Niagara river, the international railway bridge over the Rio Grande river and the Lachine bridge over the St Lawrence. In 1893 Reid signed a contret with the government of Newfoundland by which be undertook to conatruct a railway from St John's to Port-aux-Basques and to work the line for tea years in return Ior a large grant of land. In 1808 he further contracted to work all the railwayt in Newfoundland for fifty years on condition that at the ead
of this time they should become his property. This bargain, -hich included other matters auch as steamers, docka and telegraphs, was extreordinarily favourable to Redd, who, by further enormous grants of hand, became one of the largest landed proprietors in the world; public opinion was aroused against it, and at first the governor, Sir Herbert Murray, refused to catify it. After the premier, Sir James Winter, had been replaced by Mr (afterwards Sir) Robert Boad, the terms of the coostract were revised, being made more favourable to Newfoundiand, and Reid's interests were transferred to a company, the Reid Newfoundland Company, of which he was the first president (see Newrounoland, Roods and Railedys). Reid was knighted in 1907, and he died on the 3rd of June 1908.

REID, THOMAS ( $1710-1796$ ), Scottish philosopher, was born at Strachan in Kincardineshire, on the 26th of April zy10. His father was minister of the place for fifty years, and traced his descent from a long line of Presbyterian ministers on Deecide. His mother belonged to the brilliant Gregory famity (9-a.), which, in the i8th century, gave $s 0$ many representatives to literature and sclence in Scotland. Reid graduated at Aberdeen in 1726, and remained there as Ilbrarian to the university for ten years, a period which he devoted lurgely to mathematieal reading. In 1737 he was presented to the living of Newmachar near Aberdeen. The parishioners, violently excited at the time about the law of patromage, received him with open motility; and tradition arserts that his uncle defended him on the pulpit stair with a drawn sword. Though not discinguiched as a preacher, he was successful in winning the affections of his people. The publication of Hume's treatise turaed his attention to philosophy, and in particular to the theory of external perception. His first publication, however, dealt with a question of philosophical method suggested by the reading of Hutcheson. The "Dsasy on Quantity, occa. sioned by reading a Treatize in which Simple and Compound Ratios are applied to Virtue and Merit," donies the possibility of a mathematical treatment of moral subjects. The essay appeared in the Transoctions of the Royal Society (1748). In 1740 Reid married a cousin, the daughter of a London physician In 1752 the professors of King's Colloge, Aberdeen, ceeted him to the chair of philosopby, which he held for twelve years. The toundation of the Aberdeen Philosophical Society (the "Whe Clab"), which numbered among its members Campbell, Beattic, Gerard and Dr John Gregory, wis mainly owing to the exertions of Reid, who was secretary for the first year ( 1758 ). Many of the subjects of discussion were drawn from Hume's speculations; and during the lest years of his stay in Aberdeen Reid propounded his new point of view in several pepers read before the society. The results of these papers were embodied in the Enquiry into the Euman Mind on te Principles of Common Sense ( 1764 ). The Enquiry does not. so beyond an analysis of sense perceptlon, and is therefore more forited in scope than the later Esscys; but if the latter are more mulure, there is more freshness about the earlier work. In this year, Reid succeeded Adam Smith as professor of moral philosophy in the university of Glasgow. After seventeen years of active teaching, he retired in order to complete his philosophical system. As a lecturer, he was foferior in charm and eloquence to Brown and Stewart; the latter says that " aileot and respectful attention" was accorded to the "simphicity and perspicuity of his style" and "the gravity and authority of his character." His. philosophicel infuence was eserted largely through the writings of Dugald Stewart and Sir Willian Hamilion. The Bteays on the Intellectual Porsars of Mas appeared in 1785 , and their ethical complement, the Easage on the Adime Powers of the Fimman Mind, in 1788 . These, With an sccount of Aristotle's Logic appended to Lord Kames'e Sheaches of the History of Mas (1774), conchude the list of warks problished in Reld'a Hifetime. 'Hamilton's edition of Reid also coatains an account of the university of Glangow and a selection af Reid's letters, chiefly addressed to his Aberdeen friends tho Erenes, to Lord Kames, and to Dr James Gregory. With the two lest named the diacused the materialism of Priestley and
the theory of necessftarianism.* He reverted in his old age to the mathematical pursuits of his earlier years, and his ardour for knowledge of every kind remained fresh to the last. He died of paralysis on the 7th of October 1796, his wife and all his children save one having predeceased him. His portrait by Raeburn is the property of Glasgow University, and in the National Portrait Gallery, Edinburgh, there is a good medallion by Tassie, taten in his eighty-first year. His char. acter was marked by independence, economy and generosity.

The key to Reid's philosophy is to be found in his revulsion from the seeptical conclusions of Hume. In several pasmages of his writinge he exprety dates his philosophical ewakening from the appearance of the Treatise of Human Natwra. In the dedication of the Engwiy, he mays: "The ingenious anthor of that treatige upon the principles of Locke-who was no aceptic-hath built a aytens of acepticiam which leaves no ground to believe any one thing rather than it contrary. His reasoning appenred to me to be just; there was, therefore, a mecessity to call in queation the principles upon which it was founded, or to admit the coacluaion." Reid thus tabes Hume's meepticiam as, on its own showing a reductio ad implossibile (mee Huys, ad fin.) of aceepted philowophical principles, and refuses, accordingly, to eeparate Hume from his intellectual progenitors. From its origin in Deacartes and onwarde through Lacke and Bericeley, modern philowophy carried with it, Reid conternd, the germ of acepticism. Embracing the whole philosophic movement under the nime of " the Cartesian system," Reid detects its fundamental error in the unproved asoumption shared by these thiaker "that all the objects of my knowledge are ideas in my own mind." This doctrine or hypothesis he waally spenlas of as "the ideal system" os " the theory of idens"; and to it he opposes his own analysio of the act of perception. In viewt of the result of this analysis, Reid's theory (and the theory of Scottigh philosophy generally) has been dubbed natural realism or satural duahsm, in contrast to theories like subjective ideslis. and materinlism or to the cosmothetic idealigen or bypothetical dualism of the majority of philosophert. But this unduly aarrome the acope of Scottish philorophy, which does not exhaust itself, as is sometimes supposed, in uncritically reaserting the independent existence of matter and its inmediate preaence to mind. The real significance of Reid's doctrine lies in its attack upon Hurme's Iundamental principles, (i) that all our perceptions are dietinct existences, and (2) that the mind never perceives any real connexion among distinct existences (cf. Appendix to the third volume of the Trealise, 1740). It is here that the danger of "the ideal aytems" really lies-in its reduction of reality to "particular perceptiona"" essentially unconnected with each other. This theory admitted, nothing is left for philowophy save to explain the illusion of aecensary connexion. Reid, however, attacks the fundamental anaumptions In logical language, be denies the actuality of the abatract perticular. The unlt of knowledge is not an isolated impression but a judgraent; and in tach a judgment is contained, even initially, the reference both to a permanent subject and to a permanent world of thought and, implied in these, auch judgments, for example, as those of existence, substance, cause and effect, Such priociples are not derived from sensation, but are "suggested" on occasion of senmation, in such a way as to constitute the necessary condition, of our having perceptive experience at all. Thus we do not start with "ideas," and afterwards refer them to objects; we are never restricted to our own minds, but are from the first immediately related to a permanent world. Reid has a variety of names for the principles which, by their presence, lift us out of subjectivity into perception. He calls them "natural judyments," "natuml supgestions," "judgments of nalure" "judgments immediately inspired by our constitution." "principles of our nature"" "first principles, "principles of common sense." The last designation. which became the current one, was un- conama doubtedly onfortunate, and has conveyed to many a false impresaion of Scottish philosophy. It has been understood as if Red had merely appealed from the reasoned conclugiona of philotophers to the unreasoned beliefs of common life. But Reid's actions are better than bis words; his real mode of procedure is to redargue Hume's conclusions by a refutation of the premines ipherited by him from his predecessors. For the rest, as regards the question of nomenclature, Reid everywhere unites common sense and reason, making the former " only another nande for one branch or degree of resson." Reason, as judging of things elf-evident, is ealled common eense to distinguivh it from ratiocimation or reasoning. And in regard to Reid? favourite proof of the principles in question by reference to "the consent of ages and nations, of the learned and unlearned, "t is only fair to observe that this argument asmumen a much more scientific form in the Esesys, where it is almont identified with an eppeal to " the atructure and grammar of all hanguages." "The structure of all ha षguages," be says, "is grounded upon common aense." To take but one example, "the distinction between sensible qualities and the unstance to which they belong, and between thought and the mind that thinke, is not the invention of philoocplemes it is found
in the structure of all languages, and therefore must be common to all men who speak with understanding " (Hamilton's Reid, pp. 229 and 45\$).

The principles which Reid insists upon as everywhere prasunt in experience evidently correspond pretty closely to the $K$ antian Rehend catcgoriesand the unity of apperception. Similarly, keid's Ram assertion of the essential distinction between spase or be compared with Kant's doctrine in the Aeslhelic. "Syacs," the says, "whether tangible or visible, is not so prourly an voject [Kant's "matter "] as a necessary concomitant of the objects both of sight and touch." Like Kant, too, Reid linds in bpace the source of a neoessity which sense, as sense, cannot give (Hamiton's Reid, p. 323). In the substance of their answet to Hume, the two philosophers have therefore much in cormmon. But Reid lacked the art to give due impressiveness to the important advance which his positions really contain. Although at times he statet his principles with a wonderful degree of breadth and insight, be mars the effect by looseness of statement, and by the incorporation of irrelevant psychological matter. And, if Kant was overridden by a love of symmetry, Reid's indifference to form and systern is an even more dangerous delect. Further, Reid is inclined to state his principles dogmatically rather than as logical deductions. The eranscendental deduction, or prool from the possibility of eny rience in general, which forms the vital centre of the Kantian scherne. is wanting in Reid; or, at all events, if the spirit of the pros: is occasionally present, it is nowhere adoquately developed, Nevertheless. Reid's insistence on judgment as the unit of knowled and his sharp distinction between sensation and perception must still be recognized as of the highest importance.

The relativism or phenomenalism which Hamilton afterwnde wpred from Kant and sought to engraft upon Scottish philosophy

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Scoltiont is wholly absent Irom the original Scottich toctrine. One or two paseages may certainly be quetod from Reid in which he asserts that we kaow only properties of thinge and are ignorant of their easence. But the exact meaning which he attuches to such expreasions is not quite clear; and they occur, moreover, only incidentally and with the air of current phrases mochanically repeated. Dugald Stewart, however, deliberately emphagives the merely qualitative nature of our knowledge as the foundation of philoeophical argument, and thus paves the way for the thoroughgoing philosophy of neacience elalsornted by Hamifton. But aince Hamition's time the mont typical Sootish thlakers have ropudiated his relativistic doctsine, and retumed to the original tradition of the school. For Reid's ethical theory, see Erircs.

The complete edltion of the works by Sir William Hamilton, published in two volumes with notes and supplementary diseerta, tions by the editor ( 6 th ed. 1863 ), hit supersoded all others. For Reid's life see D. Stewart's Memoir prefixed to Hamilton's edition of Reid's works. See nlso McCosh, Scotish Philosopiaers (1875); Rait, Universities of Aberdean, pp. 199-203, 223; A. C. Frmar, Monograph (18g8); A: Bain Mental Science, P. 207, p. 422 (for his theory of (ree will), and Appendix, pp. 29, 63, 88, 89
(A. S. P. - P.; X.)
 Mayne Reio, British novelist, the son of a Presbyterian minister, mas born at Ballyroney, Co. Down, Ireland, on the 4th of April 2818. His own early, life was as adventurous as any boy reader of his novels could desire. He was educated for the church, but did not talse orders, and when twenty' years old went to America in search of excitement and fortunc. He made trading excursions on the Red river, studying the ways of the red man and the white pionecr. He made acquaintance with the Missouri in the same manner, and roved through alf the states of the Union. In Philadelphia, where he was engaged in journalism from 1843 to 1846, be made the acquaintance of Edgar Allan Poe. When the war with Mexico broke out in 1846 be obtained a captain's commission, was present at the sicge and capture of Vern Cruz, and led a forlorn hope at Cbapultepec, where he sustained such severe injuries that bis life was despalred of. In one of his novels he says that he believed theorctically in the military value of untralned troops, and that he had found his theorics confirmed in actual warlare. An enthusiastic republican, be offered bis services to the Hungarian insurgents in 1849, ralsed a body of volunteers, and sailed for Europe, but arrived too late. He then settled in England, and began his career of a novelist with the publication, in 1850, of the Rige-Rangers. This was followed next yeat hy the Scalp Hwnters. He never surpassed his first productions, except pertisps in The While Chief (1859) and The Quadroon ( 1856 ) : but he continucd to produce tales of self-reliant enterprise and exciting adventure. with grat fertility. Simplicity of
plot and easy variety of exdting incldent ate andons the eartis that contribute to his popularity with boys. His reflections are not profound, bart are frequently more aensible than mifhe be presumed at first from his asgressive manner of expresting them. He died in London on the a2nd of October 188 s

See Mamoir ( 1890 ) by his widow, Elizabeth Maype Reid.
REID, WHITELAW (1837 $)$, American journalist and diplomatist, was born of Scotch parentage, near Xenia, Ohio. on the 27th of October 1837 . He greduated at Minmi Uniyersity in 1856, and spake frequently in behall of John C. Fremont, the Repablican candidate for the presidency in that year; was superintendent of schools of South Chariteston, Ohio, in 1856-58, and in 1858-59 was editor of the Xenin Nrws. In 1860 he became legislative cortespondent at Columbus for several Ohio eowspapers, including the Cincinnati Gaselks, of which be was made city editor in 186 r . He was var correspondent for the Gatelf in $2865-62$, servins aleo as volunteer aide-de-camp (with the rank of caplain) to General Thomas A. Morris (18st-1go4) and General Wiliam S. Rosccrans in West Virginia. He was Washington correspondent of the Garate in $1862-68$, acting incidentally is clert of the milin tary committoe of Congress ( $2864-63$ ) and as librarian of the House of Representatives (1863-66). In 1868 he became leading editorial writer for the New York Tribame, in the following year was made managing editor, and in 1874 upon the death of Horace Grceley, became the principal proprietar and editor-in-chief. In 1905 Reid relinquished his active editorship of the Tribsene, but retained financial control. He declined in eppointment as United States minister to Germany in 1877 and again in 188 s , bat served as minister to France in $1889-92$, and in $180 a$ was the unsuccessful Republican candidate for vice-preadent on the ticket with Beajamin. Harrison. In 1897 he was special ambassador of the United States on the occasion of Queen Victorin's jubilee; in 1898 was a member of the commisaion which arratged the terms of peace betwreen the United States and Spain; in 1902 was special ambassendor of the Uaited Suates at the coronation of King Edward ViE. and in 1905 became ambassador to Great Britain: He was clected a life member of the New York State Board of Betents in 1878 ; and in 1902 he becano vice-chancelior and, in sgo4. chancellor of the unifersity of the state of New York. In ER8: be married a daughter of Darius Ogden Mills (i8as-2gio), a prominent finencier.

His pablicaticos include Aftre the Firar (1867), in witich the gives his observations during a journey through the Southern Scates in 1866; Ohio in the War ( 2 vols., 1868); Some Consequences of the Lest Treaty of Paris (1809); Our Nev Duties (1899); Later A sperts of Our Now Duties (i899): Problewter of Expanciow (1900); The Gratert Fact in Modern History (Igo6), and How Amarica feed its Educational Problem (1906).

REID. SIR FIWNA ( $1791-1858$ ), Scottish administrator and man: of ecience, was born on the 25 th of April 279 s at the manse of Kinglasale, Filcshire, and entered the Royal Enginetrs in 1809 . He sew active service in the Peninsuls under Wcllington, and took part in the bombardment of Algiers in 18.6. In 183s and $18 \mathrm{~g}^{6}$ he again saw active setvice. in Spain againat Doa Carlps. In 2838 be published his Atanape $t$ develop the Lato of Siorms, which obvained wide poppulacity. In 1839 be was appointed governor of the Bersoudas, where be did mach to develop the agricalturnal resonrces of the ishands, and in 1846 he was transierred to Barbados. In $1850-g 1$ be was chairman of the executive commitee of the Great Fxhibition; on the completion of the-work he wet made K. K.C.B. and eppointed governor of Milte. Me died in Lendon on the sat of October $\$ 858$.

RIfCATI, a mariet town and munidpal borough in the Reigate' parlinmeacary division of Surrey, England, at m. S. by W. of London by the South-Eastem \& Chatham railway.: Pop. (1901) 25,993 . It is situated at the head of che lons valley of Holmodale Hollow, beateth the North Dowres. A very fine prospect oper agreat part of Surrey and Surnex. and extending to Hampshire and Kent, is obtrined from the neighbouring Reigety Hill. Of the old catlen axpened to
there beed buit before the Conquest to command she pass through the valley, there only remains the entrance to a cave beneath, 150 ft . long and from 10 to 12 ft . bigh, excavated in the sandstone, which was used as a guardroome. The grounds are laid out as a public garden. Near the market bouse is the sire of an ascient chapel dedionted to Thomas a Becket. In the chaocel of the parish church of St Mary, a building ranging from Transitional Norman to Perpendicular, is buried Lord Howard, the commander of the Englist navy against the Spaniah Armade: Above the vestry there is a library containias choice manuscripts and rare books. The grammar school mes founded in 1675. Among the other public buildings are the town hall, the public hall, the market ball, and the working men's instituta. The borough includes the township of Redhill, adjacent on the east. The town has some agricultural unde, and in the nelghboustood are quarties for freestone, bearthstone and white sand. The borough is under a mayor, faldermea and 18 councillors. Area, 5994 acres.
Reigate (Cherchefclla, Regel, Reypele) owed its first settlement to tos sitation at a crow-road on the Pilgrim's Way, at the foot of the North Downs: and ith carly impartance to the cistle which win the zronghold of the De Waremnes in the 22 th, 13 th and 14 th centuries. On the death of Edith, the widow of Edward the Confessor, to whom it belosped. Waliimin i. cecured the manor of Cherchefelle, as it was then called. It was granted by William Rufus to Eari' Warenne, throush whove family it pamed in 1347 to the certs of AruadeL. The rame Reigate occurs in 1199 . Burgesses of Reigate are mentioned im a cooe roll of 1348, but no carly cbarter is known. The town was mocaporaced in 1863. It returned two members to parliament foom 1895 . till 1831, and afterwardd one member ornly puntil 1867, Diea it was diafranchised for corruption. In the reign of Edward I. Eerd Warenne held a weekly market on Saturdayk and fairs on Toeday an Whituon-weck, the eve and day of St Lawrence, and the eve and day of the Exaltation of the Croes, by prescriptive right. Edward II. granted a market on Tuesdays, which is still beld. The bir days are now Whit-Tuesday and the 9 th of Docember.
 philoocpher and man of letters, was born at Hamburg, on the 22ad of December 1694. He was educated by his father and by the famous scholar J. A. Fabriclus, whose son-in-law he mobsequently became. He stidied theology, ancient languages, and philosophy at Jena, became Priouldozent in the university 0 Wittenberg in 1716, and in 1720-21 visited Holland and Eogland. In 1723 he became rector of the high school at Wismar in Mecklenburg, and in 1727 professor of Hebrew nd Oriental lenguages in the high school of his native city. This poat be held till his death, though offers of more lucrative positione were made to him. His duties were light, and be eppoyed his leisure in the study of philology, mathematics, philosophy, bistory, political cconomy, natural science and matural history, for which he made large collections. His house was the centre of the bighest culture of Hamburg, and a monumeat of his infleence in that city still remains in the Haus do patriotischen Gesellschaft, where the learned and artistic mokties partly founded by him still meet. He had seven children, only three of whom survived him-the distinguished phyician Johann Asbrecht Heinrich, and two daughters, one of thera being Elise, Lessing's friend and coirespiondent. He died on the sat of March 1768 .
Reimaros's reputation as a scholar rests on the valuable edition $\alpha$ Dio Cassius (1750-52) which he prepared from the materiali oblected by J. A. Fabricius. He published a work on logic (Vowwufluchre als Anweisung zum richtigen Gebrauche der Vonemff, 1756, gth ed., r790), and two popular books on the retigions questions of the day. The first of these was a coibetion of essays on the pringipal truths of natural religion (Ahhaidlumgen pon den pormehmsten Wathrheiten der natarlichen Retigion, 175s, 7 th ed., 1798); the second (Betracktungen aber sie Tricbe der I kiere, 1760, 4 th ed., 1798 ) dealt with one particular branch of the same subject. His philosophical position in cacmially that of Christian Wolf. But he is best known by his Apodogie oder Schulsechrifi fuir die vernumftigen Verelirer Gotes (carefully kept back during his lifetime), from which, efter his death, Lessing published certain chapters under the ote of the Wodjenbutsel Progments (see Lessurc). The original

MS. is in the Haimburg town library; a copy was made for the univertity library of Gottingen, 1814, and other copies are known to exist. In eddition to the seven fragments published by Lessing, a second portion of the work was issued in 1787 by C. A. E. Schmidt (a pseudonym), under the title Uebrige noch wngediuckta Wrath des Wolfonbuttedshen Fragmentisten, and a further portion by D. W. Klose in Niedner's Zoitechrif! for historische Theologie. 1850-52. Two of the five books of the first part and the whole of the second part, as well as appendices on the canon, remain unprinted. But D. F. Struse bas given am exbaustive analysis of the whole work in his book 41 Reimanus.
The standpoint of the Apologie is that of pure naturalistic deism. Miraclesand mytuterlesare denjed, and natural religion is pot forward as the absolute contradiction of revealed. The essential truths of the former are the existemce of a wise and good Creator and the inmortality of the soul, These trutha are ditconerable by reason. and are ouch as can constitute the basia of a universal religion. 'A' revealed religion coulp never obtain universality, as it could never bo intellitible and credible to all men. Even cupposing its possi. bility, the Bible does not present sach a revelation. It abounds in error as to matters of fact, contradicts human experience, reason and morala, and is one tizsuc of folly, dexeti, enthussasm, velifishness and crime. Moneover, it is aot a doctrtasl contmendium, or cateehism, which a revelation vould have to be. What the Ofd Testament says of the worship of God is little, and chat little worthless, whik its writers are yunacquainted with the secorxd fuadamental truth of religion, the immortality of the soul. The design of the writera of the New Testament, as well as that of Jesus, was not to teach true rational religion, but to serve their own welfieh ambitions, in promoting which they exhibit :an amaziag combination of conscious fraud and enthusizem. It is important, however, to remsentber that Reigaran attacked atheism with equal effect and sinobrity, and that he was a man of high moral character, respected and enteemed by his contemporaries:
Modern catispates of Reimarus may be found is the works of B. Pünjer, O4 Pleidener anad H. Höffing. Punjer otases the positioh of Reimarus as follom: "God is the Creator of the world, and His wisdom and goodnese art conspicuous in it. Inmortality is founded upon the casential sature of man and upon the purpose of God in creation. Religion is conducive to our happiness and alome brings satisfaction Miracles are at variance with the diviwe purpose: Without miracles there oould be no revelation " (Po njer, Ifistory of Chriftion Philosopky of Redigion since Kant, Engl. tranu. pp. 550-57, which contains an exposition of the Abtand/wngen and Schucsschrift). Pfleiderer says the errocs of Reimarus were that he ignored historical and literary criticism, sovecos, date origin, ace. of documents, and the narratives were said to be either porely divine or purely human. He had no conception of an immanent reason (Philosophy of Religion, Eng. trans, vol. i. p. 102). H. Hoffiding alpo has a brief section on the Schudtucchrift, etating its main position ea follows: "Natural roligion suffioess ; a revelation is therefore superfluoub. Moceover, much a thing is both phymiculy and morally impomible. God cannot interrapt His own work by miracles: nor can he favour some men above others by revelatione which are mot granted to allh, and with which it is mot ever powible for all to became sequainted. But of all doctrines that of eternal punishment is most contrary, Reimarus shinks, to trae ideas of God, and it was this point which first caused him to stumble " (Histery of Maderr Phl., Eng. trans. ( 1900 ), vol. in. pp. 12. 13):
See the "Fragmente" as. published by Leasing, reprinted in vol. xv. of Lessing's Worke, Hempel's edition: D. E. Struuss, $\boldsymbol{H}$. $S$. Reimaxus wad saime Schuftschhift füs dis vernumftigen Varekrer Gottas ( 8862 and ed. 2877 ); Charles Voysey, Fragments from Reimarus (London, 1879) (a tranglation of the IIfe of Reimarus'by Strauss, with the second part of the evventh fragment, on the "Object of jeatis and his Dieciples " $x$ i the Lites of Lessing by Danzel and G.E. Guhrauer, Sime, and Zimmern; Kuno Fiegher, Geschechte der newern Pkilosopkic (yol, ii. pp. 759-72, 2nd ed. 1867): Zaller, Geschichte der desurchon Philosopitie (and ed., 1875, pp. 243-46).
ERIIIS (Rmmes); a city of north-eastern France, chief town of an arrondimement of the department of Marne, 98 m . E.N.E. of Paris, on the Eartern railway. Pop. (1p06) 102,800. Reims is situated in a plain on the right bank of the Vesle, a tributary of the Aisne, and on the canal which consects the Aisoe with the Marner South and west rise the "montagne de Reims" and vine-ciad hillk Reims is limited S.W. by the Vesle and the cenal, N.W. by promenades which eeparate it from the railway and in other directions by boulevards lined with fine residences. Beyond extend large suburbs, the thief of which are Certes to the N.E., Coutures to the E, Laon to the N. and Vesle to the $W$. Of its squares the principal are the Place

Royale, with a statue of Louis XV., and the place du Parvis, with an equestrian statue of Joan of Arc. The rue de Vesle, the chief street, continued under other names, traverses the town from S.W. to N.W., passing through the Place Royale.

The oldest monument in Reims is the Mars Gate (socalled from a temple to Mars in the neighbourhood), a triumphal arch 108 (t. in, length by 43 in height. consisting of three archways flanked by columns. It is popularly supposed to have been erected by the Remi in bonour of Augustus when Agrippa made the great roads terminating at the town, but probably belongs to the 3 rd or 4 th century. In its vicinity a curious mosaic, measuring 36 ft . by 26 , with thirty-five medallions representing animals and gladiators, was discovered in 1860 . To these remains must be added a GalloRoman sarcophagus, said to be that of the consul Jovinus (see below) and preserved in the archacological muscurn in the cloister of the abbey of St Remi. The cathedral of Notre-Dame, where the kings of France used to be crowned, replaced an older church (burned in 1211) built on the site of the basilica where Clovis was baptized by St Rennigius. The cathedral, with the exception of the west front, was completed by the end of the $13^{\text {th }}$ century. That portion was erected in the 14 th century after I 3 th-century designs-the nave having in the meantime been lengthened tn afford room for the, crowds that attended the coronations. In 1481 firc destroyed the roof and the spires. In 1875 the National Assembly voted $£ 80,000$ for repairs of the façade and balustrades. This façade is the finest portion of the building, and one of the most perfect masterpieces of the middle agea. The three portals are laden with statues and statuettes. The central portal, dedicated to the Virgin, is surmounted by a rose-window' framed in an arch itself decorated with statuary. The "gallery of the kings" above has the baptism of Clovis in the centre and statues of his successors. The towers, 267 ft . high, were originally designed to rise 394 ft . ; that on the south contains two great bells, one of which, named "Charlotte" by Cardinal de Lorraine in 1570, weighs more than if tons. The facades of the transepts are also decorated with aculptures-that on the north with statues of the principal hishops of Reims, a representation of the Last Judgment and a figure of Christ (le Beau Dieu) while that on the south side has a beautiful rose-window with the proplets and apostles. Of the four towers which flanked the transepts nothing remains above the height of the roof since the fire of 1481 . Above the choir rises an elegant bell-tower in timber and lead, 59 ft . high, reconstructed in the 15 th century. The interior of the cathedrat is 455 ft . long, 98 ft . wide in the nave, and 125 ft . high in the centin. and comprises a nave with aisles, transepts with aisles, a choir with double assles, and an apse with deambulatory and radiating chapels. It has a profusion of statues similar to those of the outside, and stained glass of the 13 th century. The rose-window over the main portal and the gallery bencath are of rare magnificence. The cathedral possesses fine tapestries. Of these the most important series is that presented by Rubert de Lenoncourt, archbishop under Francis I., representing the life of the Virgin. The north transept contains a fine organ in a Flamboyant Gothic case. The choir clock is ornamented with curious mechanical figures. Several paintings, by Tintoretto. Nicolas Poussin, and others, and the carved woodwork and the railings of the choir, also deserve mention. The ereasury contains the Sainte Am poule, or holy fask, the successor of the ancient one broken at the Revolution (see below). a fragment of which it contains.

The archiepiscopal palace, built between 1498 and 1509 . and in part rebuilt in 1675, was occupied by the kings on the oceasion of their coronation. The saloon (salle du Tau), where the royal banquet was heid, has an immense stone chimney of the 15 th century, medallions of the archbishops of Reims, and portraits of fourteen kings crowned in the city. Among the other rooms of the royal suite, all of which are of great beauty and richness, is that now used for the meetings of the Reims Academy; the building also contains a library. The chapel of the archiepiscopal palace consists of two toreys, of which the upper still serves as a place of worship. Both the chapel and the salle du Tau are decorated with tapestries of the 17 th century, known as the Perpersack tapestrics, after the Flemish weaver who executed them.
After the cathedral, which it almost equals in size; the most celebrated church is St Remi, once attached to an imporiant abbey, the buildings of which are used as a hospital. St Remi dates from the 11 th, 12 th, 13 th and 15 th ecnturies. The nave and tranacpta, Rorsanesque in style, date mainly from the earliest, the facade of the south transept from the latest, of those periods, the choir and apse chapels from the 12 th and $13^{t h}$ centuries. The valuable monuments with which the churcb was at one time filled were pillaged during the Revolution, and even the tomb of the saint is a modera work; but there remain the 12 th-century glass windows of the apse and tapestrics representing the history of St Remigius, given by Robert de Lenoncourt. The churches of St Jacques, St Maurice (partly rebuilt in 1867), St Andre, and St Thomas (erected frorn $1847 . \mathrm{tn} 1853$, under the patronage of Cardinal Gousset, now buried within its walls), are all of minor interest. Of the fine church of St Nicaise only insignificant remains are to be seen.
The cown hall, erected in the 17 th and enlarged in the $19 i \mathrm{~h}$
century, has a pediment with at equentrian etatace of Lourla XIII and a tall and elegant carapanile. It containa a picture getlery, ethnographical, archaeological and other collections, and the pubtia hibrary. There are many old houses, the House of the Mucicians ( 13 th century) being wo celled from the meated figures of muticiems which decorate the front.

In 1874 the conatruction of a chain of detached forts wat begun in the vicinity, Reims being selected as ooe of the chiel defences of the northern approeches of Paris. The rides al St Thierry is crowned with a fort of the amme name, which with the neighbouring work of Chenay closes the west side of the place. To the north the hill of Brimont has three work guarding the Laon railway and the Aisne canal. Farther east on the old Roman road, lies the fort de Fresnes. Dee east the hills of Arnay are crowned with five lerge and important works which cover the approaches from the upper Aispe. Fort Pompelle and Montbrt close the south-east side, and the Falais hills on the Paris side are open and unguanded. The perimeter of the defences is not quite 22 m ., and the forts axe a mean distance of 6 m . from the centre of the city.

Reims is the seat of an archbishop, a court of assize and a sub-prefect. - It is an important centre for the combing earding and spinning of wool and the weaving of lannel, merino cloth and woollen goods of all kinds, these industies employing somo 24,000 hends; dyeing and "dressing ". are also carricr on. It is the chief wool market in France, and has a "con ditioning house" which determines the loss of weight resulting from the drying of the wool. The manufacture of and irad in champagne is also very important. The wine is stored in large cellars tunnelled in the chalk. Other manufactures an machinery, chemicals, safes, capsules, bottles, casks, candles soap and paper. The town is well known for its cakes atm biscuits.

History.-Before the Romen conquest Reims, as Dwerocor torum, was capital of tho Remi, from whose name that of th town was subsequently derived. The Remi mede volunter: submission to the Romans, and by their fidelity throughout th various Gallic insurrections secured the special favour of thei conquerors. Christianity was extablished in the town $b$ the middle of the 3rd century, at which period the bishopai was founded. The consul Jovinus, an influential suppporte of the new faith, repulsed the barbarians who invaded Chanry pagne in 336 ; but the Vandals captured the town in 406 an slew St Nicasus, and Attila afterwards put it to fire and sword Clovis, after his victory at Soissons (480), was baptized a Reims in 406 by St Remigius. Later king desired to b consecrated at Rcims with the oil of the sacred phial which wa -believed to have been brought from heaven by a dove for chl baptism of Clovis and was preserved in the abbey of St Rem Meetings of Pope Stephen III. with Pippin the Short, and a Leo III. with Charlenagne, took place at Reims; and hen Louis the Debonnaire was crowned by Stephen IV. Louis IV gave the town and countship of Reims to the archbisha Artaldus in 940 . Louis VII. gave the title of duke and per to William of Champagne, archbishop from 1176 to 1202 , as the archbishops of Reims took precedence of the other eceli siestical peers of the realm. In the roth century Reims ha become a centre of intellectusal culture, Archbiabop Adalberoi seconded by the monk Gerbert (afterwards Pope Silvester-II. having founded schools whero the " liberal arts" were tanugh Adalberon was also one of the prime authors of the revolutio which put the Capet house in the place of the Carolingian The most important prerogative of the archbishops was il consecration of the kings of France- privilege which w exercised, except in If few cases, from the time of Philip Aucuat to that of Charles X. Louis VII. granted the town a comemun charter in 1139. The treaty of Troyes (1420) ceded it to il English, who had made a futile attempt to take it by aiere 1360; but they were expelled on the approach of Joan of An who in 1429 caused Charles VII. to be consecrated in 4 cathedral. A revalt at Reims, caused by the salt tax in $1 \$ 6$ was cruelly repressed by Louis XI. The town sided witih 4 League ( 1585 ), but submitted to Hfary IV. after the batele

Yry. In the forcign invasions of 4814 it was captured and recaptured; in 1870-71 it was made by the Germans the seat of a governor-general and impoverished by heavy requinitions.

See G. Marlot, Fistoire de la ville, cilt et menipersith do Reimm, 4 wole (Reflms, 1843-46) ; J. Juminus (Baron L. Taylor), La Yille 15 Reins (Paris, 1854).
Mnit, a guiding or controlling leather strap or thong, attached to the bie of a ridden or driven horse (see Sadoleny). The word is taken from the O. Fr. rene, modern rthe, and in usually traced to a sapposed Late Latin substantive ratina formed from ratinere, to hold bact, restrain, ef. classical Latin retinacilmm, halter. The word, usually in the plural, has been often used frucuatively, as a type of that which guides, restrains or contrals, af. bi such phrases os the "reins of government," \&c. The - reinas" i.e. the kidneys (Lat. renes, cf. Gr. 中ppp, the midrifi), of the place where the kidneys are situated, hence the loins, abo, faguratively, the seat of the emotions or affections, mast be diatinguished.
REITACH, SOSAPM ( $1856-\quad$ ), Frencb author and politician, mas born in Paris on the zoth of September 1856. After laving the Lycte Condorcet he studied for the bar, being called. in 1887. He attracted the attention of Gambetta by articies on Balkan politics published in the Reome blewe, and jained the staff of the Reprubique francaise. In Gambetta's posed ministire M. Reinach was his secretary, and drew up the case for a partial revision of the constitution and for the electoral method known as the scruting do liste. In the Republique Frencrise be waged a steady war against General Bnulanger which brought him three duels, one witb Edmond Magnier and two with Paul Déroulede. Between 1889 and 1898 he sat for the Chamber of Deputies for Digne. As member of the arny conmission, reporter of the budgets of the ministries of the interfor and of agriculture be brought forward bills for the better treatment of the insane, for the establishment of a colonial ministry, for the taxation of alcohol, and for the reparation of jodicial errors. He advocated complete freedom of the theatre and the press, the abolition of public executions, and. devoruced political corruption of all kinds. He' was indirectly implicated in the Panama scandals through his father-in-law, Brom de Reinach, thongh he made restitution as soon as he kearned that he was benefiting by fraud. But he is best known Ethe champion of Captain Dreyfus. At the time of the acizinal trial he attempted to secure a public hearing of the ase, and in 1897 he allied himself with Scheurer-Kestner to denand its revision. He denounced in the Sitete the Henry lorgery, and Esterhazy's complicity. His articles in the Sieche aroused the fury of the anti-Dreyfusard party, especially is he was himself a Jew and therefore open to the charge of maing undertaken to defend the innocence of Dreyfis on racial grounds. He lost his seat in the Chamber of Deputies, and, miving refused to fight Henri Rochefort, eventually brought an action for libel against him. Finally, the "affaire" being terminated and Dreyfus pardoned, he undertook to write the history of the case, the first four volumes of which appeared in 1901. This was completed in 1905. In 1906 M . Reinach was reelected for Digne. In that year he became member of the commission of the national archives, and next year of the coascil on prisons. Reinach was a voluminous writer on political subjects. On Gambetta he published three volumes in $\mathbf{3 8 4}$. and he also edited his speeches. For the criticisms of the anti-Dreyfusard press see Henri Dutrait-Croyon, Jostph Reisech, historicn (Paris, 1905), a violent criticism in detall of Reinach's history of the "affaire."
Fis brother, the well-known samanf, Sazovor Remach (1858- ), born at St Germain-en-Laye on the 29th of August 1858 , was educated at the Ecole normale suptrieure, and joined the French school at Athens in 1879 . He made valuable orchacological discoveries at Myrina near Smyrna in 1880-82, ${ }^{2}$ at Cyme in 188r, at Thasos, Imbros and Lesbos (1882), at Carthage and Meninx (1883-84), at Odessa (1893) and elsewhere. He received bonours from the chief learned societics
of Earope; and in 1886 received an appointment at the National Museum of Antiquitics at St Cermiain; in 1893 he became asdistant keeper, and in 1902 keeper of the national museums. In 1903 he becarac joint editor of the Revuc archtologique, and in the same year officar of the Legion of Honour. The lectured he delivered on art at the Ecole du Louvre in 1gon-3 were published by him under the title of Apello. This book has been transiated into most European languages, and is one of the most compact handbooks of the subject.

Fis first published work was a translation of Schopenhauer's Essay on Free Will (1877), which passed through many editions. This was followed by many works and articiea io the learned reviews of which a list $\rightarrow$ up to 1903s-is available in Bibliagraphic de S.R. (Angera, 1903). His Mazuel de philologic classique (z8801884) was crowned by the French association for the study of Greek; his Grammaire latine (1886) received a prize from the Society of Secondary Education; La Nocropole do Myrima (i887), written with E. Pottier, and A miquibs natiomales were crowned by the Academy of lascriptiona He compiled an important $R L$. Eerboira de la statwaire grecque al romaine (3 vols., 1897-98); also Repertoire de peiniures du moyen age ef de la Renaissance 1280-1580 ( 1905, ac.) ; Repertoire des dases peints grecs et étrusques (1900). In 1905 he began his Cultes, mythes et religrows, and in 1909 be pubished a general aketch of the history of religions under the titie of Orphews. He also translated from the English H. C. Lea's History of the Inquisition.
A younger brother, Trícodore Renacr (z860-), also had a brilliant career as a scholar. He pleaded at the Parisian bar in 1881-86, but eventually gave himself up to the study of numismatics. He wrote important works on the ancient kingdoms of Asia Minor-Trois royanmes do $P^{P} A$ sie Minemes, Cappadoce, Bithynie, Poni (1888), Mithridate Eapator (1890); also a critical edition and tranglation with H. Weil of Plutarch's Treatise on Music; and an Histoive des Israsfitas deparis la raire de lew indtpendance nadionale jxargu'd wos jours (and ed., 1901). From 1888 to 1897 he edited the Revue des thuder grecques.

HENAUD, JOSEPH TOUSBAIAT ( $\mathbf{x} 795-1867$ ), Freach oriantalist, was born on the 4 th of December 1795 at Lambesc, Bouches du Rhone. He came to Paris in 1815, and became a pupil of Sirvestre de Sacy. In 18x8-19 he was at Rome as an attaché to the French minister, and studied under the Maronitea of the Propaganda, but gave specinl attention to Mabommedan coins. In 1824 he entered the department of oriental MSS. in the Royal Library at Paris, and in 1838 , on the death of De Sacy, he succeeded to his chair in the school of living oriental languages. In 1847 he became president of the Société Asiatique, and in 1858 conservator of oriental MSS. in the Imperial Library. His first important work was his classical deacription of the collections of the duc de Blecas (1828). To history he contributed an exay on the Arab invasions of France, Savoy, Piedmont and Switzeriand (1836), and various collections for the period of the crusades; he edited (1840) and in part tranglated (1848) the geography of Abulfeds; to him too is due a useful edition of the very curious records of early Arab intercourse with China of which Eusebe Renaudot had given but an imperfect translation ( $R \alpha$ lation des moyages, sec, 1845), and various other essays illustrating the ancient and medieval geography of the East. Reinaud died in Paris on the 14th of May 1867.
REINDBER, in its stifict sense the title of a European deer distinguished from all other members of the family Cervidae (see DeER), save thooe of the same genus, by the presence of antlers in both sexes; but, in the wider sense, including Asiatic and North American deer of the same gearral type, the latter of which are locally designated catibon. Reindeer, or caribow, constitute the genus Rangifor, and are large clumsily built deer, inhabiting the sub-Arctic end Arctic jegions of both hemispheres. As regards their distinctive features, the antiers are of a comples type and situated close to the occipital ridge of the skull, and thus far away from the sockets of the eyes, with the brow-tines in adult males palmated, laterally compressed, defiected towards the middle of the face, and often unsymmetrically developed. Above the brow-tine is developed a accond palmated tine,
which appears to represent the bertine of the red-deer; there is no trez-tine, but some distance above the bes the beam is suddenly bent forward to form an "elbow," on the posterior side of whach is usually a short back-tine; above the back-tine the beam is continued for some distance to terminate in a large expansion or palmation The antiers of females are simple and generally amaller. The muszie is entinely hairy; the ears and tail are short; end the throat is maned. The coat is unspotted at all ages, with a whitish area in the region of the tail. The main hoofs are short and rounded and the lateral boofs very large. There is a tarsal, hut no metatarsal gland and tuft. In the skull the gland-pit is shallow, and the vacuity of moderate size; the nasal bones are well developed, and much expanded at the upper end. Upper canines are wanting the check-teeth are small and low-crowned, with the third lobe of the last molat in the lower jaw munute. The lateral metacarpal bones are represented only by their lower extremitics; the importance of this feature being noticed in the article Deer.

In spite of the existence of a number of more or less wefl-marked geographical forms, reindeer from all parts of the northern hemisphere present such a marked sinilarity that it seems prelerable to regard them as all belonging to a single widespread species, of which most of the characters will be the same as those of the genus. American naturalists, however. generally regard these as distinct species. The cost is remarkable for its density and compactness; the goneral colour of the head and upper parta being clove-brown, with more or less white or whitish grey on the under parts and inner surfaces of the limbs, while there is also some white sbove the hoofs and on the muzile, and there may be whitish rings round the eyes; there is a white area in the region of the tail, which includes the sidea but not the upper surface of the latter; and the tarsal tuft is generally white. The antlers are smooth, and brownish white in colour, but the hoofs Jet black. Albino varieties occasionally occur in the wild state. A height of 4 ft . 10 in . at the shoulder has been recorded in the case of one race.

The wild Scandinavian reindeer (Rangifer canaudus) may be regarded as the typical form of the species. It is a smaller animal than the American woodland race, with antlers approximating to those of the barren-ground race, but less elongated, and with a distinct back-tine in the male, the brow-tincs moderately palmated end frequently pearly symmetrical, and the bez-tine not excesoively expanded. Female antlers are generally much smaller than those of males, although occasionally as large, but with much fewer points. The antlers make their appearance at an unusually carly age.

Mr Madison Grant considers that American reindeer, or caribou; may be grouped under two types, one represented by the barrenground caribous $R$. tarondus arcisius, which is a small a nimal with mmense antlers characterized by the length of the beam, and the consequent wide separation of the terminal patmation from the brow-tine; and the other by the woodland-caribou ( $R . \&$ caribou). which is a larger animal with shorter and more massive antlers, in which the great terminal expansione are in approximation to the brow-tine owing to the shortness of the beam. Up to 1902 ceven other American racas had been described, four of which are grouped by Grant with the first and three with thesercond type. Some of these forms are, however, more or less intermediate between the two main types, as is a pair of antlers from Novaia 2emlia described by the present writer as R. 1, pearsoni. The Scandinavian reindeer is identified by Mr Gpant with the berren-grownd type.

Reindeer ane domesticated by the-Lappa and other nationatities of northern Europe and Asia, to whom these animals are all-important. Domesticated reindeer have also been introduced into Alaska.

See Madison Grant, "The Caribou." $7^{\text {th }}$ Annwal Report, New York Zoological Society (1902); J. G. Millais, Nemfoumdland and its Unitodden Ways (1908).
(R.L.')

REINECKB. CARL HEINRICH CARSTEN (18.14-1910), German composer and pianist, was born at Altons on the a3rd of June 2824 ; his father, Peter Reinecke (who was also bis teacher), being an accomplished musician. At the age of eleven he made his first appearance as a pianist, and when scarcely eighteen be went on a successful tour through Denmark and Sweden. After a stay in Leipaig, where he studied under Mendelssohn and under Schumana, Reinecke went on tour with Konigsiow and Wasielerrski, Schumann's biographer, in North Germany and Denmark. From 1846 to 1848 Reinecke was court pianist to Christian VIII. of Denmark. Aiter resigning this post he went first to Paris, and next to Cologne, as professor in the Conserratorium. From $1 \mathrm{~S}_{34}$ to 1850 be was music director at Bamen, in the latter year filling this post at Breshan University:
in 1860 he became conductor of the famous Leiprig Cewandhams, a post which (together with that of professor at the Conservatorium) he held with honour and distinction for thirty-five years. He finally retired into private life in 1902 and died in March rgas. During this time Reinecke continually made concert touss to England and elsewhere. His pianoforte playing belonged to a school now almost extinct. Grace and neatness were its characteristics, and at one time Reinecke was probably unrivalled as a Mozart player and an accompanist. His grand opera Konis Manfred, and the comic opera Auf hohen Befehl, were at one time frequently played in Germany; and his cantata Hakon Jarl is melodiously beautiful, as are many of his songs; while his Friedensfeier overture was once quite hackneyed. By far his most valuable works are those written for educational purposes. His sonatinas, his "Kindergarten" and much that he has ably edited will keep bis name alive.
REIMHART, CHARLES STANLEY (1844-1806), American painter and illustrator, was born at Pittsburg. Pennsylvania, and after having heen employed in railway work and at a steel factory, studied art in Paris and at the Munich Academy under Straehuber and Otto. He afterwards settled in New York, but spent the years 1882-1886 in Paris. He was a regular exhibitor at the National Academy in New York, and contributed illustrations in black and white and in colours to the leading American periodicals. He died in 1896. Among his best-known pictures are: " Reconnoitring," "Caught Napping," "September Morning," "Mussel Fisherwoman," "At the Ferry," "Normandy Coast," "Gathering Wood," "The Old Life Boat," "Sunday," and "English Garden"; but it is as an illustrator that he is best known.
REINHART, JOACHIM CHRISTIAN (1761-2847), German painter and ctcher, was born at Hof in Bavaria in 176 I , and studied under Oeser at Leipzig and under Klingel at Dresden. In 1789 be went to Rome, where he became a follower of the classicist German painters Carstens and Koch. He devoted himself more particularly to landscape painting and to aquatiat engraving. Examples of his landscapes are to be found at most of the important Germat galleries, notahly at Frankiort Munich, Leipzig and Gotha. In Rome he executed a series of landscape frescoes for the Villa Massimi. He died in Rome in 1847.

REINHOLD, KARL LEONEARD ( $1758-1823$ ), Germen philosopher, was barn at Vienna. At the age of fourteen he entered the Jesuit college of St Anna, on the dissolution of which (1774) be joined a similar college of the order of St Barnabas. Finding himself out of sympathy with monastic life, he fled in 1783 to North Germany, and settled in Weimer, where he became Wieland's collaborateur on the German Mercery, and eventually his son-in-law. In the German Marcury he published, in the years 1786-87, his Briefe jiber die Kantische Philosophie, which were most important in making Kant known to a wicler circle of readers. As a result of the Lellers, Reinhold reccived a call to the university of Jena, where he taught from 1787 to 1794. In 1789 he published his chief work, the Varsuch erizer newen Theoric des menschlichen Vorstellungspermogens, in which he attempted to simplify the Kantian theory and make it more of a unity. In 1794 he accepted a call to Kid, where he taught till his death in 1823, but his independent activity was at an end. In later life he was powerfully infuenced hy Fichte, and subsequently, on grounds of religious feeling, by Jacobi and Bardili. His bistorical importance belongs entirely to his earier activity. The development of the Rantian standpoint contained in the "New Theory of Human Understanding " (1789), and in the Fuadamend des philosophischen Wissens (1791), was called by its author Elcmentarphilosophie.
" Reinhold lays greater emphasis than Kant upan the unity and activity of consciousness. The principle of cansciousness tells ua that every idea is related both to an object and a subject. and is partly to be distinguished, partly united to both. Since form cannot prodoce matter nor subject object, we are forced to assame a thing-in-itself. But this is a notion which is self-contradictory if consciouspess be essentially a relating activity. There is there-

Lere gometila wich muat bethought and yet omake be thbught"
 See R Keil, Hy nand wad Reimiold (2nd ed., Leipzig, 1890); I. E. Erdmann, Grumdriss der Geselsichle der Pkilosophie' (Bcrlin, ites): bistorics of philosophy by R. Folckenbery and W. Windel: nel
 Cacbolic bishop, was born at Burtscheid, near Aix-la-Chapelle, © the ref of March ient, his fatber being a gardener. In tojoh on the donth of his mother, he took to manual work monder to support his numerous brothers and sisters, but in 1840 he was able to go to the gymnasium at Aix, and be aftermards anodied theology at the universities of Bonn and Munich. He wes ordained priest in 1848, and in 1849 graduated as toctor in cheoiogy. He was soon appointed professor of ecclesineical ifiteory at Breslan, and in r86s he was made rector of the wifvensty. During this period be wrote, among othar tratives, monographs on Clement of Alexandria, Hilary of Poitiers and Martin of Tours. In consequence of an easay ar art, eapecially in tragedy, ster Aristotle, he was made toctor fin philosophy in the university of Leipzig. When, a 18;0, the question of papal infallibility was raised, Reinkens utacted mimself to the party opposed to the prociamation of the dogma. He wrote several pamphlets on church tradition defive to infallibility and on the procedure of the Councll. Then sibe dogma of infallibility was prochaimed, Reinkens jomed the baed of influential thoologians, headed by Doltinger, the rasolved to organize resistance to the decree. Ho was ese of those who signed the Declaration of Nuremberg in $\mathbf{8 7 5}$, and at the Bonn conferences with Orientale and Anglicans in int4 and 3875 be was conspicuous. The Old Catbolics buving thided to separate themselves from the Church of Rome, Refateos was chosen their hishop in Germany at an enthusiastic mexting at Colome in 1873 (see Oud Catholics). On the 12 th a Angust of that year he was coneecrated by Dr Heyhamp, tistap of Deventer. Reinkens devoted himself zealously to E Oice, and it was due to his efforts that the Old Catholic eovement crystallized into an organized cburch, with a definite unvo in the verlous German states. He wrote a number of trampjeal morts after his consecration, but none of them so mportant as has treatise on Cyprian and the Unity of the Crarch (1873). The chiof act of his episcopal career was his onescration in 1876 of Dr Edwherd Herrog to pretide as bishop aro the Oid Catbolic Church in Switzoriand. In 188ı Reintens neted Eagland, and recelved Holy Communion more than ece with bishopa, clergy and laity of the Church of England, - in sept be defended the validity of Anglican orders against He comelaioniato, the Old Cutholice of Holland. He died at tona en the 4th of January 1896.
Sce Imoph Bioberl Rriniens, by his mepbow, J. M. Rednkens Fother 1906).
 shicine, was born on the 2gth of December 1716 al Zurbig a Bectora Sexony. From the Waisenhaus at Halle be passed a 5733 to the university of Lelprig, and there spent five years. steried to find his own way in Greck literature, to which coreen chools then gave little attention; but; as be had not metexed the grammar, be soon found this a sore task and took - Arabic. He was very poor, having almost nothing beyond mantomence, which tor the five years was only two bundred setrin But everything of which he could cheat his appetite - great on Arabic books, and when be had read all that - then printed he thirsted for manuscripts, and in Masch $\rightarrow$ started on foot for Hamhurg, joyous though totally zarovided, on his way to Leiden nd the treasures of the hamerinum. At Hamburg he got some money and letters - recommendation from the Hebraist Wolf, and took ship - Amoterdam. Here d'Orville, to whom he had an intiostrion, proposed to retain bim as his amanuensis at a salary a is handred guilders. Relske refused, though be thought s- offer very geperous; he did not want money, he wanted enaiscripts. When he reached Leiden (June 6, 5738 ) he found tur the lectures were over for the term and that the MSS.
were not open to him. But dOrvilie and A. Schultens helped him to private teaching and reading for the press, hy which be was able to live. He heard the lectures of A. Schultens, and practised himseh in Arahic with his son J. J. Schuitens. Through Schultens too he got at Arabic MSS., and was even allowed sub rosa to take them howe with him. Ultimately he seems to have gat free access to the collection, which be re-catalogued-the work of almost a whole summer, for which the curators rewarded him with nine guilders.

Reiske's first years in Leiden were not unhappy, till he got into serious troubie by introducing emendations of his own into the second edition of Burmann's Petronins, which he had to see through the press. His patrons withdrew from him, and his chance of perhaps becoming profeseor was gone; d'Orvilla indeed soon came round, for he could not do without Reiske; who did work of which his patron, after dressing it up in his own style, took the credit. But A. Schultens was never the same as before to him; Reiske indeed was too independent, and hurt him by his open criticimens of his moster'a way of making Arable mainly a handmald of Hebrew. Reiske, however, himself admits that Schultens aiways behaved honourably to him. In 1742 by Schultens's advice Reiske took up medicina as a study by which he might hope $t 0$ live if he could not do 20 by philology. In 1746 he graduated as M.D., the fees being remitted at Schultens's intercession. It was Schultens too who conquered the difficultica opposed to his graduation et the last moment by the faculty of theology on the ground that some of his theses had a materialistic ring. On the roth of Jone 1746 be left Holland and settled in Leipzig, where he hoped to get medical practice.

But his shy, proed mature was not fitted to gein patients, and the Leipzig doctors would not recommend one who was not a Leipzig graduate. In 1747 an Arabic dedicatios to the clectoral prince of Saxoay got him the tifle of protessor, but neither the faculty of arts nor that of medicine was willing to admit him among them, and be never delivered : course of lectures. He had stiH to go on doing literary task-work, hut his labour was mach worme paid in Leipzig than in Leiden. Still he could have lived and soot his old moller, as his custorn was, a yendy present of a plece of leather to be soid in retail if he had been a better manager. But, careiess for the morrow, he was always printing at him own copt geat, books which found no buyers. His academical callengues were hastios and Ernenti, under a show of friendship, secretly hindered his promotion. His unsparing soviews made bed blood with tha pillars of the university.

At length in 1758 the magiatrates of Leiprig rescued him from his misery by giving him the rectornte of St Nicolai, and, though he atill made so way with the leading men of the university andsuffered from the hostility of men like Rubnken and J. D. Michaelis, be was compensated for this by the esteen of Frederick the Great, of Lessing, Karsten Niebubr, and many coreign acholass. The last decade of his life whs made cheerful by his marriage with Emessine Muller, who shared all his interests and loarned Greek to help him witb collations. In prool of his gratitude har portrait stands beside his in the first volume of the Orotores Cracei. Reiske diod on the 14th of August 1774, and his MS. romains passed, through Lessing's mediation, to the Danish minister Suhn, and are now in the Copenhagen library.

Reiske certainly surpassed all his predecessors in the range and quelty of his knowhedre of Arabic iliernture. It was the history, the tralio of the literatere, that alvays intereeted him; he did nof care for Arabic poetry as wich, and the then much pmised Hariri weaned to him a gramosatical pedant. He read the poets las for their verses than for such scholla as supplied historical notices. Thus for exartiple stre choil on Jarit fumidhed him with a remarkable notice of the prevalence of Buddhist doctrine and anceticien it Citik under the Ocmayyade In the Admolations historicoe to hie Abulleda ( 1 bulf. A winales Mesimici, 5 vole, Copenharen, 18109-91). he collected a veritable treasure of sound and origimal reooarch; the knew the Byanatine, writers as thoroughly as the Arabic autbore, and was alike at home in modern worke of travel in afl hatruzpee and in ancient and medieval authorities Ile was interented to0 in
numisustica, and hia letters on Arabic coinage (in Eichhorn's Repertorime, vols. ix.-xi.) form, according to De Sacy, the basis of that brench of etudy. To comprehenalve knowledge and very wide reading he added a sound historical judgment. He was not, like Schultens, doceived by the pretended antiquity of the Yemenite Kasidas. ${ }^{1}$ Errors no doube he made as in the attempt to ascertain the date of the breach of the dam of Marib.

Though Abulfeda as a late epitomator did not afford a atartingpoint for methodical study of the soarces, Reishe's edition with his veraion and notes certainly laid the foundation for rewearch in Arabic history. The foundation of Arabic philology, however, was laid not by him but by De Sacy. Reiske'a linguistic knowledge was great, bot he ubed it only to undertand his authors; he had no feeling for form, for language as lancuage, or for metre.

In Leipzig Reiske worked mainly at Greek, though he continued to draw on his Arabic stores accumulated in Leiden. Yet his merit as an Arablst was sconer recognized than the value of his Greek work Reiske the Greek scholar has been rightly valued only in recent years, and it is now recognized that he wass the first German since Sylburg who had a living knowledge of the Greek tongue. His reputation does not rest on his numerous editions, often hasty or even made to booksellers' orders, but in his remarks, expecially his conjecturea. He himself designatea the Animadoersoliones in Scriptores Graceor as flos ingemis sws, and in truth these thin booklets outweigh his big, editions. Closely following the author's thought he removes obstaclea whenever he meets them, but he is so steeped In the language and thinks so truly like a Greek that the dificulties be feels often seem to us to lite in mere pointe of style. His criticism is empirical and unmethodic, besed on ummense and careful reading, and applied only when he feels a difficulty; and he ls most tuccessful when be has a large maes of tolerably homogencous literature to lean on, whilst on lolated points he is often at a lose. His corrections are often hasty and false, but a surprisingly large proportion of them have since received confirmation from MSS. And, though his merits as a Grecian lie mainly in his conjectures, his realiam is felt in this aphere also; his German translations especially show more freedom and practical insight more feeling for actual life, than is common with the acholara of that age.

For a list of Reiske's writings see Meund, xi. 192 eq. His chief Arabic worke (all posthumour) have been mentioned above. If Greek letters his chief works are Consldmetmi Porphyrogemiti libri II. de ceremoniis aulae Byzant., vols. I. ii. (Lelpzig, ${ }^{7} 751-66$ ), vol. iii. (Bonn, 1829 ) ; A rimado. ad Graecos auctores (5 vols., Leipzig, 1751-66) (the rest lie unprinted at Copenhagen): Oratorum Grace. quac swpersuri (8 vols., Leipaig, $1770-73$ ); App. arit. od Demosthenem (3 vols., ib., $177^{-75)}$; Maximus $T y$. (ib., 1774 ); Plutarchus ( 11 vols., 1b., 1774-79) ; Dionys ILalic. ( 6 vole., ib., 1774-77); Libanius ( 4 vols., Altenburg, $1784-97$ ). Various reviews in the Acla eruditorum and Zwerh. Nochricklet are characteristic and worth reading. Compare D. Johann Jacob Reishems inm salbsh anfzesetuia Lebensboschreibung (Leipzig, 1783).
(J. We.)
 French actress, was born in Paris, the daughter of an actoí. She was a pupil of Regnier at the Conservatoire, and took the gecond prize for comedy in 1874 . Her debut was made the next year, during which she played attractively a number of lightespecially soubrette-parts. Her first great success was in Henri Meilhac's Ma comorade (1883), and she soon became Enown as an emotional actres of rare gifts, notably in Decore, Germinia Lacertewx, Ma consine, Amouremse and Lysislrata. In 1892 she married M. Porel, the director of the Vaudeville theatre, but the marriage was dissolved in 1905. Her performances in Madame Sans Gene (1893) made her as well known in England and America as in Parls, and in later years she appeared in characteristic parts in both countries, being particularly successful in Zasa and La Passerelle. She opened the Theatre Rejane in Paris in rgo6. The essence of French vivacity and animated expression appeared to be concentrated in Madame Rejane's acting, and made her unc̣ivalled inthe parts which she had made her own.

RELAND, ADRIAN $(1676-1748)$, Dutch Orientalist, was born at Ryp, studied at Utrecht and Leiden, and was professor of Oriental languagea successively at Harderwije (r699) and Utrecht (r701). His most important works were Palaesfina ex eteribus monumentis illustrata (Utrecht; 1714), and Antiquilates sacroe ederwm Hebrocorwm. (See also Burman, Traj. Erwd, P. 296 seq.).

1 "Aglmadvers. criticme In Hamase hist. regni Joctanidarum," in Eichhorn's Mom. Ant. Gist, A7., I775.

1 For this estimate of Reiske as a Greek acholar the writer in indebted to Prof. U. v. Wilamowitz-Moellendorf.

RELAPGING EGVRR (Febris recurrens), the neme given to a specific infectious diseasc occasionally appearing as an epidemic in communities suffering from scarcity or famine. It is chatacterized mainly by its sudden invasion, with violent febrile symptoms, which continue for about a week and end in crisis, but are followed, after another week, by a retarn of the fever.

This disease has received many other names, the best knocn of which are famine fever, seven-day, bilious relapsing fever. and spirillum fever. As in the case of typhoid, relapsing fever was long believed to be simply a form of typhus. The distinction between them appears to have been first clearly extablished in 1826, in connexion with an epidemic in Ireland.

Relapsing fever is highly contagious. With respect to the mature of the contagion, certain important observations have boen made (sce also Parasitic Disbases). In 1873 Obermeier discovered in the blood of persons suffering from relapsing fever minute organisms in the form of spiral filaments of the genus Spirochoete, measaring in length sty to stove inch and in breadth Jistry to gides incts, and possessed of rotatory or twisting movements. This oryasism received the name of Spirillum obermeieri. Fritz Schaudinn hat brought forward evidence that It is an animal parasite. The most constantly recognized factor in the origin and spread of relapsing fever is destiturion: but this cannot be regarded as more than a predisposing cause, since in many lands widespread and destructive famincs have prevailed without any outbreak of this fever. Instances, too, have been recorded where epidemics were distinctly amociated with overcrowding rather than with privation. Relapsing fever ì most commonly met with in the young. One attack does not appear to protect from others, but rather, according to anpe authontiea, engenders liability.

The incubation of the disease is about one week. The symptoms of the fever then show themselves with great abruptness and siolence by a rigor, accompanied with pains in the limbs and severe headache. The febrile pheaomena are very marked, and the temperature quickly rises to a high point ( $105^{\circ}-107^{\circ}$ Fahr.), at which it continues with little variation, while the pulse is rapid ( $100-140$ ), full and otrong. There is intense thirst a dry brown tongue, bilious vomiting, tenderness over the liver and spleen, and oceasionally jaundice. Sometimes a peculiar bronay appearance of the skin is noticed, but there is no characteristic rash as in typhus There is much prostration of strength. After the continuance of these symptoms for a period of from five to seven days, the temperature suddenly falls to the normal point or below it, the pulse becomes correspondingly alow, and a profuee peripiration cocurn while the eevere headache disappeara and the appetite returne Except for a sense of weakness, the patient feela well and may even return to work, but in some cases there remains a condition of Freat debility, sccompanied with rhcumatic pains in the linabe This state of freedom from fever continues for about a weets, been there occurs a well-marked relapse with scarcely lcos abruptoses and severity than in the first attack, and the whole symptoms are of the eame character, but they do not, as a rule, continue 20 long, and they terminate in a crisis in three or four daym, after which convalescence proceeds satisfactorily. Second, third and even fourth relapses, however, may occur in exceptional cases

The mortality in relapsing fever is comparalively small. about $5 \%$ being the average deathrate in epidernics (Murchison). The fatal cases occur mostly from the complications common to continued fevers. The treatment is easentially the same as that for typhus fever. Lowenthal and Gabritochewsky by usige the ererum of an immune horse succeeded in averting the relapse in $40 \%$ of cases.

RBLATIVITY OF KNOWLEDGE, \& philosophic term which was much used by the philosophers of the middle of the igth century, and has since fallen largely into disuse. It deserves explanation, however, not only because it has occupied so large a space in the writings of some great British thinkers, but also because the main question for which il stands is still matter of eager debate. We get at the meaning of the term most casily by considering what it is that "relativity" is opposed to. "Relativity" of knowledge is opposed to absoluteness or positiveness of knowledge. Now there are two senses in which knowledge may claim to be absolute. The knower may say, "I knowe this absolutely," or he may say, "I know this ahsolutely." With the emphasis upon the "know" he asserts that his knowledge of the matter in question cannot be affected by anything whatever. "I know absolutely that two and two are four " makes an assertion about the knower's inlellectual state: he is convinced that his certain knowledge of the result of adding two to two is independent of any olher piece of knowledge. With
the emphamet upon the object of koowledge, "I know this"" we have the other secise of aboolutconese of knowledge: it is an aurtion that the knower known the "this," whatever it may be, in its cenence or om it truly is in itesll. The phrae " relativity of knowidge" hes therefore twe menning: (a) that mo portion of knowledge is absoluto, but is always aflected by its relutions to other portions of knowlodge; (b) that what we know ur not aboolute thisps in theruselves, bat things conditioned in their quality by our channcle of knowledfa. Each of these two propositions most commend assent as soon as uncritical iparnace gives plece to philomphic reflection; but sech may be evaggernted, indeed bas currently been exaggeratod, into fakity. The simplest expericare-s single note atruck upon the piano-would not be what it is to us but for its reletion by. conetrast or conaparison with other oxperiences. This is true; bee we may memily examgorate it into a falschood by sayisg thai - piece of experience is entirely constitutod by its relation to other expariesces. Such an extreme relatlvity, as advocuted by T. H. Green in the first chapter of his Prolegemens io Elikics, irvolvee the absurdity that our whole expericoce is a tissue of metions with so points of attechment om which the reletions depeod. The only motive for advocating it in the prejudice of choonte idealism which would deny that senemtion ham any part whatever in the conalitution of experience. As soon as we mecogrize the part of sensation, we have no romen to deny the common-tense position that each piece of experience bas its ourn quality, which is modifed indefinitely by the ratations in rich it senode.
The eccond sense of relativity, that which newerts the imponestibty of knowing thinger except as conditioned by our perceptive secehies, is more important philosophically and bas had a more interesting history. To apprethend it is seally the first great mep in philomophical education. The unphlosophical person Comes that a tree an he sees it in identical with the tree as is is in ituelf and as it in lor other percipient mainds. Reflection Hewe that oor apprebension of the tree is conditioned by the wese-orguas with which we have been endowed, and that the apprehemsion of a blind man, and still more the apprebetsion dif a dog or horse, is quite different from ours. What the tree is in ineelf-that $i$, for a perfoct intelligenco-we casnot know, any more than a dog or hore can know what the tree is for a haumen inteligenca. So far the refativist is on sure ground; Wet from this truth is developed the parndox that the tree has $m o$ objective existence at all and consista entirely of the conscious retes of the perotiver. Obecrve the parallciiman of the two pleadosical forms of relativity: one says that things are retaloes wich nothing that in releted; the other mays that thing are perceptive condirions with molhing objective to which the coedicions apply. Both make the given mothing and the work of the mind overything.
To see the absurdity of the second paradoz of selativity is taike than to refure it . If noching eriste but the constion sustes of the perceiver, how does he come to think that there is an objective tree at ill? Wby doee be regard bian conaclous sattea as produced by an object? And bow does he come to inapione that there are other minds than his own? In short, this kind of retetivity leade straight to what is gmarally kaown at "the abyas of solipeism." But, bike all the great paradoxes at philosophy, it has Ite value in diresting our attention to a tha1, yet much neglected, dement of experience. We cannot aveid solipaism (9.9) so long as we seglect the element of force - pomer. 11, as Heged secerted, our experience is all kiowledge, and it knowledge is indefnitely tranalosmed by the conditiona af koowing, then we are terppted to refard the object 未s superscooses, and to treat our innate conviction thet knowledge hat eforunce to objocts as a delunion wich phibooptical reloction ie dexcimed to dispech. The rempedy for the ptradox is to recognise ibat the loundation for our belief in the cristence of objects is the force ofich thcy eererise upon us and the resiatapee which they ofer to our will. What the troe is in regued to its apecife cmalnias depends on what fecultien we have for perceiving is. int, ohatever ipecific qualities it may heve, is will atill eim
as an object, so long as it cornes into dynamic relations with our minds.

In the history of thought the relativity of knowledge as just described begins with Descartes, the founder of modern philosophy: the characteristic of modern philowphy is that it lays more stress upon the subjective than upon the objective side of experience. It is a mistake to refer it back to the Greeks. The maxim of Protagorns, for example, "Man is the measure of all things." has a different purpose: it was meant to point to the truth that man rather than nature is the primary object of buman study: it is a doctrine of humanism rather than of relativism. To appreciate the relativistic doctrines we find in various thinkers we must take account of the use to which they were put. By Descartes the principle was uned as an instrument of scepticiam, the bencficent scepticism of pulling down mudieval philosophy to make room for modern science: by Berkeley it was used to combat the materialists; by Hume in the cause of scepticism once more against the intellectual dogmatists; by Kant to prepare a justification for a noumenal sphere to be apprchended by faith; by J. S. Mill and Herbert Spencer to support their derivation of all our experience from sensation. It is in Mill's Examination of Sir William Hamillon's Philosophy that the classical statement of the Relativity of Knowledge is to be found. The tecond chapter of that book sets forth the various forms of the clocirine with admirable lucidity and precision, and gives many reterences to other writers.

For the sake of clearness it serms desirable to keep for the future the term" relativity of knowledge "to the first meaning explained - bove: for the second meaning it has been superseded in contemporary philosophizing by the terms "" subjectivism," "subjective dealism," and. for its exereme form" " solipsism" (q.v.). (H.SI.)

RELEASE (O.Fr. reles, variant of radais, from rclaisser, to release, let go, Lat. relaxare), frcedom or dcliverance lrom trouble, pain or sorrow, the Irecing or discharge from some obligation or debt, the action of letting go or relcasing something fixed or set in position. In law, the term is applicd to the discharge of some obligation, by which it is extinguished (see Dent), and to the conveyance of an estate or interest in real or personal property to one who has already some estate or interest thercin. For the special Iorm of conveyancing lnown as "lease and relcase," see Conveyancanc.
RELICS (Lat, reliquiue, the equivalent of the English remains" in the sense of a dead body), the name given in the Catholic Church $10,(1)$ the bodies of the saints, or portions of them, (2) such objects as the saints made use of during their lives, or as were usod at their martyrdom. These objects are beld by the Church in religious veneration, and by their means it hopes to obtain divine grace and miraculous benefits (Conc. Trid. sess. 24).

These ideas had taken shape, in all essentials, during the early days of the Church, underwent further development in the middle eges, and were maintained by the Catholic Church in the lace of the opposition of the Relormers, while all the Erotestant Churches rejected them.

The origins of the veneration of relics lie in the anxicty lor the preservation of the bodies of the martyrs. Nothing is more Eatural than that the pious solicitude lelt hy all men for the bodies of their loved oncs should in the primitive Christian Churches have been turned most strongly fowards the bodies of those who had met with death in confessing tbeir laith. The eccount given by the church at Smyrns of the death of their bishop Polycarp (155) gives us an insight into these fcelings. The church collected and buried the remains of the martyr, who had been burbt, in order duly to cclebrate the anniversary of the martyrdom at the place of burial. The possession of the relics seemed to assure the continuation of the common life of the church with their bishop, of the living with the dead (Murt. Polyc. c. 17).

The custom of which we have here for the first time an account had become universal by the 3 rd century. In all parts the Christians assembled on the anniversary of the martyrs' death et their graves, to celebrate the Agape and the Eucharist at this spot. It was a lavourite castom to bury the dead near the graves of the martyrs; and it was the highest wish of many to "rest with the saints." It was the body lying in the tomb which was venerased (see Euscb. $H$ ist. casl. vii. A1. $24 i$ viii. 6,7 )

But these customs soon underwent a further development. About the end of the 3 rd and the beginning of the ath contury
it became customary for the bodies of the martyrs not to be buried, but preserved for the purpose of veneration. Already individual Christiang began to possess themselves of portions of the bodies of martyrs, and to carry them about with them. Both these practices met with criticism and opposition, especially from the leading men of the Church. According to the testimony of Athanasius of Alexandria, the hermit Anthony docided that it should be held to be unlawful and impious to leave the bodies of the martyrs unburied (Vila Ant. go). In Carthage the archdeacon and later the bishop Caecilianus severely blamed a certain Lucilla for carrying about with her a relie which she used to kiss before receiving the Eucharist (Optatus, De schism. Donal. i. 16). The compiler of the Ada S. Fructuosi, a Spanish ecciesiastic, represents the martyred bishopes himsolf requesting the burial of his relics. But energetic as the opposition was, it was unsuccessful, and died out. For in the meantime opinion as to the efficacy of relics had undergone a transformation, parallel with the growth of the theory, which soon predominated in the Church, that material instruments are the vehicles of divine grace. When the Christians of Smyrna decided that the bones of the martyrs were of more worth than gold or gems, and when Origen (Each. ad mark 50) spoke of the precious blood of the martyrs, they were thinking of the act of faith which tbe martyrs had accomplistied by the sacrifice of their life. Now, on the other hand, the relic came to be looked upon as in Itself a thing of value as the channel of miraculous divine powers. These ideas are set forth by Cyril of Jerusalem. He taught that a certain power dwelt in the body of the saint, even when the soul had departed from it; just as it was the instrument of the soul during life, so the power passed permanently into it (Cat. xviii. 16). This was coming very near to a belief that objects which the saints had used during their life had also a share in their miraculous powers. And this conclusion Cyril had already come to (loc. cil.).

We can see how early this estimate of relics became general from the fact that the former hesitation as to whether they should be venerated as sacred died out during the 4 th century. The Fathers of the Greek Church especially were united in recommending the vencration of relics. All the great theologians of the $4^{\text {th }}$ and 5 th centurica may be quoted as evidence of this: Eusebius of Cacsarea (Proep. Ev. xiii.11), Gregory of Natimens' (Orat. in Cypr. 17), Gregory of Nyssa (Orat. de S. Theod. mapt.), Basil of Caesarea (Ep. ii. 197), Chrysostom (Lavd. Drosidis), Theodoret of Cyrus (Inps. 67, 11), de. Jobn of Damascus, the great exponent of dogma in the 8th century, gave expression to the result of a uniform development which had been going on for cent uries when he taught that Christ offers the relios to Christians as means of salvation. They must not be looked upon as something that is dead; for through them all good things come to those who pray with faith. Why should ft seem impossible to believe in this power of the relics, when water could be made to gush from a rock in the desert? (Deffe orlhod. iv. 15).

Such was the theory; and the practice was in harmony with ft. Throughout the whole of the Eastern Charch the veneration of relies prevailed. Nobody hesilated to divide up the bodies of the saints in order to afford as many portons of them as possible. They were shared among the inhabitants of cities and villages, Theodoret tells us, and cherished by everybody as healers and physicians for both body and soul (Decur. Graec. aff. 8). The transition from the true relic to the hallowed objece was especially common. Jerusalem, as early as the time of Eusebius, rejoiced in the possession of the episcopal chair of James the Just (Hist. ecel. vii. 29); and as late as the 4th century was discovered the most important of the refics of Christ, the cross which was alleged to have been His. Cyril of Jerusalem altcady remarks that the whole world was filled with portions of the wood of the cross (Cat. iv. 10).

The development which the veneration of relics underweat in the West did not differ essentially from that in the East. Flere also the idea came to prevail that the body of the saint, or a portion of it, was posecssed of healing and protective power
(Paulinus of Nola, Poem. xit. ' 44 oe seq., twill 74s). The objection raised by the Aquitunian presbyter Vigilantius (c.,400) to the belief that the souls of the martyrs to a cortain extent clung to their ashes, and heard the peayers of those who approached them, appearod to his conteraporanites to be frivolous; and he nowhere met with any support.

The only doubt which was feth wate ws to whether the bodies of the saints shoold be divided, and semoved from their original reating-place. Both practioes wero fortidden by law under the emperor Theodosius I. (Cad. Theodos: ix. 17, 7), and the division of the bodies of martym into pieces was prohibited for centuriem. Even Pope Grogory I., In a better to the ernpress Constmitia, disapproved it (Ep.iv. 30). Ambrote of Milan, by the discovery of tho rolice of Protatios and. Gervasitus (cif. E.p. 22 and Augustine, Confess. ix. 7h, stimeted in tho Wext the iong series of discoveries and transiations of hitherto unknown refics. His example was followed, to name only the best known instances, by Bishop Thoodore of Octodurum (now Martigny in the Vaud), who discovered the relics of the Theben tegion which was alleged to have boen destroyed by the empperot Maximian on account of lits belief in the Christian fakth (see Passio Acoum. Mar. 16), and by Clemetius, a citisen of Cologne, to whom the virgin martyrs of this city revenled themseives (Kraus, Inschriftem der Rheinlande, No. 294), alterwards to be known as St Ursule and her eleven thorsand virgins.

The Weat was much poorer in relice than the Eant. Rome, it is true, possessed in the bodies of Peter and Paul a treasare the virtue of which outshone all the sacred treasures of the East. But many other placcs were antiroly wanting in refics. By the discoveries which we have mentloned their mumber was notably increased. But the longing for theso plodges of the divine assistance was insatiable. In order to satisfy it relica were made by placing pieces of cloth on the. graves of the saints, which were afterwards taken to their bomes and venerated by the pllgrims. The same purpose was served by oil taken from the lamps burning ot the graves, flowers from the altars, water from some holy well, plecis of the garments of saints, carth from Jerusalem, und especielly keys which had been laid on the grave of St Reter at Rome. All these things were not looked upon as mementoes, but the conviction prevailed that they were informed by a miraculous power, which had passed into them through contact with that which was originally sacred (ct. Greg. Tur. De Clor. mard i. 255 Gres- 1. Ep. iv. 29, No. 30). A dishonest means of extisfying the craving for rellics was that of forging then, and bow common this became can be gathered from the many complinints about spurious relics (Sulp. Sev. Vide Mart. 8; Aug. De of. menn, 28; Greg. I. Ep. Iv. 30, 8ce.).

But in the long run these substitutes for relica did not setisfy the Christians of the Weat, and, following the examplo of the Eastern Church, they took to dividing the bodies of the zainte. Medieval relics in the West also were mostly pertions of the bodies of saints or of things which they had used durims their lives. The veneration of relica also received a strong impulse from the tact that the Charch required that a relic should be deposited in every altar.' Among the first of those whom we know to have attached importance to the placing of relics in churches is Ambrose of Mitan (EP. 22), and the $\mathrm{Jth}^{\text {th }}$ general council of Nicaes ( 787 ) forbade the consecration of churches in which relics were not present, under pain of excommunication. This has remained part of the law of the Roman Catholic Church.

The most famous relica discovered during the middle ages were those of the apostle James at. St Jago de Compostella in Spain (see Pruonmacs), the bodies ol the three kings, which were brought from Mikn to Cologne in 1164 by the emperar Frederick I. (Chron. reg. Colon. Ior the year 11G4), the socalled sudorimem of St Veronica which from the rath century onwards was peewerved in the Capella Santa Maria ad pracsepe of St Peter's in Rome (see Dobschtitz, Christusbilder, p. 248 seq.). and the seamless robe of Christ, the possession of. which Jent
renom to the cathedral of Trier since tho beginning of tho sath century (Gesta Trevir., Mon. Germ. Sar. viii. p. 152).
The number of relics increased to a fabulous oxtent during the middle ages. There were churches which pousensed hundreds, even thousands, of relics. In the cathedral of Eichstitt were to bo found, as early as 1071, 683 telics (Gundech, Lib. pont Eist., Mon, Germ. Scr. vii. p. 246 seq.) the monastery of Hirschau had 222 in the year 1091 ( $D e$ conat mai mon., Mom. Germ. Sor. xiv. p. 26 r ); tho monatery of Stedernburg 515 in the year 1160 (Ann, Sted. Scr, xvi. p 212 eq.). But these figures are trifling compared with thoso at the end of the middle ages. In the year 1520 could be counted 19,013 in the Schlosskirche at Wittenberg, and 21,483 in the Schlosekirche at Halle in 1521 (KXstlin, Friedrich der W. whd die Schlosskirche zu Willenberg, p. 58 seq.; Redlich, Cardinal Albrack! and das Noue Slift sm Hallic, p. 26a). There were also collections on the same scale belonging to individuals, a patrician of Nuremberg named Muffel was able to gain possexion of 308 relics (C/roniken der deulschers Sillde, xip 745).
It is curious that while the popular craving for relics had peased atl bounds, medieval theology was very cartious in ins declarations on the subject of the veneration of relics. Thomas Aquinas based his justification of them on the iden of reverent commeraoration; since wo venerate the saints, we must also show reverence for their relics, for whoewer loves anotber does honour to that which remains of him after death On this acoount it is our duty, in memory of the salnes, to pay doe bonour to their relics and expecially to their hodies, which vere the temples and dwollings of the Holy Ghost in which He dwelt and worked, and which in the resurtection are tobe made like to the body of Christ; and in likewse because God hooours them, in that He works wonders in their presence (Swoming theal iii. qu. 25, art. 6). The great scholastic philosopber abandoned the theory that the relics in themsedvea ane vemels and instruments of the divine grace and muraculous power. But these idens were revived, on the other hand, by the Catholiciom of the counter-Reformation, which agarn taught end teaches that God granta many benefits to mankind throagh the secred bodios of the martyrs (Conc Trid sess, xrv.) Tho doctrine has adapted itself to the popular belief (A. H *)

Mrise (through Fr from Lat redeware, to lift up), an ect of rabing or lifting of or uph Apart from the general sense of a mitigetion, cossation or removal of pain. sorrow, discomfort. the., and the artistic uso. (It. reliano) of the projection of a forare or dedign it sculpture from the ground on which it in lormed, thich is treated below, the term "relief" is used in the followng enses; it wast ome of the feudal incideats between lord and vassed, and consisted of a payment to the lord in kind or money mado by the beir on the death of the ancestor for the privilage of seccemicon, for, fiefa not beins hereditary, the eatate had lapsed to the loed; by thls payment the heir caducum frodimas relepobel (Du Cange, Closs. sv. Redenare). The word is also geserally used, in law, for any exemption granted by a court from the atrict legal consequences of an act, \&c., e.g to a parliaenemary candidete from the penal consequences enswing from trasebes of the regulations of the Corrapt and Hilegal Practices Acta Reliof is atso the term uned in English law for the assustsuce given to the indigant poor by the Poor Lew authorities (ree Poon Laif).
nisy a term in sculpture sifnifying ornament, a fisare - fapres raisod from the ground of a flat surface of which the acriperesed pertion forms an iniherent part of the body of the chote. The design may be in high redief-" "alto-relievo" ( 49 ), or low retief- "balrelief" or "bawe-nolievo" ( $q$ y ), in the former cese the dexign is almoet wholly detacbed from the groand, the attechment, through " usder-cutting," remaiouns only here and sherr; in the lattor it is wholly attached and may waroely riee sbove the surface (as in the modern medal), or it may oxceed in projection to aboat a hall the propertionatedepth (or thickness) af the figure or object represented. Formetly three terms were commoaly employed to express the degree of retief-altomitiev, bamo-relievo and mexro-relievo (or hall-relief); but the
two last-nartiod have been merged by modera custom into " low-relief," to the disadvantage of accurate description. The term relief belongs to modern sculpture To low relief as understood ty us Pliny appliod the word amaglypa, but it is to be observed that embossing and chasing came whthin the same category It may be considered that less sculptural skild (independently of manfpulative skill) is needed in hugh relief than in low relicf, because in the former the true relative proportions in the life (whether figure or other ohject) have to be rendered, while in the latter, alihough the true haght and. in a measure, breadit can be given, the thickness of the object is reduced by at least one-half, sometlmee to almost nothing, and yet in spite of this departure from actuality, this abandonment of fact for a pure convention, a true eflect must still be produced, not only in reapect to perspective, but also of the actual shtudows cast. And insomuch as tbe compositions are often extremely complicated and have sometimes to euggest retreating planes, the true plane of the material affords little scope for reproducing the required effect. It the beginning the easentiad iden of the relicf wres atways madntained; that is to say, the sease of the fistness of the slab from which ft was cut was impressed throughout the design on the mind of the spectator. Thus the Egyptians merely sunk the butlines and scarcely more than suggested the modelling of the figures, whichnever projected beyond the face of the sutrounding ground. The Persinas, the Etruscans and the Greeks cartied on the ant' to the higheat perfection, alike in sculpture and anchitectural ornament, and they applied it to gem sculptare, at in the case of "cameo" Similarly, the invorse trentment of reliof-that is. sunk below the surface, in ordor that when used for weals a true relvef is obtrined-was early brought to great completeness, this form of engraving is called "intaglio" The degree of projection in relef, broadly speaking, has variod groally with the penods of art. Thus, in Byzantise and Romanesque art the ralief was low in Gothic it incroased with the increased desire to render several phanes one behind the other. Wkh the advent of the Renniseance it becmerme still more accentuated, the heads and figures projocting greatly, but such high rolle is sometumes found in early work, especially in metal-work. Altbough we see a return to lower relief in the Henri II penod, it becomes atnonger in the Louns XIII. stylo, very full 1 m Lous XCIV and Louis XV., bat in Louis XVI is conalderably reduced.
(M.H.S.)

RELIGION. The origin of the Latin mord religto or relligio has been the subjeat of discussion stace the time of Cricero. Two alternative derivations have been given, vix. from alligere, to gather toget her, and Alhgare, to hind back, fasten. Relegere meant to gather together, collect, hence to go over a subject agatio in thought, from $r e$ and logere, to collect togotwer, lence to read, collect at a glance. This view is that given by Cicero (Nof Deor it 28, 72) He says. "Qus ornin quac ad coltum deorvan pertinesent diligenter retractarent et tanquam relcgerent. sumt dicti religiosi or relegendo," "men were called "religrous" from rolegrere, because they reconsidered carefulty and, at it were, went over agan in thought all that appertained to the worship of the gods." Ife compares degantes from elugene, diligontes from diligerc, and combinues," his enim in verbis omnibus inest vis legendi saden quase in religioso." This view is supported by the form of the wond in the versequoted by Gellius (lv. 9). " religentem csoco oportet, religiosum nefas." and by the wee of the Greek didemer, to pay hoed to, irequently with a negrative, in the sense of the Latin megligere (nec-legere), at

 (Od kx. 275) The alternative derivation, from relfgore, to fasten, bind, is that adopted by Lectantius (Inst. Jv. 28), "Vinculo petatis obstricti, Deo rehgeti sumus unde ipee religio nomen cepit "He quotes in aupport the line from Luctetius (i. 931). "religionum nodis ammos enolvere" Servies (on Virgil, Aam viif. 349) and St August fre (Redrad 1 13) also take ralfgent an the tource of the wood. It ts one that has certainly coleered the meaning of the word, particularly in that wee which renticts

It to the monastic life with its binding rules. It aloo has appealed to Christian thought. Liddon (Some Elements of Religion, Lecture I. 19) says:" Lactantius may be wrong in his etymology. but he has certainly seized the broad popular sense of the word when he consects it with the idea of an obligation by which man is bound to an invisible God." Archbishop Trench (Stwdy of Words) aupposed that when "religion" became equivalent to the monastic life, and "religious" to a monk, the words loat ther original meaning, but the A ncrem Rivole, ante 1225, and the Cursor Mundi use the words both in the general and the more particular sense (see quotations in the Nets English Dictionary), and both meanings can be found in the Imatatio Chrish and in Erasmus's Colloquit.
(X)

The study of the forms of belief and worship belonging to different tribes, nations or religious communities has only recently acquired a scientific foundation. The Greek historians eariy directed their attention to the ideas and customs of the peopies with whom they were brought into contact, and Herodotus has been called the "firat anthropologist of religion." Theopompus described the Persian dualism in the 4 th contury a.c., and when Megasthenes was ambasador to the court of Chandragupta, 302 b.c., he noted the religious useges of the middle Ganges valley. The early Christian Fathers pecotded many a valuable observation of the Gentile faiths around them from varying points of view, sympathetic or hostile; and Euseblus and Epiphanius, in the 4th century AD, attributed to the librarian of Ptolemy Philadelphus the design of collecting the sacred books of the Ethiopians, Indians, Persians. Elamites, Babylonians, Assyrians, Romans, Phoenicians, Syriens and Greeks. The Mahommedan Birtal (b. A.D. 973) compared the doctrines of the Greeks, Chnstians, Jews, Manichaeans and Sufis with the philosophtes and retgions of India. Akbar (i542-1605) gathered Brahmans and Zoroastrians, Jews, Christians and Mahommedans at his court, and eadeavoured to get translations of tbeir scriptures. In the next century the Persian author of the Dabistan exhibited the doctrines of no leas than twelve religions and their various sects Mean while the acholars of the West had begun to work. Thomas Hyde $(1636-1703)$ studied the religion of the ancient Persians, John Spencer ( $1630-1603$ ) analysed the laws of the Hebrews; and Lord Herbert of Cherbury (De Religzone Gontilimm, 1645) endeavoured to trace all religions back to five "truly Catholic truths "of primituve faith, the first being the existence of God The doctrine of a primeval revelation survived in various forms for two centuries, and appeared as late as the Juronims Minadi of W E. Gladstone (1868, p 207 ff) David Hume, on the other hand, besed his essay on The Natural Hiskry of Religion (1757) on the conception of the development of human society from rude heginmoge, and all modern study is frankly founded on the general idea of Evolution. ${ }^{1}$

The materials at Hume's command, however, were destined to vast and spoedy expansion. The Jesuit missionaries had already been at work in India and China, and a brillient band of English students, led by Sir William Jones and H T. Colebrooke, began to make known the treasures of Sansknt literature, which the great scholars of Germany and France proceeded to develop In Egypt the discovery of the Rocetta stone placed the key to the hieroglyphics within Western reach; and the decipherment of the cuneiform character enabled the patient schoiars of Europe to recover the clues to the contents of the ancient libraries of Babylonia and Assyria. With the aid of inscriptions the cults of Greece and Rome have been largely reconstructed. Travellers and missionaries reported the beliefs and usages of uncivilized tribes in every part of the woild, with the result that "ethnography knows no race devoid of religion, but only differences in the degree to which religious ideas have developed " (Ratzel, History of Mankind, i. 40). Meanwhile philosophy was at work on the problem of the religious consciousness. The great series of German thinkers, Lessing, Herder, Kant, Hegel, Fichte, Schleiermacher and their
'This does not, of course, preclude the pomibility of degeneration in perticular inatances.
succescors, cought to explafn retision by means of the phenomena of mind, and to track it to its roots in the processes of thought and feeling. While ethnography was gathering up the facts from every part of the globe, psychology began to analyse the forms of belici, of action and emotion, to discover if possible the key to the medtitudinous variety which bistory revealed. From the historical and linguistic side attention was firs fixed upon the myth, and the publication of the ancient bymns of the Rig Vale led Max Mutler to seek in the common clements of Aryan thought for the secrets of primitive religion (essay on Comparative Mythalogy, 1856). The phenomena of day and mght, of sunshine and storm, and other espects of nature, were invoked by different interpreters to explain the conceptions of the gods, thelr origins and thetr relations. Fresh materials were gathered at the same time out of European folk-fore, the work begun by the brothers Grimm was continued by J. W E. Mannhardt, and a bower stratum of beliefs and rites began to emerge into view bencath the poetic forms of the more developed mythologies. By such preliminary labours the way was prepared for the new science of anthropology

Since the appearance of Dr E. B. 'Tylor's clesical treatise on Pramilite Cudhure ( $\mathbf{1 8 7 1}$ ), the study of the origins of retigion has beca parsued whih the utmost zeal. Cotnte had already described the primitive form of the religious conscioustere as that in which man conceives of all external bodies ats animated by a life analogous to his own (Philos. Positiow, tome v., 1841, P 30) This has been since designated as polysoism or pandurliswa or pansitalism, ${ }^{2}$ and represents the obscure undiferentiated groundwork out of which Tylor's Avimism arises. Many are the clues by which it has been sought to explain the secret of pnimitive religion. Hegel, before the anthropological stage, found it in magic. Max Multer, building on phillosophy and mythology, affirmed that "Religion consists in the perception of the infinte under such manifentations as are able to fintronce the moral character of man " (Natural Roltion, 1899. p. 188). Herbert Spencer derived all rellgion from the worship of the dead (Principles of Saciology, i.), like Gramt Allen, and Lippert is Germany. Mr Andrew Lang, on the other hand, auppoees that belief in a supreme being came first in order of evolution, but was afterwards thrust into the background by belief in ghoses and lessen divinties (Magic and Redigion, 1901, p. 124).* Dt Jevoas finds the priaitive form in cotemism (Intrad. to the History of Religion, 2896, chap ix ). Mr J. G Frazer regards religion (see his definition quoted below) as superposed on an antecedent stage of magic. In The Tree of Life (rgos), Mir E. Crawiey interprets it by the vital instinct, and comnects he first manifestations with the processes of the organic life. The veteran Wilhelm Wundt (Mytkus and Religion, ii. 1906, p. 179) recers to the pirmitiva conceptions of the soul as the source of all subsequent development. The origin of religion, bowever, can never be determined archaeologically or himerically, it must be sought conjecturally through psychology. (J.E.C.)

## A Primitive Religion

There is a point at which the History of Religion becomes sin its predominatt aspect a Huttory of Religiocs. The conditions that we describe by the comprehensive term "civilization" occasson 2 specification and correaponding difierentiation of che life of societies; whence there result competing types of culture. each instinct with the spirit of propagandism and, obe might almost say, of expire. It is an age of conscious selection as between ideal systems. Instead of necessitating a westeful and procarious climination of inadequate customs by the actual destruction of those wbo practine them-this being the method of natural selection, which, like some Spanish Inquisition. abolishes the heresy by wiping out the heretics one and allprogress now bocomes ponsible along the more direct and leas
"Contto's own term "terishiam" was mote unfortunately mis:leading (nee FETtsulsu). Marett propowed the term"Animacisen." Folk Lore (1900), xi p 171 .
See his treatise on The Making of Religion (1898), and Hartland'e article on "The 'High Gods " of Australia." Folk Lave (1098), is. D. 290
paintul path of conversion. The heretic, having developed powers of rational choice, perceives his heresy, to wit, his want of adaptation to the moral environment, and turning round embraces the new faith that is the passport to survival.
Far otherwise is it with man at the stage of savagery-the stage of petty groups pursung a self-centred life of inveterate custom, in an isolation almost as complete as if they were marooned on separate atolls of the ocean. Progress, or at all events change, does indeed take place, though very slowly, since the most primitive savage we know of has his portion of human intelligence, looks after and before, nay, in regard to the pressing needs of every day shows a quite remarkable shrewdness and resource. Speaking generally, bowever, we must pronounce him unprogressive, since, on the whole, unreflective in regard to his ends. It is the price that must be paid for social discreteness and incoherency. And the consequence of this atomism is not what a careless thinker might be led to assume, cxtreme diversity, but, on the contrary, extreme homogeneity of culture. It has been found unworkable, for instance, to classify the religions of really primitive peoples under a plurality of heads, as becomes necessary the moment that the presence of a disunctive basis of linked ideas testifies to the undividuality of this or that type of higher creed. Primitive religions are like 50 many similar beads on a string; and the concern of the student of comparative religion is at this stage mainly with the nature of the string, to wit, the common conditions of soul and mociety that make, say, totemism, or taboo, very much the same thing all the savage world over, when we seek to penctrate to its emence.
This fundamental homogeneity of primitive culture, however. must not be made the excuse for a treatment at the hands of prychology and sociology that dispenses with the study of detads and trusts to an a priori method By all means let universal characterization be attempted-we are about to attempt one bere, though wcll aware of the difficulty in the present state of our knowledge-but they must at least model themselves on the composite photograph rather than the umpressionist sketch. An enormous mass of material, mostly quite in the raw, awaits reduction to order on the part of anthropological theorsts, as yet a small and ilt-supported body of enthusiasts. Under these circumstances it would be premature to expert agreement as to results. In regard to method, however, there is litile diference of opinion. Thus, whereas the popular writer abounds in wide generalizations on the subject of primitive bumanity, the expert has hitherto for the most part deliberately restricted himself to departmental investigations. Religion, for example, seems altogether too vast a theme for him to embark on, and he usually prefers to deal with some single element or aspent Again, origine attract the litteratewr; he revels in describing the transition from the pre-religious to the religious era. But the expert, confining his attention to the known savage, finds him already religious, nay, encumbered with religious survivals of all kinds; for hum. then, it suffices to describe things as they now are, or as they were in the comparatively recent fore-time. Lastly, there are many who, being competent in some otber branch of science, but baving small acquaintance with the scientific study of human culture, are inclined to explain primitive ideas and institutions from without, namely by reference to various external conditions of the mental life of peoples, such as race, climate, food-supply and so on. The asthropological expert, on the other hand, insists on making the primitive point of view itself the be-all and end-all of his investipations. The inwardness of savage religion-the meaning it has for those who practise it-constitutes its essence and meaning likewise for him, who after all is a man and a brother, not one who stands really outside.
In what follows, then, we shall, indeed, venture to present a wholesale appreciation of the religious ides as it is for primitive man in geperal; but our account will respect the moders sothropological method that bids the student keep closely to the actualities of the religious experience of savages, as it can with reasonable accuracy be gathered from what they do and say.

We have sought to render only the spirit of primitive religion, keeping clear both of technicalities and of departmental investigations. These are left to the separate articles bearing on the subject. There the reader will find the most solid results of recent anthropological research. Here is he merely offered a flimsy thread that, we hope, may guide him through the maze of facts, but alasl is only too likely to break off short in his hand.

Definition of Primilite Religion.-In dealing with a development of culture that has no immutable essence, but is intrinsically fluid and changing, definition must consist either in a definition of type, which indicates prevalence of relevant resemblance as between specimens more or less divergent, or in exterior definition, which delimits the field of inquiry hy laying down within what extreme limits this divergence holds. Amongst the numberless definitions of religion that have been suggested, those that have been most frequently adopted for working purposes by anthropologists are Tylor's and Frazer's. Dr E.B. Tylor in Primilive Cullure (1), i. 424, proposes as a " minimum definition" of religion "the belief in spinitual beings." Objections to tbis definition on the score of incompleteness are, firstly, that, besides belicf, practice must be reckoned with (since, as Dr W Robertson Smith has made clear in his Lectures on the Religion of the Semites, 18 sqq ., ritual is in fact primary for primitive religion, whilst dogma and myth are secondary); secondly, that the outlook of such belief and practice is not exclusively towards the spinitual, unless this term be widened until it mean next to nothing, but is likewise towards the quasimaterial, as will be shown presently. The merit of this definition, on the other hand, lies in its bilateral form, which calls attention to the need of characterizing botb the religious attitude and the religious object to which the former bas reference. The same form appears in Dr J. G Frazer's definiton in The Golden Bough (2nd ed.), i. 63. He understands by religion "a propitiation or conciliation of powers superior to man which are believed to direct and control the course of nature and of human life." He goes on to explan that by "powers" be means "conscious or personal agents." It is also to be noted that be is here defintely opposing religion to magic, which be holds to be based on the (implict) assumption " that the course of nature is determined, not by the passions or caprice of personal beings, but by the operation of immutable laws acting mechanically." His definition improves on Tylor's in 50 far as it makes worship integral to the religious attitude. By regarding the object of religion as necessarily personal, however, he is led to exclude much that the promitive man undoubtedly treats with awe and respect as exerting a mystic effect on his life. Further, in maintaining that the powers recognized by religion are always superior to man, he leaves unclassed a host of practices that display a bargaining, or even a hectoring, spirit on the part of those addressing them (see Prayer). Threatening or beating a fetish cannot be brought under the head of magic, even if we adopt Frazer's principle (op. cil. i. 64) that to constrain or coerce a personal being is to treat him as an inanımate agent; for such a principle is quite inapplicable to cases of mere terrorism, whilst it may be doubted if it even renders tbe sense of the savage magician's typical notion of his modus operandi, viz. as the bringing to bear of a greater mana or psychic influence (see below) on wbat has less, and must therefore do as it is bidden. Such definitions, then, are to be sccepted, if at all, as definitions of type, selective designations of leading but not strictly universal features. An encyclopaedic account, however, ahould rest rather on an exterior definition which can serve as it were to pigeon-bole the whole mass of significant facts. Such an exterior definition is suggested by Mr E. Crawley in The Tree of Life, 209, where he points out that " nether the Greek nor the Latin language has any comprehensive term for religion, except in the one leph, and in the other sacra, words which are equivalent to 'sacred.' No other term covers the whole of religious phenomens, and a survey of the complex details of various worships results in showing that no other conception will comprise the whole body of religious facts." It may be added that we have bere no generalization imported from a
bigher level of culture, but an ided or blend of ideas familiar to primitive thought. An important consequence of thus giving the study of primitive religion the wide scope of a comparative hlerology is that magic is no longer divorced from religion, since the sacred will now be found to be coextensive with the magicoreligious, that largely undifferentiated plasm out of which religion and magic slowly take separate shape as society comes more and more to contrast legitimate with illicit modes of dealing with the sacred. We may define, then, the religious object as the sacred, and the corresponding religious attitude as consisting in such manifestation of fecling, thought and action in regard to the sacred as is held to conduce to the welfare of the community or to that of individuals considered as members of the community.

Aspects of the Nature of the Sacred.-To exhibit the general character of the sacred as it exists for primitive religion it is simplest to take stock of various aspects recognized by primitive thought as expressed in language. If some, and not the least essential, of these aspectis are quasi-negative, it must be remembered that negations-witness the Unseen, the Unknown, the Infinite of a more advanced theology-are well adapted to supply that mystery on which the feligious consciousness feeds with the slight hasis of conceptual support it needs. (t) The sacted as the forbidden. The primutive notion that perhaps comes nearest to our "sacred," whilst it immediately underlies the meanngs of the Latin sacter and sanctus, is that of a laboo, a Polynesian term for which equivalents can be quoted from most savage vocabularies. The toot idea seems to be that something is marked off as to be shunned, with the added bint of a mystic sanction or penalty enforcing the avordance. Two defivative senses of a more positive import call for special notice. On the one hand, since that which is tabooed is held to punish the taboo-breaker by a sort of mystic infection, taboo comes to stand for uncleanness and sin. On the other hand, sunce the isolation of the sacred, even when onginally conceived in the interest of the profane, may be interpreted as self-protection on the part of the sacted as against defiling contact, taboo takes on the connotation of ascetic virtue, purity, devotion, dignity and blessedncss. Primary and secondary senses of the term between them cover so much ground that it is not surprising to find taboo used in Polynesia as a name for the whole system of religion, founded as it largely is on prohibitions and abstinences. (2) The sacred as the mysterious. Another quasinegative notion of more restricted distribution is that of the mysterious or strange, as we have it cxpressed, for example, in the Siouan urakan, though possibly this is a derivative meaning. Meanwhile, it is certain that what is strange, new or portentous is regulatly treated by all savages as sacred. (3) The sacred as the secret. The literal scnse of the term churinga, applied by the Central Australians to their sacred objects, and likewise used more abstractly to denote mystic power, as when a man is said to be "full of churinga," is " secret," and is symptomatic of the esotericism that is a striking mark of Australian, and indecd of all primitive, religion, with its insistence on initiation, its exclusion of women, and its strictly enforced reticence concerning traditional lore and proceedings. (4) The sacred as the potent. Passing on to positive conceptions of the sacred, perbaps the most fundamental is that which identifies the cfficacy of sacredness with such mystic or magical power as is signified by the mana of the Pacific or orenda of the Hurons, terms for which analogies are forthcoming on all sides. Of mana Dr R. II. Codrington in The Melanesians, I19 n., writes: "It essentially belongs to personal beings to originate it, tbough it may ace through the medium of water, or a stone, or a bonc. All Melancsian religion consists . In getting this mana for oneself, or getting it used for one's bencfit." E. Tregear's Maori-Polynesian Comparative Dictionary shows how the word and its derivatives are used to txpress thought, memory, emotion, desire, will-in short, psychic energy of all kinds. In also stands for the vchicle of the magician's encrgy-the spell; which would seem like-
wise to be a meaning, perhaps the root-meaning, of orende (cf. J. N. B. Hewitt, American Anthropologist, N.S., iv. 40). Whereas everything, perhaps, has some share of indwelling potency, whatever is sacred manifests this potency in an extraordinary degree, as typically the wonder-working leader of society, whose manc consists in his cunning and luck together. Alogether, in mana we have what is par excdlence the primitive religious idea in its positive aspect, taboo representing its negative side, since whatever bas mana is taboo, and whatever is taboo has mana. (5) The sacred as the animale. The term "anthism," which embodics Tylor's classical theory of primitive religion, is unfortunately somewhat ambiguous If we take it strictly to mean the belief in ghosts or spirits baving the "vaporous materiality" proper to the objects of dream or hallucination, it is certain that the agency of sucb phantasms is not the sole cause to which all mystic happenings are referred (though ghosts and spirits are everywhere betieved in, and appear to be endowed with greater predominance as religious synthesis advances amongst primitive peoples). Thus there is good evidence to show that many of the early gods; notably those that are held to be especially well disposed to man. are conccived rathe1 in the shape of magnified nonnatural men dwelling somewhere apart, such as the Munganngaur of the Kurnai of S.E. Australia (ci. A. Lang, The Making of Religion ${ }^{2}$, x. sqq.). Such anthropomorphism is with difficulty reduced to the Tylorian animism. The term, however, will have to be used still more vaguely, if it is to cover all attribution of personality, will or vitality. This can be more simply brought under the notion of mana. Meanwhile, sunce quasi-mechanical means are freely resorted to in dealing with the sacred, as when a Maori chief snuffs up the sanctity bis fingers have acquired by touching bis own sacred head that he may restore the virtue to the part whence It was taken (R. Taylor, Te Ika a Maui, 165), or when uncleanness is removed as if it were a physical secretion by washing. wiping and so forth, it is hard to say whether what we should now call a " material" nature is not ascribed to the saceed, more especially when Its transmissibility after the manner of a contagion is the trait that bolds the attention. It is possible. however, that the savage always distinguishes in a dim way between the matetial medium and the indwething principle of vital energy, examples of a pure fetishism, in the sense of the cult of the purely material. recognized as such, being hard to find. (6) The sacred as the ancient. The prominence of the notion of the Alchering " dreamtime," or sacred past, in Central Australian religion illustrates the essential connexion perceived by she savage to lie between the sacred and the traditional. Ritualistic conservatism may be instanced as a practical outcome of this feeling. A nother development is ancestor-worship, the organized cuth of ancestors marking, however, a certain stage of advance beyond the very primitive, though the dead are always sacred ond have mana which the living may exploit for their own advantage.
The Aclizity of the Sacred.-The forcgoing views of the sacred, though starting from distinct conceptions, converge in a single complex notion, as may be seen from the many-sided sense borne by such a term as sookan, which may stand not only for "mystery," but also for "power, sacred, ancient. Brandeur; animate, immortal " (W J McGee, 1 thh Report of U. S. Burrem of Elthoology, 182). The reason for this convergence is that, whereas there is found great difficulty in characterizing the elusive nature of the sacred, fts mode of maniferting itself is recognized to be mucb the same in all its phases. Uniform characteristics are the fecundity, ambigoity, relativity and (ransmissibility of its activity. (1) Pecundity. The mystic potency of the sacred is no fxed quantity, but is big whit possibilities of all sorts. The seme sacred person, object, act, will suffice for a variety of purposes. Even where a piere of sympathetic magic appears to promise definite results, or whet a departmental god is recognized, there would seem to be roon lefi for a more or hess indefinite expectancy. It must be remembered that the meaning of a rite is for the most part obscure
to the participants, being overlaid by its traditional character, thich but guarantees a general efficacy. "Blessings come, evis go," may be said to be the magico-religious formula implicit in all socially approved dealings with the sacred, however specialized in semblance. (2) Ambiguity. Mystic potency, however, because of the very indefiniteness of its ution, is a two-edged sword. The sacred is not to be approached lightly. It will heal or blast, according as it is handled with or withoul due circumspection. That which is taboo, for instance, the person of the king, or woman's blood, is poison or medicine according as it is manipulated, being inherently just a potentiality for wonder-working in any direction. Not but what primitive thought shows a tendency to mark off a certain kind of mystic power as wholly bad by a special name, e.g. the orngequiliha of Central Australia; and bere, we may note, we come ncarest to a conception of magic as something other than religion, the trafficker in arungquiltha being socially suspect, nay, biable to persecution, and even death (as amongst the Arunta tribe, see Spencer and Gillen, Native Tribes of C. Australia, 536), at the bands of bis fellows. On the other hand, wholly beneficent powers seem hardly to be recognized, unless we find them in beings such as Mungan-ngaur ("father-our"), who derive an ethical character from their association with the initiation ceremonies and the moral instruction given thereat (ci. Lang, l.c.). (3) Redafivily. So far we have tended to represent the activity of the sacred as that of a universal force, somewhat in the style of our " elect ricity"' or " mind." It remains to add that this activity manifests itself at numberless independent centres. These differ amongst themselves in the degree of their energy. One spell is stronger than another, one taboo more inviolable than apother. Dr W. H. R. Rivers (The Tadas, 448) gives an interesting analysis of the grades of sanctity apparent in Toda religion. The gods of the hill-tops come first. The sacred buffaloes, their milk, their bells, the dairies and their vessels are on a lower plane; whilst we may note that there are several grades amongst the dairies, increase of sanctity going with elaboration of dairy ritual (cr. ibid. 23a). Still lower is the dairyman, who is in no way divine, yet has sanctity as one who maintains 2 condition of ceremonial purity. (4) Transmissibility. If, bowever, this activity originates at certain centres, it tends to spread therefrom in all directions. Dr F. B. Jevons (in An Ineroduction to the History of Religion, vii.) distinguishes bet ween "things taboo," which have the mystic contagion inherent in them, and "things tabooed," to which the taboo-infection has been transmitted. In the former class he places supernatural beings (including men with mana as well as ghosts and spirits), blood, new-born childten with their mothers, and corpses; which list might be considerably exiended, for instance, by the inclusion of natural portents, and animals and plants such as are strikingly odd, dangerous or useful. Any one of these can pass on its sacred quality to other persons and objects (as a corpse defiles the mourner and his clothes), nay to actions, places and times as well (as a corpse will likewise cause work to be tabooed, ground to be set apart, a holy scason to be observed). Such transmisxibility is commonly explained by the association of ideas, that becoming eacred which as it were reminds one of the sacred; though it is important to add, firstly, that such acsociation takes place under the influence of a selective interest generated by strong religious feeling, and, secondly, that this interest is primarily a collective product, being governed by a social tradition which causes certain possibilities of ideal combination alone to be realized, whilst it is the chief guarantee of the objectivity of what they suggest.

The Exploitation of the Sacred. A. Mechods,-It is hard to find terms general enough to cover dealings with the sacred that range from the manipulation of an almost inanimate type of power to intercourse modelled on that between man and man. Primitive religion, however, resorts to either way of approach $s o$ indifferently as to prove that there is little or no awareness of as inconsistency of attitude. The radical contrast between mechanical and spiritual religion, though fundamental for modern thoology, is alien to the primitive ppint of view, and is
therefore inappropriate to the purposes of anthropological description. (1) Acquisition. Mystic power may be regarded as innate so far as skill, luck or queerness are signs and conditions of its presence. On the whole, however, savage society tends to regard it as something acquired, the product of acts and abstinonces having a traditional character for imparting magicoreligious virtue. An axternal symbol in the shape of a ceremony or cult-object is of great assistance to the dim eye of primitive faith. Again, the alavage universe is no preserve of man, but is an open fick wherein human and non-human activition of all corts compete on more or less equal terms, yet so that a certain measure of predominance may be secured by a judicious combination of forces. (a) Comcentration. Hence the magicoreligious society or individual practitioner piles ceremony on ceremony, name of power on name of power, relic on relic, to consolidate the forces within reach and aspume direction thereof. The transmissibility of the sacred ensures the fusion of powers drawn from all sources, however disparate. (3) Induction. It is necessary, however, as it were to bring this force to a head. This would appear to be the exsential significance of sacrifice, where a number of sacred operations and instruments are made to discharge their efficacy into the victim as into a vat, bo that a blessing-yielding, evil-neatralizing force of highest attainablo potency is obtained (see H. Hubert and M. Mauss, "Essai sur La nature et la fonction du sacrifice" in $L^{\prime}$ Amene saciologique, ii.), (4) Renovation. An important molif in magico-religious ritual, which may not have been without effect on the development of sacrifice, is, as Dr Frazer's main thesis in The Goldess Bougha asserts, the imparting of reproductive energy to animals, plants and man himself, its cessation being suggested by such phenomena as old age and the fall of the year. To concentrate, induce and renovate are, however, bul aspects of one procesp of acquisition by the transfusion of a transmissible energy. (5) Damission. Hubert and Mause show in their penetrating analysis of sacrifice that after the rite has been hrought to its culminating point there foliows as a pendant a ceremony of re-entry into ordinary life, the idea of which is preserved in the Christian formula Its, missa est. (6) Insulation. Such deposition of secredneas is but an aspect of the wider method that causes a ring-fence to be erected round the sacred to ward of casual trespassers at once in their own interest and to prevent contamination. We see here a natural outcome of religious awe supported by the spirit of esotericism, and by a sense of the need for an expert handling of that which is so potent for good or ill. (7) Direction. This last consideration brings to notice the fact that throughout magico-religious practice of all kinds the human operator retains a certain control over the issue. In the numberlens transitions that, whilst connecting, separate the spell and the prayer wo observe as the accompaniment of every mood from extreme imperiousness to extreme humility an abiding will and desire to help the action out. Even "Thy will be done" preserves the ccho of a direction, and, needless to say, this is hardly a form of primitive address. At the bottom is the vague feeling that it is man's own self-directed mysterious energy that is at work, however much it needs to be reinforced from without. Meanwhile, tradition strictly prescribes the ways and moans of such reinforcement, so that religion becomes largely matter of sacred lore; and the expert director of nites, who is likewisa usually at this stage the leader of society, comes more and more to be needed as an intermediary between the lay portion of the community and the sacred powers.
B. Reswlfs.-Hitherto our accoment of primitive religión has had to move on sorewhat abstract lines. His religion is, however, anything but an abstraction to the zavage, and stands rather for the whole of his concrete life so far as it is penetrated by a spirit of earnest endenvour. The end and reault of primitive religion is, in a word, the consecration of life, the stimulation of the will to live and to do. Thia bracing of the vital feeling takes place by means of imagiaative appeal to the great forces man perceives stirring within him and about him, such appeal proving effective doubtlesa by reabon of the psychological law that to conceive strongly is
to tonitate. Meanwhile, that there shall be no clashing of conceptions to inhibit the tendency of the idea of an acquired "grace" to realize itself in action, is secured by the complete unanimity of public opinion, dominated as it is by an inveterate custom. To appreciate the consecrating effect of religion on primitive life we have only to look to the churinga-worship of the Central Australians (as described by Spencer and Gillen in The Native Tribes of Central Austratia and The Northern Tribes of Cemprol Australia). Contact with these repositories of mystic influence "makes them glad" (Nas. Tr. r65); it Likewise makes them "good," so that they are no longer greedy or selfish (North. Tr. 266); it endows them with second sight (ibid.): it gives them confidence and success in war (Nat. Tr. 135); in fatt, there is no end to its "strengthening" effects (ibid. n.). Or, again, we may note the carnestness and solemnity that characterize all their sacred ceremonies. The inwardness of primitive religion is, however, non-existent for those who observe it as uninitiated strangers; whilst, agaln, it evaporates as soon as native custom breaks down under pressure of civilization, when only fragments of meaningless superstition survive: wherefore do travesties of primitive seligion abound.
It remains to consider shortly the consecration of life in relation to particular categories and departments. (1). Education. Atmost every tribe has its initiation ceremonies, and in many tribes adult life may almost be described as a continuous initiation. The object of these rites is primarily to impart mystic virtue to the novice, such virtue, in the eyes of the primitive man, being always something more than social usefulness, amounting as it does to a share in the tribal luck by means of association with all it holds sacred. Incidentally the candidate is trained to perform his duties as a tribesman, but religion presides over the course, demanding eamest endeavour of an impressionable age. (2) Governmenl. Where society is most primitive it is most democratic, as in Australia, and magico-religious powers are possessed by the whole body of fully initiated males, age, however, conferring increase of sacred lore and consequently of authority; whilst even at this stage the experts tend to form an inner circle of rulers. The man with mana is bound to come to the top، both because his gifts give him a start and because his success is taken as a sign that he has the gift. A decisive "moment "in the evolution of clrefship is the recognition of hereditary mana, bound up as this is with the handing on of ceremonies and cult-objects. Invested, as society grows more complex, with a sanctity increasingly superior to that of the layman, the priest-king becomes the representative of the community as repository of its luck, whikt, as controller of all sacred forces that bear thereon, he is, as Dr Frazer puts it, "dynamlcal centre of the universe" (The Golden Bough (2nd ed.), i. 233). Only when the holy man's duty to preserve his holiness binds him hand and foot in a network of taboos does his temporal power tend to devolve on a deputy. (3) Food-supply. In accordance with the principle of Renovation (see above), the root-idea of the application of religion to economics is not the extorting of boons from an unwilling nature, but rather the stimulation of the sources of life, so that all beings alike may increase and multiply. (4) Food-laking. Meanwhile, the primitive meal is always more or less of a sacrament, and there are many food-taboos, the significance of which is, however, not so much that certain foods are unclean and poisonous as that they are of special virtue and must be partaken of solemnly and with circumspection. (5) Kinship. It is hard to say whether the unit of primitive society is the tribe or the group of kinsmen. Both are furms of union that are consoliclated by means of religious usages. Thus in Australia the initiation ceremonies, concerned as they partly are with marriage, always an affair between the kin-groups, are tribal, whilst the totemic rites are the prime concern of the members of the totem clans. The significance of a common name and a common blood is immensely enhanced by lts association with mystic rights and duties, and the pulse of brotherhood beats faster. (6) The Family. Side by side with the kin there is always found the domestic group, but
the latter institution develops fully only as the former weakens, so that the one comes largely to inherit the functions of the ot her, whilst the tribe too in its turn hands over certain interests. Thus in process of time birth-rites, marriage-rites, funeralrites, not to mention subordinate ceremonies such as those of name-giving and food-taking, become domestic sacraments. (7) Sex. Woman, for certain physiological reasons, is always for primitive peoples hedged round with sanctity, whilst man does all he can to inspire awe of his powers in woman by keeping religion largely in his own hands. Theresult, so far as woman is concerned, is that, in company with those males who are endowed with sacredness in a more than ordinary degree, she tends as a sex to lose in freedom as much as she gains in respect. (8) Personalily. Every one has his modicum of innate mana, or at least may develop it in himself by communicating with powers that can be hrought into answering relation by the proper means. Nagualism, or the acquisition of a mystic guardian, is a widely distributed custom, the essence of which probably consists in the procuring of a personal name having potency. The exceptional man is recognized as having mana in a special degree, and a belief thus held at once by others and by himself is bound to stimulate his individuality. The primitive community is not so custom-bound that personality has no chance to make itself felt, and the leader of men possessed of an inner fund of inspiration is the wonderworker who encourages all forms of social advance.

Psychology of the Primitive Attilude lowards the Sacred. We are on firmer ground when simply describing the phenomena of primitive religion than when seeking to account for these in terms of natural law-in whatever sense the conception of natural law be applicable to the facts of the mental life of man. One thing is certain, namely, that savages stand on virtually one footing with the civilized as regards the type of explanation appropriate to tbeir beliefs and practices. We have no right to refer to "instincts" in the case of primitive man, any more at any rate than we have in our own case. A child of civilized parents brought up from the first almongst savages is a savage, neither more nor less. Though race may count for something in the matter of mental endowment-and at least it would seem to involve differences in weight of brain-it clearly courts for much less than does milieu, to wit, that social environment of ideas and institutions which depends so largely for its effectiveness on mechanical means of tradition, such as the art of writing. The outstanding feature of the mental life of savages known to psychologists as "primitive credulity" is doubtless chicfly due to sheer want of diversity of suggestivencss in their intellectual surroundings. Their notions stick fast because there are no competing notions to dislodge them. Society suffers a sort of perpetual obsession, and remains self-hypnotized as it were within a magic circle of traditional views. A rigid orthodory is sustained by means of purblind imitation assisted by no little persecution. Such changes as occur come about, not in consequence of a new direction taken by conscious policy, but rather in the way that fashions in dress alter amongst ourselves, by subconscious, hardly purposive drifting. The crowd rather than the individual is the thinking unit. A proof is the mysterious rapid extinction of savages the moment that their group-life is broken up; they are individually so many lost sheep, without self-reliance or initiative. And the thinking power of a crowd-that is, a mob, not a deliberative assemblyis of a very low order. emotion of a "panicky" type driving it hither and thither like a rudderless ship. However, as the students of mob-psychology have shown, every crowd tends to have its meneur, its mob-leader, the man who sets the cheering or starts the running-away. So too, then,' with the primitive society. Grossly Ignorant of all that falls outside "the daily roond, the common task," they are full of panicky fears in regard to this unknown, and the primary attitude of socicty towards it is sheer avoidance, taboo. But the mysterious has another face. To the moh the mob-leader is mysterious in his power of bringing luck and salvation; to himself also he is a wonder; since be wills, and 101 things happen accordingly. He hos
mana, power, and by means of this seme, fell inwardly by himalf, acknowledged by his fellows, he stems the social impulse to sun away from a mystery. Not without nervous dreadwitnese the special taboo to which the leader of society is subject The drews near and strives to constrain, conciliate or cajole the awful forces with which the life of the group is set about. He enters the Holy of Holies; the rest remain without, and are more than half alraid of their mediator. In short, from the standpoiat of lay society, the manipulator of the sacred is himell sacred, and shares in all the associations of sacredmens. An anthropomorphism which is specifically a "magomorphisun" renders the sacred powers increasingly one with the poverning element in society, and religion assumes an ethicopoltical character, whilst correspondingly autbority and law are invested with a deeper meaning.
The Abwse of the Secred.-Lest our picture of primitive religion appear too brightly coloured, a word must be said on the perversions to which the exploitation of the sacred is liable. Enyy, malice and uncharitablencsa are found in primitive socisty, as elsewhere, and in their beboof the mystic forces are not unirequently unloosed by those who know how to do so. To use the sacred to the detriment of the community, as does, for instance, the expert who casta a spell, or utters a prayer, to his neighbour's hurt, is what primitive society understands by magic (cf. anwngquilka, above), and anithropology has no business to attach any other meaning to the word if it undertakes to interpret the primitive point of view. On the other hand, if those in authority perpetrate in the name of what their society bolds sacred, and therefore with its full approval, acts that to the modern mind are crucl, silly or revolting, it is bad science and bad ethics to speak of vice and degradation, unless in can be shown that the community in which these things eccur is thereby brought nearer to elimination in the struggie for existence. As a matter of fact, the earlier and more democratic types of primitive society, uncontaminated by our cirilization, do not present many features to which the modern conscience can take exception, but display rather the edifying mectade of religious brotherhoods encouraging themselves by arystical communion to common effort. With the evolution of rank, however, and the concentration of magico-religious power in the hands of certain orders, there is less solidarity and more individualism, of at all events more opportunity for sectional intereats to be pursued at other than critical times; whereupon fraud and violence are apt to infect religion. Indeed, as the history of the higher religions shows, religion tends in the and to broak away from secular government with its aristocratic tenditions, and to revert to the more democratic spirit of the primitive age, having by now obtained a clearer consciousness of its perpose, yet nevertheless clinging to the inveterate forms of human ritual as still adequate to symbolize the consecration A life-the quickening of the will to face life earsestly.
Bimlograryy.- The number of works dealing with primitive stigion is endlem. The Enghash reader who is more or less new to the subject is recommended to begin with E. B, Tylor, Primitipe Calmere (yth ed., Lond. 1903), and then to procced to J. G. Frazer. fic Gadden Bough (2nd ed., Lond. 1900). The latter author's Lectages on the Early History of the Kingship (Lond. 1905) may also be consolted. Only sccond in importance to the above are $W$ Robertion Smith, Lectures on the Relagian of the Semites (znd ed., Lond. 1904): A. Lang, Myih, Ritual and Religion (2nd cd, Lond. 18y9), and Mfage and Religioy (Lond. 1902); E. S. Hartland. The Lerend of Perseus (Lond 1894-1896), F. B. Jevons, An Ineboduction io wiv History of Roligum (2nd ed - 1002 ): E. Crawley. The Mystic Rase (Lond. 1902), and The Tree of Life (Lond. 1905). The two las1meationed works perbaps most neariy represent the views 13 ken in the text, which are also deveioped by the "present writer in "Pre:. Animikic Retligion."' Folk-Lore xi. (1900), "From Spell to Prayer," Foll-Lore, xv ( 1904 ), and "Is Taboo a Negative Magic?" A nhernpo Lexiced Eisays presented to E. B. Tylor (1907); L. R. Farnell. The Ecomution of Religion ( 1905 ), fillows similar lines, The present writer owes womething to Coblet d'Alviella. Hibberl Lectures (Lond. 1891) and more to H. Hubert and M. Mauss, "Essai sur la nalure ct ia forction du sacrifice," L'A nner soxiologuque, is : and "' Eaquisse d'unv theorie génerale de la magie," ibid. vif. If the reacier mish to koep pace fith the output of literature on this vast subject. he will pand $L^{\prime}$ Annex sociologique ( 1896 onvards) a wonderfuly complete bibtiographical guide.

Side by sidg with works of general theory first-hand euthorities should be freety used. To make a meloction from these is not eary, but the following at lesst are very important: R. H. Codrington, The Melamesions (Oxiord, 1893); W. B. Spencer and F. J. Gillen The Native Tribes of Cantral Awstralia (Lond. 1899); The Northern Tribes of Central Aestralia (Lond. 1904); A. W. Howitt, The Native Tribes of South-Eastern Awstralic (Lond. 1994): A. C. Haddion, Repords of the Cambridge Andkropological Expedition to Torres Straits (Cambridge, 1904, vol v.); A. B. Elhs, The Tshi-Speaking Peoples of the Gald Coast' (Lood. 1897 ); The Erpe-Speaking Peoples of the Slave Coast (Lond 1890); The Yoruba-Specking Peoples of the Slave Coast (Lond. 1894); Miss M. H. Kingsley, Travels in West Africa (Lond. 1898), and West A/ricas Studites (Load. 1899); A. C. Hollis, The Masai (igos); W. Crooke, The North West Provinces of India (Lood. 1897); W. H. R. Rivers, The Tedas (1906). An immense'amount of valuable evidence is to be obtained in the Reports of the Bureall of Ethnology, Smithsonian Institution, Washington. See Nos. $2,5,6,7,8.9,14,13,14,15,16,18,19,21,22,23$, and specially J. O. Dorsey. A Study of Siowas Culls, in No. in;A.C Fletcher, The Hako, in No. 22; and M. C. Stevenson, The Zufis Indians, in No. 23. Though dealing primarily with a more advanced culture, J. J. M. de Groot, The Religious System of Chine (1892-1901). will be found to throw much light on primitive ideas. Finally let it be repeated that there is offered here no more than an introductory course of sfandard authorities suitable for the English reader.
(R. R. M.)

## B. The Higher Relicions

Various phenomens associated with the religions of the lower culture will be found discused in the artirles on Animism; Fetishisic; Magic; Mythology; Payyr; Ritual; Sacrifice; and Toremsm. In this article religions are treated from the point of view of morphology, and no attempt can be made in the allotted limits to connect them with the phases of ritual sociological or ethical development. See the separate articles on each religious system, and the separate headings for difierent forms of nitual.

1. Developmonts of Arimism.-Animism is not, indeed, itself a religion; it is rather a primitive kind of philosophy which provides the intellectual form for the interpretation alike of Man and of Nature. It implies that the first great step bas been taken for distinguishing between the material objects-Whather the conscious body, or the rocks, trees and animals-and the powers that act in or through them. The Zufis of New. Mexico, U.S.A., supposed " the sun, moon and shars, the sky, earth and sea, in all their phenomena and elements, ath all inanimate objects as weld as plants, animals and men, to belong to one great system of all-conscious and interrelated life, in which the degrees of relationship seem to be deter mined largely, if not wholly, by the degrees of resemblance.' ${ }^{11}$ If the earliest conception is that of an obscure undifferentiated animation (panvialism), the analysis of the human person into body and spirit with the cortesponding doctrine of "objectsouls" (e.s. the tarmait or "invisible ruless" of every object among the Eakinos) ${ }^{2}$ constitutes an important development. Matter is no longer animated or self-acting; it is subject to the will of an agent which can enter or quit it, perhaps at its own pleasure, perhaps at the compulsion of another. The transition has usually been effected ages before the higher roligions come into view; but it has left innumerable traces in language and custom. Thus the Vedic bymns, which exhibit the deposits of $s 0$ many stages of thought, are founded ultimately on the conception of the animation of nature. The objects of the visible world are themselves mighty to hurt or treip. The springs and rivers, the wind, the san, fire, the Earth-Nother, the Sky-Father, are all active powers. The animals, domesticated or wild, like the honse or cow, the guardian dog, the bird of omen, naturally share the same life, and are approached with the same invocation. The sacred energy is also discerned in the ritual implements, in the stones for squeczing the soma-juice, and the sacrificial post to which animals were bound; nay, it was even recognixed in fabricated products like the plough (tbe "tearer" or "divider"), the

[^4]war-car, the drum, quiver, bow and axe. The Earth-Mother and Sky-Father are to be found again and again in religions, at various stages of development, as co-ordinating conceptions which comprehend the unfverse. ${ }^{1}$ Sometimes one is more prominent, sometimes the other. In many cases the Sky has been already resolved into the visible firmament and its lord and owner, like the Yoruban Olorum or the Finnic Ukko. The consort of Ukko is Maan-ems, "mother of the earth," or maan sminid, " mistress of the earth." But the race expression maci-emd, "Mother-earth," still used in the ancient lays," points to the older type of befief in the animation of the productive soil. So the Peruvians designated the Earth as Pachamams, "mother of (all) things." In Exypt the relation was curiously reversed; the earth+god Keb was the husband of Nut, the sky, represented sometimes as a woman, overarchins the earth and supported on hands and feet, sometimes as a gigantic cow, upheld on the outstretched hands of Sha, the atmorphere. When earth and sky were still unseparated, Shu thrust himself between them and raised Nut to the heights. So in the New Zealand myth, Rangi and Pape, Sky aad Earth, who once clave together in the darkness, were rent asander by the forest-god Tane-mahuta, who forced up the sky far above him.' The most elaborate presentment of this mode of thought is to be seen in the organized arimism of the ancient state religion of China, where the supreme power is lodged in the living sky (Tien). ${ }^{4}$ Tien was originally the actual fismament. In the Shi-King it is oddressed in prayer as "great and wide," as "vast and distant "; it is even "blee" (Pt. II. 7. 6, 5). So it is the ancestor of all things; and Heaven and Earth are the father and mother of the world. From the imperial point of view the sky bore the name of Ti, "ruler," or Shang Ti, "supreme ruler" (emperor); and hiter commentators readily took advantage of this to diseriminate between the visible expanse and the indwelling spitit, producing a kind of Theism. But the older conception still bolds les own. "Why " (says Edkins, Retigion in Ching, 95)," they have been often asked, should you speak of those thinge which are dead matter, fashioned from nothing by the hand of God, as Hiving beings? And why not? they have reptied. The Sky pours down rain and sunshine; the Earth produces corn and grass. We see them in perpetual movement, and we therefore ny that they are living." Tien Ti, $\boldsymbol{F w}_{w} \boldsymbol{M}$, " Howven and Earth, Father and Mother," are conjoined in common speech, and are the supreme objects of imperial worthip. The great attar to Heaven, round in shape like the circuit of the sky, and white as the symbol of the light principle, (Yang), stands in the southern suhurb of Peking in the direction of light and heat. The altar to tbe Earth is dark and square, on the north side of the city, the region of yin, the prisciple of cold and gloom. Associated with the Sty are tablets to the sum and moon, the seven stars of the Great Bear, the five planets, the twenty-eight constellations, and all the stans of heaven; tablets to clouds, rain, wind and thunder being placed neat to that of the moon. With the Earth are grouped the tablets to the five lofty Mountains, the three Hills of perpetual peace and the four Seas, tbe five celebrated Mountains and the four great Rivers." The ancient ritul (Chew L3) carefully graded the right of sacrifice from the viceroys of provinces down to the humblest district-superintendent who offered to the spirits of his district, the hills, lakes and grains. With these spirits ranged in feudal order in two vast groups beneath Heaven and Earth is associated a third clase, those of human beings. They aro designated by the same name, shin; and they are in-
'The Japancse name is Ame-tsuchi, " heaven and earth," a tramlation of the Chimese Lev-chi, Aston, Shivio (1905), p. 35.
${ }^{2}$ Casterén, Finmiache 1 Yuhologic, p. 86.

- Erman, $\boldsymbol{H}$ endionk of ERyptiam Religion (1907). pp. 8, 12.
- Sir Goorge Grey Polynesian Mylkology (1855). pp. 1-4
- The English "Heaven "t has acquired a quas-personal meaning, and is ussually employed as its equivalent, but, like the Jewish use (e.e. Luke xv. 18), tends to carry too definite religious associationa with is.
"Blodget. on "The Chinese Worship of Heaven and Earth," Jowre. of the American Orimal Society, xx. p. gif.
extricably mingled with the operations of nature. So in the Vedic hymns the departed "Fathers" inhabit the thwee zones of earth, aif and sky; they are invoked with the streams and mountains of this lower earth, as well as with thy dawns and the sky itself; even cosmic functions are nscribed to them; and they adorn the heaven with stars. The Chinese conception of the Shin under the name of Shin-to (Chinese teo) or "spirits'-way " profoundly influenced Japanese thought from the 6th century A.D. onwards; and the great Shinto tevival of the r8th century brought the doctrine again into praminence. The Japancse Kami are the "Migher" powers, the swperi, conceived as acting through nature on the one hand and government on the other. Just as the emperor is hami, and provincial officers of rank, 50 also mountains, tivers, the sea, thander, winds, and even animals like the tiger, wolf or fox, axe ath kami! The spirits of the dend also become hami, of varying character and position; some reside in the temples bailt in their honour; some hover near their tombs; bnt they are coastimely active, mingling in the vest multitude of agencies which makes every event in the universe, in the language of Mocowori ( $1730-1801$ ), the act of the Kami. They direct the changing seasoas, the wind and the tain; and the good and bad fortomes of individuats, families and states are due to them." Everywhere from birth to death the entire life of man is encompassed and gaided by the Kami, which are sometimes reckoned at 8,000000 in number.

2. Transilion to Polytheism. -In such Ways daes the Polydaemonism of early faith survive in the modern practice of religion. The process of enrolling the spirita of the dead in the ranks of what may be more or lese defiaitely called "gods" may be seen in the popular usages of India at the present day, or traced in the pages of the Peling Gaselfe under the direction of the Board of Rites, one of the most ancient branches of Chinese administration. Whether the higher polytbeiams were produced in this fashion out of the cultus of the dead, may, however, be doubted. Many influences have doobtless coatributed, and different races have followed different lines of development. No definite succession like the series of ages marked by the use of atone, bronve and irom can be clearly marked. But there must always have been come correspondence between the stages of social advance (or, in certain cases, of degeneration) and the religious interpretation of the wodd. The formation of clans and tribes, the transitions from the hunting to the pastoral life, and from the pastoral to the agricultural-the struggle with forest and swamp, the clearings for settlement, the protection of the dwelling-place, the aafety of flocks and berds, the production of corn,-the migration of peoples, the founding of colonies, the processes of conquest, fusion, and political union-have all reacted on the claboration of the higher polytheisms, belore bards and poets, prieathoods and theological speculators, began to systematize and regulate the selations of the gods. Certain phases of thought may be more or less clearly indicated; certain elements of race, of local condition, of foreign contact, may be distingulshed srith more or less historic probability; but no single key can explain all the wide diverxity of phenomena. Broadly speaking it may be suid that a distinction may be drawn between "spirits" and "gods," but it is a distinction of degree rather than of kind, obvious enough at the upper end, yet shading off into manifold varieties of resembiance in the lower forms. Some writers only recognize friendly agencies as gods; bat destructive powers like the volcano, or the lords of the underworld, campot be regarded as the protectors of the life of man, yet they seem in many mythologics to attain the full personalised stature of gods wh definite mames. Early Groek religion recognized a class of gods of Aversion and Riddance, dirorporacua and dтотонтaion. Neither the spirit nor the god is conceived as

TSo the eplthet 'A might be applied in Hebrew to men of might to lofty cedars, or mountains of unusual height, as well as to the Supreme Being.
Stee E. M. Satow, "Reviwal of Pure Shinto" Traws. As. Sof of Japorn, vol. iii. pt. 1 (1875), Appendix, p. 26.
immenterial. They cain take food, though the crudest form of this belief soon passes into the more refined notion that they consome the impalpable essence of the meals provided for them. The ancient Indian risual for the sacrifice to the Fathers required the officiating priest to tuin away with bated breath that be might not see the spirits engaged upon the riceballs laid out tor them. The elastic impalpable stufi of the spirit-body is apparently capable of compression or expiansion, just as Athena and transform herself into a bird. The spirits can pass swiftly through the air or the water; they can enter the stone or the eree, the animal or the man. The spirit-land of the Ibo on the Lower Niger had its rivers, forests or hills, its towns and roads, as upon earth: ${ }^{1}$ the spirits of the Mordvinian mythology, created by Chkal, not only resembled men, they even possessed the faculty of reproduction by multiplication. ${ }^{2}$ The Finns ascribed a holtia or genius to each object, which could, however, guard other individuals of the same species. This is the beginning of the species-god, and implies a step of thought comparable to the proctuction in language of general terms. These protecting epirits were free beings, having form and shape, but not individualized; while above them rose the higher deities hize the forest-god Tapio and his maiden Hillervo, protectress of beids, or Ahto the water-god who graduaily took the place of Vesi, the actual element originally conceived as reself divine, and ruled over the spirits of lakes and rivers, wells and eprings. ${ }^{2}$ The Finns came to apply to the upper gods the term Yumala which originally denoted the living sky; the Samoyedes made the same use of Num, and the Mongols of Tengri.4 Above the innumerable wongs of the Gold Coast rose Kyongmo, the Sky-god, giver of the sunshine and the rain. The Yoruba-speaking peoples generalized the spirits of mountain and hill into Oke, god of heights; and the multitude of local sea-gods on the western hall of the slave coast was fused into one god of the Ocean, Olokun. "The Babylorian theology recognized a Zi or "spirit" in both men and gods, somewhat resembling the Egyptian "double" or ka; spirits are classed as spints of beaven and spirits of earth; but the original identity of gods and splrits may be inferred from the fact that the same sign stands before the names of both." Out of the vast mass of andiferentiated powers certain functional deities appear; and the Kami of Japan to-day who preside over the gilds and erafts of industry and agriculture, over the trees and grasses of the Geld, the operations of the houschold, and even' the kitchenrange, the saucepan, the rice-pot, the well, the garden, the scarectow and the privy, have their counterparts in the lists of ancient Rome, the indigitamente over whose contents Tertulian and Augustine made merry. The child was reared under the superintendence of Edrea and Polina. Abeona and Adeona taught him to go out and in. Cubo guarded him when he was old enough to exchange a cradle for a bed. Ossipaga strengthened his bones; Leedna helped him to get up, and Statine to stand. There were powers protecting the threshold, the door and the Finge: and the duties of the house, the farm, the mill, had each its appointed guardian. But such powers were hardly persons. The settler who went into the woods might know neither the mame nor the sex of the indwelling numen; "si deus si dea," "sive mas sive femina," ran the old formulac.' So the Baals
${ }^{1}$ Leonard, The Lonaer Niger and its Tribes (1906). p. 186.
"Mainod, "Les Restes de la mythologie mordvine," Jewrmal ide la Soc Finso-Ougriessh. v. (1889), p. 102.
${ }^{\circ}$ Cagtrén, Finn. Mythol. pp. 93 ff., 72.

- lbid. po 7. 14. $17,24$.
- A. B. ENis The Yoruba-speaking Peoples (1894), p. 289.
- Jastrow Religion of Babylonia and Assyria (1898), p. 181. The Zunie applied the term 4-hdi "All-LIfe" or "the Beings" to ail copernatural beings, men, animala, plants, and many objects in mature regarded as personal existences, as well as to the higher anthropousophic powers known as "Finiainers or Makers of the Paths of Life," Report of Bureau of Edhnol. (IB83), p. 11 . On the distipction between " gods" and "spirits," cf. Ed. Moyer, Gesth. des Allerthums, and ed. Band i. erste Haelfte ( 190 f ). p. 97 ff .
${ }^{1}$ Tert. De Anima, 39 Aug. De Cid. Dei, iv. is 1 , ee.
- On the Dei Cerii and the Dei Jucerti, see von Domasarwiki in the Archiv für Religionswiss., $x$ (1907), pp. 2-17.
of the Semitic peoples constituted a group of powers fertilining the land will water-springs, the givers of corn and wine and oil, out of which under conditions of superior political development a bigh-god like the Tyrian Baal, the majestic City-King, might be evolved. The Celts who saw the world peopled with the spirits of trees and animals, rocks, mountains, springs and rivers, grouped thern in classes like the Dervonnae (oak-spints); the Niskai (water-spirits), the Proximae, the Matronae (earthgoddesses) ${ }^{2}$ and the like. Below the small hand of Teutonic divinities were the elves of forest and field, the water-elves or nixes and spirits of house and home. The Vedic deities of the nobler sort, the shining denas, the asuras (the "breathers" or living, perhaps to be identified with the Scandinavian asio) rose above a vast multitude of demonic powers, many of them doubtless derived from the local customs and beliefs of the native races whom the immigrant Aryans subdued. In the earfiest literary record of Greek religion Homer distinguishes between the $\theta$ ebs and the $\delta$ aineov, the personalized god and the numen or divine power. In Homer the element of time is definitely recognized. The gods are the " Immortals." They are born, and their parentage is known, but they do not die. Zets is not sell-existent in the sense in which the Indian Brahma is scayambha, but certain questions have been by implication asked and answered, which the demonology of the savage has not yet raised.' But behind Homer stretches the dim scene of pre-Hellenic religion,' and the confict of elements " Pclasgic," oriental and Hellenic, out of which the Homeric religion cmerged; and beneath the Homeric religion how many features of the religion of ghosts and nature-spirits survived in popular usage and the lower cults! ${ }^{10}$ When Herodotus (ii. 53) tried to trace the origin of the beliefs atound him, he found his way back to an age hefore Hesiod or Homer, when the gods' were nameless. To that age the traditions preserved at Dodona bore witness; and the designations of special groups like the $\theta_{\text {eol }}$
 Venerable Goddesses ( $\theta$ eal repuai) of Athens, point to a mode of thought when the divine Powers were not definitely individualized. They are just at the point of transition from the ranks of spirits. to the higher classes of the gods. As they had no names, they had no relations. Nor had any images yet been made of them. They were associated with hallowed trecs, with sacred stones and pillars, out ol which came the square rough-hewn Hermae which were anointed with oil like the sacred stone attributed by legend to Jacob at Bethel." By what processes the Hellenic immigration introduced new deities and the Greek pantheon was slowly formed, ean oniy be conjecturally traced with the help of archaeology. But Herodotus and Aeschylus were well aware that the religion of Greece had not been uniformily the same; and the gods whom they knew had been developed out of intercourse with other peoples and the succession of races in the obscure and distant past:

3. Polytheism.- The lower and unprogressive religions practically remain in the polydsemonistic stage, though not without occasionally feeling the stimulus of contact with higher faiths, like some of the West African peoples in the presence of the Maliommedan advarice. Among the more progressive races, on the other hand, continual processes of elevation and decline may be observed, and the activities of the greater gods are constantly being enriched with new functions. Personal or social experiences of the satisfaction of some desire or escape from some danger are referred to some particular deity. Elements of race-consciousness help to shape the outlook on nature or life: and sifight differences of linguistic use in the coining of descriptive terms sometimes lead to the multiplication of divine forms. Exacter observation of nature; closer attention to its contrasts of life and death, or light and darkness, or male and

- Cf. the groups of "Mothers " in modern India, of various origing Crooke, Popular Rcligion and Folklore (2), i. 111.
${ }^{10}$ Cr. Andrew Lang, Myth, Ritual and Roldgion ; and Miso Harrison, Protegomena to the Siudy of Greek Religion.
${ }^{11}$ Cf. A. J. Evans, on The My yenean Tres and Pillar Culf (1901), and Sir W. M. Rantsay, "Retigion of Greece and Asia Minor," in Hastings' Dict. of the Bible, cxtra vol.

Icmale; the distinction between its permanent objects, and its occasional or recurring operations; the recognition that behiod sudden manifestations of power, like the thunder-atorm, there are steady forces and continuous cosmic agencies at work-lead to the gradual rise of the higher deilies. And from the social side the development of law, the influence of city life, the formation of priesthoods, the connexion of particuler deities with the fortunes of dyonsties or the vicissitudes of nations, the processes of migration, of conquest and political fusion, the deportations of vanquished peoples, even the sale of slaves to distant lands and the growth of trade and travel, all contribute to the processes which expand and modify difierent pantheons, and determine the importance of particular deities. In the midst of the bewildering variety, where all types co-exist together and act and react on each other, it is impossible todo more than point out some obvious groups receiving their special forms chiefly from the side (1) of nature, (2) of human life, and (3) from moral or theological speculation. Divine persons, objects or powers, connected with ritual, are not here considered, such as the Brahman priests who claimed to be monushyodeodh (human-gods), or the sacred soma-juice which grew by strange analogies into a mysterious element, linking together heaven and earth.
I. On the side of Nature the lowest rank (i) seems to belong to what Usener has designated "momentary" or "occassonal" gods. ${ }^{1}$ They embody for the time being a vague consciousaess of the divine, which is concentrated for some single ast into an outward object, like a warrior's spear or the thunderbolt, ${ }^{2}$ or the last sheaf of corn into which the Corn-Bother has been driven. ${ }^{2}$ (2) Above these, to use again Usener's momenclature, ${ }^{4}$ are the "special" or "functional" gods, "departmental gods," as Mr Lang has called them. Such were some of the deities of the Indigitamenta already compared with the Japanese Kami. Among them, for example, were twelve deities of ploughing and harvest operations, who were invoked with Tellus and Ceres. (3) Another class may be seen in the speciesdeities previously named; the Samoan gods which could become incarnate as a beron or an owl, did not die with particular hirds. A dead owl was not a dead god; he yet lived in all other owls. ${ }^{4}$ (4) The worship of trees, piants and animals is a particular phase of the wider series of nature-cults, only named here because of its frequency and its obvious survivals in some of the higher polytheisms, where, as in Egypt, the Apis hulls were worahipped; or where, as in Mesopotamia, the great gods are partly symbolized by animal forms; or where, as in Israel, Yahweh might be represented as a bull; or where, as in Greece, such epithets as Dendrites and Endendros preserved traces of the association of Dionysus and Zeus with vegetation; while secred animals tike the serpents of Aesculapius were preserved in the temples. ${ }^{\text {© }}$ (5) The higher elemental gods sometimes, like the sun, as the Indian Sorya, the Egyptian Re, the Babylonian Shamash (Samas), the Greek Helios, retain their distinct connexion with the visible object. It was naturally more easy for a relatively spiritual worship to gather round a god whose name did not immediately suggest a familiar body. No one ever thought of confessing $\sin ^{\prime}$ for instance, to a river. But the daily survey of the sun (occasionally also the function of the moon as measurer of time), together with his importance for life, secured bim a high moral rank; and RE, united with the Theban Ammon, became (under the New Empire) the leading god of Egypt for a thousand years, "He who hath made all, the sole One with many hands." Other deities, like Zeus, rise to the head of a monarchical polytheism, in which their physical base is almosa,

[^5]If not quite, forgonten in commic and moral grandeur. The gods are often arranged in groupa, three, sevel and tweive beiag frequent numbers. Egyptian summaries rinougatard goula is the sky, on earth mad in the water; pods of the noth and south, the east and west, gods of the fald and the citien. Indian theologians clasasfied them in three zones, earth, wir and styrBabyloman speculation embraced the world in a teind of divime powers, Anu the god of henven, Bed of earth and Eat of the dibep; and these became the aymbols of the order of meture, the divioe embodiments of phyrical law. ${ }^{\top}$ Sometimes the monber three is reached by the distribution of the universe into sty, carlh and underworld, and the sods of death claim their place as the rulers of the world to come. Among these dehies all kinda of rclationships are displayed, consorts must be provided for the unwedded, and the family conception, as distinct from the tegal, presents a diviae father, mother and child. The Ibani in Southern Nigeria recognized Adum the father-god, Okobat the mother-god and Eberebo the sometod. In Eoypt Oairin, Isis and Horus proved an influential type. Pertape at a relatively earler stage maternicy elone is emphatically teseerted, as in the figure of the Crefan Mocher, productive wishout distinctly sexual chancter. Or, agnin, maternity disapperers, while parenthood survives, and causation is embodied in a universal "Father of all that are and are to be," Het the Indian Brahmi in the days of Cotama the Buddha." 1
II. On the human side polytheism receives fresh stoups in connexion with the development of social institutions and national feeling. (1) In the family the hearth-fire is the acene of the protecting care of deity; the gods of the bousehold watch over its wellare. Each Roman householier had his Gewinos, the women their Junones. These stood at a higher level than the "occasional gods," having permanent fumetions of eupervision. (2) From the housebold a series of ateps embodied the divine power in bigher forms for cocial and political ends. Hestia presided over cities; there was even a common Hestia for all Greece. The fravoshi or ideal type, the ganius of both men and gods in the Zend Avesta (pomibly connected originally with the cultus of the dead ${ }^{11}$ ), rises in successive ranks froms the worshipper's own person through the houschold, the village, the district and the province, up to the throne of Ahura bimell. ${ }^{3}$ The Chinese Shan were similarly organized; so (lese elaborately) were the Japanese Kami; ${ }^{12}$ and the Roman larce, the old local land-gods, found their highest co-ordinating term in the Laves Asperest, just as the Genius was extended to, the legion and the colony, and finally to Rome itaelf. (3) In the cape of national deities the tie between god and people is peculiarly close, as when Yahweh of Lsrael is pitted against Chomosh of Ammon (Judges xi. 24). The great gods of Greece, in their functions as "saviours" and city-guardians, scquire new moral charactern, and become really different gods, though they retain the old names. Ashur rises into majestic sovereignty as the "Ruler of all the gods," the supreme religious form of Assyrian sway: when the empire falls beneath the revived power of Babylon, he fades away and disappears (4) The earthly counterpart of the heavenly monarch is the divine king, who may be traced back in Egypt, for example, to the remotest antiquily, "and who survives to-day among the civilized powers in the emperor of Japan (anciendy Arahito-gami, "incarnate Kami "). "To the end of. tirne,"

[^6]sid Motowori (18th century), "the Mikado ts the child of the Sun-goddess." (5) The dead hero (historical or aythic) signalizes bis power by gracious saving acts; and Heracles, Asclepius, Amphiaraus, and others pass into the ranks of the gods, which are thus continually recruited from below.
III. A third great group rises out of the sentiments and afiections of man, or the moral energies which he sees working in homan Bife. (1) The Vedic Craddhs, "faith," the Greek Medamelcio, "repentance," the latin Spes, and a band of other fgares, represent the dispositions of the heart; Nemesis and Nike and Concordia and their kin belong to a somewhat different sphere, the divine powers avenging, conquering, harmonizing the counterparts of the "departmental" gods in the field of moral agencies. (2) Over these theological speculation erects a few bofty and impressive forms; sometimes below the highest, tie Vohu Mano, "the Good Mind" of Ahura Mazda; or the Bodhisettva Avalokiteçara, who vowed not to enter into inal peace till every creature had received the saving truth; sometimes supreme, like Brahmá or Prajapati (" lord of creatures ") in the early Brahmanic theology; or Adi Buddha, or the Zervan Akarama, "boundiess time," of a kind of Perslan grosticism; or the Oedr Efioros whose worship appears among other symeretistic cults of the Roman empire.
4. The Order of Nature.-Polytheism is bere on the way to moootheism, and this tendency receives significant support from the recognition of an order in nature which is the ground and framework of social ethics. Not only does a sky-god like Varuna, or a sun-god like the Babylonian Shamash, survey all human things, and take cognizance of the evil-doer, but the daily course of the world is itsell the expression of an intellectual and moral power. In the Chinese combination of Heaven and Earth as the parents and nourishers of all tbings, the energy and action lie with Tien, Earth being docile and receptive. Tien is intelligent and all-observing, and its "sincerity" or steadfasteness, displayed in the courses of the sun and moon and the succession of the seasons, becomes the basis of right human cooduct. personal and social. The "way" of Heaven, the course" of Heaven, the "lescons" of Heaven, the law or "decree " (ming) of Heaven, are constantly cited as the pattern for the emperor and his subjects. This conception is even refected in human nature: "Heaven in giving birth to the mulutude of the people, 10 every faculty and relationship affixed its laws " (Shi King, III. iii. 6, cf. IV. iii. 2, tr. Legge), and the "Grand Unity" forms the source of all moral order (Li Ki, in Secoed Books of the East, xxvii. p. 387). Indian thought presented this Order in a semi-personal form. The great elemental fods imposed their laws (dhdmon, dhurman, wato) on the vicible objects of nature, the flow of rivers, the march of the heavenly bodies across the sky. But the idea of Law was gexeralized in the figure of Rita (what is "fitted " or "fixed", or the "course" or "path" which is traversed), whose Zend equivatent aske shows that the conception had been reached before the separation of the Eastern Aryans produced the migrations into India and Iran. ${ }^{2}$ In the Rig Vedo the gods (even those of storm) are again and again described as "born from the Rita," or born in it, according to it, or of it. Even Heaven and Earth rejoice in the womb or lap of the Rita. In virtue of the mystic identity between the cosmic phenomena and sacrifice, Rita may be also viewed as the principle of the cultus; and from that sphere it passes into conduct and coquires the meaning of morality and is equated with what is - true" The fundamental idea remains the same in the Zend Ashe, its philological counterpart, but it is applied with a cfiereace. Its form is more personal, for Asha is one of the six Boly Immortals round the throne of Ahura Mazda (Auramazda). In the primeval conflict between the powers of good and evil, the Bounteous Spirit chose Asha, the Righteous Order which

[^7]knit the world together and maintained the stars.' The immediacy of the relation between Ahura and Asha is implied in the statements that Ahura created Asha and that he dwells in the paths which proceed from Asha; and when he created the inspired word of Reason, Asha consented with him in his deed. In its ritual form Asha becomes the principle of sacrifice, and hence of holiness, first ritual and then moral. Like Rith, it rises into an object of worship, and in its most exalted aspect (Aska pakista, the "best " Asha, most excellent righteowsmess) it is identified with Ahura himself, being fourth among his sacred names (Ormazd Yasht, fi; S.B.E. sriti. p. 25). Egyptian speculation, in He manner, Impersonated the conceptions of physical and moral order as two sides of a fundamental unity in the goddess Mast. Derived from the verb $m d_{1}$ " to stretch out," her name denoted the ideas of right and rule, and covered the notions of order, law, fuatice and truth, which remained steadfast and unalterable. Mythologically sbe was the daughter (or the eye) of the sun-god Re; but she became Lady of Heaven and Queen of Earth, and even Lady of the land of the West, the mysterious habitation of the dead. Each of the great gods was said to be lord or master of Malit; but from another polnt of view she "knew no lord or master," and the particular quality of deity was expressed in the phrase anx cm madt," living by Malt," which was applied to the gods of the physical world, the sun and moon, the days and hours, as well as to the divine king. She was colemnly offered hy the sovereign to his god; and the delty replled by laying her withlo the heart of his worshipper "to manifest her everiastingly before the gods." So in the famous scene of the weighing of the soul, which first appears pictorially under the New Empire, she introduces the dectased before the forty-two assessors of the heavenly judge, Osiris, and presides over the scale In which his actions and life are weighed. From the zenith to the realm of the departed she is the "queen of all gods and goddesses." The Hellenic polytheism of Homer and Hesiod is already at work upon similar ideas, and 2 whole group of mythic personifications slowly rises into view representing different phases of the same fundamental conception. Themis (root $\theta=$ Sanskr. dha, as in didman) appears in Homer as the embodiment of what is fit or right;' she convenes or dismisses assemblies, she even keeps order at the banquet of the gods. Nert, Hesiod supplies a significant hiography. She is the daughter of Ouranos and Gaia; and after Metis she becomes the hride of Zeus. ${ }^{6}$ Pindar describes her as born in a golden car from the primeval Oceanus, source of all things, to the sacred height of Olympus to be the consort of Zeus the saviour, and she bears the same august epithet, as the symbol of social justice and the refuge for the oppressed.' Law was thus the spouse of the sovereigu of the sky, hut Aeschylus identified her with the Earth (worshipped at Athens as Ce-Themis), not only the kindly Mother, but the goddess who bound herself by fixed rules or laws of nature and ife.' For the cultus of the earth as the source of fertility was associated with the maintenance of the family, with the operations of agriculture and the social order of marriage. So Themis became the mother of the mensonsp the regular sequence of blossom and fruit was her wort; and Good Order, Justice and Peace were her offspring* By such conceptions the Hellenic polytheism was moralized; the physical character of the greater gods fell into the background. and the sculptor's art came to the ald of the poet by compietely enduing them with personality.

[^8]5. Transition to Monotheism. - From the higher Polytheism an easy step leads to some form of Monotheism. The transition mny be effected in vacious ways. Max Miller observed the Vedic poets addressing themselves to the several objects of their devotion, as if each occupied the fied alone. Varuma or Indra was for the time being the only god within the worshipper's view; and to this mode of thought he gave the name Henotheism. It obviously reappears elsewhere, as it is the natural attitude of prayer, and may be seen in the pious homage of the pilgrims to the Virgin of Loretto or Einsiedeln. PAciderer employed the word to denote a relative mopotheism like that of the early religion of Israel, whose teachers demanded that the nation should worship but one god, Yahweh, but did not deny the existence of other gods for other peoples. Yet once again the term has been applied to characterize a whole group of religions, like the Indo-Germanic, which are ultimately founded on the unity of the divine nature in a plurality of divine persons. A designation of such doubtful meaning it seems better (with Chantepie de la Saussaye) to abandon. But the unifying process may advance along different lines. The deities of different local centres may be identified; many such combinations took place in Egypt, and Isis in late days served to her votaries as the unitary principle which appeared in one Gigure after another of whole pantheons. Again, the gods may be viewed as a collective totality, like the "All-gods" of the Vedic poets, or as at Olympia where there was a "common altar for all the gods" ( C . the frequent Roman dedicasion in later days," Jovi optimo maximo caeterisque dis immortalibus "). Or the relation between the inferior deities and the most exalted may be canceived politically and explained by Tertullian's formula, "Imperium penes unum, officia penes multos." One particular god may be eminent enough, like Zeus, to rise above all otbers, and supply cultivated thought with a name for the supreme power; and this may be strengthened by the national motive as in the case of Isracl. Or philosophic theology may penetrate to an abstract conception of deity, like the Babylonian 'ifulk, or the Vedic derotoc and asuratoc; and some scer may have the courage and insight to formulate the principle that "the great asuratoc of the derus is one" (R.V. iii. 55.1). "The One with many names" was recognized alike in India and in
 in the words of the Vedic poet:? Historians bave usually recognized only three monotheistic religions, Judaism, Christianity and Islam. The Christian apologists of the and century, bowever, found plenty of testimony to their doctrine of the unity of God in the writings of Greek poets and philosopbers; it was a commonplace in the revival under the Empire; and among the group of religions embraced under the name Buddhism more than one form must be ranked as monotheistic. The idealist philosophy of the Prajina Paramita in the system of the "Great Vehicle" declared that "every phenomenon is the manifestation of mind" (Beal, Catcna, p. 303). In the "Lotus of the Good Law" (S.B.E. xxi.) the Buddha is the "Father of the World," "Self-born" or Uncreate (iike the eternal Brabms of the Hindu theology), the protector of all ereatures, the Healer (Saviour) of the sickness of their sins. Thcse types have reappeared in Japan. Nichiren taught a philosophical monism in the isth century which is the basis of a vigorous sect at the present day; and the "True Sect of the Pure Land," founded by his older contemporary Shin-ran, and now the most numerous, wealthy and powerful of the Buddhist denominations, has dropped the original Gotama altogether out of sight, and permits worship to Avide alone, the subbine figure.pI "Boundless Light," whose saving power is appropristed by faith. Here is a monotheism of a definite and dlaarcut type, arising apparently by spontancous development apart from angy exteraal inpruises ${ }^{3}$ On the other hand, the mono-
'Or Kathenotheism. a term which did not surceed in gaining permanent support, Hibbert Lech. p. 271.
erne.V.i. 104,46, , Men call him Indra, Mitra, Varuna. Agni. . . Poet name variously y what is but one."
 April 1906, p. 523.
theism of Judaisan was subject to serious qualifications. As exuberant demonolody admitted all kinds of interiering causes in the feeld of human life. Above man on oarth rose rank after rank of angels in the seven heavens. These were of course created, but they. were in their turn the agents of the phenomena of nature, "the angels of the spirit of fire and the anigels of the spirit of the. winds, and the angels of the spinits of the clouds and of darkness and of snow and of hall and of hoarfrost, and the angels of the voices and of the thunder and of the lightuing, and the angels of the spinits of cold and of heat, and of winter and of spring and of autumn and of summer " (Jubliees, tr. R. H. Charles, ii. 2). These powers are of a well-marked animistic type, and correspond to the Chinese Shin, save that they were not incorporated in the cultus. Higher in rank came various mediating forms, like Wisdom, Memra (the Word) or Shekinah (the Presence), , more or less definitely personalized. Mahommedanistp still recogaizes innumerable jizn peopling the soltudes of the desert, and over the grave of the deccased saint a littie mosque is built, and prayers are offeted and miracles performed.' Christianity has, in like manner, in the course of its long and eventful history, admitted numerous agencies within the sphere of superhuman causation. The Virgin, the angelic hierarchy, the saints, have received the believer's homage, and answered his petitions. Theology might draw sublle distinctions betweet different forms of devotion; but, tried by the comparisons of the anthropologist, the monotheism even of historical ChrisLianity cannot be strictly maintained.
6. Classification.-In the panorama of religious development thus briefly sketched, the different stages constantly appear to shade off into one another, and any one of the higher seems to contain elements of all the rest. This is the great difficulty of classification. All religions, even the most conservative and uaditional, are in constant flux, they either advance or decay. In these processes, which do not take place at equal tates in different cases, al! kinds of survivals remain lodged, and embarass every attempt to fix the place of specific religions in any general course of development. The theologian, the philosopher, the historian, bave all tried their hande at distribution. (i.) The 18 th-century divine who divided religions into True and False grimely remarked that the second chapter was much the longer of the two.' The corresponding distinction into Natural and Revealed breaks down in view of the fact that revelation by dream and oracle, hy inspired seer or divine leacher and law-givet, is a practically universal phenomenon in more or less distinctly defined forms. (ii.) Philosophy, in the person of Hegel, classified religion in a threefold form: (a) the religion of Nature, (b) the religion of Spiritual Individuality, (c) the Absolute Religion (Christianity): The subdivisions of this scheme have been long since abandoned, as the progress of knowledge rendered them untenabie. K.F. A. Wuttke, however, adopted its fundamental idea ${ }^{7}$ and distinguished three periods or phases: (1) the objective, producing the religions of nature; (2) the subjective, God as comprehended in the individual mind; (3) God as Absolute Spirit. In the same way Dr Edward Caird' recognizes three similar stages: (1) objective consciousness, the divine in nature; (2) self-consciousness, the divine in man (e.f. Judaism, Stoicism, and modem philosophy of the type of Kant); (3) God-consciousness, whete God is above the contrast of subject and object, yet is revealed in both (Christianity). (iii)) On the historical side numetous bases have been suggested. (1) Max Müller proposed to group religions ethoologically by tests of language. This had the obvious advantage of lifting two great families into prominence, the Semitic and the IndoGermanic. The Semitic peoples were closely bonnd together by common types of thought and civilization, and produced three of the leading religions of the world, Judaism, Christianity and Isiam. But a glance at the table of Indo-Germanic religions
-Cf. Goddziher, Rep. de CHisl. des Rel. ii. 257; Weir, The Shaikhs of Morocto ( 5904 ).
: Broughton. Dist of all Religions (1745), preface.
; Phlosopky of Ref fion (Eng. trans.), 1. p. 266.

- Grschichte des Hrdicnthmos (i85z), i. p. 95.
- Evartion of Religion (1893), lect. vii.
drawp up by Tiele (Rncy. Brin, gth ed., vol. 女z. p. ${ }^{360}$ ) will show what diversified products are blended together. Why should philosophical Brahmanism, or the Buddhism which reacted aguinst it, be associtted with so undeveloped a form as the religion of the ancient Latin settlets in mid-Italy? And why, on the other hand, should the refigions of the lower culture, which are practically of a common type, be separated genesbegically into nemerous independent families? (2) Whitney ${ }^{1}$ forand the most important distinction to lie between religions which were the collective product of the wisdom of the community, ract-religions as they might be calted, and those which proceeded from individual lounders. But, as Tiele pointed out, the "individual" element cannot be eliminated from the "race-religion," where each myth has been first uttered, each rite first performed, by some single person. And the founder who enters history with an impressive personality can only do his wort through the response made to him by the insight and feeling of his time. (3) Ruenen disengaged another characteristic, the scope and aim of any given religion; was it limited to a particular people, or could it be thrown open to the world? On this foundation the higher religions were classed as national or universal, the latter group being formerly supposed to inchude Buddhism, Christianity and Mahommedanism. Here, once more, the student is confronted with many qualifications. A missionary religion like Mithraism, which estahlished itself all the way from Western Asis to the borders of Scotland, was certainly not "national." ' Judaism and Bralimanism both passed beyond the confines of race. The Confucian morality could be adopted without difficulty in Japan. In other words, there pas either a definite tendency to expansion, or there -as no impediment in the religion itself when circumstances promoled its transplantation. Further, there are elements of Islam, like the usages of the hajj (or pilgrimage to the sacred places at Mecca), the dryness of its official doctrine and the fimitations of its real character as indicated in the Wahhabi revival, which so impair its apparent universalism that Kuenen found himself obliged to withdraw it from the highest rank of religions. ${ }^{2}$ (4) Professor M. Jastrow, jun., starting from the relation of religion to life, distinguishes four groups, the religions of savages, the religions of primitive culture, the religions of advanced culture and the religions which emphasize as an ideal the coextensiveness of religion with life. It may, however, be doubed whether the fundamental assumption of such a scheme, vir. that in the life of the savage religion plays a comparatively small part, can be satisfactorily established. The evidence rather implics that, so far as the sanctions of religion affect the savage at all, they affect him with unusual force. In the absence of other competing interests his religious beliefs and duties occupy a much larger share of his attention than the votarics of many higher faiths bestow on theirs; and though his ethical range may be very limited, yet the total induence of his religion in determining for him what he may do and what he may not, briogs the greater part of conduct under its control. The savage tho finds himself encompassed by taboos which he dare not break, lives up to his religion with a faithfulness which many professing Christians fail to reach. (s) There remains a broad distinction between religions that are in the main lounded on the relation of man to the powers of Nature, and those based on ethical ideas, which partly corresponds to the philosophical division already cited. This enabled Professor Tiele to arrange the chief religions in certain groups, starting from the primitive conception of the common life of the objects of the surrounding soce:-
- Priterton Raview, May, 1881, quoted by Tiele, Elemeals of the Sticnce of Relifion (1897). i. p. 42 .
- Nariomal Religions and Unitersal Redigions (Hibbert Lectures, 8032)
"Ency. Bril. ghe ed., art. " Religionn ": Elemsuts of the Scirnce of Religion, wol. i ( 5897 ). with some corrections communicted by ketter to Profeswor Chantepie de la Sausmye, Retigionsgesch. (3nd ed., 1905). voli ip. Is.
- For a loog serims of sugsested bases of chnesification see Raoul de I Graserie, Des Raligions Compartes an Point de Vme Sociolerutiu (reqo), chap xii.; cl. further E. von Hartmann. Religwonshilosophis
I. Nahte Religions-

1. Polyzoic Naturalism (bypothetical).
2. Pulydemonistic-ragical religions under the control of Animism (rcligions of savages).
3. Purified or organized magical religions. Therianthropic Iolytheism.
(a) Unorganized (religions of the Japanese, Dravidians, Finns, Esths, the anciunt Ar=bs, the aucient Pelasgi. the Old-Italian peoples, the Etruscans (?). the Old-Slavs).
(b) Organized (relicions of the half-civilited peoples of America, ancient Chincse state-religion, religion of the Egyptians).
4- Worship of beings an human form, but of superhuman power and half-ethical nature. Anthroponurphic polytheism (religions of the Vedic Indians, the ancien Persiarts, the later Babylonians and Assyrians, theadvanced Semites, the Kelts, Germans, Heltenes, Greeks and Komans).
IL. Eftical Religions (spirilualistic ethical religions of Revelation)-
A. National Nonistic (nomothetic) Religious Communions (Taoismand Confucianism. Brahmanism, Jainism, Mazdeism, Mosaism and Judaism, the two Last already passing into 2).
4. Universalistic Religious Communions (Buddhism, Christianily: Island with ils particularistic and nomislic elements only partially belongs to this group).4
5. Revelation.-The second group in this division practically corresponds to the second stage recognized by Caird; but it rests upon a somewhat different basis, the conception of revela. tion addressed to the conscience in the form of religious law. Neither Taoism nor Confucianism, indeed, makes this claim: The Tao-leh-king, or book of aphorisms on "the Tao and virtue" ascribed to Lao Tsze, is wholly unlike such a composition as Deuteronomy; and the disciples of Confucius carefully refrained from attributing to him any kird of supernatural inspiration in his conversations about social and personal morality. The sacred literatures of India and Israel, however, present many analogies, and emerge out of a wide range of phenomena which have their roots in the practices of the lower culture. The belief that the Powers controlling man's life are wilhing upon occasion to disclose something of their purpose, has led to widespread rites of divination, which Plato described as the "art of fellowship between gods and men," and the Stoics defended on grounds of a priori religious expectation as well as of universal experience. Through the dream the living was put into communication with the dead, which sometimes embodied itself in peculiar and pathetic literary forms; such as the Icelandic dream-verses imparted by the spirits of those who had been lost at sea or overwhelmed by the snow; and a whole series of steps leads up from necromancy to prophecy and oracle, as the higher gods become the teachers of men. The gods of revelation are naturally not the highest, since they appear ts the interpreters of one superior to themselves. The revealing agency may be only a voice like Aius Locutius, to which the Romans raised a temple; or, like Hermes, he may be the messenger of the gods; or, like Marduk, pre-eminently the god of oracles in Babylonia, he may be the son of Ea, the mighty decp encompassing the earth, source of all wisdom and culture. To Marduk the prophet-god Nabu in his turn became son, and his consort Tashmit ("causing to hear ') was the personification of Revelation. Egyptian thought ascribed this function to Thoth, who played somewhat different parts in different systems, but cmerges as the representative of the immanent intelligence
(1889): Siebeck. Lehrbuch der Religionsphilosophin (1893); Dorner, Grundriss der Rehigionsphilosophic (1gos). Siebect proposed to distribute religions in three grades: (s) Nature-Religions, i.e. thow of the lower culiure; (z) Moraliky-Religions in various grades and stages, c.f. Mexicans and Peruvians, Arcadians. Chinese. Egyptians, Hindus, Persians, Germans, Romans, with the Greek religion in the highest rank; (3) Religions of Redemption (Vudaism forming the transition (rorn the second group). Buddhism in the sense of wotldnegation, and, positively, Christianity. Bousset. What is Religion? (1907) reckons Platonism along with Buddhism. For eriticiem of Siebeck's scheme see Tiele. Elewrwls of the Screace of Religion, vol. i. (1897). pp. 62, 65. Pfeiderer, Religion and Historic Faiths (1907). p. 88. recognizes more clearly the difficulty of carrying almost any division through the whole field, without frequent breach of bistorical congexions
of the world, brother of Malt and the giver of laws and culture to man." Thoth "the thrice-great" passed into Hermes Trismegistus whom Christian fathers could recognize," when the supremely beautiful figure of Greek theology, Apollo, had lost his dignity and ceased to be desired. Thoth was a voluminous author, and the collection of forty-two books which bore his name was a kind of primitive cyclopaedia of theology, astronomy, geography and physiology. Apollo proclaims at his birth that he will declare the counsel of Father Zeus to men. ${ }^{2}$ But his utterances have been only casually preserved. A special literature of oracles did indeed arise; the divine words were collected and the circumstances which produced them were recorded; and had Delphi become in fact the centre of Greece, as Plato conceived it, here might have been the nucleus of a scripture. Theories of inspiration Jurk behind the rich vocahulary of Groek prophecy; the seer is 20600 , $\theta$ ebintros, 0ebnnavarcs, beodbppros, and Bakis and Musacus give their names to sacred verses. The story of the Sibylline books in Rome, on the other hand, shows the growth of the Idea of authority. They are deposited in a temple, in charge of a small sacred college; new deities and rites are introduced under their sanction; when they are accidentally destroyed, envoys are seat to the East and fresh collections are made; these are in their turn purged, the false are discarded and the true reverently preserved. By what method the books were consulted is not known, but they exhibit the idea of a sacred canon in process of formation. The theologians of India guarded their ancient hymns with the utmost care. A vast literary apparatus was devised for their protection. The famous Purusha-hymn (R.V. x. go) already claimed a divine origin for the three Vedas, the Rik, the Saman and the Yajush. The "triple knowledge" was sometimes derived from the "Lord of Creatures "Prajápati-one of the unifying forms of Brahmanical theology-through Vacc or " speech." The Veda, that is to say, had existed in the divine mind ere it was made knowin to men, and as such it belonged to the realm of the deathless and the infinite. The tribal poets were supposed to have "seen" the heavenly originals; elaborate arguments were devised to explain how the names of particular objects like rivers and mountains could have existed in the Eternal; while the grounds of belief in the infallibility of the sacred verses were enforced with the double weight of philosophy and tradition. Buddhism repudiated the authority of the Veda, but found it neediul to supply its place; and the word of the omniscient Teacher, faithfully reported by his disciples and guaranteed by concurrent traditions, became the rule of belief for the new Order. Nor were the authors of the scriptures whose fragments are preserved in the Zend Avesta less conscious of their divine value. The ancient Gathis, which were supposed to be the composition of Zarathustra himself, received the homage of later worshippers. ${ }^{4}$ Daena, the ideal personification of law and religion, is the object of praise and sacrifice. She dwells on high in the Heavenly Home, the radiant "Abode of song," but Zarathustra summons her thence, begs for her fellowship, and prays her for righteousness of thought, speech and deed. ${ }^{\text {b }}$ She is produced by Vobus Mano, the "Good Thought " of Ahura, one of the six Holy Immortals; she thus belongs to the ideal creation before the earth and its inhabitants; ${ }^{6}$ but how the heavenly Daena was wrought by Zarathustra into written form is nowhere stated. This conception of pre-existent spiritual counterparts was not without influence on the Later theology of Israel. The sacred Law (Torah) was the earthly reproduction of a beavenly Torah which had no origin in time, and constituted the sum of ideal wisdom into which God looked when he wrould create the worid.?

## C1. Mappero, Dase of Cuilizatum, p. 204: Miedemann, Religion

 of the Ancrets Eeyptrans, p. 227; Budge, Gods of Epypt. i. p. 415.'Aug. De Cm. Des, xviti. 39, attributes the origio of philowophy to his ers.
${ }^{3}$ Hom. Fyymen. 1 .

- Yama, Iv.: S.B.E. oci. p. 294
S.B.E. Exiti p. 264.
- Bundahs, i. $25:$ S.B.E. v. p. 9.
- Midresk Bercstith Rabbe. tr. Wunsche. I. i. ver. 2

Even Mahommedanisan folt the spoll of the sasse modea of thought. The idea of revelation was expresed by "sending down" (from masaia, to descend); that which paseed from heaven to earth was a pso-existent word, eternal as God Himseli. Allusions in particular passages of the Koran to the " mother of the scripture," the invisible originals of the prophet's speech, led to the doctrine of its uncreated being. The whole history of religion presents perhaps no more singular spectacle than the mosques of Bagdad in the middle of the gth century filled with vast crowds of twenty and thirty thousand of the faithfut, assembled to discuss the dogmas of the crealed and the uncreated Koran. ${ }^{3}$
8. Elhics and Eschatology.-The second distinguishing mark in Tiele's higher group is implied in the term "Ethical." By this it is not intended to assert that moral ideas are manting in the so-called "naturist" religions. Anthropologists have, it is true, taken widely different views of the relation of ethics and religion, and the stage at which an effective alliance bet ween them might be recognized. Like all problems of origins, the question is necessarily extremely obscure, and cannot be definitely settled by historical evidence. Broadly speaking, bowever, it may be said that the attempt to show that certain savages are destitute of moral feeling cannot be sustained;' and evidence has been already cited above (in the section on Prinirive Rewions) proving the varied and immediate effects of religion on the life of the lowest tribes. Continuous interaction mariss the slow courses of advance. At a very early period in social development the rules of conduct are referred to some higher source. Thus among the tribes of south-eastern Australia described by Mr Howitt, the native rites and laws handed down from generation to generation were supposed to have been first imparted by some higher being such as Nurrundere, who made all things on the earih; or Nurelli, who created the whole country, with the rivers, trees and animals; or Daramulum, who (like Nurrundere) bestowed weapons on the men, and instituted the rites and ceremonies connected with life and death. As religion advances with improved social organization, a series of figures, partly human, partly divine, embodies the idea that the command of nature implied in the progrest of the arts is duc to some kind of instruction from above, and that the obligations of law are of more than human origin. The Algonquin Manibozho and Quetzalcoatl of Mexico stand for a whole group of typical personalities in North and Central America. The mysterious fish-man Oannes,whotaught the primitive inhabitants of Bahylonia, according to Alcxander Polyhistor, has been identified with Ea, god of the deep, the source of wisdom ${ }^{\text {chenture }}$ and social order. Zeus gave Laws to Minos; Apollo revealed the Spartan constitution to Lycurgus; Zaleucus received the Laws for the Locrians from Athena in a dream; Vishnu and Manu condescended to draw up law-books in India. The worship of ancestors has again and again gathered around it powerful and ethical Infivences, emphasizing the parental and filial relations, and strengthening the mutual obligations of communal life. Hirata answered by anticlpation the modern reproach against Shinto, founded on the absence of any definite morality connected with It, hy laying down the simple rule, " Act so that you need not be ashamed before the Kami of the unseen." ${ }^{4}$ The mythological embodiments of the connexion of law in nature with the social and moral order have already been briefly noted: a few words may be said in conclusion on another product of the union of religion and ethlcs, viz. the doctrine of judgment after death. That this doctrine is not essential to a highly moralized religion is clear from the fact that it formed no part of the earlier Hebrew prophecy. Judgment, indeed, was an inevitable outcome of the sovereignty of Yahweh. but it would be passed upon the nation in the Immediate scene of its misdoings; and even when the scope of the divine doom - Voo Kreaner, Die Herrsthemien Ideen des Isams, p. 233 I.
 (1906), p. 12k, on Lord Avebury's condurions

- Nafive Inber of S.E. Astiralia (1904), pp. 488. 489. 495, 543.
"Satow, "Revival of Pure Shinto." Trams. A s. Sec. Japasi, vol. in. Appendir, p. 87.

Fas extended to include the astions of the world, it was atill upon the tiving that it wonld alight. The scers of Israd were content to dirmist their dead to a land of silence and darkness, the vant bollow gloom of the subterranets Shool. $A$ far ruder oathook on life, however, which has again and again appeaied to some form of the divine cognizance by means of the ordcal and the oath, frequently supplements the moral issues of this rootd by the judicial award of the next. Astuming the proper fifftraent of the ritual of death, ethics gradually extends its contral crer the future. At first the social distinctions of this life are sumply continued hereafter: the chief remains a chief, the the a slave; and the conditions of the future only prolong thove of the peesent. In so far as tribal eminence depends on superior ghill or courage or wisdom, the germs of ethical differentiation may be discovered evon here. The process is carried farther (i) in individual cases of retribution, when (as among the Kaupuis) crime within the tribe was punished, and a murderer becomes in the next life his vietim's slave;' or (a) when service to the community received special reward, and warriors who had fallen in battle, women who had died in chidbirth and merchants who had perished on a journey were seat in Mexico to the house of the sun. As the social order soguires more definitencss and stability, the control of life by the gods tends to become more clearly moralized. This brings vith it new standards independent of clan-customs or tribeoinge. Only the worst offences, however, at first draw down post-mortem punishment. The Homeric Erinyes chastise ourrage on the poor, injuries to guests, failure to show the erpect due to pareats or to recognize the rights of age, in this fife; only on perjury does the divine doom extend to the next. On the other hand, the Egyptian version of "the whole duty of anan" in the famous rasth chapter of the Book of the Dead cmbraces a singular complex of ritual, social and personal mas. in which the inward states of lying, anger and ill-will are condeconed along with murder, theft and adultery, beside vohtion of the times of offerings to the gods, or interference rith the food of the blessed dead. The great judgment of Oxiris formulates with the utmost precision the alliance between morals and religion. The doctrine established itgelf in Greek theology ander the influence of Orphism, and supplied Plato Fith mythic forms for his "criticism of life." In India the union of morality and religion was effected in another manner. Troe, Yama, first of men to enter the world beyond, became the "King of Righteousness" before whose tribunal the dead must appear. But a new agency began to engage the speculations of thinkers, the moral values of action embodied in the Deed. "The deed does not perish," ran an early formula.' "A man is bors into the world that he has made," said another:" and Het wess laid down first as a ritual principle survived as an eliical. Buddhism conceived men as constantly making their omen world for good and ill; it took over from Brahmanism a whole series of heavens and hells to provide an exact adjuatment in the future for the virtue or vice of the present; and its echatologic confidence was one of the potent instruments of its success in countries which, like Ching and Japan, had deweloped no theories of retribution or reward beyond the grove. Along a different line of thought the Iranian teachers, beholding the world divided between hostile powers, demanded, as the fundemental postulate of religion, the victory of the good. The confifict must end with the triumph of light, truth and right. The details of this remarkable scheme must be studied elsewhere (ree Zonoastir). The award of the angel-judges at the Bridge of Asecobly, soon after dealh, despatched the individual to his epproprinte lot in the homes of Good or Evil Thought, Word

[^9]and Deed. But at length the long struggle would draw 10 an end. The great " divine event," the frasho-kerefi, the renovation, would set in. A new heaven and a new earth would be created: general resurection should take place; the powers of evil should be overthrown and extinguished; and hell should be brought back for the enlargement of the world. Eschatology has again and again expressed the alliance between ethica and religion. It remains for the future to show how long that alliance will require its support.
Bibliocraphy. - (For primitive religion see preceding section.) Only a selection of the copious and ever-increasing literature can here be named. Monographs on the aeparate religions are named in their respective articles.

1. After Hume's Natural Fist. of Religions ( 1757 ) earlier surveys will be found in Meiners, A $\mu_{g e m . ~ K r i t . ~ G e s c h . ~ d e r ~ K e l i g i o n e n ~(2 ~ v o l s ., ~}^{\text {a }}$ 1806-7); Constant, De la religion (5 vols., $1824-31$ ); Baur Symbatik und Mythologic (3 vols. 1825 ); Creuzer, Symbold wnd Mythol. der alten Volker: ( 1837 ); F. D. Maurice, The Rehgions of the World (1846); Hardwick, Christ and other Masters (4 vole. 185559): Dbilinger, The Gentile and the Jaw (2 vols, 1863). On Mythology and Religion English study wat chiefly influenced by F. Max Maller, Essay on Comparatme Mythology (1856); Chips from a German Workshop (1867 onwards): Lectures on the Science of Language ( 2 vois, $1861-64$ ); Contributwons to the Science of Mythology (2 vols., 1897); cf. A. Lang, Moderw Mythology (1897). Earlier Anthropology, Bastian, Der Mensch in der Gesch. (\$ vols, Leipzig. 1860); Waitz-Gerland, Arthropologre ${ }^{2}$ ( 6 vols. Leipzig, 1877).
2. Translations from the Scriptures of various religiona-Sacred Books of the East ( 49 vols, 1879 and onwards); Amstes du Mfusfs Gusmel (1880 and onwards).
C. 3. Manuals, treatises and series in single or collective anthorihip.C. P. Tiele, Onalinest of the Hestory of Religeor, tr. Carpenter (London, 1877); Gezch. der Religion sm Allerihwm, tr. Gehrich (z vols, Gotha, 1895-98); Kompendium der Religionsgesch., tr. Weber (Breslau, 1903); G. Rawinson, Redigions of the Ancient World (London, 1882); Religiows Systems of the Work, by various authora (London, 18go); Menrien, Hist. of Keligeon (1895); Orelli, All emeine Religionsgste. (Bonn, 1899 ); Great Religions of the Worid, by various authort (1901); Bousset, Das Wesen der Religion (Halle, 1903); Eng. trans, What is Religion? (London, 1907); Chanteple de la Sauseaye, Religionseesch. (2 vols., 1905) ; Achelis, Abriss der Verpleichenden Religionswismetshaft (Sammlung Goschen); "Die Orientalischen Relipionen " (in Die Kultur dar Gegemoarl), by varioua authors (1906); Pileiderer, Religion und Religionen (Berlin, 1906); Eng. trans, Rdigion and Historic Faikh (London, 1907); Haarlem Series, Die Voormaamst Godsdiensten, beginning with Islam, by Dory ( 1863 onwards); Soc. for Promotion of Christian Knowlodge, Now-Christian Refigions; Hibbert Lecturet on The Origin and Growth of Religion ( 15 vols, beginning with F. Max Maller, ${ }^{1878}$ ) Aschendorfi's eeries, Daystdlungen aus dem Gebiete der Nichichrisil. Religionsgesch. ( 14 vals. Munster i.w., beginning 1890); Handbookt on the History of Religions, ed. Jastrow, beginning with Hophins on India (1g95): American Lechwres on the History of Religions, beginning with Rhys Davids on Buddhism (1896); Constables aeries, Raliciows, Anciant and Modern (London, beginning 190s), briel and popular; $J$. Freeman Clarke, Ten Great Relsgions (Boston, 1871); S. Johnson, Oriental Religions, \&c. ( 3 vols.); India " (London, 1873); Chind (Boston, 1877); Persie (1885); Lippert. Die Religionas (Ger Ewropaschen Cullur-Volker (Berlin, 1881): A. Réville, Proligons. de Fhist. des red. (Paris, 1881 ; Engl. trans, 1884); Les Rel. des peugles non-civilists ( 2 vols, Paris, I883); Rel. du Mexique (1885); Rel. chinoise (1889); Letoupneau, L'Soolution religicuse ${ }^{2}$ (Paris, I898); Publications of the Ecole des havers diudes, section des sciences religiemses; and Amuales du Moste Gwimel, "Bibliothigue de Vulgarisation."
4: Works bearing on history.-Fustel de Coulanges, La Ciut andeque (Paris. 1864); Lubbock, Origin of Civilitation (1870): Whitney, Orumbal and Linguistic Studies (New York. 1872 and 1874): Brinton. The Religious Scritiment (1876); Myths of the New. Worids (New York, 1876); Essays of an Americanist (1890); Religions of Primitive Peoplcs (1897); Keary, Oullines of Primitive Belief (London, 1882); Lebloss, Les Bibles ef les initialewrs de Ihumanild (4 vols. in 7 parts, Paris, 1883 ); Goblet d'Alviella. Introd. a rhast ghutrale des relipions (Brussels, 1887): La Migration des symboles (Paris, 1891 ); Hartland. The Legend of Perseus ( 3 vols., London. 1894): Ratzel. The History of Mankind, tr. Butler (3 vola, London. 1896); Usener, Goflernamen (Bonn, 1896): Gramt Allen. The Evolution of the Idea of God (Londion. 1897); Forlong. Short Siredies 25 the Science of Comp. Religions (London. 1897) ; Lang, The Making of Relagion ( 1898 ); Lyall. A siatic Studies ${ }^{2}$ (2 vols, London, 1899): Baissac. Les Origines de la religion ${ }^{2}$ (Paris, 1899); Marillier, "Religion." Grande Encyclop. xxviii. (Paris. Igoo); Maculloch. Comparatioe Theol. (1902); Dleterich. Mustir Erde (Leipsig, t905): 5. Reinach. Cwlies, wythes ef relicions (2 vole. Paris. 1905-6): Frazer. Adonis, Attis and Osinis (1906): Ed. Meyer. Gesch. des Alterthums 2. 1. i. "Einteitung: Elementeder Anthropologie " (1907).
3. Psychology, Philosophy and History.-Hesel. Pislosophy of

Religion (Eng- trans., 3 vols, 1895): Pfieiderer. Du Religuns ( 2 vols. 4 Berlin, 1869). Phulos. of Religion, vol. 11i. (Engl. trans., London. 1888). Relygorsphilosophe ' (Berlin, 1896). F. Max Muller, Introd. to the Scienice of Redicion (1873). Hibbert Leclures (1878); Gaffond Leecherss (4 vols., 1889-93), Spencer, Pristeples of Soczology, i. (1876), Fairbairn, Sludies in the Philosophy of Redigion and Hzslory (1876), E. von Hartmann Dos Reltg. Bewwsstsem der Mensckhew (Berlin, 1882). Rautenhoff, Weasbegectle van den Godsduenst (Leiden, 1887), E. Cilm, The Ebolwhow of Religron (2 volsm 1893), Siebeck. Lehrbwh der Relegronsphthosophes (Freiburg i. B., 1893): Tiele. Elenents of the Scsence of Redigion (2 vols.4 1897); Raoul de la Graseerie. Des religions comparces an pount de tue sociologrque, and De la psychologie des religions (Paris, 18g9); Starbuck, Pspchology of Relighon (London, 1900). Jastrow, The Sludy of Religion (London. 1901); W. James, The Varsetses of Religious Experience (1903): Dorner, Grupiriss dor Rebigionsphilosophie (Leipzig. 1903). Girgensohn, Die Relagzon, thre Psychsschen Formen und ihre Zemfraludee (Leipeng, 1903): Wundt. Volkerpsychologie. Bd. ii. Mythus und Religions (1905-6). Ladd, The Philosophy of Relegion (2 vols., London, 1906), Höfding, The Phulosophy of Raligion (Engl trans., 1906); Wester. maarck, The Orsetn and Development of the Moral Ideas, i. (London, 1906). Hobhouse, Morals in Enolution ( 2 vols., London, 1906 ).
6. Periodicals, \&e - Reoue de Ihasl. des religions (Paris. 1880 onwards); Folk-Lore (London', 1890 onwards): Archrv. fur Religionswissenschaft (Freiburg i. B., 1898 onwards), L'Année soctologrgue (Paris, 1898 onwards). Actes du prewrier congras miernotional d'historre des religions (Paris, 1900), Verhandlùgen des II. Inter: naltonalen Kongresses fur AUgemeine Religionsgeschschte in Based (1904).

Much lnformation on the growth and present condition of the study has been collected by Jordan, Comparative Religion, its Geness and Growth (Edinburgh. 1goj).
(J. E. C.)

Rbinagrm, town of Germany, in the Prussian Rhine Provnce; on the left bank of the Rbine, 12 m . above Bonn, by the rallway from Cologne to Coblenz, and at the junction of the Ahr valley ralpray to Adenau. Pop (1900) 3534. The (Roman Catholic) parish church is remarkable for a gate (Römertor) with grotesque sculptores of ammals, dating from the 12 th century. Archaeologists have variously interpreted its original purpose, whet het as church door, city gate or palace gate. The industry of the place is almost wholly concerned with the preparation of wive, in which a large export trade is done. Just below the town, on a height overlcoking the Rhine, stands the Apolinaris church, built $1830-53$ on the site of a chapel formerly dedicated to St Martin, and containing the relics of St Apollinaris. It is a frequent place ol pilgrimage from all parts of the lowe: Rhine. According to legend, the ship conveying the relics of the three kings and of Bishop Apollinaris from Milan to Cologne in 1164 could not be got to move away from the spot until the bones of St Apollinaris had been intersed In St Martin's chapel.

Remagen (the Rigomagus of the Romans) originally belonged to the duchy of Julich. Many Roman antiquities have been discovered here In 1857 a votive altar dedicated to Jupiter, Mars and Mercury was unearthed, and is now in the Provincial Museum at Bonn.

See Kinkel, Der Fizher durch das Ahrthal nebst Beschreibung der Stad Remagen (2nd ed., Bona, 1854).

REMAINDER, REVERSION. In the view of English law a remainder or reversion is classed either as an incorporeal hereditament or, with greater correctness, as an estate in expectancy. That is to say, it is a present interest subject to an existing estate in possession called the particular estate, which must determine before the estate in expectancy can become an estate in possession. A remainder or reversion is in strictness confined to real estate, whether legal or equitalle, though a similar interest may exist in personalty. The particular cstate and the remainder or reversion together make up the whole estate over which the grantor has power of disposition:! Accordingly a temainder or reversion limited on an estate in fee simple is void. The difference between a remainder and a reversion, stated as simply as possible, is that the latter is that undisposed-of part of the estate which after the determination of the particular estate will fall into the possession of the original grantor or his representative, while a remainder is that part of the estate which under the same cireumstances will fall into the possession of a person other than the original grantor or his ${ }^{1}$ Compare the life-rent and lee of Scots law.
representative. A reversion, in fact, is a special instance of a remainder, distinguishable from it in two ionportant respects: (x) a reversion arises by operation of law on every grant of an estate where the whole interest is not parted with, whereas a remainder is created by express words; (2) tenure exists between the reverioner and the tenant of the particular earate, but not between the latter and the remainderman. Accordingly reat service is said to be an incident of a reversion but not of a remajnder, and a reversioner could distrain for it et common law. A reversion may be limited upon any number of remainders, each of them as it falls into possession becoming itself a particular estate. A remainder or reversion may be alienated either by deed or by will. A conveyance by the tenant of a particular eatate to the remainderman or reversioner is called a surrender; a conveyance by the remainderman or revertioner to the teannt is a release.

Remainder -Remainders are either vested or cantingent. "An estate is vested in interest when there is a present fixed right of future enjoyment. An estate is contingent when a right of enjoyment w to accrue on an event which is dubious and uncertain. A contingent remainder is a rersainder limited so as to depeed on an event or condition which may never happen or be performed, or which may not happen or be performed till after the determination of the preceding estate" (Fearne, Conitngent Remainders. 2. 3). Contingent remainders are of two kinds, those limited to ubeertain persons and those limited on uncertain events. A grant by A to B lor tife. foilowed by a remander in foe to the heir of C is an exarnple of a contingeot remainder ${ }^{2}$ Untif the deatio of $C$ he can have no helr If $C$ die during the lifetime of $B$, the contingent remainder of his heir becomes vested: if $\mathbf{C}$ survive B , the remainder is at common law destroyed owing to the determination of the particular estate. for every remainder must have e particular eacare to support it. In the case of a contingent remainder, it must becorne vested during the continuance of the particular estate or at the instant of its determination. This rule of law no doubt arose from the diffavour chown by the law to contingent remainders on there first introduction. They were not firmly established even when Littleton wrote in the reign of Edward IV. (see Williams. Real Property). The inconveniences resulting from this liability of contingent remainders to destruetion were formerly overcome by the device of appointing trustees to prescrve contingent remaindera at law. Equitable contingent remainders, it should be poticed, were mdestructible, for they were supported hy the legal estate In modern times the matter has been dealt with by act of Farliament. By the Real Property Act 1845, 58. a contingent remainder is rendered capable of taking effect notwithstanding the deter mination by forfeiture, surrender or merger of any preceding estate of freehold in the same manner as if such determination had not happened. The case of determination by any other means is met by the Contingent Remainders Act 1877. The act provides that a contingent remainder which would bave been valid as a springing or shilting use or executory devise or other limitation had it aot had a sulficient estate to support it as a contingent remainder is, in the event of the particular estate determining belore the contingent remainder vests, to be capable of tnking effect as though the contingent remainder had originally been created as a springing or shifting use or executory devise or other executory limitation. It will accordingly only be good if the springing use, \& c. (for which see Trust), would be good. If the springing use be void as a breach of the rule against perpetuities (see Perpeturty), the remainder will likewise be void. Apart from this act, there is some uncertainty as to the application of the rule against perpetwities to remainders. The better opinion is that it applies to equitable remainders and to legal remainders expectant upon an estate for life limited to an unborn person. In the latter case the rule all applied to contingent remainders is somewhat different from that affecting executory interests. The period is different, the remainder allowing the tying up of property for a longer time than the executory interest. There is also the further difference that the rule does not affect a contingent remainder if it become vested before the determination of the particular estate. An executory interest is void if it may transgress the rule, even though it do not aciually do so. For the rule in Shelley's case, important in connexion wilh remainders, see that title.
The state laws of the United States affecting remaioders will be found in Washhurn, Real Properly, ix. ble io. As a geverad rule contingent remainders have been rendered of little practical importance by enactments that they shall take effect as exfcutory devises or shall not determine on determination of the particular estaie.
Reversion.-Unlike remainders, all reversiona are present or vested estates. The law of reversion, like that of rematinder, has been considerably modified by statute. It was formerly considered
${ }^{2}$ A contingent remainder amounting to a freehold cannot be limited on a particular estate less than a freehold.
alat oa the grant of the reversion the tenant should have the opportunlty of objecting to the substitution of a new landlord. It was therefore necessary that he should attorn tenant to the purchaser. Without such attornment the grant was void, unless fadeed attornment were compelled by levying a fine. The necesdity of attornment was abolished by 4 \& 5 Anne c. 16 . Its only use at present seems to be in the case of mortgage. A mortgagor in possession sometimes attorns tenant to the mortgagee in order that the latter may treat him as his tenant and distrin for his insterest as rent. The beyal view that reat was incident to the neverion led at common law to a destruction of the rent by destruction of the reversion. This would chiefly happen in the case of an under-tenant and his immediate reversioner, if the intermediate becarne merged in the superior reversion. To obviate dis difficulty it was provided by the Real Property Act 1845, 89 , ihat, on surrender or merger of a reversion expectant on a lease, the rights under it should subsist to the reversion conferring the next vested right. The question as to what covenants nun with the reversion is ane of the most difficult in law. The rule of common leve seemas to have been that covenants ran with the land but not with the reversion, that is to say, the benefit of them survived to a newy tenant but not to a new landlord. The effect of the act of 32 Hen. VIII. c. 34 . and of the Conveyancing Act 188t, has been so annex to the reversion as a general rule the benefit of the rent and the kessec's covenants and the burden of the lessor's covenant. Merely collateral covenants, fowever, do not rum with the reversion, but are regarded as personal contracts between lessor and lessee. At common law on the severance of a reversion a grantee of part of the reversion could not take advantage of any condition for e-eatry, on the ground that the condition was entire and not everable. This doctrine was abolished by one of Lord St Leonard's Acts in 1859. The Conveyancing Act 1881, 5 12, now provides in wider rerms than those of the act of 1859 that on eeverance of the neversion every condition capable of apportionment is to be apportioned. In order to guard against fraudulent conccalment dhe death of a cestmi que vie, or person for whose tife any lands are beld by another, it was provided by 6 Anne c. 88 that on applicstion to the court of chancery by the person enticled in remainder, reversion or expectancy, the cestui que vie should be produced to the court or its commissioners, or in default should be taken to be dead. In Scotland reveriion is generally used in a sense approaching that of the equity of redemption of English law. A reversion is either legal, as in an adjudication, or conventional, as in a wadset. Reversions are registered under the system established by the Aft 1617 c. 16.
Ia the United States the act of 32 Hen. VIII. c. 34 " is held to be in forme in Massachusetts, Pennsylvania, Illinois, and Connerticue. but was never in force in New York till re-enacted "(Washbarn, Real Property, i ).

REAAND (Lat. remandare), a term of English Law meaning the return of a prisoner by order of a court to the custody from which he came to the court. Thus where an application for release is unsuccessfully made by means of habeas corpus, the applicant is remanded to the custody which he has challenged as llegal. Where trials or Indictments are not concluded at a single sitting the court of trial has power to remand the accused into proper custody during any necessary adjournment. Where a preliminary inquiry into ar indictable offence is not completed at a single sitting, the prisoner, if not released on bail, may be remanded to prison or some other lawful place of custody for a period not exceeding eight days, and so on by further remands till the inquiry is completed and the actused is discharged, or committed to prison to await his trial, or released on bail to take his trial. If the remand is for more than three days the order must be in writing (Indictable Offences Act 1848 , 11 \& 12 Vict. c. \$2, 2. 21). Similar powers of remand or committal to privon during adjowrnments are given to justices in the exercise of their summary criminal jurisdiction, whether as to offences punishable only on summary conviction, or as to indictable ofiences with which it is proposed to deal summarily (Summary Jurisdiction Acts 1848 , s. 16, and 1879, 5. 24).
In the case of charges against children or young persons, where the justices commit for trial or order a remand pending inquiry, or with a view to sendiog a child to an industrial school or a reformatory, they may remand to the workhouse or to some fit custody instead of remanding to prison (Youthful Offenders Act 1901, s. 4). For this purpose remand homes have been establiabed.

Referinandt (r606-1669). Rembrandt Harmens yay Rifs, Dutch painter, was born in Leiden on the 15th of July 1606. It is ody within the past fifty years that we have come
to know anything of his real history. A tissue ol frbles formerly represented him as ignorant, boorish and avaricious. These fictions, resting on the loose ascertions of Humbraten ( $D_{8}$ Groate Schomburgh, 1718), have been cleared away by the untiring rescarches of Scheltema and other Dutchmen, eotably by C. Vosmacr, whose claborate work (Rembrandl, sa vie el sas euteres, 1868, and ed., 1877) is the basis of our knowledge of the man and of the chronological development of the antist. ${ }^{1}$ Rembrandt's high position in European art rests on the originality of his mind, the power of his imagination, his profound sympathy with his subjects, the boldoess of his system of light and shade, the thoroughness of his modelling, his subtle colour, and above all on his intense bumanity. He was great in conception and in execution, a poet as well as a painter, an idealist and also a realist; and this rare union is the secret of his power. From his dramatic action and mastery of expression Rembrandt has been well called " the Sbakespeare of Holland."

In the beginning of the 17 th century Holland had entered on ber grand career of national enterprise. Science and literature flourished in her universities, poetry and the atage were favoured by her citizens, and art found a home not only in the capital but in the provincial towns. It was a time also of new ideas. Old conventional forms in religion, philosophy and art had fallen away, and liberty was inspiring new conctptions. There were no church infuences at work to fetter the painter in the choice and treatment of his subject, no acadiemies to prescribe rules Left to bimself, therefore, the artist painted the life of the people among whom he lived and the subjects which interested them. It was thus a living bistory that he peinted-scenes from the everyday life and amusements of the people, as well as the civic rulers, the "regents" or governors of the hospitals and the heads of the guilds, and the civic guards who defended their towns. So also with religious pictures. The dogmas and legends of the Church of Rome were no longer of interest to such a nation; but the Bible was read and studied with avidity, and from its page the artist drew directiy the scenes of the simple narrative. Perhaps the earliest trace of this new aspect of Bible story is to be found in the pictures painted in Rome about the beginning of the 17 th century by Adam Elsheimer of Frankfort, who had undoubtedly a great infuence on the Dutch painters studying in Italy. These in their turn cartiad back to Holland the simplicity and the picturesque effect which they found in Elsheimer's work. Among these, the precursors of Rembrandt, may be mentioned Moeyaert. Ravesteyn, Lastman, Pinas, Honthorst and Bramer. Influenced doubtless by these painters, Rembrandt determined to work out his own ideas of art on Dutch soil, rexisting apparently every inducement to visit Italy. Though an admirer of the great Italian masters, he yet maintained his own individuality.
Remhrandt was born at No. 3 Weddesteg, on the rampart at Leiden overlooking the Rhinic. He was the fourth son of Gerrit Harmens van Rljn, a well-lo-do miller. As the older boys had been sent to trade, hits parents resolved that he should enter a learned profession. With this view he was sent to the High School at Leiden; but the boy soon manifested his dislike of the prospect, and determined to be a painter. Accordingly he was placed for three years under Swanenbutch, a painter of no great merit, who enjoyed some reputation from his having studied in Italy. Hia next mastor was Lestman of Amsterdam, a painter of very considerable power. In Lestman's works we can trace the germs of the colour and sentiment of his greater pupil, though his direct influence cannot have been great, as it is said by Orlers that Rembrandt remained with him only six months, after which time be returned to Leiden, about 1633. During the early years of his life at Leiden Rembrandt soema to have devoted himself entirely to studies, painting and atching the people around him, the beggars and cripples, every pio turesque face and form he could get hold of. Life, character,

[^10]and above all ligitt were the aims of these stadies. His mother was a frequent model, and we can trace in her features the strong likeness to her son, especially in the portraits of himself at an advanced age. In the collection of Rembrandt's works at Amsterdim in 1898 were shown three portraits of his father, who died about 1632; nine are catalogued altogether. The last portrait of his mother is that of the Vienna Museum, painted the year before her death in 1640 . One of his sist ers also frequently sat to him, and Bode suggests that she must have accompanied him to Amsterdam and kept house for him till he married This conjecture rests on the number of portraits of the same young woman painted in the early years of hisstay in Amsterdam and before he met his bride. Then, again, in the many portraits of himself painted ln his early life we can see with what zeal he set himself to master every form of expression, now grave, now gay-how thoroughly he learned to model the human face not from the outside but from the inner man. Dr Bode gives fifty as the number of the portraits of himsell (perhaps sixt $y$ is nearer the actual number), most of them palnted in youth and in old age, the times when he had leisure for such work.

Rembrandt's earliest pictures were painted at Leiden, from 1627 to 863 r . Bode mentions about nine pictures as known to betong to these years, chlefly paintings of single .figures, as "Sl Paut in Prison" and "St Jerome"; but now and then compositions of erveral, as "Samson in Prison " and " Presentation in the Temple." The prevailing tone of all these pictures is a greenish grey, the effect being somewhat cold and heavy. The gallery at Cassel gives us a typical example of his studies of the heads of old men, firm and hard in workmanship and full of detail, the effects of light and shade being carefully thought out. His work was now attracting the attention of lovers of art in the great city of Amsterdam; and, urged by their calls, he remosed about 863 : to live and die there. At one bound he leaped into the position of the first portrait painter of the city, and received numerous commissions. During the rarly years of his residence there are at least forty known portraits from his hand, firm and solid in manner and staid in expression. 3t has been remarked that the fantasy in which he indalged through life was reserved only for the portraits of himseif and his immediate connexions. The excellent painter Thomas de Keyser was then in the height of his power, and his influence is to be traced in some of Rembrandt's smaller portraits. Pupils also now flocked to his house in the Bloemgracht, arnong them .Gerard Douw, who was nearly of his own'age. The first important work executed by Rembrandt in Amsterdam is "Simeon in tha Temple," of the Hague Museami, a fine early example of his treatment of light and shade and of his subtle colour. The concentrated light falls on the principal figure, while the background is full of mystery. The surface is smooth and enamel-like, and all the details are carcfully wrought out, while the action of light on the manile of Simeon shows how soon be had folt the magical effect of the play of colour. In the life-sized "Lesson in Anatomy" of 1632 we have the first of the great portrait subjects-Tulp the anatomist, the early friend of Rembrandt, discoursing to his seven associates, who are ranged with eager heads round the foreshortened body. The subject had been treated in former years hy the Mierevelts, A. Pietersen and others, for the Hall of the Surgeons. But it was reserved for Rembrandt to make it a great picture by the grouping of the expressive portraits and by the completeness of the conception. The colour is quiet and the handling of the brush timid and precise, while the light and shade are somewhat harsh and ahrupt. But it is a marvellous picture for a young man of twenty-five, and it is generally accepted as marking a new departure in the career of the painter.

Aboat 700 pictures are known to have come from Rembrandt's own hand. It is impossible to notice more than the prominent works. Besides the Pellicome family portraits of 1632 now in the Wallace Collection. we have the caligraphist Coppenol of the Caseel Gallery, interesting in the first place as an earty example of Rembrandt's met hod of giving permanent interest to a portrait by converting it into a picture. He invests it with a sense of life by a momentary expression as Coppenol raises bis head towards the
spectator while the is mending a quill. The same motive is to be found in the "Shipbuilder," 1633 (Buckingham Palace), who toote up from his work with a sense of interruption at the approach of his wife. Coppenol was painted thrice and etched (wice by the artist, the last of whose portratt etchings (1661) was the Coppenol of large size. The two small pictures of "The Philosopher "" of the Louvre date from 1633, deficate in execution and full of mysterious effect.
The year 1634 is especially remarkable as that of Rembrande's marriage with Saskia van Uytenborch, a beautful, falr-haired Frisian maiden of good connexions. Till her death in 1642 she was the centre of his life and art, and lives for us in many a canvas as well as in her own portraits. On her the painter lavished his magical power, painting her as the Quoen Artemisia or Bathsheba, and as the wific of Samson-always proud of her long fitir locks, and covering her with pearls and gold as precious in their play of colour as those of the Indies. A joyous pair we see them in the Dresden Collery, Saskia sitting on his knee while he laughs gaily, or promenading together in a fine picture of $\mathbf{2 6 3 6}$, or putting the last touches of ornament to her toilette, for thus Bode interprets the so-crlled "Burgomaster Dancras and his Wife." These were his happy days when he painted himself in his exuberant fantasy, and adorned himself, at least in his portraits, in scarfs and feathers and gold chains. Saskia brought him a marriage portion of forty thousand guilders, a large sum tor those times, and she brought him also a large circle of good friends in Amsterdam. She bore him four children, Rumbartus and two girls, successively named Cornelia after his beloved mother, all of whom died in infancy, and Titus, named after Titia a sister of Saskia. We have severad noble portraits of Saskia, a good type of the beauty of Folland, all painted with the utmost love and care, at Cassel ( 1633 ), at Dresden ( 1641 ), and a posthumous one (1643) at Berlin. But the greatest in workmanship and most pathetie in expression seems to us; though it is decried by Bode, that of Antwerp ( $\mathrm{I}_{4} 1 \mathrm{I}$ ), in which it is impossible not to trace declining health and to find a melancholy presage of her death.
One of Rembrandt's greatest portraits of 1634 is the tuperb fullJengit of Marsin Dacy, which. with that of Madame Dsey, paimted according to Vosmaer worme years later, formed one of the orcaaments of the Van Loon collection at Amsterdam. Both now belong to Baron Gustave de Rothschild. From the firm detailed execution of this portuait one turns with wonder to the broader handling of the "Old Woman." (Francoise van Wasserhoven), aged eighty-ehree. in the National Callery, of the same yoar, remarkable for the effect of reflected light and still more for the sympathetic rendering of character

The life of Samson supplied many suijects in thene early dayt. The so-called "Count of Gueldres threatening his Father-in-law" of the Berlin Gallery has been restored to ita proper significatioa by M. Kolluff, who finds it to be Sumson. 1t is forced and violeat in its action. The greatest of this serice and one of the prominent pictures of Rembrande's work, is the Marriage of Samsom," of the Dresdera Callery, painted in 1638. Here Rembrandt gives the rein to his imagination and makes the scene live before ua E.cpl the bride (Saskia), who sits calm and grand on a dais in the ce tre of the feast, with the fuli light again playing on her fowing lo kis and wealth of jewcls, all is aninated and full of bustle. Samson, evidently a Rembrandt of fantasy, Jeans over a chair propounding his riddle to the Philistine lords. In execution it is a great advance on former subject pictures; it is bolder in manner. and we have here signs of his approaching love of warmer tones of red and yellow.
The story of Susannah also occupied hinn in these early years: and he returned to the subject in 1641 and 1653 . "The Bather: of the National Gallery may be another imerpretation of the same theme. In all of these pictures the woman is coaree in type and lumpy in form, thoush the modeling is stif and round, the effect which Rembrandt always strove to main. Beauty of form vas outside his art. But the so-called "Danac " (1636) at St Pezersburg is a sufficient reply to those who deny his ability ever to appreciate the besuly of the nude female form, lt glows with colout and life, and the blood seems to pulsate under the warrn skin. In the picturesque story of Tobir Rembrandt lound much to interest him, as we see in the beautiful sinall picture of the d'Arenbers Collection at Brussels. Sight is being restored to the aged Tobias while with infinite tenderness his wife holdta the old man's hand caressingly. The momentary action is com alere, and the picture goes straight to the heart. in the Berlin Callery he painte the anxiety un the parents as they wait the return of their gon. ln 1637 he painied the fine picture now in the Lourre of the "Flight of the Angel "; and the eame subject is grandly treated by him.
appareuly about 1645 in the picture exhibited in the winter exhibitioo at Burlington House in 1865 . Reverence and awe are shown in every attitude of the Tobit lamily. A similar lofty treatment in to be found in the "Christ as the Gardener," appearing to Mary, of 1638 (Buckingham Palace).

We have now arrived at the year 1640 , the threshold of his second manner, which extended to 1654 , the middle age of Rembrandi. During the latter part of the previous decade we fand the shadows more transparent and the blending of light aod shade more perfect. There is a growing power in every part of his art. The coldness of his first manner had disappeared, and the tones were gradually changing into golden-brown. He had passed through what Bode calls his "Sturm-und-Drang" period of exaggerated expression, as in the Betin Samson, and had attained to a truer, calmer form of dramatic expression, of which the "Manoah" of Dresden is a good example (1641) The portraits peinted "to order" became aore rare about this time, and those which we have are chiefly friends of his circle. such es the "Mennonite Preacher" (C. C. Ansloo) and the "Gider," a Gne example of his golden tone, formerly in the Morny collection and now in America. His own splendid portrait ( 5640 ) in the National Gallery illustrates the change in lis work. It describes the tnan well-strong and robust, with powerful head, firm and compressed lips and determined chim, with beavy eyebrows, sparated by a deep vertical furrow, and with eyes of keen penetrating glance-altogether a self-reliant man ehat would carry out his own ideas, carelen whether his populanity waxed of waned. The fantastic rendering of himself has diseppeared; the seems more conscious of his dignity and ponition. He has now many friends and pupils, and numerous comminajons, even from. the stadtholder; he has bought a large house in the Breedstrant, in which during the next sixteen years d his life be gathers his large collection of paintings, engravings, armoser and costume which figure aftermards in his inventory. His taste was wide and his purchases large, for he was joint ewner with picture-deakers of paintings by Giorgione and Palna Vechio, while for aigh-priced Marcantonio Raimondi prim the gave in exchange a fine imprexsion of his "Christ Healing the Siet." which has tince been known as the "Hundred Cuilder Print." The stadthoider was not a prompt payer, and an Interesting correspondence took place between Rembrandt and Constantin Fuygees, the poet and secretary of the prince. The hembrande letters which have come down to us are few, and thest are therefore of importance. Rembrandt puts a high vine on the picture, which he says had been painted "with moch cere and zeal," but he is willing to take what the prince tinks proper; while to Huygens he sends a large picture as a preseat for his trouble in earrying through the business. There is here no sign of the grasping greed with which he has been charged. wbile his unselfish conduct is seen in the settlement of At family affars at the death of his mother in I640.
The geat tG42 is remarbable for the great picture formerty known Ethe "* Nipht Watch." but now more correctly as the "Sortie Whe Banatig Cock Company." another of the landrnarks of RemYrache carcer, in which ewenty-nine lifesized civic Euards are introdeod issuing pell-mell from their club house. Such silds - arquebusiers had been painted admirably before by Raveateyn and conably by Frans Hals, but Remhrandr determined to throw We and sommation into the reete, which is full of buste and movemet. The dominant colour is the citron yellow uniform of the Emicnant, wering a biue sash. while a Titian-like red dress of a mplefteer. the black velvet dress of the captain, and the varied green of the girl and drummer, all produce a rich and harmonious efret. The beckground han become dark and heavy by accudept - Eeclect. and loe ecurcheon on which the names are painted it mancety so be teen. It is to be observed that, as proved by the copy by Cerrit Landens in the National Gallery, it represents not a "migh wath." except in mane, but a day watch.
Ben ins year of great achievenent was also the year of his great 4. for Sockia died in 16an, leaving Rembrandt her sole trustee tary Titus but with full use of the money till he should expres ber love for her husband and her confidence in him. With He cotth bis life wan changed, Bode has remarked that there in a gechet ic gadness is his plictures of the Haly Family -a favowrite mive inglicity of Reformed Holland, giving ts the real carpenter's
shop and the mother watching over the Inlant reverently and lovingly, with a fine union of realism and idealism.

The street in which he lived was full of Dutch and Portuguese Jews, and many a Jewish rabbi sat to lim. He accepted or invented their turbans and local dress as characteristic of the people. But in his religious pictures it is not the costume we look at: what strikes us is the profound perception of the sentiment of the story. making them true to all time and independent of local circumstance. A notable example of this feeling is to be found in the "Woman Taken in Adultery" of the National Gallery, painted in 1644 in the manner of the "Simeon" of the Hague. Beyond the ordinary claims of art, it commands our attention from the grand conception of the painter who here, as in other pictures and ctchings, has invested Christ with a majestic dignity which recalls Lionardo and no other. A similar lofty idea! is to be found in his various renderings of the
"Pilgrims at Emmaus," notably in the Louvre picture of 1648 , in which, as Mirs Jameson says," he returns to those first spiritual principles which were always the dowry of ancient art." From the same year we have the "Good Samaritan " of the Louvre, the story of which is sold with intense pathos. The helpless suffering of the wounded man, the curiosity of the boy on tiptoe, the excited faces at the upper window, are all conveyed with masterly will. In these last two pictures we find a broader rouch and Ireer handling, while the tones pass into a dull yellow and brown with a marked predilection for deep rich red. Whether it was that this scherne of colour lound no lavour with the Amsterdamers, who, as Hoogstraten tells us, could not understand the "Sortic," it scems certain that Rembrandt was not invited to take any leading part in the cleluration of the congress of West phalia (1648).

Kembrandt touched no side of art without setting his mark on it: "hicther in still life. as in his dead birds or the "Slauglitered Ox" of the Louste (with iss repetitions at Clasgow and Budapest), of in his drawings of elephants and lions, all of which are instinct with life. But at this period of his carect we come upon a branch ol his art on which he left, both in etching and in painting. the stamp of his genius, viz. landscape. Roeland Roghman, but ten years his senior, evidently inflyenced his style, for the resemblance between their works is so great that. as at Cassel, there has been confusion of authorship. Hercules Seghers also was much appreciated by Rembrandt, for at his sale eight pictures by this matter figure in the inventory, and Vosmaer discovered that Rembrandt had worked on a plate by Scehers and had added figures to an ctched "Flight into Egypt." The carliest pure landscape known to us from Rembrandt's hand is that at the Ryks Muscum (1637-38). (ollowed in the latter year by those at Brunswick, Cracow and Boston (U.S.A.). and that dated 1638 and belonging to Mr G. Rath in Budapest. Better known is the "Winter Scene" of Cassel ( 16.46 ), silvery and delicate. As a rule in his painted landscape be aims at grandeur and poetical effect, as in the "Repose of the Holy Family" of 1647 (formerly called the "Gipsics."), a moonlight effect, dear even in the sladows. The "Canal" of Lord Lansdowne, and the "Mountain Landscape with Appraaching Siorm." the sun shining out behind the heavy clouds, are both conceived and executed in this spirit. A similar poctical vein runs through the "Castle on the Hill " of Casscl, in which the beams of the setting sun strike on the caste while the valley is sunk in the shades of approaching night. More powerful still is the weind effect of Lond Lansdowne's Windmitt," with its glow of light and darkening whadows. In all these pictures light with its magica! influences is the theme of the poet-painter. From the number of landscapes by himself in the inventory of his sale, it would appear that these grand works were not appreciated by his contemporaries. The last of the landscape series dalct from 1655 or 1656. the close of the middle age or manhood of Rembrandt, a period of splendid power. In the "Joseph Accused by Potiphar's Wile" of 1654 we have great dramasic vigour and perfect mastery of expression, while the brilliant colour and klowing effect of light and shade arrest his strength. To this period also belongs the great portrait of himsell In ele Fitzwilliam Muscum at Cambridge.

But evil days were at hand. The long-continued wars and civil troubles had worn out the country, and money was scarce. Rembrandt's and doublless Saskia"s means were ljed up in his house and in his large collection of valuable pictures, and we find Rembrand borrowing considerable sums of moncy on the security of his house to keep things going. Perhaps, as Bode suggests, this was the reason of his cxtraordinary activity at this time. Then, unfortunately, in this year of $\mathbf{1 6 5 4}$, we find Rembrandt involved in the srandal of having a child by his servant Hendrickje Jaghers or Stoficls, as appears by the books of the Reformed Church at Amsterdam. He recognized the child and gave it the name of Cornelia. after his much-loved mother, but there is no proof that he married the mother, and she probability is against such a marriage, as the provisions of Saskia's will would in that case have come into force, and ber fortune would have passed at once to her son Titus. Hendrickje seems to have continued
to live with him, for we find her claiming a chest as her property at his sale in 1658 . Doubtless she is the peasant girl of Resdori to whom Houbraken says Rembrandt was married. Sad as the story is, Hendrickje has an interest for us. Bode asserts that in his art there was always a woman in close relationship to Rembrandt and appearing in his work-his mother, his sister and then Saskia.
He also suggests that the beautiful portrait of the "Lady" in the Salon Carré of the Louvre and the "Venus and Cupid " of the same gallery may represent Hendrickje and her child. Both pictures belong to this date, and by their treatment are removed from the category of Rembrandt's usual portraits. But if this is conjecture, we get nearer to fact when we look at the picture exhibited at Burlington House in 1883 to which tradition has attached the. name of "Rembrandt's Mistress," now in the Edinburgh National Gallery. At a glance one can see that it is not the mere head of a model, as she lies in bed raising herself to put aside a curtain as if she heard a well-known footstep. It is clearly a woman in whom Rembrandt had a personal interent. The date is clearly 165 - the fourth figure being illegihle; but the brilliant carnations and masterly touch connect it with the "Potiphar's Wife" of 1654 and the Jaghers period. In 1656 Remhrandt's financial affairs became more involved, and the Orphans' Chamber transferred the house and ground to Titus; though Remhrandt was still allowed to take charge of Saskia's estate. Nothing, however, could avert the ruin of the painter. who was declared bankrupt in July 1656, an inventory of all his property being ordered by the Insolvency Chamber. The first sale took place in 1657 in the Keizerskroon hotel; and the second in 1658, when the larger part of the etchings and drawings were disposed of-" collected by Remhrandt himself with much love and care," says the catalogue. The sum realized, under 5000 guilders, was but a fraction of their value. The time was unfavourable over the whole of Europe for such sales, the renowned collection of Charles I. of England having brought but a comparatively small sum in 1653 . Driven thus from his house, stripped of everything he possessed, even to his table linen, Rembrandt took a modest lodging in the same Keizergkroon hostelry (the amounts of his bills are on record), apperently without friends and thrown entirely on himself.

But this dark year of $\mathbf{1 6 5 6}$ stands out prominently as one in which some of his greatest works were produced, as, for example "John the Baptist preaching in the Wilderness.," of the Berlin Gaftery, and "Jacob blessing the Sons of Joseph." of the Cassel Gallery. It is impossible not to respectt the man who, amid the utter ruin of his afairs, could calmly conceive and carry out such noble work. Yet even in his art one can see that the tone of his mind was sombre. Instead of the brilliancy of 1654 we have for two or three years a preference for dull yellows, reds and greys, with a cerain unilormity of tone. The handling is broad and rapid, as if to give ulterance to the ideas which crowded on his mind. There is less caressing of colour for its own sake, even lees straining alter vigorous effect of light and shade. Still the two pictures just named are among the greatest works of the master. To the same year belongs the "Lesson in Antomy of Johann Deyman." The subjexl is similar to the great Tulp of 1632, but his manner and power of colour had mdvanced so much that Sir Joshua Reynolds. in his visit to Holland in 1781. was reminded by it of Michelangelo and Titian. ${ }^{1}$ Vesmaer ascribes to the same year, though Bode places It laser, the famous "Portrait of Jan Sixi" the future burgomaster, consummate in its ease and character, as Six doscends.the steps of his house drawing on his glove. The connexion between Reimbrandt and the great lamily of Six was long and close. In 1641, the mother of Six, Anna Wy mer, had been painted with conaumriate skill by Rembrande, who also execured in 1647 the beautiful etching of Six standing by a window reading his tragedy of Medea, alterwards illustrated by his friend. Now he paints his portrait in the prime of manhood, and in the same year of gloom paints for him the masterly "John the Baptist." Six, if he could mot avert the disaster of Rembrandt's life, at least stood by him in the darkest hour, when certainly the creative energy of Rembrandt
${ }^{1}$ This picture has had a strange history. It had suffered by fire and was sold to a Mr Chaplin of London in 1841, was exhibited in Leeds in 1868, and again disappeared, vitimately to be found in the storeroom of the South Kensington Museum as a doubtful Rembratds. The patriotism of some Dutch lovers of art restored it to lis native country: and it now hangs a magnificent fragrent, in the musear of Amsterdam.
was in full play. The ame period gives us the "Master of the Vineyard," and the "Adoration of the Magi" of Buckingham Palace.
Alter the sale of the house in the Breedstriat, Rembrandt retired to the Roeengracht, an obscure quarter at the west end of the city: We are now drawing to the splendid cloee of his career in his third manner, in which his touch became broader, his impasto more solid and his knowledge more complete. We may mention the "Old Man with the Grey Beard "of the National Gallery (1657) and the "Bruyningh, the Secretary of the Ineolventa' Chamber:" of Cassed ( 1658 ), both leading up to the great portraite of the "Sypdice of the Cloth Hall "of 1661. Nearly thirty yeari meparate us from the "Lesson in Anatomy," years of long-continued observation and labour. The knowiedge thus gathered, the problems solved, the mastery attained, are shown here in abundance. Remalrands returns to the simplest gamut of colour, but shows his skill in the use of it, leaving on the spectator an impression of absolute enjoyment of the result, unconscious of the means. The plain burghers dealing with the simple concerns of their gild arreat our attention as if they were the makers of history. They live for ever; and we close our eyes to the strange perapective of the table.
In his old age Rembrandt continued to paint his own portrait as assiduously as in hin youthifl and happy days. About twenty of these portraits are known; a typical one is to be found in the National Gallery.' All show the aame adl-reliant expresaion, though broken down indeed by age and the cares of a hard Life.
About the year 2663 Rembrandt painted the (socalled) "Jewish Bride" of the Ryka Museum in Amsterdam, and the "Family Group " of Brunswick, the last and perhaps the most brilliant works of his life, bolt and rapid in execution and marvellous in the subtle mixture and play of colours in which he seems to revel. The woman and children arte painted with such love that the impression is conveyed that they represent a fancy family group of the painter in his old age. This iden received some confirmation from the supposed discovery that he left a widow Catherine Van Wyck and two children, bot this theory falls to the ground, for de Roever has shown (Omu Holland, 1883) that Catherine was the widow of a marine painter Theunisz Blanckerhoff, who died about the aame time as Rembrandt. The mistake arose from a miscopying of the register. The suhject of these pictures is thus mone mysterious than ever.
In 1668 Titus, the only som of Rembrandt, died, leaving one child, and on the 8th of October 1669 the great painter himself passed away, leaving two children, and was buried in the Wester Kerk. He had outlived his popularity, for his manner of paiating, as we know from contemporaries, was mo lonyer in favour with a people who preferred the smooth trivialities of Van det Werf and the younger Mieris, the leaders of an expiring school.
We must cive bat a short notice of Remhraadt's achievements in etching. Here he stands out by universal conlession as firse, excet ling hy his unrivalled technical skill, his mastery of expression and the lotty conceptions of many of his great pieces, as in the "Death of the Virgin' ' the "Chist Preaching," the "Chist Htaling the Sick" (the "Hundred Guilder Print"), the "Preaentation to the People." the "Crucifixion "and others." So great is his skill simply as an etcher that one napt to overlook the noblenem of the etcher's ideas and the depth of his mature, and this tendercy has been doubtlese confirmed by the emormous difierence in money vabue beqween "states" of the sarse plate, rarity giviog in many cases a factitioury worth in the eyes of collectors. A Aingle imprestion of ove of his etchings."." Rembrande with a Sebre" rerealized 20000 at the Holford sale in 1893. when "Ephralm Bonus with blach ring " ferchod fiow, and the "Hurdred Guilder Print," fi75a The points of dificrence between these states arime from the additions and changes made by Rembrandt on the plate; and the princs taken off by him have been subjected to the clocest Inspection by Bartsch, Geraaint, Wilson, Daulby, De Clautsin, C. Blanc, Willahire, Seymour Haden, Middleion and othern, who have described thera at great lengeth, and to whom the reader is referred. The chagification of Rembrandtis etchinge adopted titl lately was according to the subject. as Biblical, portraif, hadicape, and so on; umtil Vosmacr attempted the phove scientific and imecrestiag line of chronology. This method has been developed by Sir F. Seymour Haden and Middletons But even in 1873 C. Blane, in hie fime work L'Exure compled de Rembrandh, still adberes to the older and hem intelligent arrangement, resting his preference on the frequem absence of dates on the etchings and more serangety still on the equality of the work. Sir Seymour Haden'o reply is "hat the more important etchings which may be taken as types are dated, and that, the atyle of the etchings at difierent periods of Rembrandty carcer being fully as marked as that of his paincingt, no mose
dificuity aftends the chasification of one than of the other." Indeed Vommaer points out in his Life of Rembrandt that there is a marked parallelism between Rembrandt"s painted and etched work, his early work in both cases being timid and tentative, while he gradually gains strength and character both with the brush and the fraver's tools.
In his L'Cuve complet de Rembrand (Paris, 1885), Eugtane Dutuit rejects the classification of C. Blanc as dubious and unwarranted, dimaines the chrortological arrangement proposed by Voemner and adopted by Seymour Haden and Middleton as open to discuraion and lacking in possibility of proof, and reverts to the order estabGished by Gersaint, ranging his materials under twelve heads: Portraitis (real and supposed), Old Testament and New Teatament mbjects, historien, landscapes, \&c. Sir Seymour Haden originated the theory that many of the etching ascribed to Rembeand up to 1640 were the work of his pupils, and seems to make out his case. though it may be carried too far. He argues (in his monograph on the Elcined Worh of Rembromd, 1877) that Rembrandt's real work in etching began after Saskia's denth, when he amemes that Rembrandt betook himaelf to Elsbrock, the country. house of hia "powerful friend " Jan Six. But it must he remernbered that the future burgomaster was then but a student of twenty-four, a member of a rreat family it is true, but unporried and taking as yet an ahate in public life. That Rembrandt was a frequent visitor at Elsbroek, atd that the "Three Trees" and other etchings may have been prodeced there may be admitted without requiring as to believe that he had keft Amsterdam as his place of abode. The great peried of his etching lies between 1639 and 1661, after which the old painter wenns to have renounced the needle. In these twenty years were produced his greatest works in portraiture, landseape and Bible tory. They bear the impres of the genius of the man.

In addition to the authon named, the mader is referred to W. Burger, (the nom da plumb of T. Thore), Musbes de lo Hollarde (1858-60). E. Fromentin, Maffres d'aulrefois; H. Havard, L'Ecole Hadandaise! Scheltema, Rewbrend!, discours swr sa vie (1866); Ath. Cecquerdi fils, Rembrand, son individualiswes dans l'art (Paris, 1869); Dr Lanobehn, Rewbrandt als Eraiehar (Leiprig. 1890); Enile Michel Rembrandt 3 a vie, son awpre, of son lemps (Paris 1893): P. G. Hamerton, Rembrand's Ekchings (London, 1894 ); Malcolm Belt, Rembrandt oon Riju and his Work (London, I899); Adolf Rowenberg, Remhrondl, des Mcistery Gomilde (Sturtgart and Laipis. 1906), a meful work, admirably reproducing 565 of the artist's pictures, and its companion volume, Hans Woligang Singer, RemEvendf, des Mgisters Redierungen (Stuttgart and Lejpzig, 1906), reproducing 402 etchings. The chronological, geographical and cincifying indenes in both boolos are of particular utiffy.
(J. F. W.; P, G. K.)

REATPDOS, or San JUan de Los Remedios, town of Santa Clars province, Cubs, in the municipality of San Juan de Los Remedios. Fop. of the town (1907), 6988; of the municipatity, 21,573. The town is served by a branch of the Cuban Certral railway, extending from Caibarien to Camajuani, where it connects with the main line. The site is low and flat, and wabealthily wet in the riny season. The port of Remedios is Caibarien (pop. in 1907, 8333), on the N. coast, about 5 m. E. Both are in the sugar country, and sugat is the base of their econonic interents. The first settlement on the site of the present town was made in 1515-16, and in 1545 Remedios was created a villa with an ayuntamiento (council).

REINBRANCBR, the name originally of certain sabordinate officers of the English Excheqner. The office itself is of great antiquity, the holder having been termed remembrancer, memortor, rememorator, registrar, keeper of the register, despatcher of business (Maddox, History of the Exchequer). There were at one time three clerks of the remembrance, styled king's remombrancer, lord tressurer's remembrancer and remembrancer of first-fruits. The latter two offices have become extinct, that of remembrancer of first-fruits by the diversion of the fund (Queen Anne's Bounty Act 1838 ), and that of lord treasurer's remembrancer on being merged in the-office of king's semembrancer (1833). By the Queen's Remembrancer Act It 59 the office ceased to exist separately, and the queen's remembrancer was required to he a master of the court of exchequer. The Judicature Act 1873, s. 77, attached the office to the Supreme Court, and the Supreme Court of Judicature (Ongicers) Act 1879 trensferred it to the central office of the Supreme Court. By s. 8 the king's remembrancer a master flat Supreme Court, and the office is ususlly filled by the nocior master. The king's romombrancer department of the enatril ofice $4 s$ now amalgamated with the judgments and anaied wandic acknowledgments departmont. Tho king's
remembrancer still assists at certain ceremonial functionsrelics of the former importance of the office-such as the nominar tion of sherffis, the swearing-in of the lord mayor of Loadon, the trial of the pyx and the acknowledgments of homage for crown lands. Other duties are set out in the Second Report of the Legal Depariments Comimission, 1874.
" Remembrancer" is also the title of an official of the cotporation of the city of London, whose principal duty is to represent that body before parliamentary committees and at councll and treasury boards.

RETIGHDE, ST (c. 437-533), bishop of Reims and the friend of Clovis, whom he converted to Christianity. According to Gregory of Tours, 3000 Franks were baptized with Clovis by Remigius on Christmas Day, 496, after the defeat of the Alamanni. With the growing power of the papacy a good many fictions grew up around his name, e.g. that he anointed Clovis with oll Irom the sacred ampulla, and that Pope Formisdas had recognized him as primate of France. The Commentary on the Pauline Epistles (ed. Villalpandus, 1699 ) is not his work, but that. of Remigius of Auxerre.

Fot authorities see H. Jadart, Bibliographis des ounrages conc. la wie at le culte de S. Remi . . . (Reims, 1891), which contains 126 referenceal:

REAINEION, FREDBRICK ( $186 \mathrm{r}-1909$ ), American artist, was born at Canton, New York, on the 4th of October 286t. He was a pupil of the Yale Art School, and of the Art Students' League, New York, and became known as an illastratot, palnter and sculptor. Having spent much time in the West, Whither be went for his health, and having been with the United States troops in actual warfare, he made a specialty of rendering the North American Indian and the United Statea soldier as seen on the western plains. In the Spanish-American War he was with the army under'General Shafter as war correspondent. He died on the z6th of December 1909 , near Ridgefield, Connecticut. His statuettes of soldiers, Indinns, cowboys and trappers are full of character, while his paintings have been largely reproduced. He wrote several volumes of stories, inchuding Pony Tracks (1895), Crooked Traïs (1808), Swndown Lefiare ( 1899 ), and John Ermine of the Yellowstone (1902).

REMINSOENCS (from Lat. reminisci, to remember), the recognized translation of the Greek dutamoots, which is used technically by Plato in his doctrine that the soul recovers Enowledge of which it had direct intuition in a former incorporeal existence. The doctrine may he regarded as the poetical precursor of modetn a priori theories of tnowledge and of "race-menory" and the like. In common language "reminiscence " is synonymous with "recollection."

HEs LREATONF, a town of eastem France, capital of an arrondissement in the department of Vosges 17 m. S.S.E. of Epinal by rail, on the Moselle, a mile below its confluence with the Moselotte. Pop. tovn, 8782; commune, 10,548. Remiremont is surrounded by forest-clad mountains, and commanded by Fort Parmont, one of the Moselle line of defensive works. The abbey church, consecrated in rosi, has a crypt of the 11th century in which are the tombs of some of the abbesses, but as a whole belongs to the late $\mathbf{3} 3$ th century. The abbstial residence (which now contains the mairie; the court-house and the public library) has been twice rebuilt in modern times (in 1750 and again after a fire in $\mathbf{1 8 7 1}$ ), but the original plan and style have been preserved in the imposing front, the vestibule and the grand staircase. Some of the houses of the canonesses dating from the 17 th and 18 th centuries also remain. Remiremont is the seat of a sub-prefect and has a tribunal of first instance, a communal college, a boand of trade-arbitration and a chamber of arts and menufactures. Its industries include cotton-spinning and weaving, the manufacture of hosiety and cmbroidery, iron and copper founding and the mamufacture of boots and shoes and brusbes.

Remiremont (Romorid Mons) derives its name from St Romaric, one of the companions of St Columban of Iuxeuil, who in the 7 th century founded a monastery and a convent on the bills sbove the present town. In gio the atins, menaced
by the invasion of the Hungarians, took refuge at Remiremont, which had grown up round a villa of the Frankish kings, and in the isth century they permanently setuled there. Enriched by dukes of Lorraine, kings of France and emperors of Germany, the ladies of Remiremont attained great power. The abbess was a princess of the empire, and received consecration at the hands of the pope. The fifty canonesses were selected from those who could give proof of noble descent. On Whit-Monday the neighbouring parishes paid bomage to the chapter in a ceremony called the "Kyrioles"; and on their accession the dukes of Lorraine, the immediate sucerains of the abbey, had to come to Remiremont to swear to continue their protection. The "War of the Scutcheons" (Panonceaux) in 1566 between the duke and the abbess ended in favour of the duke; and the abbess never recovered her former position. In the 17 th century the ladies of Remiremont fell away so much from the original monastic rule as to take the title of countesses, renounce their vows and marry. The town was attacked by the French in 1638 and ruined by the earthquake of 1682 . With the rest of Lorraine it was joined to France in 1766 . The monastery on the hill and the nunnery in the town were both suppressed in the Revolution.

REMONETRANTS, the name given to those Dutch Protectants who, after the death of Arminius (q.a.), maintrined the views associsted with his name, and in 16ro presented to the states of Holland and Friesland a "remonstrance" in five artickes formulating their points of departure from stricter Calvinism. These were: ( s ) that the divine decree of predestination is conditional, not absolute; (2) that the Atonement is in intention universal; (3) that man cannot of himself exerciec a saving faith; (4) that though the grace of God is a necessary condition of human effort it does not act irresistibly in man; (5) that believers are able to resist sin but are not beyond the poasibility of falling from grace. Their adversaries (the Gomarists) met them with a "counter-remonstrance," and so were known as the Counter-Remonstrants. Although the states-general issued an edict tolerating both parties and forbidding further dispute, the conflict continued, and the Remonstrants were assailed both by personal enemies and by the political weapons of Maurice of Crange, who executed and imprisoned their leaders for holding sepublican views. In 16r8-19 the synod of Dort (sce Dort, Synod or), the thirteen Arminian pastors headed by Simon Episcopius (g.v.) being shut out, established the victory of the Calvinist school, drew up ninety-three canonical rules, and confirmed the authority of the Belgic Confession and the Hcidelberg Catechism. The judgment of the synod was enforced by the deposition and in some cases the benishment of Remonstrant ministers; but the government soon became corvinced that their party was not dangerous to the state, and in 1630 they were formally allowed liberty to reside in all parts of Holland and build churches and schools In 1621 they had already received liberty to make a settlement in Schleswis, where they built the town of Friedrichstadt. This colony still exists. The doctrine of the Remonstrants was embodied in 169 x in a confessio written by Episcopius, their great theologian, while J. Uytenbogaert gave them a catechism and regulated their churchly order. The Remonstrants adopted a simple synodical constitution; but their importance was henceforth more theological than ecclesiastical. Their seminary in Amsterdam has boasted of many distinguished names-Curcellaeus, Limborch, Wetstein, Le Cierc; and their liberal schoal of theology, which naturally grew more liberal and even rationalistic, reacted powerfully on the state church and on other Christian denominations. The Remonstrants first reccived official recognition in 1795. As a church they now number 27 communities with about 12,500 members, in alourishing condition and respected for their traditions of scholarship and liberal thonght. Their chief congregation is in Rot terdam.

Reiliphan, the Autborized Version's radering of the Greek word variously appearing in Acts vii. 48 as Ponph, Pendhs,
 Amos v. 26, where the Septuagint 'Rauthy or 'Puph stand
 probably simple mistakes for the Hebrew, $k$ (3) having bees replaced by $\mathbf{r}$ ( ${ }^{2}$ ) and ph ( $\phi$ ) substituted for $v(1)$. Kewran is probably the old Babylonian Ka(y)avanas, the planet Setirrn. another (the Alkadian) name for which is Sakkul, which appeat as Siccuch in the earlier part of the verse.
BEISCHIBID, a town of Germany, in the Prucian Rhine Province, situated on an elevated plateau, 1100 ft . above seslevel, 6 m . by rail S. of Barmen and 20 m . N.E. of Cologne. Pop. (2905) 64340. Remachcid is a centre of the hardwart industry, and large quantities of tools, scythes, skates and other small articles in iron, steel and brass are made for export to all parts of Europe, the East, and North and South Americe. The name of Remscheid occurs in a document of $1 \times 3 z_{\text {, and }}$ the tomn received the first impulse to its industrial importance throngh the immigration of Protestant refugees from France and Holland.
 1875), French politician and man of letters, was bon in Paris on the 13th of March 1797. His father, Augaste Laurent, Comte de Remusat, of a good family of Toulouse, was chamberlain to Napoleon, but acquiesced in the restoration and became prefect first of Haute Garonne, and then of Nord. His mother's maiden name was Claire Elimabeth Jeanne Gravier de Vep gennes, born in 1780. She marriedat sirteen, and was attached to Josephine as dome dupalais in 1802. Talleyrand wes among her admirers, and she was generally recognized as a woman of great intellectual capecity and personal grace. Atter her death (1824) an Essad smp J'education des fetrimes was published and received an academic couronsna. But it was not wntil her grandson Paul de Remusat published her Memoires (s wole. Paris, 1879-80), which have since been followed by some correspondence with ber son ( 2 vols., 188r $^{2}$ ), that justice could be done to her literary talent. Much light was thrown on the Napolconic court by this boak, and on the youth and education of her son Charles. He early developed political views more liberal than those of his parents, and, being bred to the bar, published in 1820 a pamphlet on trial by jury. He whs an active journalist, showing in philosopby and literature the infuence of Cousin, and is said to have furnished to no amal extent the original or Balzac's brilliant egoist Heari de Marsay. He signed the fournalints' protest against the Ordinances of July 183a, and in the following October was elected deputy for Haute Garonne. He then ranked himsolf with the doctrimaires, and supported most of those measures of restriction on popular liberty which made the July monarchy unpopular with French Radicals. In 1836 he became for a short time undersecretary of state for the interior. He then became an ally of Thiers, and in 1840 held the ministry of the baterior for a briaf period. In the same year he became an Acsdemician. For the rest of Louis Philippe's reign he was in opposition till he joined Thiers in his attempt at a ministry in the spring of 1848. During this time Remusat constantly apoke in the chamber, but was still more active in literature, especially on philosophical subjects, the most remarkable of his works being his book on Abderd ( 2 vols, 1845). In 1848 he whs elected, and in 1840 re-elected, for Haute Garomne, and voted writh the Conservative side. He had to letwo Frence after the coup d'deat; nor did be re-enter political life during the Second Empire until 1869, when he founded a moderate opposition journal at Toulouse. In 3878 he refused the Vienns embassy offered him by Thiers, but il August he was appointed minister of forcign affairs in succession to M. Jules Favre. Although minister he was not a deputy, and on stending for Paris in Scptember 1878 be wis beaten by Desirt Barodet. A month later he was elected (having alseady resigned with Thigrs) for Hamte Geronne by a great majority. He died in Paris on the 6th of Jamary 1875.

During bis abatention from politics Remusat continwed to write on philosophical history, especially Eagligh. Saim Anselme de Comberhley appeared in 1854; L'Awedetore ow XVIIKhas siache in 1856, (and ed. cularged, 186g); Becons, te sia
 Jemen Wesley in 1870; Lord Herbert de Cherbwry in 1874; Hisswive de to pkilosopite en Anglectre depuir Bacon jusqu'd Lacke in 1875 ; besides other and minor works. He wrote well, was a lorcible apeaker and an acute critic; but his adoption of the indeterminate eclecticism of Cousin to philosophy and of the somewhat similarly indeterminate Iiberalism of Thiers in politica peobebly limited his powers, though both no doubt accorded with his critical and unenthusiastir turn of mind.
His son Paul de Rémusax (1831-1897) became a distinsuished journalist and writer. He was for many years a regular coatribator to the Reowe des deux mondes. He mood for election in Haute-Garonne in 1869 in opposition to the imperial policy and failed, but was elected to the National Assembly in 1873 and later. In 1890 he enterod the Académie des sciences morales et politiques.
pficiat. JBAS PIERRE ABES ( $1788-2832$ ), French Chinese schclar, was born in Paris on the sth of September 1788. He was educated for the medical profession, but a Chinese berbal in the collection of the Abbe Tersan attracted his attention, and be taught himself to read it by great perseverance and with imperfect help. At the exd of five years' study be produced in 18 Is an Essai sur la langue ala lithteature chinoises, and a paper on foreign languages among the Chinese, which procured him the patronage of Silvestre de Sacy. In 1854 a chair of Chinese was founded at the College de France, and Remusat was placed in it. From this time he gave himself vholly to the languages of the Far East, and published a serics of aseful works, among which his contributions from Chinese sources to the history of the Tatar nations claim special notice. Remusat became an editor of the Journal de savants in 1818, and founder and first secretary of the Paris Asiatic Society in 1822; he also held various Goverament appointments. He fied at Paris on the ath of June 183z. A list of his works is eiven in Quetrand's Fronce littrairc s.v. Remusat.

ERTAISSANCE, THE.-The "Renaissance" or "Renascence" is a term used to iadicate a well-known but indefnite space of time and a certain phase in the developroent of Europe. ${ }^{2}$ On the one hand it denotes the transition from that period of history which wo call the middle ages ( $q . v$. .) to that which we call modern. On the other hand it implies those changes in the intelfectual and moral atitude of the Western nations by which the transition was characterized. If we insist upon the literal and etymological meaning of the word, the Renaissance was a re-birth; and it is needful to inquire of what it was the re-birth. The metaphor of Renaissance may signify the entrance of the Earopean nations upon a fresh stage of vital energy in general, implying a fuller consciousness and a freer exercise of laculties than had belonged to the medieval period. Or it may mean the resuscitation of simply intellectual activities, stimulated by the revival of antique learning and its application to the arts and Eteratures of modern peoples. Upon our choice between these $t$ wo interpretations of the word depend important diflerences in any treatment of the subject. The former has the dissdvantage of making it difficalt to separate the Renaissance from ot her historical phases-the Reformation, for example-with which in ought not to be confounded. The latter has the merit of ansigning a specific name to a limited serics of events and group of facts, which can be distinguished for the purpose of analysis from other events and facts with which they are intimately but mot indiscolubly connected. In other words, the one definition of Renaissance makes it denote the whole change which came over Europe at the close of the middie ages. The other confines it to what was known by our ancestors as the Revival of Learning. Yet, when we concentrate atlention on the recovery of antique culure, we become aware that this was only one phenomenon or symptom of a far wider and more comprehensive alteration in the conditions of the European races. We find it needful to retain both terms, Renaissance and Revival of Learning, and
a For a comewhat different view of the parcelling ourt into such periods, see the article Miodle Ages.:
to ehow the felations between the series of events and facts wifch they severally imply. The Revival of Learning must be regarded as a function of that vital energy, an organ of that mental evolution, which brought into existence the modarn world, with its new conceptions of philosophy and retigion, its teawakened arts and seiences, its firmer grasp on the realfies of haman nature and the world, its manifold inventions and discoverics, its altered political systems, its expansive and progressive forces. Important as the Revival of Learning undoubtedly was, there are essential factors in the compler called the Renaissance with which it can but remotely be connected. When we analyse the whole group of phenomena which have to be considered, we perceive that some of the most essential have nothing or little to do with the recovery of the classics. These are, briefly speaking, the decay of those great fabrics, church and empire, which ruled the middle ages both as ideas and as realities; the development of nationalities and languages; the enfecblement of the feudal aystem throughout Europe; the invention and application of paper, the mariner's compass, gunpowder, and printing; the exploration of continents beyond the coean; and the substitution of the Copernican for the Ptolemaic syatam of astronomy. Europe in fact hisd been prepated for a thoroughgoing metamorphosis before that new ideal of human life and culture which the Revival of Learning brought to light lad been made manifest. It had recovered from the confusion consequent upon the dissolution of the ancient Roman empire. The Teutonic tribes had been Christianized, civilized and assimilated to the previously Latinized races over whom they exercised the authority of conquerors. Comparative tranquillity and material comfort had succeeded to discord and rough living. Modern nationalities, defined as separate factors in a common system, were ready to co-operate upon the basis of Eutopean federation. The ideas of universal monarchy and of indivisible Christendom, incorporated in the Holy Roman Empire and the Roman Church, bad so far lost their hold that scope was offered for the introduction of new theories both of state and church which would have seemed visionary or impious to the medieval mind. It is therefore obvious that some term, wider than Revival of Learning, descriptive of the charge which began to pass over Europe in the $14^{\text {th }}$ and t 5 th centuries, has to be adopted. That of Renaissance, Rinascimento, or Renascence is sufficient for the purpose, though we have to guand against the tyranny of what is after all a metaphor. We must not suffer it to lead us into thetoric about the deadness and the darkness of the middle ages, or hamper our inquiry with preconceived assumptions that the re-birth in question was in any true sense a return to the irrecoverable pagan past. Nor must we imatine that there was any abrupt break with the middle ages. On the contrary, the Remaissance was rather the last stage of the middle ages, emerging from ecclesiastical and feudal despotiam, developing what was original in medieval ideas by the light of classic arts and letters, hoiding in itself the promise of the modern world. It was therefore a period and a process of transition, fusion, preparation, tentative endeavour. And just at this point the real importance of the Revival of Learning may be indicated. That rediscovery of the classic past restored the confidence in their own laculties to men striving after spiritual freedom; revealed the continuity of history and the identity of humaa nature in spite of diverse creeds and different customs; held np for emulation masterworks of literature, philosophy and art; provoked inquiry; encouraged criticism; shattered the narrow mental. barriers imposed by medieval orthodigy. Humanism, a word which will often recur in the ensuing paragraphs, denotes a specific bias which the forces liberated in the Renaissance took from contact with the ancient world,-the particular form assumed by human selfestoem at that epoch,-the ideal of life and civilization evolved by the modern nations. It indlcates the endeavour of man to reconstitute himself as a free beang, not as the thrall of theological despotism, and the peculiar assistance he derived in this efort from Greek and Roman literature, the littcroe humaniores, letters leaning rather to the eide of man than of divinity.

In this article the Rearimance will be considered as implyize a compreheasive movement of the European intellect and will Hother toward sell-emancipation, toward reassertion of tho oftront satural rights of the reason and the senees, toward meat. pation the conquest of this plapet as a place of humas occar both for states and individuals differing from those of modieval times. The Revival of Learning will be treated as a decisive factor in this process of evolution on a new plan. To exclude the Reformation and the Counter-Reformation wholly from the survey is impossible. These terms indicate moments in the whole process of modern history which were opposed, each to the other, and both to the Renaissance; and it is needful to bear in mind that they have, scientifically speaking, a quite separate existence. Yet if the history of Europe in the 16 th century of our car came to be written with the brevity with which write the history of Europe in the 6th century B.c., it would be difficult at the distance of time implied by that supponition to distinguish the Italian movement of the Renaissance in its origin from the German movement of the Reformation. Both would be seen to have a common startingpoint in the reaction against long dominant ideas which were becoming obsolete, and also in the excitation of faculties which had during the same period been accumulating energy.

The Renaisance, if we try to regard It as a period, was emsentially the trassition from one historical atage to another. It connot Chraso- therefore be confined within strict chronological limits pozker Elatish Waisoance, after the departure from the middle ages had been definitely and consciously made by the Italians. This is the year 1463. when Constantinople, chooen for his capital by the first Christian emperor of Rome, fell into the hands of the Ture. One of the survivals of the old world, the ahadow of what had been the Eastern Empire, now passed suddenly away. Almost at the same date that vicionary revival of the Western Empire, which had imposed for six centuries upon the imagination of medieval Europe, hampering Italy and impeding the consolidation of Germany, ceased to reckon among political actualities; while its more robust fival, the Roman Church, seemed likely to sink into the rank of a petty Italian principality. It was demonstrated by the destruction of the Eastern and the dotage of the Weatern Ermpire, and by the sew papal policy which Nicholas V. inaugurated, that the old order of society was about to be ouperseded. Nothing remained to check those centrifugal forces in state and churct which aubotitvted a confederation of rival European powers for the earlier ideal of univernal monarchy, and exparate religious constitutions for the previous Catholic unity. At the same time the new learning introduced by the carlier humanists awakened free thought, encouraged curiosity, and prepared the best minds of Europe for speculative audacities from which the gchoolmen would have chrunk, and which soon expreseed themeetves in acts of cosmopolitan importance. If we look a little lorward to the yeara 1492-1500, we obtain a second date of great importance. In these years the expedition of Charles Vill. to Naples opened Italy to French, Spanish and German interference. The leading nations of Europe began to compete for the prixe of the peninsula, and jearned measwhile that culture which the ltalians had perfected. Ia these years the secularization of the papacy was carried to its fisal point by Alexander VI., and the Reformation became inevitable. The same period was marked by the discovery of America, the exploration of the Indian scas, and the consolidation of the Spanish nationality. It also vitpessed the application of printing to the diffusion of knowledge. Thus, speaking noughly, the half-century between 1450 and 1500 may be termed the culminating point of the Renaisance. The transinion from the medieval to the modern order was now secured if not accomplished, and a Rubicon had beeo crosecd Irom which no retrogression to the past was possible. Looking yet a little fart her, to the years 1527 and 1530 , a third decisive date is reached. In the firse of thesc years happened the sack of Rome, in the second the pacification of Italy hy Chardes $V$. under a Spaniah begenony. The age of the Renaissance was now cloved for the hand which gave it birth. The Relormation bad taken firm hold on northern Europe. The Counter-Reformation was already imminent.

It must not be imagined that so great a change as that implied by the Renaissance was accomplished witbout premonitory precon- symptoms and previous endeavouss. In the main mers of we mean by it the recovery of freedom lor the human

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 spirit after a long period of bondage to oppressive ecclesiantical and political orthodory- relurn to the liberal and practical conceptions of the world whichthe anations of antiquity had enjoyed, but upon s gow and enlarged platiorm. This being so, it was inevituble that the finally succeasul efforts after self-emancipation should have been anticipated from time to time by Exiviogs within tha ages that are known as dark and medieval. It is thercfore part of the prasent inguiry to pass in review some of the chamsats to be considered precurnore of the Remaisance.

Finst of all must be named the Frank in whose lifetime the duat conception of universal empire and universal church, divincly appointed, sacred and inviolable, began to control the order of European society. Charles the Great (Charlemagne) tent his forces to the plan of resuscitating the Roman empire at a tnoment when hia own power made him the arbiter of western Europe, when the papary necded his alliance, and when the Eastern Empire had passed undcr the usurped regency of a female. He modeled an empire, Roman in name but essentially Teutonic, since it owed such substance as ite dabric possessed to Frankish armiesand the sinews of the German people. As a structure composed of divers ill-connected parts it fell to pieces at its builder's death, leaving title but the incubus of a memory, the fascination of a mighty name, to dominate the mind of medicval Europe. As an idea, the empire grew in visionary power, and remained one of the chicl obstacles in the way of both Italian and German national coherence. Real force was not in it, but rather in that countcrpart to its unlimited pretensions, the church, which had evolved it from barbarian night, and which uted her own mone vital enersies for undermining the rival of her crea tiome Charles the Great, having proclaimed himself successor of the Caerar. was obscurely ambitious of imitating the Augusti alvo in the sphere of letters. He caused a scheme of humanistic education to be formulated, and gave employment at his court to rhetoricians, of whom Alcuin was the most considerable. But very little came of the revivi! of loarning wionh Charlus is supposed to have encourated; and the empire he restored was accepted by the medieval intellext in a crudely theological and vagucty mystical poirit. We should, however, here remember that the study of Roapin lew, which was one important precursory symptom of the Remaisance, owed anuch to medieval respect for the empire as a divine institution. This, together with the municipal Italian intolerance of the Lombard and Frankish codes, kept alive the practice and revived the acience of Latin jurisprudence at an early period.

Philowphy had attempted to free itgelf from the temancls of theotogical orthodoxy in the hardy epeculations of some schoolmen, notably of Scotus Erigena and Abelard. These innovators found. however, samalu aupport, and were deleated by spopeopponents who used the same logical weapons with authority to back them. Nor were the rationalistic opinions of the Averroists without their value, though the church Abermy A of the Averroiste without their value, though the church the m
condemsed these deviators from her discipline as heretics Such modieval materialites, moreover, hat but feeble hold upon the substance of real knowledge. Imperfect acquaintance with authors whom they stuclied in I. in transtations made by Jews from Arabic commentaries on Coreck ists, together with almost total ignoremoe of natural laws, conde ned thera to sterillty, Like the otber chiomachists of their poch, they fought with phantoms in a visionary realm. A sinalar judgment may be pasoed upon those Paulician, Albigensian, I'sterine and Epicurean diseentera from the Catholic creed who opposed the phalantes of arthodory with frail imaginative weapons, and alarmed established ordere in the state by the audacity of their communistic opinions. Physical acience struggled into feeble life in the ceils of Cerbert and Roger Becon. But these men were accounted magicians by the vulgar; and, Wl: ite the one eventually asoumed the tiara. the other was incarcer, ated in a dungeon. The achools meanwhile resounded still to the interminable dispute uponi abstractions. Are only universals real, or has each name a corresponding entity? From the midst of the Franciscans who had persecuted Roger Bacon because he premaned to know more than was consistent with human bunility arose Johe of Parma, adopting and popularising the myatic prophecy of Joachim of Flora. The reign of the Father is past; the reme of the Soa is passing; the reign of the Spirit is at hand. Such was the formula of the Eternal Gospel, which, as an uneonscious forecsen of the Renaissance, has attracted retrospective students hy its fedicity of adaptation to their historical method. Yet we must remember that this bold intuition of the abbot Joachim indicated a monastic reaction against the tyrannies and corruptions of the church, rather than a fertile philosophical conception. The Fraticelli spiritualites, and similar sects who fed their imagination with his doctrine, ex pired in live flames to which Fra Dolcino Longino and Magharita vere onsiznod. To what extent the accusations of prohigate morals Lrought against these reforming sectarians were justified remains doubtful; and the same uncertainty rests upon the alleged Iniquities of the Templars. It is only certasn that at this epoch the fabric of Catholic faith was threatened with various forms of prophetic and Oriental mysticism, symptomatic of a widespread desire to grasp at something simpler, purer and less figid than Latin theolog: afforded. Devoid of criticism, devoid of sound learning. devoid of a firm hold on the realities of lifc, these heresies pacaed away without solid resulis and were forgoten.

We are too apt to rake for grasted that the men of the middie tees were immersed in meditations on the other world, and that their
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$\rightarrow 8$ ancelual exertises were confined to abatractions of the schools, hallucinations of the fancy, ellegorios, visions This astumption applies indeed in a broad sense to that period which was domsnated by intolerans theology and deprived of positive knowledpe. Yer there are abundans signs that the native human iostincts, the natural human appetites. remained unaltered and alive beneath the crust of orthodosy. In the person of a pope like Boniface VIII. those ineradicable lortes of the natural man assumed, if we may trust the depositions of ecelesiastics well acquainted with his life, a form of brutal atheistic cynicism. In the pernon of 10 emperor, Frederick 11. they emerged under the goore agreeable garb of liberal culture and Epicurean scepticism. Frederick dreamed of rempodelling sociery opon a mundane type, which anticipated the large toleration and cosmopolitan enlightenment of the actual Renaismace. But bis florts were dofeated by the uarelenting hostility of the church. aad by the incapacity of his contemporanies to understand bis aime Alcer being forced in his tifetime to submit to authority, he wat consigned by Dante to bell. Frederick: ideal of civilization was derived in a large measure from Provence. where a beeutiful culcure had prematurely bloomed, filling soutbern Europe with the perfume of poetry and gentle living. Here, if anywhere, it seemed as though the eccleaiastical and feudal fetters of the middle ages might be broken, and humanity. might enter on a new stage of joyous unimpeded evalution. This was, bowever, not to be. The church preached Simon de Montfort's crusade, and osganized Dominic's Ipquisitiont what Quinet calls the "Renaimance sociak par [Apour" cos extirpated by sword, fire. famine and pestilence, 4ean hile the Provencal poets had developed their modern language with incomparable richnews and dexterity: creatine forms of verwe and uoodes of emotional expression which determined the latout medieval phase of literature in Europe. The naturatism of which whe Leen speaking found free utterance now in the fiblizux of pacleurs, lysics of minnesingers, tales of trouveres. tornancees of Arthur and his knighto-compositions varied in type and tone, but in all of which sincore passion and real enjoymeat of life pierce throurgh the thin veil of chivalrous mysticism or of allegory with thich they were cometimes conventionally draped. The iales of Laccelof and Tristram, the lives of the troubadours and the WachtEader of the minnesingers, sufficiently prove with what sensual freedom a knighe lovod the lady whom custom and art made him profers to worship as a saint. We do pot aeed to be reminded that Beatrice's adorer bad a wife and children, of that Laura's poet orsed a son and daughter by a concubine, in order to perceive that the mystic pession of chivalry was compatible in the middle ages Finh commonplace matrimony or vulgar tilegitimate connexions. Bat pertraps the most convincing testimony to the presence of this izeradicable naturalism is afforded by the Latin songs of wandering suleats, known as Carmina Burana. written by the sell-styled anerat Goliardi. In these compositions, remarkable for thei mero tacile handling of medieval Latin rhymes and rhythms. the allegorizing mysticism which eavelops chivalrous poetry is discarded. Love is treated from a frankly carnal point of viev. Bacchus and Venus go hand in hand, as in the ancient ante Crictian age. The open-air enjoyments of the wood, the field, the dance upon the village green, are sung with juvenile lighthcartedmas. No grave note. warning us that the pleasures of this earth are leceing. that the visible world is but a symbol of the invisible. bat buman life is a probation for the life beyond. interrupts the tinkling music as of castanets and tripping feet which gives a novel charm to these unique relices of the 13 th century. Goliardic poetry is larther curious as showing how the classics even at that early period were a fountain-bead of pagan inspiration. In the taverns and low places of amusement haunted by those lettered songsters, at the open road and in the forests trodden by their vagrant leet, the deities of Greece and Rome were not in exile, but at home rintis the hearts of living men. Thus. while Christendom was still preperupied with the Crusades, two main forces of the Renaissance, motoralism and enthusiasm for antique modes of feeling, already trought their hatent potency to light. prematurely indeed and periciously. yet with a promise that was destined to be kept.
When due regard is paid to these miscellancous evidences of iareilectual and sensual freedom during the middle ages, it will be mane seen that there were by no means lacking elcments of ansar native vigour ready to burst forth. What was wanting was not vitality and licence. not audacity of speculation, not lawless instinct or rebellious impulse. It was rather the right touch on life, the right feeling for human independence. the rethe way of approaching the materats ol philosophy. religion, *botarship and litcrature, that failed. The courage that is born of torofedge, the calm strength begotten by a positive at titude of mind, tuce to face with the dominant over shadowing Sphinx of theology, pere lecting. We may fairly say that natural and untaught people Find more of the just intuition that was veeded than leamed folk tauned in the schools. But these people were rendered licentious in revolt or impotent for salutary action by ignorance, by terror. b) uneeny dread of the doom declared for heretics and rebels. The
massive vengeance of the church hung over them, thea a hanvy sword suspended in the cloudy air. Superstition and stupidity hedged them in on every side. so that soreery and magic seemed the only modins of wisning power over nature or iasight into mysteries murrounding human life. The path from darioness to light was lowe: thought was involved is allegory; the study of nature had been perverted into an inept ayssem of grotesque and pious parable. mongering: the pursuit of writh had become a game of wordy dialectics. The other world, with los imagined heaven and hell, haunted the conscience libe a nightmare. However atreet thia world seemed, however fair the ficsh, both world and Beah wert theoretically given over to the devil. It was not worth while to master and economize the resourtes of this earth, to utilize the good and ameliorate the evils of thim life. white every one agreed, in theory at any rate that the prenent was but a bad prolude to an infinitoty worse or infinitely bettor future. To escape from these preoceupa tions and prejudices except upon the path of conscious and deliberate sin was impossible for all but minds of rerest quality and courage; and these were too often reduced to the recantaion of their mpposed errers do lets by zome necret clinging ecase of buib tban by the church's iron hand. Man and the acmal universe kept on reasserting their rights and claims, annoupcing their goodiness and delightuiness, in one way or another; but they were always being thrust back again into Cimmerian regions of abecrections, fictions, vimions spectral hopes and iearn, in the midet of تhich tho intelloct somnambulistically moved upon an unknown way.
At this point the Revival of Leaming intervened to determint the course of the Remissance. Medieval stadents possessed a considerable portion of the Latin classics, though Hatr-the Greek had become in the fullest sense of the phrase Revival of a dead language. But what they retained of ancient lowalay. literature they could not comprehend in the right apirit. Between them and the text of poct or historian hung a veil of mysticism, a vapour of misapprehension. The odout of unsanctity clung around those relics of the pagan past. Men bred in the cloister and the lecture-room of the togicians, trained in scholastic disputations, versed in allegorical interpretations of the plainest words and most apparent facts, could not find the key which might unlock those stores of wisdom and of beauty. Petrarch first opened a new method in scholarship, and revealed what we denote as bumanism. In his teaching lay the twolold discovery of man and of the world. Por humanism, which was the vital element in the Revival of Learning, consists mainly of a just perception of the dignity of man as a rational, volitional and sentient being. borm upon this carth with a right to use it and enjoy it. Hunanizan implied the rejection of those visions of a future and imagined state of sonls as the only absolute reality, which had fascinated the imagination of the middle ages. It involved a vivid recogaition of the goodliness of man and nature, displayed in the great monuments of human porer recovered from the past. It stimalated the curiosity of latent sensibilites, provoked fresh inquisition into the groundwork of cxistence, and strengthened man's self-esteem by knowledge of what men had thought and felt and done in ages when Christianity was not. It roused $a$ desire to reappropriate the whole abandoned provinces of mundane energy, and a hope to emulate antiquity in works of living loveliness and vigour. The Italians of the $14^{\text {th }}$ century. more precocious than the other Earopean races, were ripe for this emancipation of enslaved Intelifigence, In the classics they found the food which was required to noarish the new spirit; and a variety of circumstances, among which must be reckoned the pride of a nation boasting of its descent from the Populus Romanus, rendered them apt to fling aside the obstacles that had impeded the free action of the mind through many centuries. Petrarch not only set his countrymen upon the right method of stodying the Latin classics, but he abo divined the importance of recovering a knowledge of Greek literature. To this task Bocaaccio addressed himself; and he was followed by numerows Italian enthusjasts, who vistted Byzantium before its fall as the sacred city of a new revelation. The next step was to colleat MSS., to hunt out, copy and preserve the precious relics of the past. In this work of accumulation Gunion and Filelfo, Aurispa and Poggio, took the chiof part, aided by the weallh of Italian patricians, metchant-princes and despots, who were inspired by the sacred thirst for learning. Learning was then
no mere pursuit of a special and recluse class. It was lashionabte and it was passionate, pervading all society with the fervour of romance. For a generation nursed in decadent scholasticism and stercotyped theological formulae it was the fountain of renascent youtb, beauty and freedom, the shape in which the Helen of art and poetry appeared to the ravished eyes of medieval Faustus, It was the resurrection of the mightiest spinits of the past. "I go," said Cyriac of Ancons, the indefatigable though uncritical explorer of antiquities, "I go to awake the dead!" This was the enthusiasm, this the vitalizing faith, which made the work of echolarship in the isth century so highly strung and ardent. The men who followed it knew that they were restoring humanity to its birthright afler the expatriation of ten centuries. They were instinctively aware that the effort was for liberty of action, thought and conscience is the future. This conviction made young men leave their loves and pleasures, grave men quit their counting-bouses, churchmen desert their misests, to crowd the lecture-rooms of philologers and rbetoriciana. When Greek had been acquired, MSS. accuroulated, tibraries and museanos formed, came the age of printers and expositors. Aldus Manutius in Italy, Froben in Basel, the Etiennes in Paris, committed to the press what the invesligators had recovered. Nor were there wanting men who dedicated their powers to Hebrew and Oriental erudition, laying, together with the Grecians, a basis for those Biblical studies which advanced the Reformation Meanwhile the languages of Greece and Rome had been so thoroughly appropriated that a final race of scholars, headed by Politian, Pontano, Valla, handled once again in verse and prose both antique dialects, and thrilled the ears of Europe with new-made pagan melodies. The eburch itself at this epoch lent its influence to the prevalent entbusiasm. Nicholas V. and Leo X., not to mention intervening popes who showed themselves tolerant of buraanistic culture, were beroes of the classical revival. Scholarship became the surest path of advancement to coclesiastical and political honours. Italy was one great school of the new learning at the moment when the German, French and Spanish eations were invited to her feast.

It will be well to describe briefly, but in detail, what this meeting of the modern witb the ancient'mind effected over the neteref whole field of intellectual interests. In doing so, we enmen must be careful to remember that the study of the Mentare tre classics did but give a special impulse to pent-up energies which were bound in one way or another to assert their independence. Without the Revival of Iearning the direction of those forces would have been difierent; but that novel intuition into the nature of the world and man which constitutes what we describe as Renaissance must bave emerged. As tbe facts, however, stand before us, it is impossible to dissociate the rejection of the other worid as the sole reality, the joyous acceptance of this world as a place to live and act in, the conviction that "the proper study of mankind is man," (rom bumanisn. Humanism, as it actually appeared in Italy, was posiltive in its conception of the problems to be solved, pagan in its contempt for medieval mysticism, invigoraled for sensuous enjoyment by contact with antiquity, yet holding in itself the germ of nev religious aspirations, protounder science and stemer probings of the mysterics of life than had been attempled even by the ancients. The operation of lhis humanistic spirit has now to be traced.

It is obvious that Italian Giterature owed little at the outset to the Revival of Learning. The Divint Comedy, the Cantonisre

Roliotle ol Dapte, Petracth. 8watarb and VI. to fiso Revival of Lawthes and the Decomeron were works of monumental art, deriving neither form nor inspiration immediately from the classics, bat applying the originality of Italian genius to matter drayn from previous medieval sources. Dante showed both in his epic poem and in his lytics that he had not sbandoned the sphere of contemporary thought. Allegory and theology, the vision and the symbol, tilil determine the form of masterpieces which for perfection of workmanship and for emancipated force of intellect rank among the highest products of the human mind. Yet they are not medieval in the geme senve as the song of Rotand or the

Arhorian cycp- They prowed that, though Italy came late itro the realm of literature, her action was destined to be deciaive ated aherative by the introduction of a new spifit. a firmer and anone pooitive grasp on life and art. Thete quatities abe owed to her material prosperity, to her freedom from feudatism, to her oucular. ised church, her commercial nobility, her political independeace in a federation of minh states. Petrarch and Boccaccio, ftrourd ehan both held the medieval doctrine that literature should teach mome abstruse truth bencath a vell of fiction, differed from Dante in this that their poetry and prose in the vernacular abandoned both allegory and symbol. In their practice they ignored their theory. Petrarch's lyrics continue the Pruvencal tradition as it had been reformed in Tuscany. with a subller and move modern analysis of emotion, a purer and more chastened style, than his matcers could boast. Boccaccio's tales, in like manner, continue the tradition of the fabliaux, raiaing that literary species to the rank of finished art. enriching it with humour and strengthening its substance by kcen insight into all varieties of character. The Canseowiene and the Doczincoon distinguigh themselves from medieval literature, not by any return to classical precedente, bot by Iree self-conscions handling of human nature. So much hed to be premised in order to make it clear in what relation humanism stood to the Renais sance, since the lithan work of Dante, Petrarch and Boccaccio is sumicient to indicate the rebirth of the opirt after ages of apparent deadnesi. Had the Revival of Learming not intervened it : probable that the vigorous efforts of these witers alone would have inatgurated a new age of Eufopen cutture. Yet. while noting chis reservation of judgment, it must also be remarked that an three feft thenselves vader some peculiar obligation to the classice Dante, medieval as his temper peems to ths, choee Virgil for his guide, and ascribed his mastery of style to the atudy of Virgilian poetry. Petrarch and Boccaccio were, as we have peen, the phoneers of the new learaing. They held their writings in the vernacplar cheap, and initiated that contempt for the mother tongue which was a note of the earlier Renaimance. Giovanni Villani, the frot chronicler who used Itslian for the compilation of a methodical history. tells us how he was impelled to write by musing on the ruint of Rome and thinking of the vanished greatness of the Latin race. We have therefore to recognise that the four greatest writers of the tuth century, while the Revival of Learning was yet in its cradle, eneh after his own fashion acknowledged the vivifying touch upon theit spirit of the antique genjus. They seem to have been conscious that they could not give the desired impulse to modern literature and art without contact with the classics; and, in spite of the splendour of their achieverments in Italian, they found ne immediate followers upon that path.

The fascination of pure study was so powerful, the ftalians at that epoch were so eager to recover the past, that during the ggth century we have before our eycs the spectacle of this great nation deviationg from the course of development begun in poerty by Dante and Petrarch, in prose by Boccaccio and Villani, into the channels of scholarship and antiquarian research. The language of the Cansoniere and Decameron was abandoned for revived Latin and discovered Greek Acquisition supplanted invention: imitation of classical authors suppressed originality of styla. The energies of the Italian people were devoted to transcrib ing codices, settling texts, translating Greek books into Latin compiling grammars, commentaries, encyclopacdias, dictionaries, epitomes and ephemerides. During this century the best histories -Bruno's and Poggio's annals of Florence, for example-were composed in Latin after the manner of Livy. The best disserta. tions. Landino's Camaldunenses, Valla 's De Voluptate, were laboured imitations of Cicero's Tusculans. The best verses, Pontano's elegies, Politian's hexameters, were in like manner Latin; public orations upon cercmonial oceasions were delivered in the Latin tongue; correspondence, official and lamiliar, was carried on in the same language ${ }_{i}$ even the fabliaux feceived, in Poggio's Facetiac. a dress of elegant Latinity. The poticcable barreaness of Italian fiterature at this period la referable to the fact that men of genius and talent devoted themselves to erudition and struggled to express their thoughte and leelings in a speech which was not natural. Yet they were engaged in a work of incalculable importance. At the close of the century the knowledge of Greece and Rome had been reappropriated and placed beyond the possibility of destruction: the chasm between the old and new world had been brideod: medieval modes of thinking and discussing had been superseded: the staple of education, the commos culture which has brought ali Europe into intellectual agreement. was already in existence. Humanism was now an actuality. Owing to the uncritical vencta. tion for antiquity which then prevailed, it bad received a strong tincture of pedamiry. Its prolessors, in their revolt againat the middle ages. made light of Christianity and paraded paganism. What was even worse lrom an astistlc point of view, they had contracted puerilities of style. vanities of shetoric, stupidities of wearisome citation. Still, at the opening of the 86th century it becarme manifest what fruits of noble quality the Revival of Letters was about to bring forth for modern literature. Two great scholarg, Lorenzo de' Medici and Polltian. had already returned to the
penctive of Itatian poetry. Their port fate firt abolutely of chavic learniag and reproduced thooe treasures in forms of simple. matural. mative beauty. Boiardo occupies a similar pouition by the fution of classic mythology with chivalrous romacoce in his Oriando Inammorato. But the victor's laurels were reeerved for Ariosto, whose Orlanda. Furioso is the purest and most perfect eatant example of Renaissance poetry. It was mot merely in what they had acquired and assimilated from the clasics that these poete showed the transformation effected in the feld of literature by humaniom. The whole method and spirit of medieval art had been abeodoned. That of the Cinque Cento is positive. defined, pundane. The deity, if deity there be, that rule in it, is beauty. Interent is confined to the ections, passiotso suffering asd joys of human bifo to its pathetic tragic, humorous and mentimentral incidents Of the state of souls beyond the grave we bear and are supposed to care nothing. In the drama the pedantry of the Revival, which had not injured romantic kiterature, made itself gerniciously fett. Rulea were collected from Horace and Aristorle. Serecs was chosen as the model of tragedy; Plautus and Terence sapplied the proundwork of comedy. Thus in the plays of Rucellai Trisino, Sperone and other tragic poets the nobler elements of hamanism, considered as a revefition of the morld and man, obtained no froe development. Even the comedics of the best anthors are too obwervant of Latin precedents although some pieces of Machia velli. Ariosto. Aretino, Cecchi and Cicli are admireble for vivid delineation of contemporary manners.

The relation of the plastic arts to the revival of leaming is simitar eo that which has been sketched in the case of poetry. Cimabue fresete aurted with work which owed nothing directly to antiatudied the style of oculpture in Iragments of Graeco-Roman marbles. His manner influenced Giotto, who ect painting on 1 enrend path. Fortunately for the unimpeded expansion of Italian ar. tixte was brought to light of antique workmanship duripg the 14th and isth centurics. The clasical stimulus came to painters. culptors and architects chiefy through literature. Therefore there was marrow soope for imitation, and the right spirit of humanism dieplayed itach in a pacionate atudy of percpective, mature and the nude Yet we find in the writinge of Cbiberti and Alberti. * Eotice in the masterpieces of these men and their compeers Brunelleschi and Donatello, how even in the 15 th century the minds of artists were fascinated by what survived of classic frace and fience. Gradually, as the race becatne penctrated with amique chought, the earlier Christint motives of the arts yielded to pagan ubiect: Gothic architecture, which had always flourished feebly ea lealian soil. was supplanted by a hybrid Roman style. The tedy of Vitruvius cave strong support to that poepdo-ctassic thantr which, when it had reached its final point in Palladio's mor. overrpread the whole of Europe and dominated taste during two centuries But the perfect plastic art of Itajy. the pure ari of the Cinque Cento, the painsing of Raphael. Da Vinci, Titian and Corregion the cculpture of Donatelio, Michelangelo and Samovino, the arehitecture of Bramante, Omodeo and the Venetian Lambardi, however much inbued with the spirit of the classical perival, tates sank beside the poetry of Ariosto as a free incelligent product of the Renaissance. That is to say, it is not $s 0$ much an outcome of etudies in antiquity as an exhibition of emancipated Enodern enius fired and illuminated by the masterpieces of the pate. It indicates a mepration from the middle agen, inasmuch at fit permanently natural. Its religion is joyous, sensuous, dramatic, terrible but in each and all of its many-sided manifestations drictly human Its touch on classical mythology is original. mendy intative or pedantic. The art of the Renalsance was an apaedypope of the beauty of the world and man in unaffected poacentity. Without side thoughts for piety or erudition, inspired by pere delight in loveliness and harmony for their own sakes.

In the feids of science and philosophy humanism wrought similar baportant changes. Petrarch began by waging relentless war

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 gainst the logicians and matcrialists of his own day. With the advance made in Greek studies scholastic methods of thinking fell into contemptuous oblivion. The newly aroused curiosity for nature encouraged men like Alberti. Da Visci, Toscanelli and Da Porta to make practical experiments, penetrate the working of physical forces, and invent scientific monnuments. Anatomy bepan to be utudied, and the time was not far dietant when Titian should lend his pencil to the epoch-making treative of Vesalius. The middle ages had been matisfied with absurd and visionary notions about the world around them, while the body of man was regarded with too much suapicion to be etudied. Now the right method of interrogating nature with pratence and loving admiration was instituted. At the same time The texts of ancient authors supplied hints which led to discoveries co far-resching in their results as thoee of Copernicus, Columbus and Caliteo. In philosophy, properly so called. the humanjst ic ecorn for medieval dullness and obscurity swept away theological asetaplysics as valueless. But at first litile beyond empty rhetoric asd clumsy compilation was substituted. The ethical treatiscs of the acholare are deficient is aubetance while Ficino"s attermpt drift. It was momething, however, to have shaken of the chacklet of ecclesiastical authority; and, even if a new authority. that of the ancients was accepted in its atead still progrese was being made toward sounder methods of analysis. This is noticeable in Pomponazzo's system of materialism, based on the interpreta. tion of Aristotle, but revealing a virile spirit of disinterested and unprejudiced research. The thiakers of southern Italy, Telesio Bruno and Campanella, at last opened the two chief lines on which modern speculation has since moved. Telesio and Campanella may be termed the predecessors of Bacon. Bruno was the precursor of the idealistic schools. All three alike strove to disengage their minds from classical as well as ecclesiastical authority, proving that the emascipation of the will had been accomplished. It must be added that their writings, like every other product of the Remaissance, except its purest poetry and art, cxhibit a hybrid between medieval and modern tendencics. Childish incptitudes are mingled with intuitions of maturest wisdom, and seeds of future thought germinate in the decaying refuse of past systems.

Humanism in its carliest stages was uncritical. It absorbed the relics of antiquity with omnivorous appenite, and with very imperfect sense of the distinction between worse and better
work. Yet it led in process of time to criticism. The Crmadrms critique of literature began in the lectureroom of Politian, in the printing house of Aldus, and in the achool of Vittorino. Tbe critique of Ronuan law started, under Politian' auspices, upon a more Itieral course than that which had been followed by the powerful but narrow-sighted glossators of Bologna. Finally, in the court of Naples arose that most formidable of all critical engines, the critique of established ecclesiastical traditions and spurious historical docu. ments. Valla by one vigorous eflort destroyed the False Decretals and exposed the Donation of Constantine to ridicule, paving the Way for the polemic carried on against the dubious pretensions of the papal throne by acholars of the Reformation. A similar criticism. conducted leas on lines of erudition than of persiflage and irony. ransacked the moral abuses of the church and played ar und the very loundations of Christianity. This was tolerated with approval by men who repeated Leo X." witty epigran "What profit has not that fable of Christ brought us |"" The same produced a new acience. the honours of which belong to Machis. velli. He showed, on the one side, how the history of a people, can be written with a recognition of fixed principles, and at the game time with an artitic lecling for personal and dramatic episodea On the other side. be addressed hirnell to the analysis of man considered as a political being, to the anatomy of constitutions and the clasaification of governments, to the atudy of motives underlying public action, the secrets of auccese and the causes of failure in the conduct of affairs. The unscrupulous rigour with which he applied his scientific method, and the sialster deductiona he thought himself justified in drawing from the results it yielded, excited terror and repulsion. Neverthelesa, a department had been added to the inteliectual empire of mankind, in which lel-low-workers, like Guicciardini at Florence, and subsequently Sarpi at Venice, were not alow to follow the path traced by Machiavelli.

The object of the foregoing paragraphs has been to show in what way the positive, inquisitive, eecular, exploratory epirit of the Renaissance, when toned and cont rolled by humanism, penctrated the regions of literature, art, philoeophy and ceience. It efucebecomes at this point of much motment to consider hov social manners in Italy were modified by the same causes, since the type developed there was in large measure communicated together with the set culture to the rest of Europe. The first subject to be noticed under this heading is education. What has come to be called a classical education was the immediate product of the lialian Renaisaznce. The universitics of Bologna, Padua and Salerno had been famous through the middie ages (or the atudy of law, phylice and medicine: and during the isth and t6th centuries the firat two still enjoyed celebrity in these faculties. But at this period no lecture-rooms were so crowded as those in which profeseors of antique literature and language read paseagen from the poets and orators, taught Greek, and commented upon the syatems of philosophers. The medieval curriculum offered no defined place for the new learning of the Revival, which had indeed no recognized name. Chairs had therefore to be founded under the title of rhetoric, Irom which men tike Chrymoloras and Guarino. Filelfo and Politian expounded orally to hundreds of eager etudente from every town of Italy and every nation in Europe their accumulated know. tedpe of antiquiey. One mass of Greek and Roman erudition. including history and metaphysics, law and tience, civic institutions and the art of war, mythology and magiatracies metrical tystems and oratory, agriculture and astronomy. domeatic manners and religious rites, srammar and phiology. Lingraphy and nurais matics, formed the miscellaneous subject-matiet of this moetyled chetoric. Notes taken at these lectures supplied young acholara with hints for further exploration: and a certain tradtion of treating antique authors for the display of general learming, as well as for the elveidation of their texts, came leto vipue thich hat
determined the method of scholarahip for the last three centuries in Europe. The lack of printed books in the firat period of the Revival, and the comparative rarity of Greek erudition among students, combined with the intense enthusiasm aroused for the new gospel of the classics, gava specisl value to the personal teaching of these professors. They journeyed from city to city, attracted by promiset of higher pay, and allured by ever-growing laurels of popular fatne. Each large town established its public atudy, academy or university, similar institutions under varying designations, for the exposition of the literae kumamiores. The humanists: or professors of that branch of knowledge, becarne a class of the highest dignity. They were found in the chanceries of the republics, in the papal curia, in the council chambers of princes, at the headquarters of condottieri, wherever business had to be transacted, speeches to be made and the work of secretaries to be performed. Furthermore. they undertook the charge of private education. opening schools which displaced the medieval system of instruction. and taking engagements as tutors in the families of despots, noblemen and wealithy merchants. The academy established by Vittorino da Feltre at Mantua under the protection of Gian Francesco Gonzaga for the training of pupils of both sexes, might be chosen as the type of this Italian method. His scholars, who were lodged in appropriate buildings, met daity to hear't he master read and comment on the classics. They learmed portions of the best authors by heart. exercised themselves in translation Irom one language to another, and practised composition in prose and verse. It was Vittorino's care to eee that, while their memories were duly stored with words and facts, their judgment should be formed by critical analysis attertion to style, and comparison of the authors of a decadent age with those who were acknowledged classics. During the hours of recreation suitable physical exercises, as fencing, riding and gymnastics, were conducted under qualified trainers. From this sketeh it will be scen how closely the ectucational system which came into England during the reigns of the Tudors, and which has prevaited until the present time, was modelled upon the Italian type. English youths who spend their time at Eton between athletic sports and Latin verses, and who take an Ireland with a first class in "Greats" at Oxford, are pursuing th: same course of physical and mental discipline as the princes of Gonnaga or Montefeltro in the 15 th century.
The humanists effected a deeply penetrating change in social inanners. Through their influence as tutors, professors, oratort sone and courtiers, socicty was permeated by a fresh ideal of curnas. culture. To be a gentleman in ltaly meant at this epoch to be a man acquainted with the rudiments at least nt scholarship, refined in diction, capable of corresponding or of speaking in choice phrases, open to the beauty of the arts. intelligently interested in archaeology, takiag for his models of conduct the great men of antiquity rather than the saints of the church. He was also expected to prove himself an adept in physical exercisces and in the courteous observances which survived from chivaliry. The type is set before us by Castiglione in that book upon the courtier which went the tound of Europe in the 16th century. It is further emphasized in a famous passage of the Orlando Innamoralo where Boiardo compares the ftalian ideat of an accomplished gentleman with the coarser type admired by nations of the north. To this point the awakened intelligence of the Renaissance. instructed by humanism, polished by the fine arts. expanding in genial conditions of diffused weath, had hrought the ltalians at a period when the rest of Europe was comparatively barbarous.
This picture has undoubtedly a darker side. Humanism, in its revolt against the middle ages. was as we have seen already. The word mundane, pagan, ifreligious, positlve. The Renaisance me toora can, after all, be regarded only as a period of transition ofvots of in which much of the good of the past was sacrificed while the fillase some of the evil was retained. and neither the bad nor the amers some of the evil was retained. and neither the bad nor the
good of the furure was brought clearly into fact. Beneath the surface of brilliant social culture lurked gross a ppetites and savage passions, unrestrained by medieval picty, untutored by modern experience. Italina society exhibited an almost unexampled spectacle of literary, artistic and courtly refinement crossed by brutalities of lust. treasons. poisorings, assassinations. violence. A succession of worldly pontiffs brought the church into Gagrant discord with the principles of Christianity. Steeped in pagan learning, cmulous of imitating the manners of the ancients. used. to think and (eel in harmony with Ovid and Theocritus, and at the same time rendered cynical by the corrupfion of papal Rome the educated classes lost their grasp upon morality. Political honesty ceased almost to have a name in Italy. The Christian virtues were scorned by the foremost actors and the ablet thinkers of the time. while the antique virtues were themes for rhetoric tather than moving-springs of conduct. This is apparent to all studenss of Machiavelli and Guicciardini, the profoundest analysts of their age, the bitterest satirists of its vices, but themselves infected with its incapacity for moral goodness. Not only were the Thalians vitiated; bus they had also become impotent for action and resisance. At the height of the Renaiscance the five great powers in the peninsula formed a confederation of independent bor motually attractive and repellent states. Equilibrium was
maintained by dipiontict, in which the hronamines played a foremost part, casting a network of intrigue over the alation which helped in no smail measure to simulate intelligence and create a common medium of culture, but which accustomed statesmen to believe that everything could be achieved by wire-palling Wars were conducted on a showy syatem by means of mercenaries, who played a safe game in the field and developed a system of bloodless campaigns. Meanwhile the people grew up unused to arms When Italy between the years 1494 and 1530 became the battefield of French, German and Spanish forces, it was seen to what a point of helplessness the political, moral and wocial conditions of the Renaistance had brought the ration.
It was needful to study at some leagth the main phenomean of the Renaissance in Italy, because the history of that pluase of evolution in the other Western races turns almost mamana entirely upon points in which they either adhered afate to or diverged from the type established there. Speak. ing broadly, what France, Germany, Spain and England assimilated from Italy at this epoch was in the hactrom
 Girst place the new learning as it was then called. This implied the new conception of humm life, the now interest in the material miverse, the new method of education, and the new manners, which we have seen to be inseparable from Italian humanism. Under these forms of intellectual enlightemmant and polite culture the renascence of the human spitit had appeared in Italy, verere it was more than elsewhere connected with the study of classical antiquity. But that audacious exploratory energy which formed the motive force of the Rensissance as distinguished from the Revival of Learning took, as we shall ses, very different directions in the several nations who now were sending the flower of their youth to study at the feet of Italian rhetoriciana.

The Rezaissance ran its course in Italy with strange indifference to consequences. The five great powers, held in equationiam by Lorenzo de' Medici, dreamed that the penimsula could be maintained in statu guo by diplomacy. The church saw no danger in encouraging a pseudo-pagan ideal of Hife, violating its own principle of existence by assuming the policy of an agtrandizing secular state, and outraging Christendom openly by its acts and utterances. Society at large was hardly, aware that an intellectual force of stupendous magnitude and incalculable explosive power had bean created by the aew learaing. Why should not established institutions proceed upon the customary and convenient methods of routine, white the dellghts of existence were augmented, manners polished, arts developed, and a golden age of epicurean ease made decent by a atate religion which no one cared to hreak with because no one was left to regard it seriously? This was the attitude of the Italians when the Renaissance, which they had initiated as a thing of beauty, began to operate as a thing of power beyond the Alps.,
Germany was already provided with universitics, weven of which had been founded between 1348 and 1409 . In these baunts of learning the new studies took root after the year 1440, chiefly through the influence of travelling professors, Poter Luder and Samuel Karoch. German scholars made their way to Lombard and Tuscan lecture-rooms, bringing back the methods of the humanists. Greek, Latin and Hebrew
 mator erudition soon found itself at home on Teutonic soil. Like Italian med of letters. these pionecrs of humanism gave a classic rurn to their patronymics: unflamiliar names. Crotus Rubeanusand Piarien Graecus, Capaion and Lupambulus Ganymedes, Oecolampadius mand Melanchthon, resounded on the Rhioe. A few of the Germat princes, among whom Maximilian, the prince cardinal Albert of Mainz. Frederick the Wise of Saxony, and Eberhard of Wurtiemberg deserve mention, exercised a not josignificant influence on letters by the foundation of new ubiversities and the patronage of kearned men. The cities of Strassburg. Nuremberg, Augsbarg. Basel. became centres of learned coteries, which gathered round scholar: like Wimphelling, Brant, Peutlnger. Schedel, and Pirckheimet, artists like Durer and Holbein. printers of the eminenct of Froben. Academies in imitation of Italian institutions came intg existence. the two most conspicuous. named after the Rhirte and the Danube. holding their headquarters respectively at Heidelberg and Vienna. Crowned poets, of whom the most eminent. was Conrad Celtes Protacius (Pickel!), emulated the fame of Politian and Pontano. Yet. though the Renaissance was thus widely communicated to the centres of German intelligence. it displayed a different character from that which it aseumed in italy. Gothic att. which was indigenous In Germavy, yielded but little to southern infuences. Suct
work as that of Durer, Vischer, Cranach, Schōngauer, Holbein, consummate as it was in technical excellence, did not assume ltalian forms of loveliness, did not display the paganism of the Latin races. The modification of Gothic architecture by pseudo-Roman elements of style was incomplete. What Germany afterwards took of the Palladian manter was destined to reach it on a circuitous route from France. In like manner the new learning failed to penetrate all clasecs of society with the rapidity of its expansion in lcaly, nor was the new ideal of life and customs so easily substituted for the medicval. The German aristocracy, as Acneas Sylvius bad notioed, remained for the most part barbarous, addicted to gross pleasures, contemptuous of culture. The German dialects were too rough to receive that artistic claboration under antique influences which had been so facile in Tuscany. The doctors of the universities were too vedded to their antiquated manuals and methods, too satisfied with dullriess, too proud of titles and diplomas, too anxious to preserve coclesiastical discipline and to repress mental activity, for a genial spirit of humanism to epread freely. Not in Cologne or Tubingen but in Padua and Florence did the German pioncers of the Renaissance acquire their sense of liberal studies And when they returned borne they found themselves encumbered with stupidities, jealousies and rancours. Moreover, the temper of these more enlightened men was itself opposed to Italian indifference and immorality; it was pugnacious and polemical, eager to beat down the arrogance of monks and thcologians rather than to pursue an ideal of aesthetical s.lf-culture. To a student of the origins of German humanism it is clear that something very different from the Renaissance of Lorento de" Medici and Leo X. was in preparation from the first upon Teutionic soil. Far less plastic and form-loving than the Italian. the Cerman intelligence was more penctrative, earnest, disputative, occupied with substantial problems. Starting with theological criticism, proceeding to the stage of solid studies in the three kamed languages, Gcronan humanism occupied the attention of a widely ecattered sect of erudite scholars; but it did not arouse the interest of the whole nation until it was forced into a violently milicant attitude by Pfefferkorn's attack on Reuchlin. That atcempt to extinguish honest thought prepared the Reformation; and humanism after 1518 was absorted in politico-religious warfare.

The point of contact between humanism and the Reformation in Germany has to be insisted on; for it is just here that the relation Ferenton of the Reformation to the Renaissance in general makes
of tumana. Ams to the万皆man Meforman Refor diverse is diverse issues spirit afial, and they had a common origin in the strusgle of the foirit after self-emancipation. Johann Reuchlin, who entered the dinn. whoonce Argyropoulos at Rome in 1482, Erammus of Rottertheir critical knowledge of Hebrew and of Greek to the elucidation aed difiusion of the Bible. To the Germans, as to all nations of thas epoch, the Bible came as a new book, because they now read it for the first time with eyes opened by humanism. The touch of the prepirit which had cvolved literature, art and culture in Italy aced in Germany to recruate Chnstianity. This new spirit in is emancipated human inteligence by the cassics; in Germany it emancipated the human conscience by the Bible. The indignaLith cxcited by Leo $X$.'s sale of indulgences, the momal rage stirred
in Northern lrearts by papal abominations in Rome, were external e3uses which precipitated the schism between Teutonic and Latin Ctristianity. The Reformation, inspired by the same energy of resuacitated life as the Renaissance, assisted by the same engimes of che printing-press and paper, using the same apparatus of schoiarship. criticasm, literary skill, being in truth another manilestation of the ame world-movement under a diverse form, now posed izself as an irreconcilable antagonist to Renaissance Italy. It would be difficult to draw any comparison between German and Italian Gmonaniets to the disparagement of the former. Reuchlin was no less fearmed than Pico: Melaachthon no less humane than Ficino; Erammus no less witty, and far more trenchant. than Petranch: Elrich von Hutten no less humorous than Folengo; Paracelsas moless fantasticaily learned than Cardano. But the cause in which Cermann inteilect and will were enlisted was so different that it is Wifbeule not to make a formal separation between that movement Ehich cooived culture in Italy and that which restored religion in Cersiany, establishisg the freedom of intelligence in the one ophere and the froedorn of the conscience in the other. The truth is that 2the Refonnation was the Teutonic Renaissance. If was the emancipastion of the reason on a line neglected by the Italians, more imporeant indeed in its political consequences, more weighty in its bearing on rationalistic devclopments than the Italian Renaissance, but mone the less an outcome of the same ground-influences. We have aiready in this century reached a point at which, in spite of uubleom Protestant dogmatism and bitter Catholic reaction, we ran perceive how the ultinate affranchiscment of man will be the work of both.

The German Reformation was incapable of propagating itself in Italy, chicfly for the reason that the intellectual forces which it represented and employed had already found specific outlet in that country. It was not in the nature of the Italians, aceptical and paganized by the Revival, to be keenly interested about questions which seemed to revive the scholastic disputes of the middle ages. It was not in Catholic Cathoich Ia Italy. their external conditions, suffering as they were from invasions, enthralled by despots, to use the Reformation as a lever for political revolution. Yet when a tumultuary army of so-called Lutherans sacked Rome in 1527 no sober thinker doubted that a new agent had appeared in Europe which would alter the destinies of the peninsula. The Remaissance was virtually closed, so far as it concerned Italy. When Clement V11. and Charles V. struck their compact at Bologna in 1530. This compact proclaimed the principle of monarchical absolutism, supported by papal authority, itself monarchically absolute, which influenced Europe until the outbreak of the Revolution. A reaction immediately set in both against the Renaissance and the Reformation. The council of Trent, opened in ${ }^{1545} 5$ and closed in 1563, decreed a formal purgation of the church, affirmed the fundamental doctrines of Catholicism, strengthened the papal supremacy, and inaugurated that movement of resistance which is known as the Counter-Reformation. The complex onward effort of the modern nations, expressing itself in Italy as Renaissance, in Crermany as Reformation, had aroused the forces of conservatism, The four main instruments of the reaction were the papacy, which had done so much by its sympathy with the revival to proniote the humanistic spirit it now dreaded, the strenget of Spain, and two Spanish institutions planted on Roman soit-the Inquisition and the Order of Jesus. The principle contended for and established by this reaction xas absolutism as opposed to freedom-monarchical absolutism, papal absolutism, the suppression of energies liberated by the Renaissance and the Reformation. The partial triumph of this principle was secure, inasmuch as the majority of established powers in church and state felt threatened by the revolutionary opinions Rlloat in Europe. Renaissance and Reformation were, moreover, already at stric. Both, too, were spiritual and elastic tendencies toward progress, idcals rather than solid organisms.

The part played by Spain in this period of history was determined in large measure by external circumstance. The Spaniards became one nation by the conquest of Granada and the union of the crowns of Castile and Aragon. The war of natiomal aggrandizement, being in its nature a crusade, inflamed the religious enthustasm of the people. It was followed by the expulsion of Jews and Mours, and by the establishment of the Inquisition on a solid basis, with powers formidable to the freedom of all Spaniards from the peasant to the thronc. These facts explain the decisive action of the Spanish nation on the side of Catholic conservatism, and help us to understand why their brilliant achievements in the feld of culture during the 1 th century were speedily followed by stagnation. It will be well, in dealing with the Renaissance in Spain, to touch frst upon the arts and literature, and then to consider those qualities of character in action whereby the nation most distinguished itself from the rest of Europe. Architecture in Spain, emerging from the Gothic stage, devcloped an Early Remaisance styte of bewildering richness by adopting elements of Arabic and Moorish decoration. Sculpture exhibited realistic vigour of indubitably native stamp; and the minor plastie crafts were cultivated with success on lines of striking originality. Painting grew from a homely stock, until the work of Velazquez showed that Spanish masters in this branch were fuliy abreast of their Italian eompeers and contemporaries. To dwell here upon the ltalianizing versifiers, moralists and pastoral romancers who attempted to refine the vernacular of the Remancero would be superfluous. They are mainly noticeable as proving that certain coteries in Spain were willing to accept the Italian Renaissance. But the real force of the peopie was not in this courtly literary etyle It expressed itself at last in the motiumental work of Don Quixcle, which places Cervantes beside Rabelais, Ariosto and Shakespeare as one of the four supreme exponents of the Renaissance. The affectations of decadent chivalry disappeared before jts huraour; the lineaments of a noble nation, aoimated by the youth of modern Europe cmerging from the middle ages, were portrayed in its enduring pictures of human experience. The Spanish drama, meanwhile, untrammelled by those false canons of pscudo-classic taste which fettered the theatre in Italy and aftervirds in France. rose to an eminence in the hands of Lope de Vega and Calderon which only the English, and the English only in the materpieces of three or four playwrighas. can rival. Camoens, in the Lusiad, if we may here group Portugal with Spain, was the first modern poet to compose an epic on a purely modern theme, ying with Virgil, but not bending to pedantic rules, and breathing the wpirit of the age of heroic adventures and alnost fabulous discoveries into his melodious numbers. What has chiefly to be noted regarding the schievements of the Spanish race in arts and letters at this epoch is their potent national origisality. The revival of learning produced in Spain no alavish imitarion as it did in Italy, no formal humanism. and. it may be added. very little of fruitful scholarihip. The Remassance here, as in England.
dipplyyed emential qualition of lnteriectual freedon, deight in life. exultation over redincovered earth and man. The sote of Renaiseance work in Germany whe atill Gothic. This we feel in the penetrative eamestnem of DOrer, in the homeliness of Hans Sachs, in the grocesque humour of Embenspigat and the Narrenschif. the sombre preseancy of the Faust legend, the almont stolid mastery of Holbein it by not in the German genius to escape from the preoccupations and the limitations of the middle ages, for this reason mainly that whate we call medieval wis to a very large extent Teutonic. But on the Spanish peninsula, in the masterpieces of Velazquez, Cervantes, Camoens, Calderon, we emerge into an atmosphere of art, definitely mational, dirtinctly modern, Where oolid natural forms stand before us realistically modelled, with light and chadow on their rounded outlinea, and where the airiest creatures of the fancy take chape and weave a dance of thythmic, light, incomparable intricacy. The Spanish Renaissance would in itsclf auffice, if other witnescen were wanting, to prove bow insccurate is the theory that limits this movement to the sevival of learning. Touched by Italian influences, enriched and fortified by the new learning, Spanish genius walked firmly forward on its own path. It was only crushed by forces generated in the riation that produced it, by the lnquisition and by despotic Catholic absolutism.
la the history of the Renaisancce, Spain and Portugal represent the exploration of the ocean and the colonization of the other Arplore bemiephere. The woyages of Columbas and Vespucci tow of to America, the rounding of the Cape by Dias and the the ecsath Corovery of the rea road to india by Vasco da Gama Peru, marked a new era for the human race and inaugurated the modern age more decisively than any other weries of evente has done. 1t fas recently been maintained that modern European history in chiefly an affair of competition between confederated ctatea for the poseselion of lands revealed by Columbus and Da Gama. Without challenging or adopting this speculation, it may be enfely affirmed that notbing ro presnant of results has happened as this exploration of the globe. To say that it dipplaced the centre of gravity in politica and commerce, subatituting the ocean for the Mediterrancean, dethroning Italy from her meat of central importance in traffic, depresaing the eastern and eievating the weaterin powera of Europe, opening a path for Anglo-Sayon expansiveness, forcing philosopbers and etatesmen to negard the Occidental nations as a single group in counterpoite to other groupe of nations, the European community as one unit corrclated to other units of bumanity upon this planet, is truth enough to vindicate the vast significance of these discoveriea. The Renaimance, far from being the re-birth of antiquity with its civilization confined to sthe Mediterranean, with its Hencules' Pillars beyond which lay Cimmerian darkness, was thus effectively the entrance upon a quite incaleulably wider etage of life, on which mantiod at hrge has since enacted one great drama.

While Spanish gavies were exploring the ocean, and Spanith paladian were overturning empires, Charles $V$. headed the reaction Degmate of Catholicism against reform. Stronger as king of Spain conmal than as emperor, for the Empire was little but a name, efors he leat the weight of his authority to that system of ocercion and repremion which endaved Italy, desolated Germany with war, and drowned the Low Countries im blood. Philip 1!., with full approval of the Spanich nation, pursued the same policy in an even atricter epirit. He was powerfulty astisted by two inatitutions, in which the national character of Spain expremed itcelf, the Inquisition and the Society of Jews. Of the former it is not peedful to qpeat here. But we have to obwerve that the Inst groat phenomenon of the Spanich Renaicoance was Ignatius Loyola, who organized the militia by means of which the church worked ber Counter-Reformation. Hie motto, Perimbe ac cadaver, expremed that recognition of absolutism which papacy and tomarchy demanded for their conoolidation (nee jesvits and Lorota).

The logical order of an easay"which' attempts to thow how Renaigance was correlated to Reformation and CounterAnace in Reformation has necessitated the treatment of Italy, 4te 80 andon Cermany and Spain in succession; for these three nations were the three main agents in the triple process to be acalysed. It was due to their apecific qualities, and to the diverse circumstapces of their external develnpment, that the re-birth of Europe took this form of duplex action on the lines of intellectual and moral progrens, followed by reaction against mental freedom. We have now to speak of France, which earliest absorbed the influence of the Italian revival, and of England, which received it latest. The Renaisance may be said to have begun in France with Charles VIII.'s expedition to Naples, and to have contioued untit tbe extinction of the house of Valois. Louis XII. and Francis I. apeat a considerable portion of their reigns in the attempt to
secure possession of the Italino provinces they claimed. Henry II.'s queen was Catherine of the Medicean family; and her children, Charles IX. and Henry III., were Italianated Frenchmen. Thus the connexion between France and Italy during the period $1494^{-1} 589$ was continuous. The French passed to and iro across the Alps on military and penceful expeditions Italians came to France as courtiers, ambassadors, men of business, captains and artists. French society assumed a strong Italian colouring, nor were the manners of the court very different from those of an Italian city, except that externally they remained ruder and less polished. The relation between the crown and its great feudatories, the military bias of the aristocracy, and the marked distiaction between classen which survived from the middle ages, rendered Frunce in many vital points unlike Italy. Yet the annals of that age, and the anecdotes retailed by Brantome, prove that the royalty and nobility of France had been largely Italianized.
It is sulid that Louis XII. bronght Yra Giocondo of Verona bext with him to France, and founded a bool of architects. But we meed not have recourse to this legen l : or the explanation of such Italian influences as were already noticeable in the Renaissance buildings on the Loire. Without determining the French style, Italian intercourse helped to stimulate its formation and devel pment. There are studenti of the 15th century in France whor resent this intrusion of the Italian Renaissance. But they foryet that France was boend by inexorable laws of human evolution to obey the Impulee whic. communicated itself to every form of st in Europe. In the school of Fontaincbleak, under the patronn, $e$ of Francis I., that Itatian influence made itself distinetly folt; yet a true French mamner hat been already formed, which, when it was subwequently applied at Paris, preserved a markcd national quality. The cherecteristic of the stylo developed by Bullant. De IOrme and Leacot, in the roy al or priscely palaces of Chenonceaux, Chambord, Anet. Ecouen Fontaineblean, the Louvre and elecwhere, is a blending of capricious fancy and inventive richness of decoration with pufity of outline and a hage sense of the beauty of axtended mases. Berpinning with the older cantles of Touraine, and pasaing onward to the Tuileries, we trace the passage from the medieval fortres to the modern pleasure-house, and note how architecture obeyed the epecial demands of that new phenomemon of Renaisance civilization, the court. In the general distribution of pasts thene monesmental building express the peculfar conditions which Frencfa society asumed under the infuence of Francis 1. and Diane de Poitiers. In details of execution and harmonic combinations thes illustrate the preciaion, logic, lucidity and cheerful epirit of the national genius. Here, as in Lombardy, a feeling for merene beauty derived from study of the antique has not interrupted the evolation of atyle indigenous to France and erninently eharacteristic of the French temperament.

During the reign of Francis I. Everal Italian painters of eminence visited France. Among theme, Del Romo, Primaticcio, Del Sarto and Da Vinci are the most famous. But their example was not productive of a really great echool of French painting. It was left for the Poussias and Ciaude Lorrsine in the next century, acting under mingied Italian and Flemish influences, to embody the etill active spirit of the clasical revival. Theas three masters were the contemporario of Corneille, and do not belong to the Renaimence period. Sentpfure, on the contrary, in wbich art, ese in architecture, the medieval French had been surpaseed by no other people of Europe, wat practised with originality and power in the reigos of Henry II. and Francis 1. Ponzio and Celifini, who quitted Italy for France, found thenselves outrivalled in their own sphere by Jean Coujon Cousin and Pilon. The decorative moulpture of this epech, whether combined with archifecture or inolated in monumental statarsy, ranks for grace and mavity with the beat of Sancovino's At the came tirne it is unmistakably inspired by a eemac of beauty different from the Italian-nore piquant and pointed, less lan uorous more mannered periaps, but with leas of empty thythmical effect. All this whilc, the nunor artb of enameling, miainture, slomepainting, goldsmith's wori, jewellery, engraving, tapestry, mood-carninis pottery, \&c., were cy tivated with a spontancity and Intedom which proved that France. a the aiddle point between Flanders and Italy, was ahle to use both infuences without a sacrifice of native thenes It may indeed be tid in feneral that what is true of Frapoe in likewise true of all conntriea which felt the artistic impratere of the Renaissance. II bether we repard Spain, the Nethersanda or Germany at this epch, we find a national impress stamped upon the products of the lastic and the decorative aste notwiehatandion the prevalence of cu ain form derived from the antique and Italy. It was only at a bater period that the formation of peado-cianes pedantry reduced natural and national originality to a dend unanimity.

Pach tivernure was quick to respond to Renaissance influences De Comises, the historian of Charles Vill.'s expedition to Naples

## differs from

 umbasendor. Villo the world of men and affairs. He has the and analytical penctration of a Venetian his contemporary may rather be ranked m and use of knowledge are concerned, with ages, and in particular with the Goliardi. But dern in the vividness of his sell-portraiture, wont to call realism. Both De Comines and ntrance of a now quality into literature. The protracting merlieval traditions by their use plicated metrical systems, oought to improve by introducing Latinisms. Thus the Revival affect the vernacular in the last years of the and his school reacted against this pedantry. dsplayed itself in their effort to purify the form try. But the decisive revolution was effected comrades of the P'éiade. It was their professed h to a level with the classics, and to acclimatize erse. The humanistic movement led these engraft the graces of the antique upon their and to refine it by emulating the fucidity of It of their endeavnur was immediately apparent ed to French rhythm, the new pomp, richness. conferred upon poetic diction. French style fixity, and the alexandrine eame to be recogd line in poctry. D'Authigués invective and he close of the 16th century, are as modern as le the drama was emerging from the medieval classical type, made popular by Garnier's d, as in Italy, upon the model of Seneca and ree unities. The tradition thus formed was coatiamed and fortified by the illustrious playwrights of the $177^{\text {th }}$ exemery. Translation from Greek and Latin into French progressed mpitily at the commencement of this period. It was a marked Renaissance in France to appropriate the Roils of Gresce and Ronie for the profit of the mother tongue. myot's Phucrach and bis Daphnis ahd Chloe rank amnng the charuaite of emanples of beautiful French prose. Prose had now Mone is to mention the most entertaining of gossips. To speak of Momatione is to speak of the best as well as the first of essayists. treatrees of the French genius are no less conspicuous But the sreatest name of the epoch. the name which arwe with the Renaissance in France, has yet to be That, of excribeb course, is Rabelais. His incommensurable masterpicce of mingled humour, wisdom indecency, profundity, levity, imagina. What Arionage tn its mirror of hyperHolland italy. Cervantes for Holland, Luther for Germany, Shakespeare Rabelais for France. The Renaissance cand in its true character without familiarity ing rimation.
The French Renaissance, so rich on the side of arts and letters Fas hardly less rich on the side of classical studies. The revival Froach of learning has a noble muster-roll of names in France: c.andin Turnebus, the patrianch of Hellenistic studies; the Etiennies of Paris, equalling in numbers, industry and tearning theif Venetian rivals; the two Scaligers; impas sioned Dolet: eloquent Muret; leamed Cujas; terrible Calvin: Ramus, the intrepid antagonist of Aristotle: Trace. De Thou and De Beze; ponderous Casaubon: brilliant
young Saumaize. The distinguishing chararteristics of French bernanism are vivicl intelligence, critical audacity and poiemical acumen, pernpicuity of exposition, learning directed in its applications by logical sense rather than by artistic ideals of taste. Some of the names just mentioned remind us that in France, as with the revival of ciaming Rerormation was closely connected Contow sease of that term Protestant; stilf less has it been strictly Cathotic. In ltaly it fostered a temper of mind decidedly averve to thoological eperulation and religious earnestness. In Holland Cerwany, with Erasmus, Revehlin and Melanchthon, is decifoped types of character, urbane, reflective, pointedly or gently E Earcope into the whiripool of belligerent reform. Yet none the ning, through the open spirit of inquiry th
 a strong and subtle chain to that turbid
 ared in fallacies and throned upon abuget. To this rebelion
narrow and sectarian opposition, it marked in fact a vital struggle of the intellect towards truth and freedom, involving future results of scepticism and rationalistic audacity from which its earlier champions would have strunk. It marked, moreover, in the condition of armed resistance against established authority which was forced upon it by the Counter-Reformation, a firm resolve to assert political liberty, leading in the course of time to a revolution with which the rebellious spirit of the Revival was syrapathetic. This being the relation of humanism in general to reform. French learning in particular displayed such innovating boldness as threw many of its most conspicuous professors into the camp at war with Rome. Calvin, a French student of Picard origin, created the type of Protestantism to which the majority of French Huguenots,adhered. This too was a moment at which philosophical seclusion was hardly possible. In a nation so tumultuously agitated one side or the other had to be adopted. Those of the French humanists who did not proclaim Huguenot opinions found themsclves obliged with Muretus to tend their talents to the Counter-Reformation, or to suffer persecution for beterodoxy, like Dolet. The church, terrified and infuriated by the progress of reform, suspected learning on its own account. To be an eminent scholar was to be accused of immorality, heresy and atheism in a single indictment; and the defence of weaker minds lay in joining the Jesuits, as Heinsius was fain to do. France had already absorbed the earlier Renaissance in an Italianizing spirit before the Reformation made itself feft as a political actuality. This fact, together with the strung Italian bias of the Valois, serves to explain in some degree the reason why the Counter-Reformation entailed those ficre entangled civil wars, massacres of St Bartholomew, murders of the Guises, regicides, treasons and empoisonments that terminated with the compromise of Henry IV. It is no part of the present subject to analyse the political, religious and social interests of that struggle. The upshot was the triumph of the Counter-Reformation, and the establishment of ity principle. absolutism, as the basis of Freneh government. It was a French king who, when the nation had been reduced to order, uttered the lamous word of abolutism, "L'Etat, c'est moi

The Renaissance In the Low Countries, as elsewhere, had its brilliant age of arts and letters. During the middle ages the wealthy free towns of Flanders flourished under conditions not dissimilar to those of the Italian tepublics. They raised miracles of architectural beauty, which were modifed in the 15th and 16 th centuries by characteristic elements of the new style. The Van Eycks, followed by Memling, Metsys, Mabuse, Lucas van Leyden, struck out a new path in the revival of painting and taught Europe the secret

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Ficmish and Dutch palatiar. to witness the flower and fruit time of this powerful art in the work of Porbus, Rubens and Vandyck, in the Dutch schools of landscape and home-life, and in the unigue masterpieces of Rembrands. We have a right to connect thin later period with the Remaissance, because the distracted state of the Netherlands during the t6th century suspended, while it could tht extinguish. their aesthetie development. The varinus sehools of the 17 th century, mureover, are animsted with the Renaissance spirit no less surely than the Florentine school of the 15th or the Venctian of the 16 th . The animal vigour and carnal enjoyment of Rubens, the refined Italianizing beauty of Vandyck, the mystery of light and gloom on Rembrandt's panels, the love of nature in Ruysdael, Cuyp and Van Hooghe, with their luminously misty skies, silvery daylight and broad expanse of landscape, the interest in common life displayed by Ter Borch. Van Sicen. Douw, Ostade and Tenicrs, the instinct for the beauty of animals in Potter, the vast sea spaces of Vanderveldt, the graap on reality, the acute insuition into character in portraits, the scientific study of the world and man, the robust sympathy with natural appetites, which distinguish the whole art of the Low Countrics, are a direct emanation from the Renaiscance.
The wemacular in the Netherlands profited at first but little by the impulse which raised Italian, Spanish, Erench and English io the rank of classic languages. But humanism, first of all in its protagonist Erasmus, afterwards in the long Flemish list of critical scholars and editors, Lipsius. Heinsius eod buakb and Grotius, in the printers Elzevir and Plantin, developed
wholaro itself from the centre of the Leiders university with shia massive energy. and proved that it was still a motive furce of intellectual progress. Ia the fields of classical leanning the students of the Low Countries broke sicw grousd chiefly by methodical collection, classification and comprehensive criticism of previously accumulated stores. Their works were solid and subatantial edifices, forming the substratum for future scholarahip. In addition to this they brought philosophy and acientific thoroush ness to bear on studies which had been pursued in a more literary spirit. It would, however, be uncritical to pursue this subject further: for the encyclopaedic labours of the Dutch philologers belong to a period when the Renaissance was overpant. For the same reason it is inadmiscible to do nose than mention the name of Spinoza here.

The Notherfands became the batriefield of Reformation and Counter-Reformation in even a stricter wense than France. Here Dutch the antagonistic principles were plainly posed in the vars of course of etruggle against foreign despotiam. The coninct ended in the aseertion of political independence as oppoed to absolate dominion. Europe in large measure of stubborn resistance which broke the power of Spain. Recent history, and in particular the history of democracy, claims for its province the several stages whereby this principle was developed In Engtand and Amterica, and its outburst in the frenty of the French Revolution. It is enough bere to have alluded to the part played by the Low Countries in the genenis of a motive force which may be described as the last manifestation of the Renaissance utriving after self emancipation.

The insular position of England, combined with the nature of the English people, has allowed us to feel the vibration of angene European movements later and with less of ahock andore than any of the continental nations. Before a wave ansuace: of progress has reached our shores we have had the pertod. opportunity of watching it as spectators, and of considering how we shall receive it. Revolutions have passed from the tumultuous stages of their origin into some settled and recognizahle state before we have, been called upon to cope with them. It was thus that England took the inlluences of the Renaissance and Reformation simultaneously, and almost at the same time found herself engaged in that struggie with the Counter-Reformation which, crowned by the defeat of the Spanish Armada, stimulated the sense of nationality and developed the naval forces of the race. Both Renaissance and Reformation had been anticipated by at least a century in England. Chaucer's poctry, which owed so much to Italian examples, gave an early foretaste of the former. Wickliffe's teaching was a vital moment in the latter. But the French wars, the Wars of the Roses and the persecution of the Lollards deferred the coming of the new age; and the year 8536, when Henry VIII. passed the Act of Supremacy through parliament, may be fixed as the date when England entered definitively upon a career of intellectual development abreast with the foremost nations of the continent. The circumstances just now insisted on explain the specific character of the English Renaissance. The Reformation had been adopted by consent of the king. lords and commons; and this change in the state religion, though it was not confrmed without reaction, agitation and bloodshed, cost the natlon comparatively comblad little disturbance. Humanism, before it affected the cofmonces bulk of the English poople, had already permeated of Reanto chace cata Reforriso Honn The been adapted to the needs of modern thought. and translating Greek and Latio puthors had been accomplished. The masterpleces of antiquity had been Interpreted and made intelligible. Much of the learning popularized hy our poets and dramatists was derived at second hand from modern literature. This does not mean that England was deficient in ripe and sound scbolars. More, Colet, Ascham, Cheke, Camden were men whose familiarity with the classics was both intimate and easy. Public schools and universitics conformed to the modern methods of study; nor were there wanting opportunities for youths of humble origin to obtain an education which placed them on a level with Italian scholars. The single case of Ben fonson sufficiently proves this. Yet learning did not at this epoch become a marked speciality in England. There was no class corresponding to the humanists. It should alsn be remembered that the best works of Italian literature were introduced into Great Britain together with the classics. Phaer's Virgil. Chapman's Homer, Harringtor's Oriando, Marlowe's Hero and Leander, Fairiax's Jcrusalem Delivered, North's Plutareh, Hoby's Courtier-to mention only a few examples-placed English readers simultaneously in possession ol the most eminent and representative works of Greece, Rome and Italy. At the same time Spanish influences reached them through the imitators of Guevara and the dramatists; French influences in the versions of romances; German in-
fluences in popular translations of the Faust legend, Eulen spiegel and similar productions. The authorized version of the Bible had also been recently given to the people-so that almost at the same period of tlme England obtained in the vernacular an extensive library of ancient and modern authors. This was a privilege enjoyed in like measure by no other nation. It sufficiently accounts for the richness and variet y of Elizabethan literature, and for the enthusiasm with which the English language was cultlvated.

Speaking strictly, England borrowed little in the region of the arte irom other nations, and developed will leas that was origimel. What is catled jacobean architecture marlos indeed an interesting stage in the transition from the Gothic style. But, compared with Italian, Freach, Spanish, German and Flemish work of a like period, it is both timid and dry. Sculpture.was represensed in London for a bried opace by

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 Torrisiani; painting by Holbein and Antomio More; masic by Itakians and Frenchmen of the Chapel Royal. But no Englimhmen roce to European eminence in these departments. With Hiterature the case was very different. Wyat and Surrey begen by engraltioy the forpos and graces of Italian poetry upon the native atock. They introduced the sonnet and blank verse.' Sidney followed with the seatine and terra rima and with various oxperimerts in clastic metres, none of which took root on Enflish soil. The tramslators handied the octave stanza. Marlowe gave new vigour to the couplet. The first period of the English Reanimance mas one of Imitation and assimulation. Academien after the Italian type were founded. Tragedies in the style of Senecn, rivalling Italina and French dramas of the epoch, were produced. Attempts to Latinixe ancestral rhythms, aimalar to those which had failed in Itely and France, were made. Tentative esmaye îh criticism and distertations on the art of poctry abounded. It seemed as though the Renaimence ran a risk of being throttlod in its cradle by superfifity of foreign and pedantic autriment. But the natural vigour of the Englinh gemins resisted infuences alien to itself, and lhowed a sobvit capacity for digesting the varied diet offered to it. As there was nothing despotic in the temper of the tuling chasces, nothing oppremive in English cullure, the literature of that age evolvod itseri froely Irom the people. It was under these conditions that Spenser gave his romantic epic to the world, a poem which derived ite allegory from the middle ages, its decorative richness from the Italian Remaissance, its sweetness, purity, harmony and imaginative splendour from the most poetic ration of the modern world. Under the mume conditions the Elizabethan drama, which in its totality is the real exponem of the English Remaissance, came into existence. This drama very early freed itself from the pseudo-classic mannerism which imponed on taste in ltaly and France. Depicting feodatism in the vivid colours of an age at war with feudal institutions breathing inco antique bistories the breath of actual iffe. embencing the romance of Italy and Spain, the mysteries of German legend, the fictions of poetic fancy and the facts of daily life, humours of the moment and abetractiona of philooophical speculation, in one homogeneous amalyan instinct with intense vitality, this extraonlinary birth of time, with Shakespeare for the master of all agre, left a monument of the Renaissance unrivalled for pure creative power by any other product of that epoch. To complete the sketch, wo mani net Becon, the expositor of modern acientific method, beside Spenter and Shake speare, as the third representative of the Renaimance in England. Nor should Raleigh, Drake, Hawkins, the wemi-bocesneer explorers of the ocean, be omitted. They, following the lead of Portuguese and Spaniards, combating the Counter-Re formation on the seas, opened for England her career of colonization and plantation. All this while the political policy of Tudiors and Stewarts tended towards monarchical absolutism, while the Reformation in England, modified by contact with the Low Countrics during their struggles. was narrowing into strict reaetionary intolerance. Furit tanism indicated a revolt of the religious conacience of the nation against the arts and manners of the Renaistance, against the encroach mentsof belligeremt Catholicism, against the corrupt and Italianated court of James I.,
cham. kaleb saluthen c-dRc Mehanaco manif the absolutist pretensions of his son Charlea. In its fina manicstation during the Commonwealth, Puritanism won tran sient victory sver the mundane forces of both Reformation and Renaissance, as these had taleea shape in England. It aleo secured the eventual triumph of constitutional independence. Milton, the greatest humanistic poet of the English race, lent his pen and moral energies during the best years of hie life to securing that principle On which modera political systems at prosent rest. Thus the revo graphical isolation of England, and the comparatively late adoption by the Engtish of matured Italian and German infuences, pive peculiar complexity to the phenomena of Reformation and Rei paissance simultaneously developed on our island. The pritiod of our history between 1536 and 1642 , mows how difficult it is to ecparate these two factors in the re-birth of Europe, both of whicl contributed so powerfully to the formation of modern Eagtah nationality.

It has been trapomble to moold an atr of superficiality, and He repedtion of lacts known to every scheolboy; in this sheweth Er. of so complicated in mbject as the Renaissanct, 一em:

stons bracing many nations, a great veriety of topics and an indefinite pariod of time. Yet no other treatment was possible upon the line hid down at the outset, where it was explained why the term Renaissance cannot now be confined to the Revival of Leaming and artiand the effect of antique studies upon literary to show that, while the Renausance implied a new way of oferding the material world and human nature, a new conception of man's destiny and duties on this planet, a new culture and new intellectual perceptions penetrating every sphere of chought and energy, it also involved new reciprocal relations bexween the members of the European group of nations. The Reaitrance closed the middle ages and opened the modetn era, - Dok anerely because the mental and morai ideas which then sprang into activity and owed their force in large measure to the revival of clessicsl learining were opposed to medieval modes of thinking and feeling, but also because the political end intermational relations specific to it as an age were at variance with fundamental theories of the past. Instead of erapire and church, the sun and moon of the medieval system, a federation of peoples, separate in type and divergent in interests, yet bound together by common tendencies, common calture and common efforts, came into existence. For obedierce to central authority was substituted balance of power. Henceforth the hegemony of Europe attached to no crown, imperial or papal, but to the nation which was capshle of rinning it, in the spiritual region by mental ascendancy, and ia the temporal by force.
That thls is the right way of regarding the subject appears trots the events of the first two decades of the 16 th century.
 those years in which the humanistic revival attained its highest point in Italy. Luther published his theses in 1517, sixty-four years after the fall of Constantinople, twenty-three years alter the expedition of Charles VIII. to Naples, len years before the sack of Rome, at a moment when France, Spain and England had only feit the infuences of Itatian culture but lectity. From that date forward two partics wrestled for supremacy in Eutope, to which may be given the familiar mames of Liberalism and Conservatism, the party of propees and the party of established institutions. The triumph a the former was most signal among the Teutonic peoples. The Latin races, championed by Spain and supported ty the peapacy, fought the battle of the hatter, and succeeded for a time in rolling bact the tide of revolutionary conquest. Meanwhile that biberal culture which had been created for Europe by the Italians hefore the contest of the Reformation began continued to spread, although it was stifed in Italy and Spain, retarded in France and the Low Countries, well-nigh extippated by wars in Germany, and diverted from its coorse in England by the counter-movement of Puritanism. The oufos da fe of Sevile and Madrid, the flames to which Bruno, Dolet and Fileario were flung, the dungeon of Campanelia and the seclusion of Galiteo, the massicre of St Bartholomew and the faggots of Smithfeld, the desolated plains of Germany and the cruelties of Alvz in the Netherlands, disillusioned Europe of those golden dreams which had arisen in the earlier days of bumanism, and rhich had been so pleasantly indulged by Rabelais. In truth the Renaistance was ruled by no Astraca redux, but rather by a evere spirit which brought no peace but a sword, reminding were of sternest daties, testing what of moral force and tenacity Eas in them, compelling them to sfrike for the oid order or the new, cofecting no lukerarm halting between two opinions. That, is spite of retardation and retrogression, the old order of ibeas should have yielded to the new all over Europe, - that coicace should have won firm standing-ground, and political Ebeny sbould bave struggled through those birth-throes of its cring, 一was in the pature of things. Had this not been, the

Renaissance or re-birth of Europe would be a term without a meaning.
(J. A. S.)

Literature. - The special articles on the several afts and the literaturte of modern Europe, and on the biographtes of great men mentioned in this essay, will give details of necessity here omitred. Of works on the Renaissance in general may be mentioned Jacob Burekhardi. Die Cultur der Renaissonce in Itadien (Eng. trans., 1878); G Voigt, Wisderbelebung des Classischen Allerthums ( 2 vols. 3rd ed, by M. Leknerdt, 1893); J. A. Symonds, Renassance in flady: Marc Monnier, Renaissance de Dante à Ludher: Eugène Muntz, Précup. sekrs de $k$ e Renaissance (1882). Renaissance en Plalie et on France (1885), an! Mist. de l'art peridunt la Renaissance (1889-95): Ludwig Geiger, Hum:anismus und Renaissance in Italien und Deulschland (1882), and Cambridge Modern History, vol, i.,"The Renaissance" (Cimbridge, 1903), where full bibliographies will be found.

RESAIX, zitown of Belgium in the province of East Flanders, 8 m. S. of Oudenarde. It has extensive dyeworks, bleaching grounds and manufactories for tinen and woollen goods. Pop. (1904) 50,760 .

RENAH, ERATEST (1823-1892). French philosopher end Orientalist, was botn on the 27 th of February 1823 at Treguer. His father's people were of the fisher-cian of Remans or Ronans; his grandfather, having made'a small fortune by his fishing smack, bought a house at Triguier and settled there, and has father, captain of a smali cutter and an ardent Repubiican, married the daughter of Royalist trading-folk from the neighbouring town of Lannion. All his tife Renan was divided between his father's and his mother's politicai reliefs. He was only five years old when his father died, nad his sister Henriette, tweive years older than Ernest, a girl of remarkahle character, was henceforth morally the head of the household. Having in vain attempted to keep a school for girls at Treguier, she left her native place and went to Paris as teacher in a young ladies' boarding-school. Eraest meanwhile was educated in the ecclesiastical seminary of his native place His good-conduct notes for this period describe him as "docile, patient, diligent painstaking, thorough." We do not hear that he was britiant, but the priests cared little for such qualities. While the priests were grounding him in mathematics and Latin, his mother completed his education. She was only hall a Breton. Her paternal aacestors came from Bordeaux, and Renan used to say that in his own nature the Gascon and the Breton were constantly at odds.

In the summer of 1838 Renan carried off all the prizes at the coilege of Treguier His sister in Paris told the doctor of the school in which she taugbt about the success of her broiher, and he carred the news to F. A. P. Dupanloup, then engaged in organizing the ecclesinstical college of St Nicholas du Chardonnet, a school in which the young Catholic nobility and the most gitted pupils of the Cathollc seminaries were to be educared together, with a view to cementing the bond between the aristocracy and the priesthood. Dupanloup sent for Renan at once. He was fifteen and a balf. He had never been outside his Breton province. "I learned with stupor that knowledge was not a privilege of the church ... I awoke to the meaning of the words talent, fame, celebrity." Above all, religion seemed to him whoily different in Treguier and in Paris. The superficial, brilliant, pseudo-scientific Catholicism of the capital did not satisfy Renan, who had accepted the austere falth of his Breton masters.
In 1840 Renan left St Nicholas to study philosophy at the seminary of Issy. He entered with a passion for Catholic scholasticism. The rhetoric of St Nicholas had wearied him, and his scrious intelligence hoped to satisfy itself with the vast and solid material of Catholic theology. Reid and Malcbranche first attracted him among the philosophets, and after these he turned to Hegel, Kant and Herder. Reman began to perceive the essential contradiction between the metaphysics which he studied and the faith that he prolessed, but an appetite far truths that can be verified restrained his scepticism. "Philosophy excites and only half satisfies the apperite for truth; I am eager for mathematirs," he wrote to his sister Henrictie. Henriette had accepted in the family of Count Zamoyski an engagement more lucrative than ber former plece. She exercised
the stroagest influcace over her brother, and her published letters reveal a mind almost equal, a moral nature superior, to his own.
It was not mathematics but philology which was to seule the galbering doubts of Emest Renan. His course completed at issy, he entered the college of St Sulpice in order to take his degree in philology prior to entering the church; and here he began the study of Hebrew. He saw that the second part of Isaiah differs from the first not only in style but in date; that the grammar and the history of the Pentateuch are posterior to the time of Moses; that the book of Daniel is clearly apocryphal. It followed from his training that, if you admit one error in a revealed text, you incriminate the whole. Secretly, Renan felt himself cut of from the communion of saints, and yet with his whole heart he desired to live the life of a Catholic priest Hence a struggle between vocation and conviction; owing to Henriette, conviction gained the day. In October 1845 Renan left tbe seminary of St Sulpice for Stavistas, a lay college of the Oratorians. Finding himself even there too much under the domination of the church, a few weeks later he reluctantly broke the last tie which bound him to the religious life and entered M. Crouzet's school for boys as an usher.

It is always dangerous to educate a really great mind in only one order of truth. Renan, brought up hy priests in a worid ruled by authority and curious only of feeling and opinion, was to accept the scientific ideal with an extraordinary expansion of all his faculties. He was henceforth ravished by the spleodour of the cosmos. At the end of his life be wrote of Amial, "The man who has time to keep a private diary has never understood the immensity of the universe." The certitudes of physical and natural science were revealed to Renan in 1846 by the chemist Marcellin Berthclot, then a boy of eighteen, his pupil at M. Crouzet's school. To the day of Renan's death their friendship continued. Renan was occupied as usher only in the evenings. In the daytime he continued his researches in Semitic philology. In 1847 he obtained the Prix Volney-one of the principal distinctions awarded by the Academy of Inscriptions-Ior the manuscript of his "General History of Semitic Languages." In 1847 he took his degree as Agrége de Philosophic; that is to say, fellow of the university, and was offered a place as master in the lyobe of Vendóme. In 1848 a small temporary appoint. ment to the lycte of Versailles permitted him to return to the capital and resume his studies.
The revolution of 1848 aroused in Renan that side ol him which loved the priesthood because "the priest lives lor his fellows." He for the first time confronted the prohlems of Democracy. The result was an immense volume, The Future of Science, which remained in manuscript until 1890 . L'Avenir de la science is an attempt to conciliate the privileges of a necessary dite with the diffusion of the greatest good of the greatest number. The difficulty haunted Renan throughout his life. By the time he had finished his elaborate scheme for regenerating society by means of a devoted aristocracy of knowledge, and the difiusion of culture, the year 1848 was past, and with it his fever of Democracy. In 1849 tbe French government sent him to Italy on a scicntific mission. He remained eight months abroad, during which he forgot his anxiety about the toilers' lot. Hitherto he had known nothing of art. In Italy the artist in him awoke and triumphed over the savant and the reformer. On his return to Paris Renan lived with his sister Henriette. A small post at the National Library, together with his sister's savings, furnished him with the means of livelihood. In the evenings he wrote for the Rcoue des deux mondes and the Dibats the exquisite essays which appeared in 1857 and 1859 under the tilles Êtudes d'kistoire religieuse and Essais de morale al de critique. In 1852 his book on Aperroks had brought him not only his doctor's degree, but his first reputation as a thinker. In his two volumes of essays Renan shows himself a Liberal, but no longer a Democrat. Notbing, according to his philosophy, Is less important than prosperity. The greatest good of the greatest number is a theory as dangerous as it is illusory. Man is not born to be prosperous, but to realize, ir, a little vanguard of
chosen epiriter an ideal superiee to the ideal of yestenday. Onty the few can atlain a complete development. Yat there is a solidarity between the chosen lew and the masess which produge them; each has a duty to the other. The acceplance of thin duty is the only foundation for a moral and just wociety The arstocratic idea, has seldom been better steted.

The success of the Eamdes d'histoire religicuse and the Escais de morate had made the name of Renan known to a cultiveted public. While Mademoiselle Renan remained shus up at horre copying ber brother's manuscripus or compiling material for his work, the young philosopher began to frequent more than one Parisian salon, and especially the studio of Ary Scheffer, at that time a noted soxial cansre, In 18 g6 be proposed to marty Comelie Scheffer, the niece and adopted daughter of the great Dutch painter. Not without a struggle Henriette coneented not only to the marriage, but to make her home with the yount couple, whose houseliceping depended on the sum that she could contribute. The history of this romance has been told by Renan in the memorial essay which be wrote some six years later. entitled Ma Sasuy Hausielte. His marriage brought anuch brightness into his life, a naturalness into his style and a groater attention to the picturesque. He did not forsake his studies in Scmitic philology, and in 1859 appeared his translation of the Book of Jab with an introductory essay, followed in 1859 by the Song of Songs.
Renan was now a candidate for the chair of Hebrew and Chaldaic languages at the Collage de France, which he had desired since first he studied Hebrew at the seminary of St Sulpice. The death of the scholar Quatremere had left this pont vacant in 1857. No one in France save Renan was capable of filling it. The Catholic party, upheld by the empress, would not appoint an unfrocked seminarist, a notorious heretic, to a chair of Biblicai exegesis, Yet the emperor wished to conciliate Ernest Renan. He offered to send the young echolar ea an archaeological mission to Phoenicia. Renan immediately accepted. Leaving his wiff at home with their baby son, Renan left Freace, accompanied hy his sister, in the summer of 1860 . Mxdane Renan joined them in January 1861, returning to France in July. The mission proved fruitful in Phoenician inscripsions which Renan published in his Mission de Phenicic. They form the base of that Corpus Inscriptionum Semilicarum on which be used in later years to declare that he founded his claim to cemembrance. He wished to complete his exploration of the upper range of Lebanon; be remained, thereiore, with Henriet te to affont the dangerous miasma of a Syrian autumn. Ac Amshit, near Byblos, Henriette Renan died of intermiteent fever on the 24 th of September $\mathbf{2 8 6 1}$. Her brother, himself at death's door, was carried unconscious on board a ship waiting in harbour and bound for France. The sea air revived him, but he reached France broken apparently in heart and health. His sister in her last days had entreated him not to give up his candidature for the chair of Hebrew, and on the ith of January 1862 the Minister of Public Instruction ratified Renan's election to the post. But his opening lecture, in which, amid the applause of the students, Renan declared Jesus Christ "an incomparable Man," alarmed the Catbolic party. Renan'a lectures were pronounced a disturhance of the public peacc, and be was suspended. On the and of June 1864, on opening the newspaper, Renan saw that he had been transferred from the chair of Hebrew at the College of France to the post of sublibrarian at the National Library. He wrote to the Minister of Public Instruction: "Pecunia tua tecum sit!" He refused the new position, was deprived of his chair, and henceforth depended solely upon his pen.
Henriette had told him to write the life of Jesus. They had begun it together in Syria. she copying the pages as he wrote them, with a New Testament and a Josephus for all his litrary. The book bears the mark of its origin-it is filled with the at mosphere of the East. It is the work of a man familiar with the Bible and theology, and no less acquainted with the inscriptions, monuments, types and landscapes of Syria. But it is scatcely the work of a great scholar: Renan's debt to the school

- Tribingen has been exeggerated, in so far as regatis the Life - Jesms. The book appeared on the 23rd of June r863; before November sixty thousand copies of it were in circulation. Renan still used his literary gifts to pursue a scientific ideal. In the days when be had composed his huge, immature treatise on the Fulure of Science, he had written. "I envy the man who shall evoke from the past the origins of Christianity. Such a writer would compose the most important book of the century." He set to work to realize this project, and produced the A postles in 1866, and St Paul in 1869, after having visited Asia Minor with his wife, where he studied the scenes of tbe labours of St Paul as minutely as in 1861 he bad oboerved the material murroundings of the life of Jesus.

Reman was not only a scholar. In St Poul, as in the A posiles, he shows his concern with the larger sociad life, hus sense of fraternity, and a revival of the democratic sentiment which had inspired L'Avenir de la science In 1869 he presented himself as the candidate of the liberal opposition at the parliamentary election for Meaux. While his temper had become kess aristocratic, his Liberalism had grown more tolerant. On the eve of its dissolution Renan was half prepared to accept the Empire, and, had he been elected to the Chamber of Deputies, be would have joined the group of $l^{\prime}$ Empire liberal. But he was not elected A year later war was declared with Germany, the Empire fell, and Napoleon III. went into exile. The Franco-German War was a turning-poiht in Renan's history Germany had always been to him the asylum of tbought and disinterested science Now he saw the land of his ideal destroy and ruin the land of his birth; he beheld the German no longer as a priest, but as an invader: His heart turned to France. In La Refarme indellectuelle of morale (187t) he endeavoured at least to bind her wounds, to safeguard her future. Yet he was still under the intuence of Germany. The ideal and the discipline wbich he proposed to his defeated country were those of her conqueror-a feudal socicty, a monarchical government. an elite, which the rest of the nation exists merely to support and nourish, an ideal of honour and duty imposed by a chosen tew on the recalcitrant and subject multitude. The errors of the Commune confirmed Renan in this reaction. At the same time the irony always perceptible in his work grows more bitter His Dialogwes philosophigues, written in 1871, his Eeclesiastes (1887) and his Antichnist (1876) (the fourth volume of the Origins of Christianity, dealing with the reign of Nero) are fincomparable in their literary genius, hat they are examples of a disenchanted and sceptical temper. He had vainly tried to make his country follow his precepts. He resigned himself to watch her deift towards perdition. The progress of events showed him, on the contrary, arance which every day left n fitle ctronger, and he nroused himscil from his disbelieving, disillusiorfed mood. and observed with genuine interest the stagele for justice and liberty of a democratic society For his mind was the broadest of the age. The fith and sixth volumes of the Origins of Christianity (the Christion Church and Marcus A urclius) show him reconciled with democracy, confident in the gradual ascent of man, a ware that the greatest calastrophes do not really interrupt the sure if imperceptible progress of the world-reconciled also in some measure, if not with the trutbs, at least with the moral beauties of Catholicism, and with the remembrance of his pious youth.

On the threshold of old age the philosopher cast a glance at the days of his childhood. He was nearly sixty when, in 1883. he published those Sourenirs d'enfance el de jeunesse which. after the Life of Jesus, are the work by which he is chuefly known They possess that lyric note of personal utterance which the public prizes in a man already famous They showed the Aasf modern reader that a world no less postic, no less primitive thas that of the Origins of Christianily exists, or still eaised aithin living memory, on the north-western coast of France. They have the Celtic magic of ancient romance and the simplicity. the naturalness, the veracity whicb the 19th ceatury prized so highly. But his Ecclesiastes, published a few months earlier, his Drames philosophigues, collected in 1888,
give a more adequate image of his fastidious critical, disenchanted, yet not unhopeful spirit. These books are often bitter and melancholy, yet not destitute of optimism. They show the attitude towards uncultured Socialism of a philosopher liberal by conviction, by temperament an aristocrat. We learn in them how Caliban (democracy), the mindless brute, educated to his own responsibility, makes after all an adequate ruler; bow Prospero (the aristocratic principle, or, if we will, the mind) accepts his dethronement for the sake of greater liberty in the intellectual morid, since Caliban proves an effective policeman, and leaves his superiors a free hand in the laboratory, how Ariel (the religious principle) acquires a firmer hold on life, and no longer gives up the ghost at the faintest hint of change Indeed, Ariel flourishes in the service of Prospero under the exteraal government of the many-headed hrute. For the one thing neediul is not destined to succumb. Religion and knowledge are as imperishable as the world they dignify Thus out of the depths rises unvanquished the essential idealism of Ernest Renan.

Renan was a great worker. At sixty years of age, having finished the Origins of Christianity, he began his History of Israd based on a lifelong study of the Old Testament and on the Corpus Inscriptionum Semulicarum, published by the Académie des Inscriptions uader Renan's direction from the year 188ı till tbe end of his life. The first volume of the History of Israd appeared in 1887, the third and finest volume in 1891, the last two only after the hustorian's decease. As a hustory of facts and theories the book has many faults, as an essay on the evolution of the religious idea it is (despite some passages of frivolity, irony, or incoherence) of extraordinary importance, as a reflection of the mind of Ernest Renan it is the most Lifelike of images. In a volume of collected essays, Pexilles detachfes, published also in 180 t , we find the same mental attitude, an affirmation of the necessity of piety independent of dogina On the 2 th of Octoher 1892 he died after a few days' illness. In his last years he received many marks of bonour, being made an administrator of the Collage de France and grand officer of the Legion of Honour. Two volumes of the History of Israd, his correspondence with his sister Henriette, his Leflers to $\mathbf{M}$ Berthelot, and the History of the Religious Policy of Philippe-feBel, which he wrote in the years immediately hefore his marriage, nll appeared during the last eigbt years of the igth century
See Desportes and Bournand, E. Rexan, sa vie ct son euvore (1892); E Grant Duff. Ermest Renan, in memoriam (1893): Seailles, E. Renan, essai de biogra phte poychologrque (1894): C. Monod, Las mafires de thistore (1894). Allier, La Philosophie dE. Reman (2895); M. J. Darmesteter, La vic de E. R. (is98), Platzhof, E. Renan, eif Lebensbild (1900); Brauer. Philosophy of Ernest Renan (1904): W. Barry, Renax (1905), Sorel, Le Syileme historique de R. (1005-1906).
(A. M. F. D.; X.)

RENARD, ALPHONSE FRANCOIS (1842-1903), Belgian geologist and petrographer, was born at Renaix, in Eastero Flanders, on the 27th of September 1842. He was educated for the chureh of Rome, and from 1866 to 1869 be was superintendent at the College de la Paix, Namur. In 1870 he entered the Jesuit Training College at the old abbey of Maria Laach in the Eifel, and there, while engaged in' studying philosophy and science, he became interested in the geology of the district, and especially in the volcanic rocks. Thenceforth he worked at chemistry and mineralogy, and qualifed himself for those petrographical researches for which he was disingguished. In 1874 he became professor of chemistry and geology in the college of the Belgian Jesuits at Louvain, a few years later he was appointed one of the curators of the Royal Natural History Museum at Brussels, and in 1882 he relinquished his post at Louvain. In 1888 he was chosen professor of geology at the university of Ghent, and retained the post until the close of his life. Meanwhile be had been ordained priest in 1877, and had aatended to enter the Soclety of Jesus. He was known as the Abbe Renard; bat, as remarked by Sir A. Geikie, "As years passed, the longing for nental freedom grew ever stronger, until at last it overmastered alf the traditions and associations of a lifetime, and he finally separated himself from the charch of Rome." His first work,
written in conjunction with Charles de la Vallé-Poumin (18271904), was the Memoire sur les caractires mineralogiques el stratigraphigues des raches dites plutoniennes de la Belgique ed de l'Ardenne francaise ( $\mathbf{1 8 7 6 \text { ). In later essays and papers }}$ he deale with the structure and mincral composition of many igneous and sedimentary rocks, and with the phenomena of metamorphism in Belgium and other countries. In acknowledgment of his work the Bigsby Medal was in 1885 awarded to him by the Geological Society of London. Still more important wiere his later researches connected with the Cballenger Expedition. The various rock specimens and oceanic deposits were submitted to him for examination in association with Sir John Murray, and their detailed observations were embodied in the Reporl on the Screntific Results of the Voyage of H.M.S. "ChaL lenger." Deep Sec Deposits (1891). The more striking additions to our knowledge included "the detection and description of cosmic dust. which as fine rain slowly accumulates on the ocean floor, the development of zeolitic crystals on the sea bottom at temperalures of $32^{\circ}$ and under; and the distruhution and mode of occurrence of manganiferous concretions and of phosphatic and glauconite deposits on the bed of the ocean " (Geikie). Renard died at Brussels on the gth of July 1903.
Obituaries by Sir A. Geikie in Quart. Joury. Geoh. Soc., 1x. 1904, and in Ged. Mag., Nov. 1903.
RENADD DE MONTADBAN (Rinaldo di Montalbano), one of the most famous figures of French and Italian romance His story was ettached to the geste of Doon of Mayence by the 13 thcentury tronadre who wrote the chanson de geste of Renaks de Montauban, better known perhaps as Les quatre fils Aymon. The four sons of Aymon give their name to inns and streets in nearly every town of France, and the numerous prose versions show what a hold the story gained on the popular imagination. Renaud's sword Floberge, and his horse Bayard passed with him into popular legend. The poem of Renaws de Montouban opens with the story of the dissensions between Chardemagne and the sons of Doon of Mayence, Reuves d'Aigremont, Doon de Nanteuil and Aymon de Dordone. The rebellious vassals are defeated by the imperial arny near Troyes, and, peace established, Aymon rises in favour at court, and supporis the emperor, even in his persecution of his lour sons, Renaud. Alard, Guichard and Richard. A second feud arises from a quarrel between Renaud and Bertolai, Chartemagne's nephew, over a game of chess, in the course of which Renaud kills Bertolai with the chess-board. The bero then mounts hissteed Bayard, and escapes with his brotbers to the Ardennes, where they build the castle of Montessor overlooking the Meuse. At Cbateau Renaud, near Sedan, there existed in the 18 th century a ruined castle with a tower called the "tour Maugis " and the reputed stahle of Bayard. The outlaws are eventually persuaded to seek their fortune outside Charlemagne's kingdom, and cross the Loire to take service with King Yon of Gascony against the Saracens, accompanied by their cousin, the enchanter Maugis. Yon. however, is compelled by Charlemagne to withdraw his protection, and the castle of Montauban, which the brothers have huilt on the Dordogne, is besieged by the emperar. They next seek refuge beyond the Rhine, and sustain a third siege at Trémoigne (Dortmund), after which the emperor is persuaded by the barons to make peace. Bayard is abandoned to Charlemagne, and thrown into the Meuse, only to rise again. He still gallops over the hills of the Ardennes on St John's Eve Renaud, who throughout the story is a type of the Christian and chivalric virtues, makes a pilgrimage to the Holy Land and is invested with some of the exploits of Godirey de Bouilon. On his retyrn he gives himself up to religion, working as a mason on the church of St Pcter at Cologne, where he receives martyrdom at the hands of his jealous fellow-labourers.
The story is closely connected with the legend of Girard de Roussillon. The chanson de gestic of Rencus de Montauban falls into sections which had probably been originally the subject of separate recitals. These may have arisen at different datce, and were not necessarily told in the first instance of the same person, the account of Renaud on the crusade being
obviously a late isterpolation. The ouliaw Hife of the brotheras in the Ardennes bears the marks of trust wortiy popular tradition, and it was even at one time suggested that the Gascon and Rhenish episodes were reduplicatiops of the story of Montessor. The connexion of the four brothers with Montessor, Dortmund, Mayence and Cologne, and the abundant local tradition, mark the beroes as originating from the region between the Rhine and the Meuse. Nevertheless, their adventures in Gascony are corroborated by bistorical evidence, and this section of the poem is the oldest. The enemy of Renaud was Charles Martel, not Charlemagne; Yon was Odo of Gascony, known indiferently as duke, prince, or king; the victory over the Saracens at Toulouse, in which the brothers are alleged to have taken part, was won by him in 721 , and in 719 he sbeltered refugees from the dominions of Charles Martel, Chilperic II., king of Neustria, and his mayor of the palace, Raginired, whom he was compelled to absadon. In a local chronicle of Cologne it is stated that Saint Reinaldus died in 697 . and in the Latin rhythmical Vita his martyrdom is said to have taken place under Bishop Agiol! (d. 717). Thus the romance was evidently composte before it took its place in the Curalingian cycle
In Italy Renaud had his greasest vogue. His connexion with the treacherous family of Mayence was thrust into the background, and many episodes were added, as well as the personage of the hero's simer, Bradamante. Rinaldo di Montalbano had been the subject of many Italian poems before Il Riraldo of Tasso.
Bialiogiafhy.-The chanson of Naugis d'Aigremont and the prose romance of the Conqueste de Treburonde beloni to the seme cyre. The prose Ystmed de Regnould de Monkauban (Lyons, $c, 1480$ )
 an. 11 was publishicd in English. The Fouff Sonnes of A)wow. by Willam Caxton, and subsequently by Wynkyn de Worde and William Copland. Sec Hist hitt de lo France, xxii., analyzis by Pa lin Paris; Renaus de Montaukan (Stutigart. 18 ga). edíted by H Michclani; F. Wulfo, Reherches surp les sagas de Xagess at de Getrard (Lund, 1873): Magus saga, ed. G. Cederschiod (Lund, 1876): Renout von Montalbocn, ed. J. C. Mathis (Gronioged. 18;3): A. Longnon, in Rewe ies guestions historiques (1879); R. Juick, Ober die Sprache des Rev tut son Montaxban (Halle. 1884): F. Maf, Das deutsche Volkshuch on dem fleymonshindern (Frpeiburg in Breisgau, 1887), with a gencial inarodurtion 20 the study of the sega; The Four Sonnes of Atm (E. E. Text. Soc. ed. Octavie Richardson, 1884), a special Lut ography of the printed editions of the prose romarice in L. Gituiers Bibl des chansons de geste (1897); rejuvenations of the stïy by Karl Simrock (Franklort. 18 15 ). and by Richard Stect (1, don. 1897); Sworto di Rimadijam. ed. C. Minviult iBulugna. isly.. Stage versions are: Renaud de Hondanbon a play translated from Lope de Vega was played at the Theatre italien. Paris, in 1717. Les guatre fís $A$ y mon. opéra comique by MM. de Leuven and Brunswick, muste by Galfe, in 1884 .
RENAUDOT. EUSEBE ( $1546-1720$ ), French theologian and Orientalist, was born in Paris in 1646, and educated for the church. Notwithstanding his taste for theology and bis title of abbe, much of his life was spent at the French court, where he attracted the notice of Colbert and was often employed in confidential affairs. The unusual learning in Eastern tongues whicb he acquired in his youth and maintained amid the distractions of court life did not bear fruit till he was sixty twa His best-known books are $H$ istoria Patifiarcharum Alcxandrinorum (Paris, 1713 ) and Liturgiarum orientalium collectia (2 vols, 1725-16). The latter was designed to supply proofs of the "perpetuity of the laith" of the church on the subject of the sacraments, the topic on which most of his theological writings turned, and which was then, in consequence of the controversies attaching to Arnauld's Pcrpetwile de la foi, a burning one between French Catholics and Protestants. Renaudot was not a fair controversialist, but his leaming and industry are unquestionable. He died in 1720 .
RENADDOT, THEOPHRASTE ( $1586-1653$ ). French physician and philanthrppist, was born at Loudun (Vienna), and studied surgery in Paris. He was only nincieen wheh he received, by favour apparently, the degree of doetor at Montpellier. After some time spent in travel he hegan to practise. in his native town. In 1612 be was summoned to Paris by

Richerico, pertly becwate of his medical repatation, but more because of his philantbropy. He recsived the titles of physician and councillor to the king, and was desired to organize a scheme of public assistance. Many difficulties were put in his why, bowever, and he therefore returned until 1624 to Poitou, where Richelies made bim "commissary general of the poor." It was six years before he was able to begin his work in Paris by opening an information burean at the sign of the Grand Coq dear the Pont Saint-Michel. This burese d'odrosse was labour barean, intelligence department, exchange and charity organizstion in one; and the sick wese directed to doctors prepared to give them freo trestment. Presently he established a free dispensary in the teeth of the opposition of the faculty in Paris. The Paris faculty refused to accept the new medicaments proposed by the heretic from Montpellier, restricting themselves to the old prescriptions of blood-letting and purgation. In addition to his burrous d'adresse Renaud established a system of lectures und debates on scientific subjects, the reports of which from 1633 to 1642 were published in 1651 with the title Rocwill des conforances publiques. Under the protection of Richelien he started the first French newspaper, the Gasette (i63r), which appeared weekly and contained political and foreign news. He also edited the Mercura frbncais and publisbed all manner of reports and parmphiets. In 1637 he opened in Paris the first Mont de Piete, an institution of which he had seen the advantages in Italy. In 1640 the medical faculty, headed by Guy Patin, started a exmpaign against the innovator of the Grand Coq. After the death of Richelieu and of Lonis XIII. the vietory of Rensudot's ememies was practically certain. The parlement of Paris ordered him to return the letters patent for the establishment of his bureau and his Mont de Piete, and refused to allow him to practise medicine in Paris. The Gasethe remained, and in 1646 Renaudot was appointed by Mazarin historiographer to the king. During the first Fronde he had his printing presses at Saint-Germain. He died on the 25th of October 1653. His difficulties had been increased by his Protestant opinions. His cons Isanc (d. 1688) and Euske (d. 1679) were students for ten years before they could obtain their doctorates from the faculty. Thes carried on their father's wrork, and defended the virtues of antimony, landaram and quinine against the schools.
See E. Hatin. Theodore Renaudos (Poitiers, 1883), and La Maisom du Col (Paris, 1885); Michel Emery, Renoudot et l' introduction de la mication chimique (Paris, 1899) ; and G. Bonnefort, Un Oublib. 77 dophracte Rewaqudot (Limoges, nod.).
REDEZYOOS, a place of meeting appointed or arranged for the assembling of troops, ahips or persons. The word was sdopted in Engtish at the end of the 16 th century from the Freach substantival use of the imperative render pows, i.e. "render or betake yourselves."
REIDSEURG, a town of Germany, in the Prussian province of Schleswig-Holstein, situated on the Eider and on the Kaiser Wilhelm canal, in a flat and sandy district, 20 m . W. of Kiel, on the Altom-Vamdrup railway. Pop. (1905) 15,577. It consists of three parts-the crowded Altstadt, on an island in the Eider; the Neuwerk, on the south bank of the river; and the Kronwerk, on the north bank. Renisburg is the chief place in the basin of the Eider, and when in the possession of Denmark was maintained as a lortress. Its presem importance, however, rests on the commercial facilities afforded by its connexion with the North Sea and the Baltic through the Kaiser Whelm canal, by which transit irade is carried on in grain, timber, Swedish tron and coals. The principal industries are cotton-weaving, tanning and the manufacture of artificial manures.
Rendsburg came into existence under the shelter of a castle founded by the Danes about the year 1100 on an island of the Eider, and was an object of dispute between the Danish kings and the counts of Holstein. In 1252 it was adjudged to the hiter. The town was surrounded with ramparts in 1539, but the fortifications of the Kronwerk were not constructed till the end of the ipth century. During the Thirty Years' War Rendsburg was taken both by the Imperialists and the Swedes, but in 1645 it succesfully resisted a second siege by the latter.

The war of s848-50 began with the capture of Rendsburg by the Holsteiners by a coup de main, and it formed the centre of the German operations. On the departure of he German troops in 1852 the Danes demohished the fortifications on the north side. Immediately after the death of King Frederick VII. ( 1 sth of November 1863) the town was occupied by the Saxon troops acting as the executive of the German Confederation, and it was the base of the operations of the Austrians and Prussians against Schleswis in the spring of the following year. On the termination of the Danish war in 1864 Rendsburg was jointly occupied by Austrian and Prussian millitary antil 1866, when it fell to Prussia

See Warmstedt, Rendsburg (Kiel, 1850).
REN有 I. (1409-1480), duke of Anjor, of Lorraine and Bar, count of Provence and of Piedmont, king of Naples, Sicily and Jerusalem, was born at Angens on the 16th of Japuary i409, the second son of Louls II., king of Sicily, duke of Anjou, count of Provence, and of Yolande of Aragon." Louis II. died in 1417, and his sons, together with their brother-in-hw, afterwards Charles VII. of France, were brought up under the guardianship of their mother. The elder, Louis III., succeeded to the crown of Sicily and to the ducty of Anjon, Rene being known as the count of Guise. By his marriage treaty (1419) with Isabel, elder daughter of Charies II., duke of Lorraitie, he became heir to the duchy of Bar, which was claimed as the inheritance of his mother Yolande, and, in right of his wife, feir to the duehy of Lorraine. Rene, then only ten, was to he brought op in Lorrnine under the guardianship of Charles III. and Louis; candinal of Bar, both of whom were attached to the Burgundian party, but he retained the right to bear the arms of Anjou. He was far from sympathizing with the-Burgundians, and, joining the French army at Reims in 1429, was present at the cononation of Charles VII. When Loais of Bar died in 1430 René came into sole ponsession of his duchy, and in the nert year, on his father-in-law's death, he succeeded to the duchy of Lorraine. But the inheritance was claimed by the heir-male, Antoine de Vaudemont, who with Burgurdian belp defeated René at Bulgneville in July 1431. The Duchess Isabel effected a truce with Antoine de Vaudemont, but the duke remained 1 prisoner of the Burgundians until April 1432, when he recovered his liberty on parole on yiciding up as hostages his two sons, Jean and Louis of Anjou. His title as duke of Lorraine was confirmed by his suzerain, the Emperor Sigismund, at Basel in 1434. This proceeding roused the anger of the Burgindian dake, Philip the Good, who required him early in the next year to return to his prison, from which he was released two years bater on payment of a heavy ransom. He had succeeded to the kingdom of Naples through the deaths of his brother Lonis III. and of Jeanne II. de Duras, queen of Naples, the last beir of the earlier dynasty. Louis had boen adopted by her in 1431, and she now left her inheritance to Rene. The marriage of Marie de Bourbon, niece of Philip of Burgundy; with John, duke of Calabria, Rene's eldest son, cemented peace between the two princes. After appointing a regency in Bar and Lorraine, be visited his provinces of Anjou and Provence, and in $143^{8}$ set sail for Naples, which had been held for him by the Duchess Isabel. Rene's captivity, and the poverty of the Angevin resources due to his ransom, enabied Alphonso of Aragon, who had boen first adopted and then repudiated by Jeanne II., to make some headway in the kingdom of Naples, especially as he was siready in possession of the island of Sicily. In 144: Alphonso lind siege to Naples, which he sacked after a six monthe' siege. Rene returned to France in the same year, and though be retained the title of king of Naples his effective rule was nevet recovered. Later efforts to recover his rights in Italy failed. His mother Yolande, who had governed Anjou in his absence, died in 1442. Rene took part in the negotiations with the Eoglish at Tours in 1444, and peace was consolidated by the marriage of his younger daughter, Margaret, with Henry VI. at Nancy. Renénow made over the government of Lorraine to John, duke of Calabria, who was, however, only formally installed as duke of Lorvaine on the death of Queen Isabed in
1453. René had the confidence of Charles VII., and is anid to have initiated the reduction of the men-al-arms set on foot by the king, with whose military operations against the Eaglish he was closely associsted. He eatered Rouen with him in November 1449, and was also with him at Formigny and Caen. After his second marriage with Jeanne de Laval, daughter of Guy XIV., count of Laval, and Isabel of Brittany, René took a less active part in public affairs, and devoted himself more to artistic and literary pursuits. The fortunos of his bouse declined in his old age. The duke of Calabria, after repeated misfortunes in Italy, was offered the crown of Aragon in 1467, but died, apparently by poison, at Barcelona on the 16th of December 1470; the duke's eldest son Nicholas perished in 1473, also under suspicion of poisoning; Rene's daughter Margaret was a refugee from England, her son Prince Edward was murdered in 2471, and she herself became a prisoner, to be rescued by Lonis XI in 1476. His only surviving male descendant was then Rene II., duke of Lorraine, son of his daughter Yolande, comtesse de Vaudemont, who was gained over to the party of Louis XI, who suspected the king of Sicily of complicity with his enemies, the duke of Brittany and the Constable SaintPol. René retired to Provence, and in 1474 made a will by which he left Bar to his grandson René IL., duke of Lorraine; Anjou and Provence to his nephew Charles, count of Le Maine. Louis seized Anjou and Bar, and two years later sought to compel the king of Sicily to exchange the two duchies for - pension. The offer was rejected, hut further negotiations assured the lapae to the crown of the duchy of Anjou, and the anneration of Provence was only postponed until the death of the count of Le Maine. Rene died on the 1oth of July 1480, bis charities having earned for him the title of "the good." He founded an order of chivalry, the Ordre du Croisannt, which was anterior to the royal toundation of St Michael, but did not survive Rene.

The king of Sicily's tame as an amateur of painting has led to the attribution to him of many old paintinge in Anjou and Provence, in many cases simply because they bear his arms. These works are generally in the Flemish style, and were probably executed under his patronage and direction, so that he may be said to bave formed a school of the fine arts in sculpture, painting, gold work and tapestry. Two of the most famous works formerly attributed to Rent are the triptych, the "Burning Buab," in the cathedral of Aix, showing portraits of Rent and his second wife, Jeanne de Laval, and an illuminated Book of Hours in the Bibliotheqque nationale, Paris. The "Buraing Bush" was in fact the work of Nicolas Froment, a painter of Aviguon. Among the men of letters attached to his court was Antoine do la Sale, whom be made tutor to his son, the duke of Calabria. He encouraged the performance of mystery plays; on the performance of a mystery of the Passion at Saumur in 1402 be remitted. four years of taxes to the town, and the representations of the Passion at Angers were carried out under his auspices. He exchanged verses with his kinsman, the poet Charles of Orleans. The beat of his poems is the idyl of Regrault and Jeanneton, representing his own courtship of Jeanne de Laval. Le Liwre des lournois, a book of ceremonial, and the allegorical romsnce, Conquaste qu'un chopalier nominit Le Cner d'amoner espris feist d'wne dame appelte Doulce Morcy, with other works ascribed to him, were perhape dictated to his secretaries, or at least compiled under his direction. His Cuwres were published by the comte de Quatrebarbes (4 vols., Paris and Angers, 1845-46).

See A. Lecoy de la Marche, Le Roi Rend (z vols, 1875); A. Vallet de Viriville, in the Nouselle Biographic gtatrcle, where there is some acoount of the MSS. of hin work; and J. Renouvier, Les Peintres at enlucainewirs da roi Rent (Montpellier, i857).

Blate of FRaricg (1510-1575), second daughter of Louis XII. and Anne of Brittany, was born at Blois on the 2 g th of Octoler 1510 . After being betrothed succescively to Gaston de Foir, Charles of Austria (tbe future emperor Charles V.), his brother Ferdizand, Henry VIIl. of England, and the elector Joachim LI. of Brandenburg, she married in 1528

Hercules of Este, son of the duke of Ferrurs, who enccemed in father six yeazs later. Renee's court became a readerven of men of letters and a refuge for the persecuted French Catvinith She received Clément Maxot and Calvin at her court, and finally embraced the reformed religion. Her husband, bowever, who viewed these proceedings with disfavour, baniehed her friends, took ber children from her, threw her into privom, and eventually made her abandoa at any rate the outwand formas of Calvinimm. After bis death in 8599, Renfe returged to France and turned ber duchy of Montargis into a ceatere of Protestant propaganda. During the wass of religion she was several times molested by the Catholic troope, and in 1563 her chateau was besieged by her son-in-law, the dute of Guise. She died at Montargis.

See B. Fontana, Remala id Fromicia (Rosee, 1889 wan.); and E. Rodocanachi, Remic de France (Paris, 1896).

REMENIXA, EUGETS ( $1831-$ ), Swise geologiat, was bote at Lausande on the 36th of March 1831. In 1857 he becana professor of gealogy and palecontology in the waiversicy at Lausanne. He is distinguished for his rescarchos oe the geolong and palacontology of the Alps, on which subjects he publiched numerous papers in the proceedings of the scientific societies in Switserland and France. With F. J. Pictet he wrote a memoir on the Fossilas du terrain aptien de la Perte-dy-Rhome (1854). In 1894 he was appointed president of the Swiss Geologicel Commission, and also of the International Geological Congrens held thal year at Zürich, in the previous meetings of which be had taken a prominent part. He published a noteworthy Tallean des terrains sedimentaires (1874); and a secoond more elaborate edition, accompanied by an explanatory article Chronegrashan stologique, was issued in 1897 as a supplement to the Repport of the Zarich Congress. This new table was printed on coloured sheets, the colours for each geological system corresponding with those adopted on the International geological map of Europe.

REATFREW, a royal, municipal and police burgh and county town of Renfrewhire, Scotland, aear the southern bank of the Clyde, 7 m . W. by N. of Glasgow, via Cardooald, hy the Ghamow \& South-Western and Caledonian railwayn (s m. by roed). Pop. (1891) 6777; (1901) 9796. Induatries include shiphuilding (the construction of dredgers and fioating docks is a speciality), engineering, dyeing, weaving, chemicals and cabinetmaking. The Clyde trust has constructed a lagge dock bere. Renfrew belonge to the Kilmamock district grocep of paritio mentary burghs (with Kilmarnock, Dumbarton, Rutherglea and Port Glasgow). Robert III. gave a charter in $\mathbf{1} 396$, but it was 2 burgh (Renifry) at least 250 years carlier. About 1160 Walter Fitzalan the first high steward of Scolland, built a casth on an eminence by the side of the Clyde (still called Castle Hill). the original seat of the royal bouse of Stewart. Cloee to the town, on the site of Elderslie House, Somerled, Jord of the Isles, was defoated and slain in 1 I 64 by the forces of Malcolm IV. against whom he had rebelled. In 1404 Robert II. bestomed upon his son James (afterwards Jamea I.) the title of Barom of Renfrew; still borme by the prince of Wales.

RENFRETSBIRE, a south-western county of Scothand, bounded N. by the river and firth of Clyde, E. by Lanarichire, S. and S.W. by Ayrshire and W. by the firth of Clyde. A small detached portion of the parish of Renfrew, situated on the northern bank of the Clyde, is surrounded on the landward side by Dumbartonahire. The county has an area of 153,332 acres, or 239.6 sq . m. Excepting towards the Ayrshire border on the south-west, where the priscipal heights are Hill of Stake ( 17 II ft .), East Girt Hill (1673), Misty Law (1663) and Creuch Hill (1440), and the confines of Lanarkshire on the souch-east, where a few points attain an altitude of 1200 ft -the surface is undulatios rather than rugged. Much of the higher land in the centre it well wooded. The Clyde forms part of the northem boundary of the shire. In the N.W. Loch Thom and Gryfe Revervolt provide Greenock with water, and Balgray Reservoir and Glen Reservoir reinforce the water-supply of a portion of the Glaspow area. The other lakes are situated in the S, and S.E. and
include Castle Semple Loch, Long Loch, Brother Loch, Black Loch, Binend Loch and Dunwan Dam. The Glasgow, Paisley and Johnstone canal has been converted since 1882 into the track of the Glasgow \& South-Western railway. Strathgryfe is the only considerable vale in the shire. It extends from the reservoir to below Bridge of Weir, a distance of ro m . The scenery at its head is somewhat wrild and bleak, but the lower reaches are pasture land. The wrooded ravine of Cleakillock, to the south of Paisley, is watered by Killock Burn, on which are three falls.
Geolog.- Carboniferous rocks form the subotratum of this cotunty. The hilly grouad from the neighbourhood of Eaglesham northwestrard is formed of volcunic rocks, basalte, porphyrites, tuffs and agrgomerates of the age of the Cementstone group of the Calciferous Sandstone series. Here and there the sites of the volcanic cones are distinguishable, the best being those between Misty Law and Quepheide Muir. Beneath the volcanic rocks are some red moderopen and conglomertetes which occupy a sonsll tract between Loch Thom and the neighbourhood of Inverkip. Resting upon the volcanic rock is the Carboniferous Limestone series which at the base consists of ashy sandstones and grits followed by the three mabdivitions prevalent in mouthern Scotland. With animportant ecreptions, all the area morth of the volcanic rocks is occupied by the Curboniferous Limestone series. The beds lie in a faulted besin around Linwood, and the following strata may be distinguished from below upwards: the Hurlet coal and limestone, Liflies oil tale, Hosic limestone. Johnatone clay ironstone and Cowglass limewane thong with other beds of iroastone and coal The sandentone $d$ Giffnock, ured for building; the limestone and coal of Orchard Tith $a$ very fossiliferous shale bed; and the limestone and coal of Arden all belong to the same series. Besides the contemporaneous volcanic rocks numerous intrutive sheets are found in the CarbonIerroas rocker such as the large mass of basalt south of Johnstone; and doleritic sheet of Quarrelton and the similar sheets N.E. of Paisky. In the caatern part of the county, near the border the coals and ironstones of this serics near Shawlands and Crossmyloo! are faulted directly againgt the coal measures of Rutherglen. Tertiary benalt dilbes cut the older rocks in a S.E.-N.W. direction, for example tooe on Misty Law. Glacial striae abound on the hilly ground, those in the north indicating that the ice took a south-easterly direction which farther south became south-westerly. Boulder chaye, gravels and sands niso cover considerable areas. Copper one has been worked in the volcunic rocks near Lochwinnoch and in the grey moditones Dear Gourock.
Chmate and Agriculiure.-The climate is variable. As the prevaitiog west and south-west winds come in from the Atlantic rara and fuil of moisture, contact with the land causes heavy rimas, and the wetern ares of the shire is one of the wettest districts in Scothan, the mean annual rainfall exceeding 60 in. The temperature for the year averages about $4^{\circ} \mathrm{F}$., for January $3^{\circ}{ }^{\circ}-5 \mathrm{~F}$., and lor July $58^{\circ} \cdot 5 \mathrm{~F}$. The hilly tract contains much peat-moss and moorland, but over those areas which are not thus covered the wil, which is a light earth on a substratum of gravel, is deep enough $\omega_{0}$ produce good pasture. In the undulating central region the woil is better, particularly in the basins of the streams, while on the hat lands adjoining the Clyde there is a rich alluvium which, except when soured by excessive rain, yiclds heavy crops. Of the total area three-filthe is under cultivation, more than half of this being permanent pasture. Oats are grown extensively, and wheat aed barley are also cultivated. Potatoes, turnips and swedes, and beans are the leading green crops. Near the populous centres orchards and market gardens are found. and an increasing acreage 6 under wood. Horien are kept mostly for farming operations, nd the bult of the cattle are maintained in connexion with dairying. Sheap-tarming, though on the increase, is not prosecuted so vigorondy as in the other southern counties of Scotland, and pig-rearing is on the decline.
Oater Imdustries.-Coal, iron, oil-shale and fireclay are the priacipel minerale. Limestone is largely quarricd for smelting purposes. and for the manafacture of lime. Sandstone is also quarried. The thread industry at Paisley is the most important in the world, Cotton spinning, printing. bleaching and dyeing are carried on at Paisley. Pollokshaws. Renfrew. Barrhead and elewhere; voollens and worteds are produced at Paisley, Greenock and Beofrew. Emginecring works and iron and brass foundrics are foond at Greenock, Port-Glasgow, Paisley. Renirew, Barrhead and lohnstone. Sugar is a staple article of trade in Greenock and there are chemical works at Hurlet. Nitshill and Renfrew. Brewing and distilling are carried on at Greenock, Paidey and other places. Shipbaidiag in eapecially important at Greenock and Port-Glasgow. Puper mills are established in Greenock, Cathcart and Johnstone, and unneries in Paisley and Kilbarchan. Numerous miscellaneous iadustries-such as the making of starch, comflour and preserveslave aloo grown up in Paisley and elncwhere. The sea and rives ports are Creenock. Port-Glaggow and Renirew.
Railway communication is ample in the north, the centre and cowarde the south-weat. The Caledonian railway runs westwards

Irom Glasgow by Paidey to Greesock, Courock and Wemyne Bry; south-westwards to Barrhead and other stations; and southwards to Busby. The Glaggow \& South-Western railway. runs to Greenock by Paisley, Johnstone and Kilmalcolm; to Nitshill and other places south-wrestwards; by Lochwinnoch (for Dalry and Ardrosana in Ayrahire); and to Renfrew jointly with the Caledonian. The Clyde and the railway steamers call at Renfrew. Prince': Pier (Greenock), Courock and Wemyss Bay.
Population and Admisistration-In 189s the population numbered $330,8 \times 2$, and in 190: it was 268,980 , or 1123 to the sq. m. In Igot there were 40 persons who spoke Gaelic only and 5585 Gaelic and English. Thus though the shire is but twenty-seventh in point of size of the 33 Scottish counties, it is fifth in respect of population, and only Lanarkshire and Mid Lothian are more densely populated. The county is divided into the upper ward, embracing the easterly two-thirds, with Paisley as district centre, and the lower ward, consisting of the parishes of Inverkip, Greenock, Port-Glasgow and Kilmalcolm, with Greenock as district centre. The chicf towns are Paicley (pop. 79,363), Greenock (68,142), Port-Glasgow ( 16,857 ), Pollokshaws ( 11,369 ), Johnstone ( 11,355 ), Barkhead (9855), Renfrew (9296), Gourock (5261), Cathcart (5808). The shire returns one member to parliament for the eastern, and another for the western division. Paisley and Greenock return each one member, and Renfrew and Port-Glasgow belong to the Kilmarnock district group of parliamentary burghs. Renirewshire forms a sheriffom with Bute, and there is a resident sheriff-substitute at Paisiey and one at Greenock. The county is under school-board jurisdiction. For secondary and specialized education there are an academy at Greenock and a grammar school and technical school at Paisley, while some of the schools in the county earn grants for higher education. The county secondary committee also makes provision for the free education of Renfrewshire children in Glaggow High School and the Spier School at Beith. The Paisley Technical School and the Clasgow and West of Scotland Technical College are subsidized out of the "residue" grant, part of which also defrays the travelling expenses of students and supports science and art and technological classes in the burghs and towns in the county.

History.-At the time of the Roman advance from the Solway the land was peopled by the British tribe of Damnonii. To hold the natives in check the conquerors built in $8_{4}$ the fort of Vanduara on high ground now covered by houses and streets in Paisley; but after the Romans retired (410) the territory was overrun by Cumbrian Britons and formed part of the ringdom of Strathclyde, the capital of which was situated at Alclyde, the modern Dumbarton. In the 9 th and 8 th centuries the region practically paseed noder the supremacy of Northumbris, but in the reign of Malcolm Canmore becama incorporated with the rest of Scotland. During the first half of the 1ath century, Walter Fitzalan, high steward of Scotland, ancestor of the royal house of Staart. settled in Renfrewshire on an estate granted to him by David I. Till their accession to the throne the Stuarts identified themselves with the district, which, however, was only disjoined from Lanarkshire in 1404, In that year Robert III. erected the barony of Renfrew and the Stuart estates into a separate county, which, along with the earldom of Carrick and the barony of King's Kyle (both in Ayrshire), was bestuwed upon his son, afterwards James 1. From their grant are derived the titles of earl of Carrick and barou of Renfrew, horne by the eldest son of the sovereign. Apart from such isolsted incidents as the defeat of Somerled dear Renirew in 1164, the battle of Langside in 1568 and the capture of the 9th earl of Argyll at Inchinnan in 1685 , the history of the shire is scarcely separable from that of Paisley or the neighbouring county of Lanark.

Bibliography.-Description of the Sheriffom of Lanark and Renfrew (Maitland Club, 1831); W. Hector, Lichens from an Old Abbey (Paisley, 1876); Vandmara (Paisley, 188s); Gilmour, Paisky, Weavers of Other Days (Paisley, 1879); D. Campbell, Hi. eorical Sketches of the Town and Harbours of Greenock (1879-81); Ofd Greenock (Greenock, 1888); Craig. Historical Notes on Paisley (Paisiey, 1881): A. H. Millar, Casllas and Mansions of Renfrew (Glaggow, 1889).
 on the 3nd of December 1742, near Chudleigh in Devonshire. His father, an officer in the Artillery, was killed in action shortly after the birth of his son. He entered the navy as a midshipman in 1756, and was present at the attack on Cherbourg (1758), and the disastrous action of St Cast in the tame year. At the end of the Seven Years' War, seeing no chance of promotion, he eftered the service of the East India. Company, and was appointed surveyor of the Company's dominions in Bengel (1764), with the rank of captain in the Bengal Engineers. To this work he devoted the next thirteen years. In 1766 'he received a severe wound in an encounter with some Sannyasis, or religions fanetics, from which he never thoroughly recovered; and in 1777 he retired at major on a pension of 6600 a year. The remaining filty-three years of his life were spent. in London, and were devoted to geographical research chiefly anong the materials in the East India Houso. His most valuable workt inctude the Baxgal Atlas (1779), the first approximately correct. map of India ( 1783 ), the Gagraphical Systeme of Herodowers (1800), the Comparatios Geography of Wertern Asia (1831), and important studies on the geography of nerthem Africs-in introductions to the Traseds of Mungo Park and Hornemann-and the currents of the Athatic and Indian Oceans. Ho also contributed papers to Archacolagia on the site of Babylon, the island of St Paul's shipwreck, and the landing-place of Cacsar in Brituin. He was elected F.R.S. in 1781; and he received the Copley medal of the Royal Society in 1791, and the gold medal of the Royal Society of Literature in 1825 . While in India he had married (1772) Jane Thackeray, a great-aunt of the novelist. He died on the 2 gth of March $\times 830$, and was buried in the nave of Westminster Abbey.
See Sir Clenterits Markham, Major James Remmell asd the Rise of Modern Eadish Geography (London, 1895).
REDIERS, a town of western France, formerly the capital of Brituany and now the chief town of the department of Ille-ctVilaine. Pop. town, 62,024; commune, 75,640 Rendes is gituated at the meeting of the Ille and the Viarine and at the junction of several lines of rainwiy connecting it with Paris (232 m. E.N.E.), St Malo ( 51 m. N.N.W.), Brest ( 135 m . W.N.W.). A few natrow winding streets with old houses are left in the vicinity of the cathedral, but the town was for the trost part rebuilt on a regular plan after the seven days' fre of 1790. Dark granite was used as building material. The old town or Ville-Haute, where the chief buildings are situated, occupies a hill bounded on the south by the Vilaine, on the west by the canalized Ille. The Vilaine flows in a deep bollow bordered with quays and crossed by six bridges leading to the new town or Ville-Basse on its left bank. The cathedral of Rennes was rebuilt in a pseudo-Ionic style between 1787 and i844 on the site of two churches dating originally from the 4 th century. The west façade with its twin towers was finished in 1700 and is in the Renaissance style. The interior is richly decorated, a German altar-piece of the ryth century being conspicuous for its carving and gilding. The archbishop's palace occupies in part the site of the abbey dedicated to St Melaine, whose church is the sole specimen of 11-13th century architecture among the bumerous churches in the town. A colossal statue of the Virgin was placed above its dome in 1867. The Mordelaise Gate, by which the dukes and bishops used to make their state entryinto the town, is a curious example of 1 th-century architecture, and preserves a Latin inscription of the 3 rd century, a dedication by the Redones to the emperer Gordianus. The finest building in Rennes is the old pariament house (now the law-court), designed by Jacques Debroses in the 17 th century, and decorated with statues of legal celebrities, carving, and paintings by Jeaa Jouvenet and other well-known artists. The town hall was erected in the first half of the 18 th contury. It contains the library and the municipal archives, which are of great importance for the history of Brittany. In the Palais Universitaire, a modern building occapied by the university, there are scientific collections aud important galleries of painting and sculpture, the chief work being the "Perseus
delivering Andromeda " of Paul Veropese. About 2 m . frome the town is the castle (r6th century) of La Privalaye, a hatalet famous for its butter.

Rennes is the seat of an archbiahop and a prefect, head quarters of the $X$. army corpa and centre of an acadionic (educttional division). Its university has faculties of law, science and letters, and a preparatory achool of medicine and pharmecy, and there are training colleges, a lycie and achools of agaiculture, dairying, music, art, apchitecture and industry (Ecole pratigne). The town is also the seat of a court of appeal, of a court of assites, of tribumals of first instance and commerce, and of a chamber of commerce, and has a brasch of the Benk of Prance, Tanning, iron-founding, timber-atwing and the production of fumiture and wooden goods, flour-milling, flax-spinning and the manufacture of tenting and other coame fabrics, heaching and vatious amaller industries are carried on. Trme is ehiefly in butter made in the nelghbourhood, znd in groin, four, leathers poultry, eggs and honey.

Rennes, the chief city of the Redones, was formenty (ilike some other places in Gaul) erlled Condate (hence Conded, Camin), probsbly from ite ponition at the comfuence of two ctroume Under the Roman empite it was incladed in Iugdumensis Tertim, and became the centre of various Roman toads still recognirabila in the vicinity The name Urbs Rubra given to it on the oldens chronicles is explained by the bands of red brick in the foundrtions of its first circuit of walls. About the close of the roch century Conan le Tort, count of Rennes, subdued the whole province, and his con and anccessor Geoffrey first took the tifle duke of Brittany. The dukes were crowned at Rempes, and before entering the city by the Mondelaise Gate Dury had to awear to preserve the privileges of the church, the nobles and the commons of Brittany. During the War of Succestion the city more than once suffered siege, notahly in r356-57, then Bertrand du Guesclin saved it from capture by the Enothath under Henry, first duke of Lancaster. The parlement of Brittany, founded in 15st, held its scossions at Rennes from 1563, they having been previously shared with Nanter During the troubles of the League Philip Emmanuel, duke of Mercovorif attempted to make himself independent at Rennes ( 1589 ), but his scheme was defeated by the loyalty of the parlement. Heary IV. eatered the city in state on the gth of May $\times 598$. In 1675 an insurrection at Rennes, caused by the taxes imposed by Louis XIV. in spite of the advice of the pariement, was cruelly suppressed by Charles, duke of Chaulnes, governor of the province. The parlement was hanished to Vannes till 1689 and the inhabitants crushed with forfeits and pat to death for great numbers. The fire of 1720 , which destroyed eight hopdred houses, completed the ruin of the town. At the beginning of the Revolution Rennes was again the scene of bloodshed, caused by the discussion about doubling the third estate for the cosvocation of the states-general. In January 1789, Jean Vietor Moreau (afterwards general) led the law-students in their denonstrations on behalf of the parlement against the royal government. During the Reign of Terror Renmes sufierod less than Nantes, partly through the courage and uprightness of the mayor, Jean Leperdit. It was soon afterwards the centre of the operations of the Republican army againct the Vendeans. The bishopric, founded in the sth century, in $18 \$ 9$ became an archbishopric, a rank to which it had previoushy been raised from 1790 to 1802 . In 1899 the revision of the sentence of Captain Alired Dreyfus was carried out at Rennes.

See Orain, Renmes ef ses enoirons (Reims, 1904).
RBNNEVILLS, REMN ADOUSTE CONETANITH DE (1650 1723), French writer, was born at Caen in 1650 . In consequence of his Protestant principles, he Ieft France for Halland in 1690 and on his return three years later he was denounced as a spy and imprisoned in the Bastille, where he remained until 1713 . During his imprisonment he wrote on the margins of a copy of Aulews diguists (Paris, 1690) poems which he called Otis bestiliaca. These were rediscovered by Mr James Tregaski in 1906. Renneville was set at liberty through the intercession of Queen Anne, and made his way to England, where hepublished

4t Eisurive deta Bastille (7 vols, a723-34), dedicated to Ceorge I. At the time of his death in 1723 he whe a major of artillery in the service of the elector of Hesse. His other important work is a Recucil das eoyager qui oub servi d lideblissamems He la Compagion des Indes Oriestates aste Prooinces Uivist (10 vols., new ed., Rowen, 1725).
PERIIIR, JOHN (1761-1821), Britich engiseer, was the youngest son of James Rennia, a farmer at Phantassie, Haddingtonshire, where he was born on the 7th of June $1 \% 6 \mathrm{I}$. On his way to the parish school at East Linton he used to pass the workihop of Andret Meitle ( $\mathbf{1} 719-1800$ ), the inventor of the thresling machine, and its attractions were such that he spent there auch of the time that was supposed to be spent at school. In his twelfth year he was placed under Meitle, but after two years he was sent to Dunbar High Schooh, where he showed marked aptitude for mathematios. On his return to Phantassie he occasionally assisted Meikle, and soon began to erect corm milld ea his own account. In 1780 , whille continuing his mollwright's Aosiness, he began to attend the classes on phyaical science at Edinbargh University. Four years hater he was commissioned by Boulton and Watt, to whom be was introduced by Prolessor John Robison (1739-180y), his teacher at Edtaburgh, to superintend the construction of the machinery for the Albion flour mills, which they were building at the south end of Blackinian Bridge, Londan, and a feature of his mort there was the use of iron for many portions of the machines which had formerly bean made of wood. The completion of these mills established his reputation at a mechanical eagineer, and soon secured him a hrge businese as a maker of millwork of all descriptions. But his fame chiefly rests on his achievements in civil engineering. As a canal engineer his services began to be in request about 1790, and the Avon and Kennet, the Rochdalo and the Lancaster canals may be mentioned among his numerous works in England. Bis still solved the problems of draining and reclaiming catensive tracts of marsh in the eastern counties and on the Solway Firth. As a bridge engineer he was responsible for many structuses in Engand and Scotland, among the most conspicuous being three over the Thames-Waterloo Bridge, Southwark Bridge and London Bridge-the last of which he did not tive to see completed. A noteworthy feature in many of his designs was the fite read way. Among the harbours and docks in the constrection of which he was concerned may be mentioned those at Wick, Torquay, Grimsby, Holyhead, Howtb, Kingstown and Hull, tegether with the London dock and the East India dock on the Thames, and he was consulted by the government in respect of improvements at the dockyards of Portsmouth, Sheerness, Chatham and Plymouth, where the breakwater was built from tis plats. He died in. London on the 4 th of October 1821, and was buried in St Paul's. In person he was of great stature and strength, and a bust of him by Chantrey (now in the National Gallery), when exhibited at Somerset House, obtained the name ol Jupiter Tonans. Of his family, the eldest son George, who was born in London on the 3nd of September 1791 and died there ca the 3oth of March 1866, carried on his fathers business in partnership with the second son John, who was born in London on the 3oxh of August 1794 and died near Hertford on the 3rd \& September 1874. George devoted himself especially to the mechanical side of the business. John completed the construction of London Bridge, and at its opening in 2832 was made a knight. He succeeded his father as engineer to the Admiralty, and finished the Plymouth breakwater, of which he puiblished an scoount in 1848. He tras also the author of a book on the Theory, Formation and Construction of British ond Forefgn Harbonrs (185x-54), and his Autobiography appeared in 1875. He was elected president of the Institution of Civil Engineers in $\mathbf{1 8 4 5}$, and held the office for three years.

Revio, a city and the county-seat of Washoe county, Nevada, U.S.A., in the W. part of the state, on the Truckee river, and about 244 m . E. of San Francisco. Pop. (1890) 3563; (1900) 4500 ( 915 foreign-bom); ( 1910 census) 10,867. It is served by the Southern Pacific, the Virginia \& Truckee and the Nevada-California-Oregon railways. The city lies near the foot of the

Sierra Nevada Mountaids, 4484 ft . above the sea, and is in the most humid district of a state which has little rainfall. Among the public institutions are the university of Nevada (see NEvadA), a United States Agricultural Experiment Station, a public library (1903), the Nevada Hospital for Mental Diseases (1882), the City and County Hospital and the Pcople's Hospital. At Reno are railway shops (of the Nevada-Califormia-Oregon railway) and re: duction works, and the manufactures include flour, foundry' and machine-shop products, lumber, beer, plaster and packed meats. Farming and stock-raising are carried on extensively in the vicinity. On the site of the present city a road house was erected in 1859 for the accommodation of travellers and freight teams on their way to and from Cealifornia. By 1863 this place had become known as Lake's Crossing, and five years later it was chosen as a site for a station by the Ceatral (how the Southern) Padife railway, then building through the Truckee Valley. The new station was then named Reno, in honour of Gen. Jesse Lee Reno (1825-1862), a Federal officer during the Civil War, who was commissioned brigedier-general of volunteers in November 186I and major-general of volunteers in July 1862, and led the Ninth Corps at South Mountain, where he was killed: The city twice suffered from destructive fires, in 1873 and 1879 . Reno was iocorporated as a town in 1879 and chartered as a city in 1899 . Its city charter was withdrawn in 1901, but it was rechartered in 1903.
RENOIR. MRMM ADOUSTE (184z ), French painter, was born at Limoges in 1841 . In his eariy work he followed, with pronounced modern modifications, certain traditions of the French 18th-century school, more particularly of Boucher, of whom we are reminded by the decorative tendency, the pink and ivory fiesh tints and the facile technique of Renoir. In the 'seventies he threw himself into the impressionist movement and became one of its leaders. In some of his paintings he carried the new principle of the division of tones to its extreme; but in his best work, notably in some of his paintings of the nude, he retained much of the refined sense of beauty of colour of the 18 th century. Renoir has tried his skill almost in every genre-in portraiture, landscape, fower-pkinting, scenes of modern life and figure subject; and though he is perhaps the most unequal of the great impressionists, his finest works rank among the masterpieces of the modern French school. Among these are some of his nude "Bathers," the "Rowers' Luncheon," the "Ball at the Moulin do la Galette," "The Box," "The Terrace," "La Ponste," and the portrait of "Jcanne Samary." He is represented in the Caillebotte room at the Luxembourg, in the collection of M. Durand-Ruel, and in most of the collections of impressionist paintings in France and in the United States. Comparatively few of his works have come to England, but the full range of his capacity was seen at the exhibition of impressionist art held at the Grafton Galleries in London in 1905. At the Viau sale in Paris in 1907, a garden scene by Renoir, "La Tonnelle," realized 26,000 frs., and a little head, "Ingtnue," 25,100 frs.
RENOUF, SIR PETER LE PAGE (1822-1897), Egyptologist: was born in Guernscy, on the 23rd of August 1822. He was educated at Elizabeth College there, and proceeded to Orford, which, upon his becoming a Roman Catholic, under the influence of Dr Newman, he quitted without taking a degrec. Like many other, Anglican converts, he proved a thorn in the side of the Ultramontane party in the Roman Church, though he did not, like some of them, return to the communion of the Church of England. He opposed the promulgation of the dogma of Papal Infallibility, and his treatise (1868) upon the condemnation of Pope Honorius for heresy by the council of Constantinople in A.D. 680 was placed upon the index of prohibited books. Ife had been from 1855 to 1864 professor of ancient history and Oriental languages in the Roman Catholic university which Newman vainly strove to establish in Dublin, and during part of this period edited the Allantio and the Home and Porcig* Review, which latter had to be discontinued on account of the hostility of the Roman Catholic hierarchy. In 8864 he was appointed a government inspector of schools, which position be
held until 1886, when his growing celebrity as an Esyptologist procured him the appointment of Eeeper of Oriental Antiquitics in the British Museum, in succession to Dr Samuel Birch. He Tas also elected in 1887 president of the Society of Biblical Archacology, to whose Procedings he was a constant contributor. The most important of bis contributions to Egyptology are bis Hibbert Lectures on "The Religion of the Egyptians," delivered in 1879; and the translation of The Book of the Daad, with an ample commentary, published in the Trasuactions of the society aver which he presided. He retired from the Museum under the superannuation rule in 189x, and died in London on the 14th of October 1897 . He had been knighted the year before his death. He married in 1857 Ludovica ran Brentano, member of a well-known German literary family.

REMOUVIER, CHARLRS BERNARD ( 1815 -1903), Fremch philosopher, was born at Montpellier on the rst of January 1818, and educated in Paris at the Ecolo Polytechnique. In early life he took an interest in politics, and the approval extended by Hippolyte Carnot to his Mansal republicain do l'homane at dw cifoyen (1848) was the occasion of that minister's fall. He never held public employment, but apent his life writing, retired from the world. He died on the 1st of September 1903. - Renouvier was the first Frenchman after Malebranche to forimulate a complete idealistic system, and had a vast influence on the development of French thought. His system is based on Kant's, as his choeen term "N6o-criticistre " indicates; bit it is a tratusformation rather than a continuation of Kantianism. The two leading ideas are a dislike to the Unknowable in all its forms, and a reliance on the validity of our personal experience. The former accounts for his acceptance of Kant's phenomenalism, combined with rejection of the thing in itself. It accounts, too, for his polemic on the one hand agninst a Substantial Soul, a Buddhistic Absolute, an Infinite Spiritual Substance; on the other hand against the no less mysterious material or dynamic substratum by which naturalistic Monism explains the world. He bolds that nothing exista except presentations, which are got merely sensational, and have an objective aspect no less than a subjective. To explain the formal organization of our experience he adopts a modified version of the Kantian categories. The insistence on the validity of personal experience leads Reriouvier to a yet more important divergence from Kant in his treatment of volition. Liberty, he says, in a much wider sense than Kant, is man's fundamental characteristic. Human freedont acts in the phenomenal, not in an imaginary nolumenal sphere. Belief is not intellectual merely, but is determined by an act of will affirming what we hold to be morally good. In bis religious views Renouvier makes a considerable approximation to Leibnitz. He holds that we aro rationally justified in affirming buman immortality and the eristence of a finite God who is to be a constitutional ruler, but not a despot, over the zouls of men. He would, bowever, regard atheism as preferable to a belief in an infmite Deity.

His chief works are: Essais de critique gintrale (1854-64), Stience de la morale (1869), Uchromic (1876), Esquises d'wne classification systematique des doctrines philosophiques (1885-86), Philosophie enalytique de Chistoire ( $1896-97$ ). Histoire et solution des problimes mbiaptipoiques (1901); Victor Hixgo: Le Polte (1893). Lo Philosopic ( 1900 ); Las Dilemmas de la mélaphysizue pare ( 1901 ); Le Personnalimes (1903); Critigie de la docirine de Kant (1906, published by L. Prat).

See L. Prat, Les Derniers entretiens de Charles Renoupies (1904); M. Ascher, Remonvier sued der fransorische Nen- Iriticismest (1900); E. Janssens, Le Nocriticisme de C. R (1904); A. Darlu, Lo Morale de Remonvier (1904): G. Séailles, La Phiosopkie de C R (1905): A. Arnal, La Philosopihie religieuse de C. $R$ (1907).
berissemakr, a city of Rensselaer county, New York, U.S.A., in the eestern part of the state, on the E. benk of the Hudson river, opposite Albany. Pop. ( 1900 ) 7466, of wham 1089 were foreign-born; (1910 census) 10,711 . It is served by the New York Central and the Boston \& Albany railrays, which have ahops here, and is connected with Albany by three bridges across the Hudson. Rensselaer, originally called Greenbuah, was first settled in 2631 , and the site formed part of the large tract bought from the Indians by the agents
of Sillian van Reossduer and known as Rensoblaeringt. In 1810 a square mile of land within the prement city finoftr wate acquired by a land speculator, was divided into lots and ofered for sale. Development followed, and five years later the vilinge was incorporated. In 1897 Greenbuch was chartered as a city, and its name was changed to Rensselaer. Its limits wese ertended in 1902 by the amousation of the vilage of Beth (pop. in $\mathbf{2 9 0 0}, \mathbf{2 5 0 4}$ ) and the western part of the township of East Greenbush. Rensselmer manufactures trit-goods, wool shoddy, felt, \&x.
BEMT. Various species of rent appear 如 Rowan Lew: sent (canon) uhder the long leaschold tenure of Emphyteveis; zent (redifes) of a farm; groundrent (oolarimen); rent of state lands (rectigal); and the annual rent (pramio) payable for the jims mparficiarum or zight to the perpetual enjoyment of. anything built on the aurface of land. (See Romat Luw:

Enoussi Law. (As to the rent of apartments, Acc, see Looogn AND Lowodnce.)-Rent is a certain and periodical payment or sorvice made or rendered by the tenant of a corporeal bereditament and faning out of (the property of) such hereatiament. Its characteristics, therefore, are (1) certainty ba amoant; (2) periodicity in payment or rendering; (3) the fact that rent is yielded and is, thereforc, adid "to tie in remdor," as dintinguinbed from profis a frewdre in grneral, which are taken, and are, therefore, said to lit in prewdra; (4) that it must hasue cot of (the profits of) a corporeal hereditament. A rent cannot be reserved out of incompereal hereditaments sach to edvomans (Ca Lilf. 47a, 342a). But cemt may be reserved out of extates is reversion or femainder (see Reas Propimery) which are not purely incorporesl. It is not esenentiad that rent should'corsint in a payment of money. Apart from the rendering of tervicen, the delivery of hens, horves, wheat, acc., may comstitute a reat. But, at the present day, reat is generally a sum of money paid for the occupation of land. It is important to notice that this conception of rent wal attained at a comparatively late period in the history of the law. The earliest rent acems to have bees a form of personal sarvice, senprally hboor on land, and wian fixed by custom. The eiraction of a competition or rack rent beyond that hirited by cuatom was, if one may judge from thecld Brebon Law of Ineland, due to the presence appon the band of strangers in blood, probably at first outcasas from tonso cther group. ${ }^{1}$ The atrict feudal theory of rent admitted labour an the lord's land as, a lower form, and developed the miktary service due to the crown or a lord as a higher form. Rent trivion is the oldest and most difnified kind of existing rent. It io the only one to which the powner of distreas atteches at commana law, giving the landlord a peeferential right over other creditans exercinable without the intervention of judicinl authority (nee Dismarss). The incroming importance of socige temare, arising in part from the convenience of plying a certain amoume, whether in money or kind, rather than coraparatively uncertais services, led to the gradual evolution of the modern view of rent as a sum due by contract between twa independent persons At the same time the primitive feeling which regarded the position of landlord and tenant from a social nuther then a commercial point of view is atill of importance.
Rents, as they now exist in England, are divided Caspet into two grest classes-rent service and rent charge.

Rens Serpice.-A rent service is so called because by it a tenure by means of service is created between the landlond and the tenant. The service is now regresented by fealty, and is nothing more than nominal. Rent service is sald to be incident to the revertion-chat is, a grant of the revarsion carries the rent with it (see Remaridge). A power of distress is incident
${ }^{1} 10$ The three rents are: rack rent from a perbon of a manese tribe, a fair rent from one of the cribe, and the simpolsted sent whith is paid equally by the tribe and the otrange tribe." Samolins Mo. P. 159, cited by Maine, Villafe Communities, p. 187. See aleo Vicogradoff, Villainage in Emgland (Oxford, 1892), pp. 181, 188, 215: The Giouth of the Manor (by the same author) (London, iqo5), pp. 230. 328; Poilock and Maitland, Hift. Eng. Low (Cambriden 1895), ii. 128-134.
at common law to this form of rent. Copyhold rents and-rents reserved on lease fall into this class.
Rent Charge.-A rent charge is a grant of an annual sum payable out of lands in which the grantor has an estate. It may be in fee, in tail, for life-the most common form-or for years. It must be created by deed or will, and may be either at common law or under the Statute of Uses ( r 536 ). The grantot has no reversion, and the grantee has at common law no power of distress, though such power may be given him by the instrument creating the rent charge. The Statute of Uses ( 1536 ) gave a power of distress for a rent charge created under the statute. The Conveyancing Act 1881, 8 44, has given a power of distress for a sum due on any rent charge which is twenty-one days in arrear. By 845 a power of redemption of certain perpetual repts in the nature of rent charges is given to the owner of the land out of which the rent issues. Rent charges granted since April 26th, 1855, otherwise than by marriage settlement or will for a life or lives or for any estate determinable on a life or lives must, in order to bind lands against purchasers, mortgagees or creditors, be registered in the Land Registry in Lincoln's Inn Fields (Judgments Act 1855 and Land Charges Act 1900). In certain other cases it is also necessary to register zent charges, for instance, under the Improvement of Land Act 1864 and the Land Transfer Acts 1875 and 1897. Rent charges are barred by non-payment or non-acknowledgment for twelve years. The period of limitation for the arrears of such rent is six years.

Various Forms of Rent Charge.-Forms of rent charge of special interest are tilhe rent charge (see Trimes), and the rent charges formerly used for the purpose of creating "faggot votes." The device was adopted of creating parliamentary voters by splitting up frechold interests into a number of rent-charges of the annual value of 40s, 00 as to satisfy the freeholders' franchise. But ouch rent charges are now rendered ineffective by the Representation of the People Act 1884, \&4, which enacts (subject to a gaving for existing rights and an exception in favour of owners of tithe rent charge) that a man shall not be entitled to be registered as a voter in respect of the ownership of any rent charge.
A rent charge reserved without power of distress is termed a rul-seck (redilus siceus) or "dry rent," from the absence of the power of distress. But, as power of distress for rents-seck was given by the Landlord and Tenant Act 1736, the legal effect of such rents has been since the act the same as that of a rent charge.
Ouke Varictics of Renf.-Rents of assize or Quit rents are a relic of the old customary rents. They are presumed to have been ertablished by usage, and cannot be increased or diminished. A Quil rent (quictur reduw) is a yearly payment made from time immiemorial by freebodders or copyholders of a manor to the lord. The cerm implies that the tenant thersby becomes free and quit from all other services. Owing to the change in the value of money, these rents are now of little value.' Under the Conveyancing Act 188! (2 45) they may be compulsorily redeemed by the freetold menant; and the Copyhold Act 1894 poovides similarly for their extinction in the case of manors. Quit rents, like ordinary rent charges, are barred by non-payment, or non-acknowledgment, for crelve years. Those paid by frecholders are called chief, rents. Fes forme rents are rents reserved on grants in fee. Acconding to tome authorities, they must be at least one-fourth of the value of the lands. They, like quit rents, now occur only in manors, unlets existing belore the Statute, of Quia Emplores or created by the crown (sce Real Propirty). A rent which is equivalent or nearly equivalent in amount to the full anaual value of the land in a reck real. A rent which falls appreciably short of a rack rent is a mally styled a grownd rent ( $q . ⿻$.). It is generally rescrved on band which the lexsee agrees to cover with buildings, and is calculated on the value of the land, though the buildings to be erected increase the necurity for the rent and revert to the lewor at the end of the term. A docd rowl is a fixed ammal sum paid by a person working a mine or quarry, in addition to royaltien varying according to the anoust of minerals taken.
The object of a dead rent is twofold-first, to provide a specified moorse on which the leswor can rely; secondly (and this is the more important reason). as a security that the mine will be worked, and worked with reamonable ropidity. Reate in kind still exist to a limited ertent, thus the corporation of London ia tenant of mone mads ie Shropahire by payment to the crown of an annual
rent of a fagot. All peppercorn, or nominal, rents seem to fall under this head. The object of the peppercorn rent is to socure the acknowledgment by the tenant of the landlond's right. In modern building leasea a peppercorn rent is sometimes reserved as the rent for the first few years. Services rendered in lieu of payment by tenants in grand and petii, sericanty may also be regarded as examples of rents in kind. Grand serjeanty is a form of tenure in chivalry under which the king's tenants (servientes) in chiel owed special military or personal services to the king; e.g. carrying his banner. Petit serjeanty-a form of tenure in mocage-was usually applied to tenure of the king or a mesne lond by some fixed service of trivial value, e.f. feeding bis hounds. These forms of tenure were abolished in 1660. Labour rents are represented by those cases, not unfrequent in agricultural leases, where the tenant is bound to render the landlord a certain amount of team work or other labour as a part of his rent. It was held in the court of queen's bench in 1845 that tenants who occupied bouses on the terms of sweeping the parish church and of ringing the church bell paid rent within the meaning of the Limitation Act of 1833 (ee Doe v. Benham ( 8845 ), 7 Q.B. 976).
As to the apportionment of rents, see Apporitiongentr.
Poyment of Rent.-Rent is due in the morning of the day appointed for payment, but a tenant is not in arrears until after midnight on that day. Rent made payable in advance by agreement between a landlord and his tenant is called forehand rexh. It is not uncommon in letting a furnished house, or as to the last quarter of the term of a lease of unfurnished premises, to stipulate that the rent shall be paid in advance. As soon as such reat is payable under the agreement the landlord has the same rights in regard to it as he has in the case of ordinary rent. If a tenant peys his rent before the day on which it is due, he runs the risk of being called upon in certain circumstances to pay it over again. Such a payment is an advance to the landlord, subject to an agreement that, when the rent becomes due, the advance shall be treated as a fulfiment of the tenant's obligation to pay rent. The payment is, therefore, generally speaking, a defence to an action by the landlord or his heirs. But if the landiord mortgages his reversion, either before or after the advance, the assignee will, by giving notice to the tenant, before the proper rent-day, to pay rent to him, become entitled to the rent then falling due. Payment by cheque is conditional payment only, and if the cheque is dishonoured the original obligation revives. Where a cheque in payment of rent is lost in the course of transmiasion through the post, the loss falls on the tenant, unless the landlord has expressly or impliedly authorized it to be forwarded in that way: and the landlord's consent to take the risk of such transmission will not be inferred from the fact that payments were ordinarily made in this manner in the dealings between the parties. A tenant may deduct from his rent (i) the "landlord's property tax " (on the annual value of the premises for income tax purposes), which is paid by the tenant, if the statute imposing the tax authorizes the deduction (which should be made from the rent next due after the payment); (ii) taxes or rates which the landlord had undertaken to pay but had not paid, payment having thereupon been made by the tenant; (iil) payments made by the tenant which ought to have been made by the landiard, e.g. rent due to a superior landiond; (iv) compensation under the Agricultural Holdings Acts 1883-1900.

Rerredies for Non-payment of Rent.-A landlord's main remedy for non-payment of rent is distress (Lat. distringere, to draw asunder, detain, occupy), i.e. the right to seize all goods found upon the demised premises, whether those of the tenant or of a stranger, exccpt goods specially privileged, and to detain and, if need be, to sell them, in satisfaction of his claim. The requisites of a valid distress are these: (a) There must be "a certain and proper rent," i.e. rent due in respect of an actual tenancy of corporeal hereditaments: (b) the rent must be in arrear; (c) there must be a reversion in the person distraining; and (d) there must be goods on the premises liable to be distrained.
${ }^{4}$ When peppercorn rents were instituted, in the middle agen they were not, however, nomirtal, the cost of spices being then very great. A peppercorn rent, generally an obligation to pay I it of pepper at the usual rent days, constitured a substantial impoet even as late as the 18th century.

All personal chattels are distrainable with the following exceptions: (i) Goods absolutley privileged - (a) fixtures (a.v.); (b) goods sent to the temant in the way of trade; (c) things which cannot be restored, e.g. meat and milk; growing corn and corn in sheaves formerly fell within this category, but the Distress for Rent Act 1737 (s. 8) abolished this exemption in the case of the former, and a statute of 1690 abolished it in that of the latter; ( $d$ ) things In actual use, e.g. a horse while it is drawing a cart: (c) animals ferce noluree (doss and tame decr or deer in an enclosed park may be distrained): (f) things in the custody of the law, e.g. in the possession of a sherift under an execution (q.s.); (g) straying cattle; (h) in the case of agricultural holdings under the Agricultural Holdings Acts 1883-1900 hired agricultural machinery and breeding stock: (i) the wearing apparel and "bedding""-a term which includes "bodstead "-of tenant and his family, and the tools and implements of his trade to the value of 55 (Law of Distress Arjendment Act 1888); (j) the goods of ambassadors and their suites (Diplomatic Priviteges Act 1708). (ii) Goods conditionoliy privileged, i.e. privileged if there are sufficient goods of other kinds on the premises to satisfy the distress- (a) implements of trade not in actual use; (b) beasts of the plough and sheep; (c) aysisted cattle; (d) growing crops sold under an execution (Landlord and Tenant Act 1851, s. 2); (e) Lodgers' goods. The Lodgers' Good. Protection Act 1871 provides that where a lodger's goods have beeo seized by the superior landord the lodger may serve him with a notice stating that the intermediate landord had no intereat in the property seized, but that it is the property, or in the lawful possession, of the lodger, and setting forth the amount of the rent due by the lodger to his immediate landlord. On payment or tender of such rent the landlord cannot proceed with the distress against the goods in question.
In general, a landlord cannot distrain except upon the premises demised, but he has a statutory right to follow things clandestinely or fraudulently removed from the premises within 30 days after their removal, unless they have been in the meantime sold bona fide and for valuable consideration. A landlord may, by statute (Landlord and Tenant Act 1709, 8. 6), distrain wishin six months after the deternination of che lease provided that the tenast bas remained in possession. A distress must be made in the daytime, i.e. not before sunrise or alter sunset. Six years' arrears of rent only are recoverable by distress (Real Property Lisnitation Act 1833. 8. 12) : the Real Property Limitation Act 1874 (3. 1), which bars distress for rent after twelve years, appiies to rent-chargea and not to rent under a lease, and the six years amears may be recovered in spite of the lapse of time. In the case of agricultural tenancles fasling within the Agricultural Holdings Acts 1883 -1000, the right of distress is confined to one year's arrears of rent. Where the temant is benkrupt, a distress levied after the bankruptcy is limited to six months' rent accrued due prior to the date of adjudication; gee Bankruptcy Act 1883 (s. 42) and 1890 (s. 28). Where a company is being wound up, the landlord may not distrain without the leave of the court. An extension of time is allowed in cases where in the ordinary course of dealing between landlord and tenant the payment of rent has been allowed to be deferred for a quarter or half year after the rent became legally due (act of 1883. 8. 4). The landlord may distrain in person or may employ a certificated bailif (Law of Distress Amendment Act 1888, ․ 7). An uncertifirated person levying a diseress is liable to a fine of fro, without prejudice to his civi liability (Law of Distress Amendment Act 1895. s. 2). The scizure must not be excessiye (statute of Henry III. 1267): but enough must be taken to satisly the claim, for the landlord cannot distrain twice for the same sent where he could have taken sufficient in the first instance. After being seized, the goods must be impounded (Distress, for Rent Aet 1707, s. 10; and sce the statute of 1690, s. 3 . on impounding of corn, straw, hay; the Distress for Rent Act 1737. s 8, on impounding of growing crops; and the statute of 1554 and the Cruelty to Animals Act 1849, 3. 5, on impounding of catte); and the landlord has a statutory power of sale (statute of $1690,8.5$ ). It is illeg3l to proceed with a distress if the tenant tenders the rent before the impounding: and a tenant has, by statute ( 1690 , c. 5), five clear days' grace, excluding the date of scizure, between impounding and sale. On the written request of the tenant, this period will be extended to fifteen days (Law of Distress Asuendment Act 1888, s. 6). A tenant may, before sale, recover goods illegally distrained by an action of replevin (L. Lat. replegure, to redecm a thing taken by another). Where no rent was due to the distrainer the tenant may recover by action double the value of the goods sold (statute $1690,5.5$ ); and surmary remedies for the recovery of the property have been created by modern enactments (Law of Distress Amendment Act 1895, 8. 4, on distress of privilched goods; Agricultural Holdings Act 1883, 8. 46). Where rent was due, bu\& the distress was irregular, the Penant can only recover special damage (Distress for Rent Act 1737, 29).

Goods taken under an execution (9.v.) are not removable till one year's rent has been paid to the lendlord (Landlord and Tentant Act 5709 )

The landlord has, besides distress, his ordinary remedy by act:- .

Holding over aftert the expitation of thetr temaney. By the Dineras for Rent Act 1737 any tenant giving notice to quit, and boldity over, is liable to pay double rent lor such time as he continues in possession (see further under Ejactuent).

Ireland.-The main differences between Irish and English law have been caused by legislation (sce Ejectuent; Landlord and Tenant).
Scollend.-Rent is properly the payment made by tenant to landlord for the use of lands held under lease (see Landiond and Tenant). In agricultural tenancies the legal terms for the payment of rent are at Whitsunday after the crop has been shown, and at Martinmas after it has been reaped. But a landlord and tenant may substitute conventional terms of payment, either anticipating (forc, or forchand rent) or postponing (back, or backhand rent) the legal term. The rent paid by vassal to superior is called feu-duly (see FE0). Its nearest English equivalent is the fee farm rent. The remedy of distress does not exist in Scots law. Rents are recovered (i) by summary diligence, proceeding on 2 clause, in the lease, of consent to registration for execution; (ii) by an ordinary petitory action; (iii) by an action of "maills and duties" (the rents of an estate in money or grain: " maills" was a coin at one time current in Scotland) in the Sheriff Court or the Court of Session; and (iv) in non-agricultural tenancies by procedure under the right of hypothec, where that still exists; the right of hypothec over land exceeding 2 acres in extent let for agriculture or pasture was abolished as from November 11, 188 y (see Hypothec); ( $v$ ) by action of removing (see Ejectuent). Arrears of rent prescribe in five years from the time of the tenant's removal from the land.
Labour or service rents were at one time very frequent in Scotland. The events of 1715 and 1745 showed the vast infuence over the tenantry that the great proprictors acquired by such means Accordingly acts of 1716 and 1746 provided for the commutation of aervices into money rents. Such vervices may still be created by agrecment, cubject to the summary power of commutation by the sherifi given by the Conveyancing Act 1874 ( 85 20, 21). "In the more remote parts of Scotland it is understood that there stiil exist customary returns in produce of various kinds, which being regulated by the usage of the district or of the barony or entate cannot be comprehended under any general rule" (Hunter, Lasdlerd and Tcnant, ii. 298 ). Up to 1848 or 1850 there existed in Scotland "stectbow" leases-analogous to the chetel de for of Prench law (see Landlord and Tenant)-by which the landlord stocked the farm with corn, cattle, implements, \&cc., the tenant returning similar articles at the expisation of his tenancy and paying in addition to the ordinary rent a steelbow rent of $5 \%$ on the value of the stock.
As to the rent of apartments, \&ce., see Lodger and Lodgings.
United Stotes.-The law is in general accordance with that of England. The tendency of modern state legislation is unfavourable to the continuance of distress as a remedy. In the New England states, attachment on mespe process has, to a large extent, superseded it. In New York and Missoni it has been abolished by statute; in Mississippi the landlord has a claim for one year's rent on goods seized under an execution and 2 lien on the growing crop. In Obia, Tennessee and Alabama it is not recognized, but in Ohio the landlord has a share in the growing crops in preference to the execution creditor. The legislatures of nearly all the states agree with the law of England as to the exemption from distress of household goods, wearing apparel, \&c. (see Dillon's Laws and Jwisprudeace of England and America, pp. 360, 361; also Howesteno). As to the rent of apartments, \& 8 , see Lodgez and Loding.s. Fee farm rents exist in some states, Fike Pennsylvanio, which have not adopted the statute of Ouia Emplores as a part of their common law (Washburn's Real Property, ii. 252).
Odher Laws.-Under the French Code Civil (art. 2302) the Land-' lord is a privileged creditor for his rent. If the lesese is by authentic act. or ender private sighature for a fixed term, be has a right over the year's haryest and produce, the furniture of the homse and everything employed to keep it up, and (if a farm) to work it. in order to satisfy all rent due up to the end of the term.. If the leana is not by authentic act nor for a specified tern, the landiordia claim is limited to the curtent year and the year next following
(gee law of 13 th Feb. 187 $)$. The goods of a sub. lessee ate proteccedi


Fible to be seized. The French law in in force in Mauritius, and las been reproduced in substance in the Civil Codes of Quebec (arta 2005 ot seq.) and $3 x$ Lucia (arts. 1888 et seq.). There are analogous provisions in the Spanish Civil Code (art. 1922). The mubject of privileges and bypothecs is regulated in Betgium by a epectal law of the 16 th Dec. 1851 and in Germany by sas. 1113 ef seq. of the Civil Code. The law of British India as to rent (Transfer and Property Act 1882) and distrest (cf., e:g.. Act 15 of 1882) is similar to English law. The British dommons generally zend in che same direction. Seere.f. New South Wales (the consolidatiag Lanclord and Tenant Act 1899). Newfoundland (Act 4 of 189g) Ontario (Act i of 1902. 5. 22, giving a terant Gue days for tender of rent and expenses after distress): Jamaica (Law 17 of 1900. certification of landlond's bailifs); Qucensland (Act 15 of 1904).

Authonities.- English Law: Woodfall, Landlord and Tenant (18th ed., London, 1907 ); Foa, Landlord and Temant (4th ed., London, 1907): Fawcett, Lamdlord and Ttrant (3rd ed., London, 1905): Gitbert on Distress and Repletin (London, 1823); Bullen, Law of Disteress (2nd ed.. London, 1899): Oldham and Foster, Low of Distress (2nd ed.. London, 1889). Scots Law: Hunter on Landlord and Tenant (4th ed. Edin., 1876); Erskine's Principles (20th ed. by Rankine. Edin., 1903): Rankine's Lent of Lendownership in Scolhasd (3nd ed., Edin., i8g1): Rankine's Late of Eeases in Scollond (and ed.. Edin., 8893 ). American Law: McAdam, Law of Landlord and Tematet (New York, 1900): Bouvier's Lay Dictionary (ed. G. Rawle). (London and Boston, r897), tit. "Distress" in "Ruling Cases": Landlord and Temant (American Notes) (London and Boston, 1804 -1901).
(A. W. R.)

RENTOH, a manufacturing town of Dumbartonshire, Scotiand. Pop. (1008) 5067. It is situated on the Leven, 2 m. N.N.W. of Dumbarton by the North British and Caledonian railways. The leading industry is Turkey red dycing, and calico-printing and bleaching sre also carried on, A parish church stands on the site of Dalquhurn House, the birthplace of Tobias Smnllett the novelist, to whose memory a Tuscan column was artected in 1774, the inscription for which was revised by Dr Johnson when he visited Bonhill in that year with Boswell. The town was founded in 178 a by Mrs Smollett-previously Mrs Telferof Bonhill (sister of Tobias Smallett), wheq resumed ber maiden same when she succeeded to the Smollett estates; it was named after Cecilia Renton, daughter of John Renton of Blacleadder. tho had married Mrs Smallett's son, Alexander Telfer.

BERTICK, JAMES ( $660-1688$ ), Scottish covenanting leader. was borm at Moniaive in Dumfrienshire on the 15 th of February 1062, being the son of a weaver, Andrew, Renwick. Educated at Edinburgh University, he joined the section of the Covenanters: known as the Cameronians about 168 a and soon became pro minent among them. Aftervards be stedied theology at the university of Groningen and was ordained a mininter in 168g. Returaing to Scotland "full of zeal and breathing forth threacs of organized ascassination," says Mr Andrew Lang, be became one of the field-preachers and was declared a rebel by tho privy council. He was barely resporsible for the "apologetical declaration" of 1684 by which he and his followers disowned the authority of Charles II.; the privy council replied by ordering every one to abjure this declaration on pain of death. Unilice some of his ascaciates, Renswick refused to join the rising under the carl of Argyll in 2685 in 3687 , whem the declarations of indulgence allowed some libetty of worship to the Presbyterians, he and his followers, often called Renwickites, continued to hold meetinge in the fields, which were still illegal. A reward was offered for his capture, and carly in 1688 he was scined in Edinhurgh. Tried and found guilty of disowning the royal authority and other offences, be refused to apply for a pardon and was hanged on the r7th of Fehruary 1688. Rend wick was the last of the convenanting mertyrs.

See R. Wodrow. Ifistory of the Sufferinge of che Church of Scot land, vol. iv. (Glaggow, 1838 ): and A Smellia, Mew of the Cowenoxt (rgoy): also Renwick's life by Alexander Shielde in the Biographia Presbyteriane (1827).

REP, REPP, or REPs, cloth made of sill, sool or cotton. The name is said to have been adapied from the French repos, a word of unknown origin; it has also been sugested that it is a cormuption of "rib." It is woven in fine cords on ribs across the width of the piece. In silk it is used for dresses, and to some extent for ecclesiastical vestments, dic. In wool and cotton it is used for vacious upholstery purposes.

RBPATRS (from Lat. peprare, to make ready again), ects aeceasary to restore things to a sound state after damago; the question of repairs is important in the relations betwreen landlord and tenant. (See the atticles Fuat; Eavoword and Tenant.)

BEPEA, (O.F. rapol, modern rapped, from rapeler, rappeler, sevole, re and appeler, appeal), the abrogation, revocation or annulling of a law (see Abroantion and Starume). The word is particularly used in English history of the movement led by Daniel O'Connell (q.e.) for the repeal of the act of Union bet ween Great Britain and Ircland in 1830 and 1841-46, which in its latez development became known as the Nationalist or Home iRute movement (see Ineland, History).

REPLN, INA JEFIMOVICF ( 1844 ) ), Rusian painter, was born in $\mathbf{1 8} 44$ at Tschuguev in the department of Charkov, the son of parents in straitened circumstances. He learned the rudiments of art under a painter of saints named Bunaizov, for three years gaining his living at this humble craft. In i863 he obtained a studentship at the Acaderny of Fine Arts of St Petersburg, where he remained for six years, winning the gold medal and a travelling scholarship which enabled him to visit France and Italy. He returned in Russia after a short absence, and devoted himelf exclusively to suhjects having strong national characteristics. In 1894 be became professor of historical painting at the St Petershurg Acadamy. Repin's paintings are powerfully drawa, with not a litile imagination and with strong dramstic force and characterization. A brilliant colnurist, and a portrait-paizter of the fret rant, he also became known as a sculptor and etcher of abillzy. His chief pictures are "Procession in the Government of Kiev;" "Home-coming;" "The Arrest," "Ivan the Terrible's munder of his Son," and, best known of all, "The Reply of the Cossacks to Sultan Mahmond IV.". The portrates of the Baroness.V. I. Ulsicul, of Anton Rubinstein and of Count Leo Tolstoy are among his best achievements in this class. The Tretiakot getlery at Moscon contains very large collection of his work; See "Profewor Repim," by Prince Bojbdar Karageotsenich, in the Magatine of Art, xxiit. p. 783 (1899); "Ruagen Art" a papex by E. Brayley Hodgetts in the Procecdises of the A Hela-Russian Litcrary Society (5.h of May 1896): "Ilja Jefimovich Repin." by Julius Norden, in Velhagen and Klasing's Monatshefte, xo p. 1 (1905): also R. Murther, History of Modorn Painhing (ed. rgo7), iv. 272.
(E, F. Si)
BEPAMGMON (or Rerymanox), PHILP (d. 1424), Englhsh hishop and cardinal, was educated at Offord and became an Augustinian camon at Leiceuter before 13ba. A man of some learning, he came to the front as a defender of the doctrines tanght by John Wyclifie; for this he was suspended and after. wards excommonicated, but in a shost time he whe pardoned and restored by Archbishop Willian Courtensy, and be appoass to have completely abandoned his anorthodor opinions. In 1394 he was made abbot of St Mary de Pro at Leicester, and after the accession of Heary IV. to the English throne in 1399 be became chaplain and confessor to this ling, heing deseribed as "clericus specialissimus domini regis Hentici" In 1404 be was chosen bishop of Lincoln, and in 1408 Pope Gregory XII, made him a cardinal. He resigned his bishopric in rirg. Some of Repington's sermons are in manuscript at Oxford and at Cambridge.

REPLEWD, an Anglo-French lew term (derived from replenir; to replevy; see PLEDGE for further etymology) signifying the recovery by a person of goods unlawfulty taken out of his possession by means of a apecial form of legal proces; this falls into two divisions-(i) the "replevy," the steps which the owner takes to recure the physical possession of the goods, by giving security for prosecuting the action and for the return of the goods if the ctase goes against him, and (2) the "action of replevin" itself. The jusisdiction in the first case is in the County Coert; in the second case the Supreme Court has also jurisdiction in certain circunastances. The procsedings are now regulated by the County Courts Act 1888. At common law; the ordinary action lor the recovery of goods wrongfully taken would be ane of detinue; but no meaps of immediale recovery.
was posaible till the action was tried, and until the Common Lap Procedure Act 1854 the defendant might exercise an option of paying damages instead of restoring the actual gooda. The earliest regulations with regard to the actioa of replevin are to be found in the Statute of Marlborough (Mariebridge), 1267, cap. 21. For the eariy history, see Blackatone's Commentorics, iii. 145 seq. Only groods and cattle can be the subjects of an action for repievin. Although the action can be brought for the wrongful taking of goods generally, as long as the initial taking was wrongfal and it was from the possession of the owner, it is practically confined to goods taken by an illegal as opposed to an excessive distress (see Disteress and Rent, 8 Legan.
REPNIN, the name of an old Rusian princely farmidy, the first of whom to gain distinction was
Prefice Anicita Ivanovich Repnin (1668-1736), Russian general, and ons of the collaborators of Peter the Great, with whom he grew up. On the occasion of the Sophian insurrection of 1689, be carefully guarded Peter in the Troitsa monastery, and subsequently took part in the Asov expedition, during which he was raised to the grade of general. He took part in all the principal engagements of the Great Northern War. Defeated by Charles XII. at Holowczyn, he was degraded to the ranks, but was pardoned as a reward for his valour at Lyesna and recovered all his lost dignities. At Poltava be commanded the centre. From the Ukraine he wis transferred to the Baltic Provinces and whs made the first governor-general of Riga after its capture in 1710 . In 1724 be succeeded the temporarily diagraced favourite, Menshikov, as war minister. Catherine I. created him a feld-marshal.
See A. Banman. Russian Statermen of the ORLen Time (Rus.), vol. i. (Peteruburg, 1877).
His grandson, Puncz Nimolai Vasmevica Repans (17341801), Russian stateaman and general, served under his father, Prince Vasily Anikitovich, during the Rhenish campaign of 1748 and subsequently resided for some time abroad, where he acquired "a thoroughly sound German education." He also participated in the Seven Years' War in a subordinate capacity. Peter III. sent him as ambassador in 1763 to Berlin. The same year Catherive transferred him to Warsaw as minister plenipotentiary, with especial instructions to form a Russian party in Poland from among the dissidents, who were to receive equal rights with the Catholics. Repnin convinced himself that the dissidents were too poor and insignificant to be of any real aupport to Rustia, and that the whole agitation in their favour was factitions. At last, indeed, the dissidents themselves even petitioned the empress to leave them alone. It is clear from his correspoadence that Repain, a singularly proved and highspirited man, much disliked the very dirty work he was called upon to do. Nevertheless he faithfully obeyed his instructions, and, by means more or less violent or discreditable, forced the diet of 1768 to concede everything. The immediate result was the Confederation of Bar, which practically destroyed the ambassador's handiwork. 'Repnin resigned his post for the more congenial occupation of fighting the Turks. At the head of an independent command in Moldavia and Walschis, he prevented a large Turkish army from cosssing the Pruth (1770); distinguished himself at the actions of Larga and Kagula; and captured Izmail and Kilia. In 1775 be received the supreme commend in Walachis and routed the Turks at Bucharest. A quarrel with the commander-in-chief, Rumyanteev, then induced him to send in his resignation, but in 1774 be participated in the capture of Silistrit and in the negotiations which led to the peace of Kuchuk-Kainarin. In 1775-76 be wes ambessador at the Porte. On the outbreak of the war of the Bavarian Succescion be led 30,000 men to Breslan, and at the subsequent congress of Teschen, where he was Russian plenipotentiary, compelled Austria to mate peace with Prussia. During the second Turkish war ( $1787-92$ ) Repain wes, after Suvarov, the most succeasful of the Russian commanders. He defeated the Turks at Salcha, captured the whole camp of tbe seroshicr, Hamen Pacha, shut him up in Ismail, and wat preparing to reduce
the place when be was forbidden to do so by Potembin ( 1789 ). On the retirement of Potemkin (q.v.) in 1791, Repnin succeeded him as commander-in-chief, and immediately routed the graed vizier at Machin, a victory which compelled the Turks to acoept the truce of Galatz (3xst of July 1791). In 1794 he was made governor-general of the newly acquired Lithumian provinces. The emperor Paul mised hims to the rank of field-marnhal (1796), and, in $\mathbf{x 7 9 8}$, sent him on a diplomatic mission to Berlin and Vienna in order to detach Prussia from France and unite boch Austria and Prussia against the Jacobins, On his return unsuccessful, he was dismissed the service.
See A. Kraushar, Privce Repnin in Poliand, r76 8 - (Pol.) (Warmaw 1goo); "Correspondence with Fredericie the Great and others (Rus. and Fr.), in Russky Arkkio (1865. 1869, 1874, Petersburg): M. Longinov, True Anecdotes of Prince Repwin (Rus) (Petersburch 1865).
(R. N. B.)

REPORT (O.Fr. report or raport, modetn rapport, from O.Fr. reporter, mod. repporter, Lat. refortare, to bring back, in poetical use only, of bringing back an account, news, ac.), an account or statement of events, speeches, proceedings, the results of investigations, ac., "brought back" by one who was present either casually or sent for the specific purpose, hence repuitation, rumour. A special sense, that of a loud noise, as of the explosion of firearms, appears as early as the end of the r6th century. For the reports of speeches, parliamentary debates, Acc, in the daily press see Repormeng below, and for the particular form ol law reporting ese Enoliss Law; Aucrucan Law.
Agroating, the art or business of reproducing in readable form. mainly for newspapers, but also for such publications as the Parliamentary or Law Reports, the words of speeches, or describing in narrative form the events, in cont emporary history, by mean of the notes made by persons known generally as reporters. The special business of reporting is a comparatively modern one, since it must not be confounded with the general practice of quoting, or of mere narrative, which is as old as writing. There was no truly systematic repprting until the beginning of the 19th century, though there was parliamentary reporting of a kind almost from the time when parliaments began, just as law reporting (which goes back to 1292) began in the form of notes taken by lawyers of discussions in court. The frost attempts at pariamentary reporting, in the sense of seeking to make known to the public what was done and said in partiament, began in a pumphlet published monthly in Queen Anne's time called The Poditical State. Its reports were mere Indications of speoches. Leter, the Gerdoman's Magasine begap to publish reports of pariamentary debates. Access to the Houses of Parliament was obtained by Edwand Cave (4.v.), the publisher of this magazine, and some of his friends, and they took surreptitiously whet notes they could. These were subsequently transcribed and brought into shape for publication by another hand. Dr Johnoon fot some years wrote the speeches, and be took care, as be admitted, not to let the "Whig dots" get the best of it; the days of verbation reporting were not yet conne, and it was considered lagitimate to make peopie say in print what substantially was supposed to represent their opinions. There was a strict parliameatary prohlbition of an pablic reporting; but the Genlimen's Maganine appears to bave contioued its reports for some time without attracting the attention or rousing the jealousy of the House of Commons. The publisber, encouraged by immunity from prosecution by parliament, grew boider, and began in hin reperts to give the names of the speakers. Then be was called to mecount. A standing order was passed in 1728, which declared "that it is an indignity to, and a breach of, the privilege of this House for any person to presume to give, in written or printed newnpapers, any account or minute of the debates or other proceedings; that upon discovery of the euthors, printers or publishers of any such zevaspaper thl House will proceed against the offenders with the utmost eeventy." Under this and other standing orders, Cave's reports were challanged, with the reanl that they appeared without the proper names of the speakers, and under the guise of "Debattes in the Senate of Lilliput,".

- wowe other the tide Prapce we Blafinca; London wns Miidendo; pounds were aprup; the duke of Newcastle was the Nardec socretery of etate; Lord Hardwicke was the Hurso Fictrad; and William Pulteney was Wingul Pulmub.
In the latter half of the century the newrpapers begne to repport parliamentary dobates mare fully, with the resuls thaty in 1771 , several printers, including those of the Morning Ckrovich end the Londom Emoning Past, were ordered into custody for peablishing debates of the House of Commons. A loag and bitter struggle between the House and the poblic ensued. Johz Wiltes took part in it. The lord mayor of London and an adderman were sent to the Tower for refusing to recognize the Spenker's marrant for the arreat of cartain printers of perliementary reports. But the House of Commons was beaten. In 1772 the pewtpapers pablished the reports as usual; and their rieht to do so has never since boen really questioned. Botb Hoases of Pariiament, indeed, now show as mach andiety to have thetr debates fully reported as aforetime thary showed resentrneat at the intrusion of the reporter. Eleborate provisios is umse in the House of Londs axdin the House of Commons for reporters. They have a Press Oallery in which they may take potes, writing rooms in which thowe notes may be exteaded, and a special dining-roona. Reportise is nowhere carriod to such an extent as in the United Kingiom, since in moot other countries the newspapers do not find it sufficiently interesting "copy" for cheir readers to justify the amount of space required. Corsequently the verbatim reporth, though now no longer vindered by law, and made powible by shorthand (which was fist employed in the service of parliament in 1803) and by all the arti of communication and reproduction, are considerably retricted.
But partismentary wof is only a emall part of newpaper reporting. The newspapers in the beginning of the sith century rirely contained more than the barest outline of any speech or peblic address deliveted in or in the neighbourbood of the towns obere they were published After the peace of $\mathbf{8 1 5} \mathbf{2}$ period of much political fermentation sot in, and the newspapers began to report the speeches of public men at grealer length. It wis nox, however, until well into what may be called the railway ern that any frequent effort was made by Engish nowrpapers to go out of their own district for the work of reporting. The London newspapers had before this led the way. Early in the soth century, greater freedom of access to both Houses tris given, and the mpanager of the Morming Chronide establishod a staf of reporters. Eech reporter took his "turn"-that is, he took ootes of the proceedings for a certain time, and then gave place to a colleague. The reporter who was relieved at once extended lis noter, and thus prompt publication of the debates was made possble. The practice grew until there was a good deal of competition among the papers ts to which should first issue a report of any speech of note in the country. Reporters had frequenthy to ride long distances in post-chaises, doing their bert as they jolted along the roads to transcribe their notes, so that they might be ready for the printer on arrival at their destination. Charles Dickens, whose efforts in the way of reporting were ceiebrated, used to tell several stories of his adventures of this kind while he held an engagement on the Merning Chronick. One result was that the provincial newspapers were stimulated to greater efforts, and as daily newspepers sprang up in all directions, and the electric telegraph provided greater facilities for reporting, the old supremacy of the London journals in this department of newspaper work gradually disappeared. No pubBie man made a speech but it was faithfully reproduced in print. Local governing bodies, cheritable institutions, political associations, public compenies -all these came in a short time to fumish work for the reporter, and had full atteation paid to them. By the second half of the roth century, parliamentary reporting was a leadiag feature of the London newspapers. They had a monopoly of it. All the reporting arrangements in the House of Lords and in the Elouse of Commons were made with sole regard to their requiremacos. There had indeed been a loag batle between The

Times and some of the other Lomion newnpapen as, to wich should have the beat parliamentary seport, and The Timas had established its rupremacy, which has never been ahalen. The provincial newspapers were in the main obliged to copy the London reports, and rarely made any attempt to get reporta of their own. When the electric telegraph came inco une for commercial purpoess a change begn. The company which first carried wirea from London to the principal towns in the country started a reporting service for the country nemapapers. In addition, it procured admiasion to the parlinnentery allerian for reporters in its employment, and began to wend short necounts of the debates to the newspapers in the comnery. Thase newspapers were thrus enabled to publish in the morning sotil account of the parliamentary proceedings of the previous night, instead of having to take like reports a day inter from the Londion journale. The telegraph companies (not yet taken ows by the state) for a long time could or would do no more than they had begun by doing; and they offered no inducements to the proviocial newspapers to telegraph speeches. The public manamina wented to know more fully whit their represeatatives were saying in partisment, and gractually the leading provincial newspapers adopted the practice of employing reporters in the service of the London jourrals to report debstes on subjects of special interest in localities; and these veports, formarded by train or by post, were printed in full, bus of course a day lute. The London papers peid little atcention to debstes of local interest, and thus the provincial papers had parliamentary reporting which was not to be found eleowhere. Bit by bit this feature tras developed. It was greatly acceleruted by a movement which the Scotsmon was the first to bring about. About 1865, a new company having come into existence, it was agreed that wires from London should be put at the diaponal of such newspapers as desired them. Each newspaper wat to have the une of a wiro-of course on peyment of a large exberifip-tion-from flo $0^{\prime}$ clock at night till three o'clock in the morninge, This was the beginsing of the "special wire" which now plays so important a part in the production of almost all newipapers The arrangement was first made by the Sookman and by other newspepers in Scotland. The special wires ware yed to their utmost capacity to convey reports of the speeches of laading statesmen and pollticians; and, finstead of bare summaries of what had been done, the newapapers contained pretty full reports.

When the telegraphs were taken over by the tate in $\mathbf{x} 8 \mathrm{yo}$ the fecilities for reporting were foncrasyed in every direction. The London papers, with the exception of The Times, had given less and less attention to parliamentary debates, while on the other hand several of the provincial newspapers were giving more space than ever to the debales. These sewapapers had to get their reports as best they could. The demand for such reporting had led, on the passing of the telegraphs tnto the hands of the state, to the formation of news agencies, which andertook to supply the provincial papers. These agencies were admitted to the reporters' galleries in the Houses of Parliament, but the reports which any agency supplifed wert identical; that is to say, all the newspapers taking a particular class of report had exactly the same material supplied to them The reporter producing the number of copies required by means of manifold copying paper. Accordingly attempts were made to get separate reports by engaging the services of some of the reporters employed by the London papers. The "gallery" was shut to all save the London papers and the mews ageacies. The Scotsman sought in vain to break through this exclusivecess. The line, it was said, must be drawn somewhere, and the proper place to drew it was at the London Presa. Once that hine wat departed from every newspaper in the hinedom ment have admisaion. But in 2880 a select commitite of the Howe of Commons was appointed to cossider the question. It toolk evidence, and it reported in favour of the extession of the gallery and of the adoniscion of provincial papeas. The result was that three or four pupers which would be aatisfied with the ame report foised in providia the aecemery reporting
staff. In other cmes individual newspapers peat themselves on the same footing as the London newspapers by engaging separate stafis of reporters.

The effect of telegraphic improvements may be partially gauged by the fact that in 1871 the number of words handed in for transmission through the British Poat Office for Press purposes (special rates being allowed) was $22,000,000$, and that in 1900 it had risen to $835,000,000$. Meanwhile the evolution of the modern newspaper had brought many other kinds of reporting; besides parliamentary, into play.

What is commonis called "deccitpive reporting" has in some cases nearly shouldered the reporting of speeches out of newnpapers. The special correapondent or the war correspondent is a "descriptive reporter." The "interviewer" "came into great prominence duting the " eighties " and " nineties," and the infuence of Americen journaliatic methods, which made smart reporting the most vahmble commerclal asset of the popular newpaper, and the reporter correapondingly important, spread to other countries. No daily newspaper now confines its reporting to the affairs of the part of the conntry in which it is published. The electric telegraph has made the work of the reporter more arduous and his responsibility greace. The varisty of work open to reporting causes considerable difference, of course, in the professional status of the journalints who do such work. This subject generaily is discuseed in the article Newspapers, but one instance of the recognition of the modern reporter's responsibility is worth special mention. In the year 1900 , in the Eaglish case of Woller Y. Lane (see Copy IG on the final appeal to the House of Lords, that the reporter of a speech, printed verbatim in a newspaper, was under the Copyright Act of 1842 to be considered the "' author." Absurd as it might seem to call the reporter the author of another man s opeech, the decivion gave effect to the fact that it is his labour and aloil which bring into exisence the "copy". to which alone can right of property attuch. Strictly spealing, he is the author of the report of the speech; but for literary purpoees the reportois the speech. It must, however, be borne in mind that there may be more then one verbatim report, and therefore more than one "axthor."

See also Newfpapers; Smorthand; Pezss Laws; Tefegrapr.
REPOUSst (Fr. " driven back "), the art of raising designs upon metal by hammering from the back, while the "ground" is left relatively untouched (see Mexar Worr and Plate). The term is often loosely used, being applied indifferently to "embossing." Embossing is also called "repousst sur coquille" and "estampage," but the latter consists of embossing by mechanical means and is therefore not to be considered as an art process. Moreover, it reverses the method of repousse, the tork being done from the front, and by driving dowa the ground leaving the design in relief. Gold, silver, bronze, brass, etc, being easily mallesble metals, are specially suitable to repoussé, which at the present day, in its finer forms, is mainly employed for silver-plate and jewelry. The silver-plate in repousec of Gilbert Marks ( d 1905) in England, and the portratl-plaques from life by Stephan Schwartz (b. in Hungary, 185I) in Austris, are noteworthy modern examples of the art.

Repousst-a term of relatively recent ajoption, employed to differentiate the process from embossing-has been known from remote antiquity. Nothing has ever excelled, and litule has ever approached, the perfection of the bronzes of Siris ( 4 th century b.c., in the British Museum), of which the armour-plate-expecially the shoulder-pieces-presents heroic figurogroups beaten up Irom behind with punches from the flat plate until the heads and other portions are wholly detached-that is to say, in high relief from the ground of which they form a part. Yet the metal, almost as thin as paper, is practically of constant thickness, and nowhere is there any sign of puncture. The "Bernay treasure," in the Bibliotheque Nationale, Paris, discovered in 1830, belongs to the and century n.c., and includes silver vases of Roman execution decorated with groups in merro-reljel, beaten up in sections and soldered together. The best of these, of which perkaps the finest is that known from its subject as "La nymphe de la fontaine Pirène et Pégase," belong to the noblest period of Roman art. The Hildesheim treasure (discovered 2868 ) comprises a palerc on the ground of which is a superb embleme representing Minerva in high relief. These repousse ewblemate were usually of another metal and apptied to the rase which they decorated; indeed repouste was of letding importance in coceldura, or the metallic ant (statuary
excepted) of chasic thanes. Thws the petera of Fifleahedin, the paterc of Rennes; and the eariice shoulder-plate of the Sirio bronze may be acoepted as ithustrative of the highest development of repoust.
The art was not only Groek and Gracco-Roman in its eally practice; it was pursued also by the Astyrians, the Phoenicians, and other oriental peoples, as well as in Cyprus and elsewhers, and was carried forward, a amost withoat a break, although with much depreciation of etyle and execution, into medieval rimes. In the Irth century the eroperoz Henry II. presented as a thankoffering to the Basel cathedral the altar-piece, in the Bymantine style, decorstod with fine repousse panels of gald (representing Jesus Christ with two angels and two saints), which is now in the Clumy Museum in Paris. Up to this time, also, repouses instend of casting in metal was practised for large work, and Limoges becance a centre for the manufacture and exportation of seprichral figures in repotsact broize. Thase were affized to wooden cores. By the time of Bervenuto Cellini the ant was conined almast entirely to goldamiths and silversmiths (who, except Cellini himself, rarely cast their work); and to them the sculptops and artists of to-day are still content to relegate it.
The elementaxy priaciple of the method, after the due prepamtion and annealing of the plate, was to trace on the back of it the desifn to be beaten up, and to place it face downwards upen a stiff yet not entirely anresisting ground (in the primitive stage of development this was wrod), and then with hammers and punches to beat up the design into relief. According to Cellini, his master Curadosso da Milano would beat up his plate on in metal caving obtsined from a pattern be had previously modelled in wari; but he is not sufficiqatly explicit to enable us to judge whether this casting was hollow mould, which would result is true repousts, or in the nound, which is tantamount to repomass swr coquille, or embousing
Nowadaya the plate is laid upon and affixed to a "pitcbblock," a resinoux ground docile to heat, usually composed of pitch mixed with pounded fire-brick, or, for coarser work such as brass, with white sand, with a little tallow and resin. Thls compound, while being sufficiently hard, is elastic, solid, adbesive and easy to apply and remove. Gold and silver are not only the densest and most workable but the most ductile metala. admitting of great expansion vithout cracking if properly anncaled. The tools inciude hammers, punches (in numeroua shapes for tracing, raising, grounding, chasing and texturing the surfacet), torether with a special anvil called in French a recingle or ressing, in English "enarl" The recingla, or small anvil with prajecting upturned point, was known in the 16 th contury. This point is introduced isto the hottow of the vaso or other vessel such as punch and hammer cannot freely enic. which it is desired to ornament with reliefs. A blow of a hammer on that part of the anvil wiere the prolongation first projects from it, produces, by the retura spring a corresponding blow at the point which the operator desires to apply within the vase The same effect is produced by the modern "snan " ox "sparling iron "-a bar of steel, with an inch or twa of the smaller end upturned and ending in a knob-held furmly in a tighily screwedup vice, whereby the blow is similarly repeated or echoed by vibration. The repounse work, when complete, is afterwards finisbed at the front and chased up. The same vase, to be worked up by embossing, would be filled with "cement" and laid on a sand-bag, and finally the whole would be heuted and the cement run out. In the cace of, repourse the vase itself may be beaten up out of the metal on the pitch-block. It must be understood that in order to obtain a result not merely eacellent in technique but artistic and unmechanical in effect, the blows of the hammer must be made with feeling and "sontiment," otherwise the rasult cannot be a work of art.
See C. G. Leland, Repowste Work (New York, 1885); and Gawthorp, A Manmal of Instruction is ise Arl of Repowst (London, 2nd ed., I8g9).
(M.H.S.)

REPRESEATATAOIS, a tem used in various senses in different connexions, but particularly in a political meanine which has developed out of the others.

The word "represent" comes from Lat, re-frodsomeire, to " make present again," or "bring back into presence," and its The ware history in English may be traced fairly well by the citations given in the New English Dictionary of its eariest uses in literature in senses which are still common. Thus we find the verb meaning ( 1380 ) simply to " bring into presence," and Barbour uses it (1375) in the sense of bringing clearly before the mind, whence the common sense of "explain," "erhibit," "portray." In 1513 it is used as synonymous with "describe," or "allige to he." In 1460 we find it employed for the performance of a play or a part in a play, whence cames the sense of symbolizing, standing in the place of some one, or corresponding ta something; and in 1655 for scting as authorized agent or deputy of some one. This is a rotable point in the development of the word. In Cromwell's speech to the parliament, January 22، 1655, he says: "I have been careful of your safety, and the safety of those you ropresented." This strictly political use of the rerb developed, it will be seen, comparatively late.
The noun "representation" passed through similar stages. In 1425 we find it equivalent to "image," " likenoss," "reprodaction," "picture," from which is derived a meaning hardly distinguishable from "pretence." In 1553 it means a " statement" or "account," a sense which leads later (1670) to that of a formal and serious plea or remonstrance. In 1589 it occurs for a performance of a play. In 1647 it is used in psychology for the action of mental reproduction, a technical sense which applies especially to the "timmediate object of imagination" (Sir W. Hamilton), and in Kantian language becomes the generic term for percepts, concepts and ideas. In 1624 it comes to mean "substitution of one thing or person for another," "substituted presence" as opposed to "actual presence," or "the fact of standing for, or in place of, some other thing or person," especially with a right or authority to act on their account. Its application to a political assembly then becomes natural, but for some time it is not so found in literature, the sense remaining rather formal. Good instances of this. use tre: Gataker, Tronsubst. 4: "The Rocke was Christ onely symbolically and sacramentally, by representation or resemblance"; and R. Coke, Power and Subj. Hii.: "So cannot these members be formed into one body but by the king, either by his Royal Presence or representation." Thus "presence" and "representation" are used in distinctive meanings. In Scots law ( 1693 ) it obtains the technical meaning of the assumption by an heir of his predecessor's rights and obligations.
The term "representative," now specially applied to an efected member of a national or other assembly, deriving his authority from the constituency which returns him, appears to have been first used to denote not the member but tbe masmbly itself. In the act abolishing the office of king, after Charles I.'s erecution, 1649, section iv. runs: "And whereas by the abolition of the kingly office provided for in this Act, a most happy way is made for this nation (il God see it good) to return to jts just and ancient rlght of being governed by its own Represcitatives or national mectings in council, from time to time chosen and entrusted for that purpose by the people, is is therefore resolved and declared by the Cammons assembled in Parliament," \&c., "and that they will carefully provide for the certain choosing, meeting and sitting of the next and future Representatives," \&ec. But the application of the term to the persons who sat in parliamont was at all events verysoon made, for in $165 z$ Isaac Penington the younger published a pamphlet entitled "The fundamental right, safety and liberty of the People; which is radically in themselves, derivatively in the Parliament, their substitutes or representatives.'
It is worth while to dwell on the historical evolution of the various meanings of "represent," "represcatation" and "representative," because it is at least curious that it was not till the 19 th century that the modern political or parliamentary wore became attached to them; and it is well to remember that though the idea of political representation is older and thus afterwards is expressed by the later meaning of the word, the
actual use of "representation" in sach a sense is as moderr as that. In Burke's speeches of $1769^{1}$ and 1774-1775, relating to taration, we find the ward in this sense already in cormmop use, but the familiar modern dortrine of "no taration without representation;" however far back the idea may be traced, is not to be found in Burke in those very words. The " originator of that immortal dogma of our (i,e. American) national greapness" was, according to the American writer M. C. Tyler (A mer. Lit. i. 154), the politician and philanthropist Daniel Gookin (1612-1687), an Irish settler in Virginia, who, moving to Boston and becoming speaker of the Massachusetts legislature; became prominent in standing up for popular rights in the agitation which resulted in the withdrawal of the colonial charter (1686). But it was the vogue of the "dogma" in America, not its phrase, that he seems to have originated; and while the precise form of the phrase does not appear to be attributable to any single author, the principle itself was asserted in England long before the word "reptesentation;" in a political scose, was current. In Englisk constitutional history the principle was substantially established in 1297 by the declaration De Tallagio non concedendo, confirmed by the Petition of Right in 1628.
The growth of the parliamentary system in England is traced in the article Parlument, but the accoant there given may be supplemented here by a more precise reference to The fotur the evolution of the idea of political "representa- of ponkesw tlon "as such, and of its embodiment in the word now mpresemo employed to express it. The simple idea of the substi-
tuition of one person for another, in some connexion, e.g. hostage, pledge, victim, is so old as to be only descrihable as primitive; it is found in the proxy system, e.g. in marriage, and in diplomacy, the legate or ambassador heing the alter ego of his sovereigr; but, so far as general political legislative action, by one man in an assembly on behalf of others, is concerned, no systematic employment of a "deputy" (the word still used both in a general sense and in politics as a synonym for "representative " $y$ is known among the ancients. So long as political power rests in a small privileged class, such an idea must be slow to develop; and the primitive notion of a law-making body is that of all the members present in person, as in ancient Greece. But, as Stubbs (Const. Hist. i. 586) points out, the early Englisb jury system (see Jory) shows the germ of the true idea. of representation in England; it was the established practice of electing or sefecting juries to present criminal matters before the king's judges, and assessors to levy taxes on the county, that suggested the introduction of popular representation in the Eaglish political system, and tbus brought "the commons" into play in addition to the Crown and the nobles. Under Henry III., in 1254, we have the writ (sce Parliament) requiring the shetiff of each county to "cause to come" before the King's Council two good and discreet Knights of the Shire, whom the men of the county shall have chosen for this purpose in the stead of all and of each of them, to consider along witb knights of other shires what aid they will grant the king." But the definite establishment of the principle of polltical representation, in a shape from which the later English system of represcntation lineally descended, mas be traced rather to the year 1295, in Edward I.'s famous writ of summons to pailiament, of which the following is the important part. In the volume of Select Documents of English Constitulional History (1gor), selected by G. B. Adams and H. M. Stephens, whose version from the Letin we quote, the section is headed cante-dating the use. of the vital word), "Summons of representatives of the counties and boroughs ":-
"The king to the oheriff of Northamptonshire. Since we intend to have a consultation and meeting with the earis, barons and other prineipal men ol our kingdom with regard to providing remedies
${ }^{1}$ The New English Dictionary, for its firsi citation of "reprosentation" in an asembly, quoues Burke, Lak Sl NaL, Works, ii. 138, ice in 1769.

No zallage or aid thall be laid or levied by us or our heirs in our realm, without the goodwill and assent of the archbishops, bishoppe, carls, barons, knights, burgesees and other fremen of our realm."
" Venire facias," not "clegi facias."
goinst the dangers which are in these days threatening the same Bingdom: and on that account have commanded them to ba with us on the Lord's Day next after the feast of St Martin in the approaching winter, at Westminster, to consider, ordain and do as may be pecesmary for the avoidance of these dangars: we strictly require you to cause two knights from the aforesaid county, two citizens from each city in the same county and two burgesses from each borough, of those who are especially discreet and capable of labouring, to be elected without dalay, and to cause thers to come to us at the aforesaid time and phoce. Mortover, the stid knights are to have full and sufficient power for thernoelves and lor tie comsmunizy of the aforenid county, and the said citizens and burgesecs for themselves and the communities of the aforeand cities and boroughs meparately, then and there, for doing what shall then be ordained according to the Common Council in the prenises, 40 that the aforeasid business chall not remain unfinished in any way for defect of this power. And you shall have there the names of the knights, citipens and burgestes, and this writ.'

The words "' Elegi facias," instead of "venire facias" (which were retained in 1275 ; see Papuniment), still appear to make the parliament of 1295 the model, rather than that of 1275 , though in other respects the latter appears now to have established the mumponing of county and borough representatives.

In this summoning by the king of the two knights and two burgeases with full and sufficient power for hommelaes ond for

Crowts Afsure 3 Anen the community, we find therefore the origh of polition representation of the commons, as opposed to the actual presence and personal attendance of the peers. The older English national ansemblies had consisted of the privileged class fully summoned as individuals. The change involved has been well explained by E. A. Freeman (Ercy. Brit, gth ed., viii. 297), when he rays: "The national asecmblies changed their character . . . by no cause $s 0$ much as by the growth of the practice of aummons. . . . In the great assembly at Salisbury ( 1086 ), where all the landowners of England became the mea of the king (William the Conqueror), we see the first germs of Lards and Commons. The Witan are distinguished from the 'laod-sitting men.' By the Witan, so called long after the Conquest, we are doubtless to understand those great men of the realm who were usually summoned to every assembly. The vast multitude who came to do their homage to the king were summoned only for that particular accasion. The personal right of. summons is the essence of the peerage. . . The earls and bisbops of Engiand, by never loning their right to the personal summons, have kept that right to personal attendance in the-national asseably which was once comman to all freemen, but which other freemen have loat. The House of Lords represents' by unbroken succession the Witan of the assembly of Salisbury; that is, it represents by subroken auccession the old assemblies of the Teutonic democracy. $\therefore$. The 'land-sitting men,' on the other hand, not summoned personally or regularly, but summoned in a mass when their attendance was specially needed, gradually lost the right of personal attendance, till in the end they gained the more practical right of appearing by their representatives."

From the same authority the account of the intermediate stages in the adoption of the representative principle may be further quoted:-
"By the time of Henry II. the force of circtumanioes, especially the working of the practice of aummons, had gradually changed the ancient assembly of the whole pation into a mere mathering of the great men of the realm. we begin to tee the firt faint glimmerings of parliamentary represenIt is In the reign of Richand I. that tation. .. The object of his wive minister, of Archbishop Hubert among the firk, was to giain the greatest amount of money for their master with the least amount of oppression towards the nation. Under Hubert's administration, chosen bodies of knights or other lawful men, acting in characters which became more and more distinctly reprementative, rere ammanod for every thind of purpose. How tar they were nominated, how far freely elected, is not always clear. It seem most likely that in one stage they were nominated by the oberifi in the county court, while at a later tege they were chowen by the county court itiolf. In other words, the principle of representation was first emablished, end then the next etage naturally
${ }^{2}$ The inevitable use of the word "represent "in its wider sense (ceorrsponds to "), is worth noting in this paemge from Ereeman, cide by wide with' the more technical ona in "repreatntative " ("choem delegate ").
was that the representativen chould be freoly chovern. Summeend bodies of knights appear in characters which are the forerunpers of grand jurors and of justices of the peace. They appear also in a character which makes them distioctly forerunners of the keighte of the thire which were coon to come. A chosen body of knights have to ansess the impoats on eacti shire. From asocaing the ofren the next stage was to vote or to reluse them. In 1213 the cherif are called on to summon four discreet men from cach shire, to come and apeak with the king about the affairs of the realm. When we have reached this stage, we have come very neer to a porliament: name and thing. The reign of John, in thort, is marked by common consent as the time from which Eaglishmen date the birth of their national freedom in its later form. . The (Great) Charter (1215) is the firs solemn act of the united English nation after Norman conquerors and Norman eettlers hnd become naturalised Englishmer.

Representation was already lant growing upp but it had hardly yet reached such a stage that it could be ondained in legan form. But rules are laid down out of whicti, even if it had not begun already. representation in the strictest sense could not latil shorly to arise. The distinction which had been growing up evet nince the Conquest, and indeed before, between the Wiam and the band-silling meer, now receives a lespal sanction. The practice of sen--sns makes the distinction. Certain great men, prelates, earia and grester lar ns, are to recive the permonal summons. The rest of the king's ter nts-in-ctief are to be summoned only in a body. Here we have almost ome to a separation of Lorda and Commons. But if modern ideas il sse names imply two distinct houses; and it was mot yet sertled, it havin not yet come into men's minds to consider, whether the national council should consist of one house or a dozen. But it is decreed in so many words that the acte of thone who came woukd bind those who tayed away. On such a provision, reprementation. and not only represeatation but.election of the reprenentatives. follows almost as a matter of course. The mass stay away: a lew appear, specially commissioned to act in the name of the reat. The Charter mentions only the king'e tenantt-in-chicf; ©o far had thing been marrod or feudalized by the inftrience of the Conquent. But at the election could only be made in the ancieat county court, every Ireeholder at least, if not evcry freeman, won hack his ancient right. If he could not come himself to say Yea or Nay, be at least had voice in choosing those who could do so with grmater effect."
(lbid. pp- 307, 308.)
"The constitution of the (national) assembly, as dchned in the Great Chanter, did not absolutely imply representation: but it showed that the full establishment of representation could not be long delayed. The work of the period 1217-1340 was to call up. alongside of the gethering of prelates, earls and other great men apecially aummoned, into which the ancient. Witanagemot had shrunk up, another assembly diroctly representing all other classes of the nation which enjoyed political rights. This assembly, choeen by various tocal bodies, communitates or sutitersidales, having a quati corporate being came gradually to bear the name of the commons. The knights of the shire, the barons, citizens and burgesses of the towns, were severally chosen by the communc or communilas of that part of the people which they represented." "
"The notion of local representation, by which shires and boroughs chooe reproentatives of their own communitics, hal to sume extcar to strive with another dactrine, that of the seprementation of estates or classes of men. The $13^{\text {th }}$ century was the age when the national assemblies, not only of England but of most other European coumtries, were putting on their definite whape. And in mont of thern the syntem of astates provailed. Theso- In mont countrime were throe,-clergy, nobles and compmons. By these late were commonly meant only the communities of the chartered powns while the noblesse of Coreign countries answored to the lesser barows and knights, who in England were reckoned among the commona The English syatem thas went far to take in the whole free population, while the estates of other countrics, the commona no less that the clergy and nobles, must be looked on as privileged bodies. In England we had in truth no estates: we had no nobility in the foreign metasc.... Yet the continental theory of extates 50 far worbed in the developerient of our parliamentary gystem that the 'Three Estates of England 'became a familiar phrame it was meant to denote the lords, the commons and the clerzy in their parliamentary character. For it is plain that it was the intention of Edward 1. to orpaize the ciergy as a parliamentary. estate, alongside of the lorde and commons. This acheme faited, mainh through the unvilingness of the clexgy themelves to attend in a secular aseembly. This left, so far as there were any estates at all two entates only,-lords and commons. This led to the corimon

[^11]pestaliee of fancying the three eatates to be ying, brita and contriont The eccloriastieal members of the House of Lords lept their seate there; but the paribamentary representation of the clergy as an exate came to nothing. So far as the clergy kept any parliamentary powers, they exercised them in the two provincial convocations. These anomalous assemblies, fluctuating between the character of on eocleciapticat aynod and of a parliamentary eatate, bept, from Edeard 1. to Charles II., the parliamentary power of self-tavation. For $s$ long time lords and commons taxed themselves separately. 50 did the ciergy; 60 sometimes did other bodies. . . .
${ }^{*}$ During the reign of Henry IIf. assemblies were constanthy held, and their conetitution is ofton vaguely demeribed. But in a great Day cames phroses ana used which, however vague, imply a popular tement. We rend of knights, of tenants in chief, of freemen, sonetimes even of freemen and villeins, sometimes, more vaguely till. of "universi," "vaiversitas Angliae;' and the like. In .ome cane are able better to interpret thone vague phrases. For lanteroes, in 1224 ench shire sends four knights chosen by the milites et probi homines.' Whether these knights were or were not to vote giong with the magnates, they were at all events to transact business with them. We must always remember that in theretimes lormal votturs in the modern eense is not to be looked let." ${ }^{1}$
(Ibid. pp. $\left.\mathbf{3 1}^{141} 315.\right)$
The gemmary shows dearly how the idea of "representation " appored to "presence in person" was applied to the The Bagith parimoment, 80 as to give the commons a 2 Panct bere to trace further the gradual increase in power of the Houre of Commons till it became the prodominant partuer in the Enghish bicameral constitution (see Papwanamy). Bet frosn the point of viev of historical theory it is important to note that itu representative character does not essentially depend upon the particuler method (election by sole) by which itis members have for ao long been chosen. It is a conmon error to regard the Eonat of Commons as having a national authoxity higher than that of the Houes of Lords merely on the ground that it is conposed of elected members, and to stigmetine the Hpuse of Land as " minepresentative" because it is not elected. But in strictness the question of election, as such, has nothing to do the the matter.? The proper distinction. (ignoring for the monent the leter inclution in the Fouse of Lords of a certain eppetentidive element-atrictly so regarded-in the Scotch and Iriah peers) is that the Howse of Lords, as still constituted in 19re, remained a presestative chamber, while the. Howse of Comisoms was ementially a represemidites one; in the former the members, evmmoned personally as individuals, were entitled to Epent is the great council of the ration, while in the laster the members wert returned as the mouthpieces of whole pownmomibeter, to whom, in the person of the sheriffs, the sammons had been directed to send persons to speak for them. ${ }^{\text {s }}$ The prepanderant suthority. of the House of Commons is.due not to its neabers being elected-ithet to only one way of settling who the mouthpieces of the comsnons thall be- but to the progress of
1" Election $^{\prime \prime}$ in these early times has it simple meaning of "chovice." We must guard ourselves from supposing that the ditivens and burgesses, who were summoned to Parliament, were abodutely elected by the inhabitante of the towns as their repremestives. Theit presence in Parlimment is another Instance of npresemtation without election. They were often nominated by the derif of the county, and even when that great officer, from neglipeser er favour. permitted the return to be made by those interested The tranaction, the nomination was confined to the small governhe body, who returned two of their mernbers, in general very unTiling misionaries, to the great council" (Disrach, Vindication of te Enitish Constifulion. 1835 ).
In the American federal system the bicameral legislature is unided fnto a "House of Representatives," compooed of members efocted by popular vote in each atateg and a "Senate," composed of fembers elected by the legishature in each state. In spite of the momenclature, both houses are really composed of "representatives." But under a republican gystem there is no room for a purely preentative asoembly, and the term "repreantative" comes to inply a moore direct choice by the " commons."

- f arere wast ot one time, it miny be noted, a sart of " representative" element even in the casc of the-House of Lords, In so far as peers Giachuding peeresses in their own right, abbesses. \&c.) could send depulies or proxies. But it must be remembered that the privilege forwed dinectly from the permonal and preseptative character of the mannogs to a peer, who tis buch could name a deputy. It is quite Fleginimate to strain from it an analogy with the election of a repremenative by ebe commons, who had no permonal right to a summons.
popular governgent. The two British housel have fistorically existed as assemblies of the separate estates of the-realm-the House of Lords of the two estates of lords spiritual and temporal, and the House of Commons of the commons. The third estate has so increased in power as to become predominant in the country; but the authority of its own assembly simply depends on the powers of those it represents. If the balance of political power had not been shifted in the country itself, the authority and competenco of the peers, speakiog for themsefves in primary assembly, wotd in theory actually appear higher, so fer as their order is conctrned, than that of niembers of the House of Commons, who can only" represent " the popular constituencies. Moreovery the fact that most members of the Fiouse of Commons are elected by a party vote is apt to make them very often even less suthoritative spokesmen of their constituencies-the commonitates-than if they were selected by some method which would indicate that they had the full confidence of the whole body they " represent:" It is potorious that many menbers of a modern House of Commons, or of any other "representative" assembly, have only been elected by the votes of a minority of their constituency, or (where there have been more than two candidates) a minority even of those who voted; and there always comes a time when it is certain that if ${ }^{2}$ representative has to come again before the electorate for their yotes he will he defeated; he, in fact, no longer reflects their viens, while he still sits and legislates. The real desires of the commons in a certain British constituency may even be more faithfully, even if only accidentally, reflected by a local pect whose only right to speak, in parliament is technically presentative. In his Vindicotion of the British Constilution (1835), Disraeli, writing of the Reform Bill of 1835 , observed that "in the effort to get rid of representation without election. it will be well if eventually we do not discover that we have only obtained election without representation." A truer word was never spoken. A man may be representative, practically consensu onmiam, although no vote, resulting from a division of opinfon, has been taten for the purpose of seiecting him, The vote is merely a method of selection when there is a definite division of opinion involving an uncertainty; and even in the modern House of Commons many members are returned "unopposed," no actual voting taking, place. A well-recognieed representative character (as regards the functions involved) attaches, for instance, in British public life to other persons in whose selection the method of popular voting has had no place; such as the king himself, the Cabinet (in relation to the political party in power), or the bishops (as regards the Church of England).

The question of remodelling the constitution of the British House of Lords was prominently before the country in 1910; and a large number even of those who were prepared to defend its actions in the past were ready to accept changes which would make it in form and composition a Second Chamber representative of the nation
 rather than presentative of its historic order. But it is important to remember, in connexion with the House of Lords question, that, in a country like England, where the constitution has provided for a Second Chamber which is composed of members of an estate or estates distinct in the mation from the estate of the commons, these persons may to a predominant degree nevertheless be really representative men by common consent; while their being so, though not theoretically the reason for their legislative power, is substantially the reason why it has so long persisted. In the absence of a written constitution, theoretical considerations have in England always been second to the force of circumstances. Most people regarded the House of Lords, as still unreformed in 19:0, 25 purely a kerclitary body; its members had been summoned to parliament as peers (the important question of theif right to a simmons need not here he discussed), and most peers enjoyed their titles by hercditary succession: But the constant creation of peers by both political parties had in fact introduced even into the constitution of the Howse of Lords
an essentially representative element (though not resalting from direct election), apart oltogether from the fact that heredity maintained there a number of persons whose title had desp cended from men who wore originally representative Englishmen, and whose successors, on the whole, were no less so. In the days when kings really governed in England, the most powerful check on the king, in the interest of the nation at lagge, was the peerage; the earls and barons, in parliament. were the chief bulwark of the people against tyranny, It was they who stood for the nation in extorting Magaa Carta from King John; and as time went on, the representation of the commons in parliament was largely due, not to any direct poputar pressure, but to the desire of the kings to influence the lower ranks of society independently of the nobles. Up to the reign of Charles $L$, at all events, the House of Lords was actually the predominant partner in parliament; the House of Commons was recruited from and returned by only a small section of the commons as now understood; and Oliver Cromwell-certainly a "popular" leader in the ordinary sense-made as short. work of it as be did of the king himself. Up to 1832, when the first modern Reform Act was passed, the House of Commons was an oligarchical body, and the electors themselves were a small and privileged class. It is oaly since then-except in the granting of supplies-that first equality, and then predominance, in respect of the House of Lords, has been asserted by the House of Commons, owing to the fact that an extended suffrage has made the estate of the commons more adequately coincident with the nation as a whole. Prior to $188_{32}$ it was the king who directly made and unmade ministries; in 1835 for the first time the result of a general election caused a change of ministry; and the modern view of the House of Lords as purcly a revising chamber dates only from then. But the very lact that the responsibility for creating new peerages now passed to ministers dependent on popular suffrage may well justify the contention that henceforth it indirectly included a sclect number of representative men of the nation, holding their seats in virtue of authoritative nomination and not by heredity. In the sixty years preceding 1906 no lewer than 419 ncw peerages were created, 238 by the Libcral party, 181 by the Conservative, or a balance of 57 creations on the Liberal side. It is fair to assume that all these new peers were created as being rer esentative men in the nation for one reason or another. And an analysis of the composition of the House of Lords in 1906 would have led an unprejudiced outside observer to suppose that its competence to speak on national affairs had not boen weakened by any dependence on the bereditary title. It included 166 men who had been M.P.'s (i.e. had been elected by popular vote to the House of Commons), 172 who had held government office, 140 who had been mayors of county councils, 207 who had served in the army or navy, 40 who had been judges or lavyers, 7 ex-viccroys, 16 exgovernors of colonies, 50 who had been eminent in art, letters, manufactures or trade, and 21 archbishops or bishops (appointed by manisterial recommendation, but only arter they had worked up to eminence from being curates, and therefore had wide experience of the social life of the people).
It is possible to compare a chamber so composed someWhat favourably with modern House of Commons, if the point at issuc-the provision of "representative men" (i.e. mea generally accepted as national spokesmen)-be strictly considered, apart from the method of selecting them by direct popular vole. ${ }^{2}$ In the House of Lords the method is heredity plus selection by the political party which the popular vote has put in power; while in the election of members of the House

1 Between January 1906 and January 1910 thirty-five more new pecra were created by Liberal premiers, and seven more in June 1910. : Spealing at Oidham on December i5, 1909, Lord Curzon said: "I have taken out the fgures of the past 200 years, and I tell you this, that during that time $4 t$ of our prime miarsters have cat, in the lords and only 17 in the Commons; of our forcign secretaries, 56 in the Lords and only 8 in the Commons; of our colonial tecretarice, 46 in the Lords and 25 in the Commons; of our war ministers, 29 in the Lords and 31 in the Commons: of first lords of the Adminalty. 48 in the Londs and 28 in the Cortmons."
of Commons the popular choice is doubly limited-first, by the fact that only the enfranchised commons can vote (in igio about 71 millions out of 43); and secondly, becasase the choice must be made from among candidates who art theraselves not disqualified for various reacons (for instance they must not be clergymen, ner eatitled to seats in the Howse of Lords)." Now, to carry out the real "will of the nation" in parliament must require ( r ) a reasonable knowiedge of the wishes of the nation, and (2) an understanding of the best ways of expreasing those wishes in legislation and adruiniotration. In the case of the peers, thove who sit as having beem originally created and therefore selected for the purpose- $\mathbf{a}$ considorable section of those actively attending-the qualifications are obvious: and it is only necesary to deal with those qualified by inheritance of titlo. Here too, in a number of cases, preceding experience in the House of Commons, to which the popular vote has ret urned them while they were only in the succession to a peerage, is an Erequent factor; hut, apart Irom that, the art of legislation is one which may well be comsidered to require a oertain special disposition and mental equipment. Though allowance must be'made for exceptional cases, it is obvious that the son of a man who has beten responsible for legislating, who has himself been brought apiat ono who will have to take his part in legislating, is moast likely, fon any society, to have qualified himself for the busheess, as in the case of any profession or trade. Ho has been accustomed to breathe the parliamentary atmorphere, and ane of a leisured class has had the opportunity to surdy the sabject of legislation, and to obtain experience of its conditions. This is so gencrally accepted that, in lact, the same theory is connmooly applied to candidates for the. House of Commons, and predominantly to members of that House who see given office. The names of more than one gencration are writ large in English history in the case of the Pitts, Foxes, Gremvilles, Cannings, Cecils, Stanleys and Cavendishces. The cons of fanous political commoners, a Gladstone; a Harcourt, a Churchili a Pyimrcee, a Chamberlain, have by consent a superior claim, even within the radizal or popular party, by no means reating origipaly or primarily on known personal merit or proved experience, for selection as candidates and then for proferment to affice; and it is a very common occurreace for younger sons of peers to be selected as candidates (liberal as mach as conservative) for partiament, oven though from general intellectual conaideretions they may appear in no way the equals of other men. They have been brought up to the business; and they are therefore adapted for it by heredity. If the House of Comsmonat were deprived of those members who obtained their meats or their offices primarily for reasons wof heredity, it would lane masy of its best men-as indeed it occasionally does, 10 ita disadvantage and possibly to the chagrin of the individuals themselves, when succession to a peerage forces a prominent parliamentarian to relinquish his seat in the Lower House and to take his place in the " unrepresentalive" chamber

It remains nevertheless the foct that, in politics, ${ }^{6}$ representative" government means not so much governtient by men really representative of the nation as government in the name of the whole body of citizens (and predominantly the estate of the commons) through a chamber or chambers composed of elected deputies: The $\qquad$ people "-the people, that is, who ane sovercign. Cleariy the only pure case of such government can be in a republic, where there is only one "estate," the free citizens. The bome and historical type of representative government, the United Kingdon, is atrictly no such case, since the monarchy and the House of Lords exist and work oa lines constitutionally independent of any direct contact with the electorate. British practice, however, is of vital importance for the theory of reprosentative institution, rand it is worth while to point out that the "will of the people " may even so be effectively expressedsome people may think even more effectively expressed than in a pure republic. The king and the House of Lords, gud
etates of the realrs, are juat ms much pert of "the people." in the widest sense, as "the commons" are; they are an integral part of she mation. In a republic they would as individuals be equal citiseos, able to become candidates for the representative chamber or chambers; but as it is, since they are expressly deberred from taking part in elections to the House of Commons, they remain entitled and expected to use their historic method of playiag a part in the government of the state. They amist to constitute "the people" in the wider sense, asd in the nacrowter sense "the people" (i.e. the commons) know it and rely on it. Under the British constitution the consmons have mbiteally retied on the monarchy and the House of Lords to phy their part in the state, and on many occasions it has been proved, by verious methods by which it is open to the comrnons themselves to obow their real feeling, that action on the part of the monarch (e.g. in foreign affairs) or the House of Lords (in rejecting or modifying bals sent up by the House of Commons), in thich a popelar vote has playod no initiating or controlling pert, is melcomed and ratified, by consent of a large majority, on the part of the nation at large. So much is this so that it is aotorious, in the case of the House of Lords, that elected mernbers of the House of Commons, tied by purely party allegiance and pledges, have constantly voted for a measure they did not want to see paswed, relying on the Flouse of Lords to throw it out. Whimately, no doubt, the reconciliation of this "presentative" element in the British form of constitution with the growth of democracy and the predominance of the "reptesentative" system depends purely on the waiving of historical theory both by king and peers, and its adaptation to the fact of popular government through the recognition that their action rests for to eficient authority upon cenformity with the "will of the people." Thus it has become an established maxim in England thint while it is the proper function of the House of Lords to seject a measure which in their opinion is not in accordance with the wishes of the nation, they could not repeat such a rejection after a general election had shown that its authors in the House of Commons were supported by the country. The experience of politica from $\mathbf{1 8 3 2}$ to 1910 gave abundant justification to the Flouse of Lords for supposing that in such cases they were iaterpreting the desire of the country better than the House of Commons; the case of the Irish Home Rule bill of 1893 is, of course. the classical cxample. ${ }^{1}$ So that in practice the House of Lords only acts in opposition to the House of Cqmmons, sabject to the remedy of a dissolution of parliament (which depends strictly on the prerogative of the Crown, but it practice oa the advice of the leader of the majority in the House of Commons), at which the view of the House of Commons might be confirmed and reasserted, and in that case would prevail. The viokent attacks made on the House of Lords by the Liberal party, on occasions when that party has had a majority in the commons and has had its measures rejected or distastefully amended, have always been open to the criticism that if the mafority in the House of Commons were really supported by the dectorate in the country they had the remedy in their own hands. If it were shown by fhe result of a general election that their seleated measure were the "will of the people," the House of lords, as was generally understood, must give way. Such a position, though naturally objectionable to a party in power in the Rouse of Commons (because general elections are uncertain things in every respect but that oi trouble and expense), could charly be strong only in view of the considence of the House of Lords in its action being more truly representative of public opinion. It therefore must be said to have acted, bowever dumaily and indirectly-and no direct way would be leasible except that of the Referendum-as a "representative" body, ic. at carrying out what it judged to be the national will and met merdy the will of the peers, although not constituted as
${ }^{2}$ The result of the general election of January 1910. following on tie rejection of the Budget by the House of Lords, cannot properly be mild to show arything to the contrary. It was notorious that dere was no geauine majority in the new House of Commons for tie Bodect, and that the Irish Nationalists only voted for it as part © an arrangement for ulterior purposes.
such in the marrower sease. In practice, and in accondance with this view, it has on more than one occasion (e.e. in the care of the Trides Disputes Act of 1906) accepted and paseed measures which it was notorious, and indoed, isowed, that the peers themaclves regarded as bard.

The immense extension of the "representative principle" in government, hy means of popular election, and its edaptation to municipal as well as national councils, has in recene times resulted in attracting much attention to the problem of making such elected bodies more accurately representative of public opinion than they frequently are. There are three distinct problems invotved(t) that of making the number of eofranchised citizens correspond to a real embodiment of the nation; ( 1 ) that of getting candidates to stand for the office of repersentative who are competent and incorruptible exponents of the national will, and (3) that of adopting a system of voting which shall result in the elected representatives forming an assembly which shall adequately reflect the balance of opinion in the electorate.
(1) The history of the gradual extension of the franchine in the United Kingolom is given under Panchamest, and tho conditions for other countries under their respective headings. But while, in countries with a representative system at all, the question as to the extent to which

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auncias in Blater Rever Explothe - EPE tion the male citizens shall have the vote is mainly one of degree-as

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sintran to property or other qualification, up to the inclusion of all adults (see Vort and Votrno)-the question of the incapecity of women, as a sex, raises a distinction which is more radical. The facts as to the progress of the movement for women's suffrage are given in the article Women. It is only necesary to say here that, where the franchise is limited to the male sex, the theory of "no taxation without representation" is under modern conditions of life carried out in a decidedly onesided way. The question of women's suffrage is, however, one of public policy, in whatever state it is raised; and even where, as in Great Dritain, it has been adopted for municipal affairs, a distinction is commonly made as regards the national assembly. So fat as the historical facts as to the disability of women are concerned. it has been unanimously decided in England by the highest law-court of the realm (judgment of the House of Lords in the Edinburgh University case, December 1928 ), presided over on this occasion by a Liberal Lord Chancellor (Lord Loreburn), that, according to their authoritative statement of the common law, women never had in earlier times any legal right to voro for members of parliament; this judgment is therefore entirely adverse to such ingenious arguments to the contrary as are ably expressed in Mrs Charlotte Carmichael Stopes's Britich Freewomen ( 1907 ).

Sex, however, apart, there are various interesting questions as to the principles which should govern the extension of the suffrage and its limitations, to which a brief reference may here be made. It is noteworthy that John Stuart Mill, the philosophical radical whose work on Representative Codermment (first published in 186i) is a classic on the subject, and who regarded the representative system as the highest ideal of polity, made a good many reservations which have been ignored by those who frequently quote him. Mill's ideal was by no means that popular government should involve a mere counting of heads, or absolute equality of value among the citizens. While holding that " no arrangement of the suffrage can be permanently satisfactory in which any person or class is peremptorily excluded, or in which the electoral privilege is not open to all persons of full age who desire to obtain it," he insisted on "certain exclusions." Thus he demanded that universal education should precede universal enfranchisement, and laid it down that if education to the required amount had not become universally accessible and thus a hardship arose, this was "a hardship that had to be borne." He would not grant the suffrage to any one who could not read, write and perform a sum in the rule of three. Further, he insisted on the electors being taxpayers, and emphasized the view that, as a condition annexed 10 representation, such tamation abould deacend to the poorem chass
"in a viable shape," by which he explained that he did not mean "indirect tares," a "mode of defraying a shere of the public expenses which is hardly felt." He advocated for this purpose "a direct tax, in the simple form of a capitation" on every grown person. But even more than this, he was in favour of a form of plural voting, so that the intellectual classes of the community abould have more proportionate weight than the numerically larger working-classes: "though every one ought to have a voice, that every one should have an equal voice is a 'tolally different proposition." The well-informed and capable man's opinion being more valuable than that of the berely qualified elector, it should be given moore effect by a system of plural voting, which should give him more votes than one. As to the test of value of opinion, Mill was careful to say be did not mean property-though the principle was so importank that he would not abolish such a test where it existed--but individual mental superiority, which he would gange by the rough indication afforded by occupation in the higher forms of business or profession, or by such a criterion as a university degree or the pascing of an eramination of a fairly high standard.
" Until there shall have been devised some mode of plural voting, which may assigy to education as such the degree of superior inGuence due to it, and sufficient an a counterpoise to the numerical weight of the least educated class, for so long the benefits of completely universal suffrage cannot be obtained without bringing with them, as it appeare to me, more than equivalent evils." "Equal voting;" he repeated, "is in principle wrong, bectuse recognizing a wrong standard, and exercising a bad influence on the voter's mind. It is not useful. but hurtiful, that the constitution of the country should declare ignorance to be entitled to as much political power as knowkedge."
Modern democracy may ignore Mill's emphatic plea for plural voting, as it ignores his equally strong arguments against the ballot his contention being that secret voting violated the spirit of the suffrage, according to which the voter was a trustee for the public, whose acts should be publicly known-but Mill's discussion of the whole subject proceeds on high grounds which are still worth careful consideration. Where a representative system, as such, is extolled as the ideal polity, the reservations made by Mill, a liberal thinker who cannot be dismissed as a prejudiced reactionary, should be remembered. Mill postulated, in any event, a state of society which was worthy of such a system, no less than the necessary checks and balances which should make it correspond to the real conditions of rational government. "Representative institutions," be pointed out, "are of little value, and may be a mere instrument of tyranny or intrigue, when the generality of electors are not sufficiently interested in their own government to give their vote, or, if they vote at all, do not bestoy their suffrages on public grounds, but sell them for money, or vote at the beck of some one who has control over them, or whom for private reasons they desire to propitiate. Popular election, as thus practised, instead of a security against misgovernment, is but an additional wheel in its machinery." When, in modem days, advocates of representative institutions seem ready to extend them to all countries, they become doct rinaires who depart widely from the standpoint of Mill, and forget that democracy is itself only a "form of government," as Sir Henry Maine insisted, for which all communities may not be ripe or fitted. The idcal form of government must be relative to a certain state of civilization and certain conditions of national life, and its advantages can only be tested by results and practical working.
(2) As regards the important question of the selection of candidates (which depends partly on their willingness to stand, setuctioe and partly on the means available for discovering of Coest suitable persons), modern practice is entirely dominated dien. by the organization of political parties and the requirements of party allegiance. Though much has been said as to the desirability or not of paying members for their services (see Paynent of Meubers), this is certainly overshadowed by the question of the availability of really capabie men at all to the number required, for all candidates become "prolessional"
1 Before 1872 , when the Ballot Act was paeed, voting was public.
politicians, whether puld or not. The iden of having a "representative man" in the broader eense as a "representative" in the narrower is only very roughly attained where the conditions of public life make a capecity for electioneertug a mocesatry. To a large ertent the polifical candidste depends porely upoa the support of a party organization. His chotee resto with plesty vire-pullers, and the average molivilual elector is confeoated with the task of voting for some one of whom he may persornilly know very little, except that, if returned, the candidate mill is parliament vote for mensures embodying certain general pdeciples as indicated in some vague party programme. Sivce the elector as a rule himself supports a party, he votes sccordingly, but there are always a good many eloctors who nadar rwoh a system fail to get a chance of voting for s capdidate who fuity represents their views. The supremacy of perty infweris, resulting from the difficulty of having any other form of electoral organization, is apt to bring many ovila in its train, including the corruption of the electorate, and the practice of "lobbyine" i.e. the premure upon members in parlinment of importan " interests" whose clectoral assiatence is indiapensable.
(3) The more important point to be considered here is the third. When a representative assembly is to be dected by a direct popular vote, it is obviously necemary (a) that enmen either there should be some system by which tha whole of Voliso body as a unit should elect all the members en bloc, or, as this usually appears impracticuble, that the mass of clectors chould be divided within defined areas, or "constituencies "; and (b) that in the latter case voting ghall take place for the purpoee of electing one or more representatives of each such area according to somo method by which due effect shall be given to the preferences of the electors. In theory there can be no perfectly fair arrangemeat as between constituency and constituency, where a single nepresentative is to be returned, except on the terms that they are eractly equal in the number of electors; each elector's voice would then count equally with that of any other in the nation (or mutafis mulardis in the municipality, 8re.). But in practice it is difficuls to the point of impossibility to attempt more than an arbitrary distribution of electoral areas, more or less approximating to equality; and recourse is had to the formation of constituenciea out of geographical districts taken as units for historical or practical reasons, and necessarily fluctuating from time to time in population or influence. It may become necessary periodically to revise these areas by what in England are called Redistribution Acts, but it has to be admitted that any perfoct system of representation is always stultified by the neoessary inequalities involved; and what is known as "gerrymandering" is sometimes the result, when a party in power so recasts the electoral districts as to give more opportunity for its own candidates to be returned than for those of its opponenls This flaw is particularly noticeable when the arrangement for the method of voting is that which allots only one member or representative to each district (scrulin d'arrondissement). The essential vice of this single-member system, which prevails in the United Kingdom ${ }^{2}$ and the United States, is the lack of correspondence between the proportions in which the elected members of each party stand to one another and the proportions in which the numbers of the electora who returned them similarly stand; and it may well be that the minority party in the country obtains a majority of representatives in the assembly, ar at any rate that a substantial minority obtains an absurdly small representation. "As a result of the district system," writes Professor J. R. Commons of Wisconsin (Proporlional Representation, 1907), "the national House of Representatives (in America) is scarcely a representative body. In the Fifty-first Congress, ${ }^{\text {a }}$ majority of representatives were elected by a minority of the voters"; the figures being $5,348,379$ Republican votes with 164 elected, and $5,502,58$ i Democratic votes with 165 elected. In

[^12]te case of the Finy-seceind Congreas, the Democrats, wh $50.6 \%$ of the votes, returned $71 \cdot \mathrm{r} \%$ of the representatives; the Republicans, with $\mathbf{4 2 . 9 \%}$ of the votes, returning $56.5 \%$ of the representatives. Lord Avebury (Propertiomal Representation, r890; new ed. 1906) has given various similar experiences in England; thus, at the general election of 1886 , the Liberals, with $1,333,400$ votes, only obtained 176 seats, while the Unionists, with $\mathbf{1 , 4 2 3 , 5 0 0}$, obtained 283 (not counting 99 unopposed returns on the Liberal side, and int on the Unionist). In the general dection of 1395, at which 132 Unionist seats and 57 Liberal were unopposed, the result in the 45 I seats contested was the return of 279 Unionists and 202 Liberals; yet the actual votes given were $1,800,000$ for the Liberals, and 1,775,000 for the Unioniste. Again, in 1906, the Unionist vote, though $44 \%$ of the total cast, returned only $28 \%$ of the members, and the Liberal majority, which in atrict proportion would have been 68, actually was 256 .

The establishment of mere party majority rule, which is characteristic of a representative system, is a necessily, no doubt, in popular government; but the way in which a substantial misority of voters may only obtain a contemptible minority of members, and may in practice be tyramnized over in conequesce, somewhat detracts from its blessings, and leads to etreme party measures. The division of the whole electoral body into constituencies is, after all, only a deviee for getting wer the difficalty of the electors voting en bloc, and it does nol seem to justify the conversion of a real majority th the country ito a minority as represented in parliament, nor the complete exchusion of a substantial number of the electorate from partiementary representation-so far as their views are concerned-at st. Yet under the English system such results are possible as the capture of every seat in Wales (34), in 1906, hy the Liberal party, Fith 317,462 votes, the $\mathbf{5 0 0}, 547$ Unionist voters having no mpresentation in parliament; while in Warwickshire, thoogh 32,490 votes were given to the Unionist candidates agelnst $22,02 \mathrm{I}$ for the Liberal, threc Liberals were retumed against one Uniomit.

The extempt to rectity this flaw in the representative method lass led to the suggestion of various devices by the adoption
maper of which the elocted members may correspond more equally to the divisions of opinion in the clectorate Under the plan of scrutin de liste (or "general ticket ") larger districts are created, each returning severai nembers, and each voter has as many votes as there are meribers to elect; but while this system apparently provides the opportunity for the return of candidates with afferent viows, it only requires a solid party vote to ceptome the whole of the representation for a majority. What if known as the "limited vote" is a form of scrutim 4. Hisfe by which the elector has less wotes than there are seats to be filled; with (say) three to be clected, the elector has enty two votes. Systems of "limited vote" are in force in Portugal, Spain and Japan. A somewhat better plan is the - cumulative vote, " which gives each elector as many votes ts there are members to be elected, but allows him to divide these as he pleases (instead of giving only one vole to any one eandidate). This enahles an organized minority, by concentratias their votes, to elect at all events some representative; but the "cumulative vote" works rather capriciously, and is commonly defeated by careful party organization.

A more elaborate plan, but depending like the "limited" rote and the "cumulative " vole on the formation of constituencies returning three or more members each, is that of the "transferable vote." By this device an elector can indicate oo his ballot peper not only his first choice, but also his second or third, tec To essure election a candidate need not obtaia a majority of the votes polied, but only a certain number, 80 fred that it can be obtained by a number of candidates equal to the number of seats to be filled, but by no more; this number of wotes is called the "quota." At the first count first choices ondy are reckoned, and those candidates who have received " cquota" or more are declared duly elected. If all the seats
have not then been Gifled tp, the sarplus votes of those camal dates tho have received more than the "quota" are transferred according to the names marked (a) on them. If these transfers still do not hring the requiste number of candidated up to the "quota, " the lowest candidate is ellminatod and his votes transferred accotding to the next preferences, and so out till the seats are filled This system, which is the one usoally associated with the term "proportional representation" wat first suggested by Thomas Hare, who published in 1857 a pamphlet on The Machisery of Represtentation, and in 1859 a more complete scheme in his treatise on The Election of Representatives. Johr Stuart Mill, in Representative Gouernment ( 1861 ) warmly endorsed Hare's proposal. Hare wished to treat the whole country as one constituency, but by later supporters of the "transferable vote" that plan was abandioned as impracticable; and the principle will work so long to the constituencies adopted each return several members. Lord Courtney, in his evidence before the British Royal Commisaion in 1909, said that his minimum constituency would be a threomembered one, hut he would create a fifteen-membered constituency without hesitation. The simple "transicrable vote" has been adopted in Tasmania for all elections (1907), after experimental adoption in the constituencies of Hobart and Launceston in 1896-rgor, and in the election of the Tasmanian members of the Commonwealth leglislature in rgoo. It was proposed in the draft of the South African constitution, but abandoned. The principle has also been adopted in the "list systems" of Belgium, some Swiss cantons, Sweden, Finland and parts of Denmark, Warttemberg and Servia, where canddates are grouped in lists and all votes given to individual candidates on the list count first as votes for the list itself, the seats being divided among the lists in proportion to the total number of votes obtained by the list. The use of the general term "proportional representation "for all of these is, however, somewhat misleading; people often suppose that pnly one identical system of voting is meant, whereas in fact some 300 possibie varieties have been proposed, and each of the states mentioned has a different one from all the others. The only common dement is the device of the "transierable vote, " i.e, the method of having an "electoral quota," and the filling up of seats, where a quota is not provided by the first choices, by votes transferred from the second chofees, and so on. It may be noted here that the "transferable vote" is calculated to multiply candidates to a point at which the minds of the efectorate may well be embarrassed as to their preferences (the targest Belgian constituency returns 22 members), and, while undoubtedly providing for "minority representation," to encourage what may be called "minority thinking " and particularist politics. The "transferable vote" is commonly objected to as puzzling to the electors and too complicated for the scrutineers, while it is not much favoured by "machine" party organizations, which generally prefer the simpler plan of rough-and-ready majorities; but it has reccived a growing amount oi theoretical support, as well as success in practical experiment, in recent years.

The "second ballot" is a device for securing absolute majority, instead of relative majority, representation. Where the twoparty system prevails, it is usual ior only iwo candidates, oue for each party, to stand for each 74 racend camber singe-member constituency. But there is nothing
to prevent a third or even a fourth candidate standing, and this multiplication of candidates becomes the more common in proportion as parliamentary organization is split up into groups. The consequence is that the candidate whe heads the poll may well have only a relative, not an aboolute, majority of votes, and to meet this objection the "second ballot " has been introduced, and is in operation in Austria-Hungary, France, Germany, Italy and Russia. Under this system, if no candidate receives an absolute majority of all the votes, a second election is held, at which, as a rule, only the two candidates compete who received most; or in cases where more than one seat is to be filled, twice as many candidates compete as there
are seats. In pripciple the cecosod bullot has much in its favour, though it does not necessarily reflect the real opinion of the electorate, but only what is practicable; and while leading to political bargaining it does nothing for minority representation.
In England the importance of the whole subject of the method of elections was recognized at the end of 1908 by the appointment of a Royal Commission to inquire and report. Its conclusions were published in 1910, after much intereating evidence had been taken, hut they attracted little attention, being in the main adverse to innovation. The one positive recommendation was for the adoption of the "alternative vote" (already in use in Queensland and Western Australia) by wbich the electors might mark their choices 1, 2, 3, \&C.; this would not be for the purpose already discussed as part of the method of the "transferable vote," but the indications of preference would only be used for the same purpose as the "sccond ballot," while saving the voters the trouble of further elections. One objection to this "alternative vote," however, as compared with the "second ballot," is that it does not allow the voter to change his mind $2 s$ to his preference, as he well might do after be knew the result of the original voling.
It may he said broadly that all the devices which have been proposed for mitigating or redressing the defects of electoral methods ignore the essential fact that in any case a representative system can only result in a rather arbitrary approximation to correspondence with the opinions of the electorate. It is by no means certain even that "proportional representation" in any of its forms would always result in the return of a representative assembly reflecting with mathematical accuracy the balance of opinion in the electorate; and even if it did, the electors have a way of changing their opiuions long before their representatives come up for re-dection.. It was stated belore the British Royal Commission that in Relgium, in spite of "proportional represeniation," both in 1900 and in 1902 a majority of members was returned by a minority of votes. While under majority rule, as Mr Augustine Birrell once remarked, "" minorities must suffer "-even large minoritiesit is on the other hand not likely to conduce to the popularity of representative government that minorities should oblain $t 00$ great a share of political power. The fact is that no "representation" can reflect the views of those "represented" as accurately as "presentation" by those entitled. personally to speak. This conclusion, while in po necessary degree qualifying the importance of "popular government," undoubtedly detracts from the value of the representative method. The result is seen in the increasing desire in really democratic countrics to supplement representative goverament by some form of Relerendum, or direct appeal to the electors for their own personal opinion on a distinct issue-a method which involves fundamentally the addition of a "presentative" element to the representative sysem.

Literatere.-The number of separate works on various aspers of the theory, history and practice of political represcntation -a much wider subject than represcntative government-is too la rge for detailed mention. A general reference can only be made ere to the standard treatises on constitutional law. The cha, ter in Sir G: Cornewall Lewis's Remarks on the Use and Abwes oj ame Pobitical Terms (Sir T. Raleigh's edition, 1898) should also be nosed. In addizion to works cited above, a valuable account of all parts of the electora! "machine "is given in $\mathbf{M}$. Ostrogorski"s Demorracy and the Orgamization of Political Parties (1902). The Congressional Library, Washington. U.S.A., issuce in 1904 a "List of Books relating to Proportional Representation." which constitutes a complete bibliography of that subject up to that date. The best discussion of the various methods for securing adequate representation is, however now to the found in the Report (1910) of the British Royal Commission on Systems of Election (Parliamentary Paper. Cd. 5163). $]_{1}$ is chuefly valuable for its description of the devices in use in different countries and for its weighty criticism of the proposais for minority representation.
(H. Св.)

REPRIEVE (reprise, from Fr. reprendre), in English law, a term which originatly meani remand to prison: later and more usually, the suspension for a time of the execution of a sentence passed on conviction of crime. The term is now seldom or never used except with reference to senteaces of death. In
the case of captial telonies other then murder the meordiag of sentence of death has the effect of a reprieve by the court. The court which can award a sentence is said to possess as of common right a discretionary power of granting a reprieve. Courts of justice, however, do not grant reprieves hy way of dispensation from the penalties of the hw, which is not for the judicial department, but for temporary purposes, e.g. of appeal or inquiry as to the state of mind or health of the convict, or to enabic him to apply for a pardon. Under the old system of transportation it was a common practice to reprieve convicted felons as a step to induce them to consent to transportation to the American colonies (see the Old Baitey Regulations of 1662, J. Kelyng, ed. 1873. p. 1). In cases of conviction of wilful murder the reprieve, if any, is grapted by the home socretary on behalf of the crown, and on convictions of murder the court soems now to have no power to reprieve except in the case of a pregnant woman.
See Hawkins, P.C. bk. 2, C. 51 ; Blacketona, Commentaries.
REPRISALS (Fr. seprefailles, from reprendre; Lat. reprehendere, to take back), properly speaking, the act of forcibly seizing something beionging to anothor state by way of retaliation. hut currently used for the retaliation inself. They are acts of violence which are a casus belli according to the manner in which the state against which they are exercised regards them and is able to resist or resent them. Two comparatively recene cases have occurred in which this form of redress was resorted to. In the one case a demand by the British government for an indemnity for injuries inficted on the British vice-consel and certain other British subjects by Nicaraguan authorities in the Mosquito reserve not having been complied with, British naval forces were landed on April 27th, 1895, at Corinto, where they occupied the customs house and other public buildings tif an agreement was arrived at. In the other case the Frenct government in November 1901 ordered the oceupation by Frenct naval forces of the customs house at Mytilene until redress was obtained for divers claims of French citizens. A Hague Convention of 1907 now places limitations on the employment of force for the recoovery of contract dehts, and forbids recourse to armed force unless "the debior state refuses or neglects to reply toan offer of arbitration, or after accepting the ofer prevents any compromise from being agreed on, or after arbitration faile to submit to the a ward " (ari. x).
(T. Ba.)

REPRODUCTION, in biology, the generation of per organisms from existing organisms more or less similar. It is a special case of growth, and consists of an increase of living substance in such fashion that the new substance is either set free as a pew individual, or, whilst remalning at tached to the parent organisem, separated by some sort of partition so as to have a subordinate individuality. Y. Delage has distinguished as mullification those cases in which the new individual arises from a mass of cells which remain a part of the maternal tissues during differentiation, reserving the term reproduction for those cases in which the spore or cell which is the starting.point of the new individual hegins by separating from the maternal tissues; but the distinction is inconvenient in practice and does not appear to carry wilh it any fundamental biological significaare. The general relation between parent and filial organisms is discussed under Herzoity and Eabryology; many of the details of the cellular processes are dealt with under Criolocy. and the modes of reproduction exhibited by different kinds of animals and plants are treated of in the vsrious aricies describing individual groups. Finally, tome of the special problems lavolved are discussed under the beading SEx. As seproduction is a general hiological phenomenon, its manilestalions should be dealt with simultaneously in the case of animals and plants, but many of the special details differ so much that it is practically convenient to make two headings.

## Reproduction of Antmals

A. Aicrual-Many animals possess a more or lexs limited capacity to repair portions of the body that have been accideatally removed (set Regenemorion), and this capecity may be to
eateosive that, if the whole body be cat in pirases, asch partion may grow into a new organism. Such a mode of artificial proparation, familiar in horticultural operations, has been made ue of in such animals as aponges, and bas been periormed ecperimentally in hydroids and some worms, In many Protoena gerual reproduction hy simple division is a nomal event. In Cocienters it is comanon, the plane of division unually pasing through the long axis of the body, as in Actinians and many Hydroids, or being horizontal, as in the repeated divisions by thich meduspe are produced from an asprual polyp; the new iedividual may separate completely, or arve to build up a colonial or compound organisa. In some Turbellarians (Micrastomum) and Chactopode (Syllis, Myriamida, Nertir, Emasce sinidis (the palolo-worm of Samon), asexual reproduction accurs in a form that is partly fission and partly budding; pertions are constricted transvesuely or laterally, very much adler than the whole animal, and these grow out into pew armals which may separate or remain attached in chains. In Selps, chains are formed sometimes by transverse constriction, spmetimes by budding. True budding is much more comespon than fexion; it occurs in Protomos, Coelentern, Spongen, Polymoa, Tunicates and some Flatworms and Chactopods, the bed boing a multicellular portion of the tiseucs which in partly or completely separated from the parent before it proliferstes iato the new form. In various larval stages of many animale, anerual reproduction by fission or budding may be produced eperimentally or may occur naturally. It has been sugesested that cases of identical twins in vertebrates and many mosetrouss fercis, inclading even demoid cysts, are due to embryonic mernal fission or budding. The artificial subdivition of yourg enryos has been performed successoflly by several investiflors (see Hegmorty). In Lumbricws traperoidea the gastrula gage of the embryo divides and each hall produces a complete individual; and multiplication by budding is common at various rages of the life-history of many parasitic worms. Spore formation, or cellular budding, appears to be limited to the Protocon amongst animals
B. Sermal.-Apart from the sptcial and probably secondery ases presently to be considered under the subheading particnoameais, serual reproduction or amphimixis may be defined an the production of a new organism from a zygote, and a zygote meny be defined as the cell resulting from the coajugation of two gapetes or serual cells derived from the specialized reproductive tiese of the pacent or parents. In asexual reproduction by apore formation, the apore proliferates without the aid of another more; in true sexual reproduction the gametes may be regarded as eperial kinds of spores which appear in two forms, the ess. cell, onsm or female gamete not proceeding to prolifernte into a Dew organiem until it has been stimulated by partial or couplete fasion with the other form, the spermatozoon or male propese. The act of fusion or conjugation in question is usually apoken of as fertilization, and the sygote, or starting-point of the wew organism, is the fertilized est-cell. Among protozos and the lower plants there oceur a series of forms of conjugation leading towands the apecialized form characteristic of the sexual mproduction of higher animals. The coojugation may be ingemans, that is to say the conjugating cells may be acturlly of at least apparently indistinguishable. The fusion between the cells may be complete, or may concern oaly the nuclei. The comjugation may be followed by reproduction, or may apparently heve no relation to reproduction. In true serual reproduction the comjorgation is telarogemons, i.e. the gametes are uriike; the fusion is chiefty nuclear, and the process is the prehude of the development of the sygote moto the new organitm.
In ali the Metazoe the gametes arise from special seproductive times which are sepposed to contain (we Hiremorry) the suproductive graterial or germ-plasm. In the lower (or simpler and possiliby degenerate Metison) the seproductive or germinal time consists of a few cells, sometimes in a group, sometimes sentered and sometimes migratory; in the vast majority of the Metasoa the gemminal tissuce becomes aggregated in distinct argans, of which thowe that give the to ova or femile ganctes
are krown as the overice, and thowe that give rise to the spermatosos or male gametes ase knowa as the testce. The overy and the tostio are the primary roptoductive organs; the details of their anatomy and pontion in the various gromps need not be discused hese (ree Remoducirve Sxsizis).

The male gamete or apermatosoon was first ecen in 1677 by Ludwis vap Hammen, pupil of A. Lecurenhoek, with the microscope that hed been cor-structed by his matter. Leer wenhoek, under the infuence of the current preformationiat idess, interpreted theso actively moving bodios in the sematnal fluids as preformed germs and devcribed them an animalculad apermetia or spermatozon. Throughout the 88 th oentury the general tendency was to regand them as paracites of of censequence in fertifination. Is 1837 A . Wagner entabliched that they were present in all ecroally mature maleo and aboeat it infertice male hybrids, and in 184t A. Kolliter showed that thery were colls prolifersted in the testes. The spernetowona is ons of the smallest of known colla, frequently being no morethan one hundred thomadth of the size of the ovvin, althongh the extroordinary case of a mmall Cypris has been reconded in which the spormatomon aro longer than the amimal. It is produced is emanmons quantities and relatively to other minate celle is extremely tenacions of life. It may retain ite vitality in the mala organim for a long timo after it has become a sepparnte cilh, asd may exist for tengthy periods in the female orgaian. The quen-bee is impregrated onity osco, and the aperinatomos may remain functional within her body for throe yean Lowd Avebury (Sir J. Lembock) has deacribed the case of a female ant which hid fertile eger thirteen years after ahe bed been ine pregneted. It is andoobted that in makes, birds asd mang mammals, fertiliantion may not thke phece for many daps efter impregnation. The sparmetoson, wilh a few exceptions, asu actively motike, being elongeted in shape, with s vibratile tail sometimes provided with a smimming meonbano. In $a$ fem cases, chiefly of crustacemma, the spernatoman are spharical, with radiating procemes, but are cappoble of mooboid moveaitents The cell nucieus is gemenally riturted vear the monaded or pointed extremity, with a centrotome immediately behiad it, whitst the scanty protoplasm forms the body and vibatile tai; brt thero appears to be no geaeral significance in the tarious configurtions that occur amongot different animaln. The procese of spermatogenenis, or peoduction of apermitoson froon the permanent cells of the testin, veries extrespely mmongat different animals and has been the subject of many diaborate investigutions and much copfusing pomenclature. Two factore are involved: firat, the arrangements to produce a very large crop of cells so to provide for the esocmons mumbers of epermatoces produced by most anmals; asd second, the final changes of sbape and of nuclews by which the ripe spermatoson arise from the indiferent testis-cells, and these procemen mily to a castain extent overlap. The point of general significance reletes to the nuclear changen. The nuclear mater that occuss in the timus cells of animale, when these cellis divide, breals up into a aumber of chromonomes constant for each kind of animal, and the finsl stage of cell division is such that each chromosome sphits and contribates a half to each danghter cell, so that the litter come to coatain the number of chromosomes peculiar to the animal in which they occur. In the case of spermatosos, however, a "reducing" division ocrurs, in which the chromosomes instend of dividing divaribate themselves equally between the two daughter cells, with the result that each of the latter oontains only half the number pecoliter to the species. In its simpiest form, what occurs in the last stage ef epermatogenesis is that oose. cell breaks up into four spernatomon by two succemive divisions, the first of which is normal and the secoed retucing. The ruclear matter of spermitiosos, therefore, contains half the number of chromomomes nonnal to the tisue cells of the apecies, and we shall see later that a similer reduction takes place in the formation of the egg. Purther complications, however, exist, at least in certain forms. In 18gr H. Henking abowed thet in a Hemipteran insect of the genus Pyrochoris, two kiods of spermatocos are produced in equal numbers, and F.C. Paulaier
confirmed the observation in the case of some other insects a few years later, whilst other observers have extended the observation to over a hundred species. In all these cases half the spermatozos differ from the other half by the presence of what E. B. Wilson calls the "X-element," and which, in the simplest cases, occurs as an unpaired chromosome of the mother cell which passes into one and not the other of the two spermatozoa formed from that mother cell. The matter is still obscure, and it is not certain whether the facts are peculiar to insects or have a parallel in spermatogenesis universally. According to E. B. Wilson, the facts demonstrate that eggs fertilized by spermstozoe with the X-element invariably produce females (see SEx). The female gamete or ovum is in a large number of cases expanded by the presence of food-yolk and protective swathiggs to form the visible mass known as an egg, and the production of embryos from eggs has been studied from the time of Aristotle and Pliny. Galen had described the human ovaries as testes muliebres, and W. Harvey in 1651 showed that the chick arose from the cicatricuia of the yolk of the egg, compared these andy stages with corresponding stages in the uterus of mammals, and laid down the general proposition-ooum arse primordium commune omnibus animalibus-that the ovam is a startingpoint common to all animals. In 1664 N . Steno identified the sexual organ of the mammalian female with that of sharks, and first named it the ovary. In 1672 R. De Graaf described the structure of the ovary in birds and mammals, observed the ovum in the oviduct of the rabbit, and repeated Harvey's statement as to the universal occurrence of ova, although he mistook for ova the follicles that now bear his name. In 1825 J. E. Purkyne described the germinal vesicle in the chick, thus distinguishing between the structure of the egg as a whole and the essential germinal area, and in 1827 K. E. von Baer definitely traced the ovim back from the uterus to the oviduct and thence to its origin within the Graafian follicle in the ovary, and thus paved the way for identification of the ovum as a distinct cell arising from the germinal tissue of the ovary. The ovum or female gamete, unlike the spermatozoon, is a large cell, in most cases visible to the naked eye even in the ovary. Also, in defrite contrast with the spermatozoon, it is a passive non-motile cell, although in certain cases it is capable of protruding pseudopodia. It is usually spherical, contains a large nucleus, a centrosome and abundant protoplasm, and is generally enclosed in a stout membrane which may or may not have a special aperture known as the micropyle. The protoplasm of all eges contains nutritive material for the nourishment of the future embryo, and this material may be sufficient in quantity to make the whole cell, although remaining microscopic, conspicuously large, or to expend it to the relatively enormous mass of the yellow yolk of a fowl's egg. Finally, the cellalar nature of the ovum is frequently further disguised by its being enclosed in a series of membranes such as the albumen and shell of the fowl's egg. Such complexities are ancillary to the growth or protection of the future embryo, and from the general biological point of view the ovim is to be regarded as a specialized cell derived from the germinal tissue of the ovary, just as the spermatozoon is a specialized cell derived from the corresponding stock of germinal material in the testis. The number of ova produced varies from a very few, as in mammals and birds, to a very large number, as in the herring and many invertebrates, but in all cases the number is relatively small compared with that of the spermatozoa produced by the male of the same species. The details of ovogenesis are more sharply divided than in the case of spermatogenesis into processes connected with the production of a crop of large cells bloated with food-yolk, and the peculiar nuclear changes. The latter changes are generally spoten of as the maturation of the ovum, and in most cases do not begin until the full sire has been attained. As in the nuclear changes of spermatogenesis, the details differ in different animals, but the salient feature is that the mature ovum contains, like tbe ripe spermatoroon, half tho number of chromosomes normal to the tissue cells of the animal to which it belongs. The'simplest form in which the reduction takes place is that the nucieus of the ovura divides by an ordinary
division, each chromosome splitting and sharing itself between the daughter nuclei. Of these nuclei one is extruded from the egg, forming what is called a polar body, and this polar body may again divide by a reducing division, so as to form two polar bodies, each with half the normal number of chromosomes. Finally, the daughter nucleus, remaining in the ovum, also divides by a reducing division, and one of the segments remains to form the nucleus of the ripe ovum, with half the normal number of chromosomes, whilst the other is extruded as a polar body. Very many suggestions as to the meaning of the extrusion of the polar bodies have been made, but the least fanciful of these is to regard the ovum ready for maturation as homologous with the cell aboat to divide into four spermatosoa; in each case the nucleus divides twice and one of the divisions-is a reducing division, so that four daughter nuclei are formed each with half the normal number of chromosomes. Many spermatozoa are required, and each of the four becomes the nucleus of a complete active cell; relatively few ova are required, but each bas a large protoplasmic body, and only one of the four becomes a functional mature egg, the other three being simply cxtruded and so to say wasted. It must be remembered, however, that there is no inherent probability in tavour of the apparently simplest explanation of a very complex biological process. It is also to be noted that in many cases the first polar body does not divide, and it is not clearly established that when the first polar body remains single, it is always the result of a normal nuclear division.

When the mature ova and spermatozoa come together in one of the various ways to be discusped later, fertilization, the conjugation of the gametes to form the zygote, occurs. Alcmseon ( 580 b.c.) is believed first to have laid down that fertilization in animals and plants consisted in the material union of the sexual products from both sexes, but it was not until 1761 that it was established experimentally by J. T. Kslreuter's work on the bybridization of plants. In 1780 L. Spallanzani artificinlly fertilized the eggs of the frog and tortoise, and successfully introduced seminal fluid into the uterus of the bitch, but came to the erroneous conclusion that it was the fluid medium and not the apermatozos that caused fertilization. This error. was corrected in 1824 by J. L. Prevost and J. B. Dumas, who showed that filtration destroyed the fertilizing power of the fluid. In 1843 M. Barry observed spermatozoa within the egg of the rabbit, whist in 1849 R. Leuckart observed the fertilization of the frog's egg, and in 185 I I. Nelson noticed the entrance of spermatozos to the egg of Ascaris, whilst in 1854 a series of observations published independently by T. L. W. Bischoff and Allen Thomson finally and definitely established the fact that ova were fertilized by the actual entrance of spermatozoa. Further advances in microscopical methods enabled a series of observers, of whom the most notsble were E. van Benedea, H. Fol and O. Hertwig, to follow and record the details of the process. They made it clear that the chief event in lertilization was entrance inta the ovum of the nucleus or bead of the spermatoeoon where it formed the "male pronucleus," which gradually approached and fused with the female pronucleus or residun! nucleus of the ovum. Still later observers, of whom E. B. Wilson is the most conspicuous, have atudied the details of the process in many different animals and have showf that the nucleus of the spermatozoon invariably enters the ovum, that the centrosome generally does so, and that the cytoplasis usually plays no part. The nucleus of the zygote or fertilized ovum, then, possesses the number of chromosomes normal in tbe tissue cells of the animal to which it belongs, but of thesi half belong to the female gamete and are derived from the germ plasm of the parental ovary, and half to the male garoete or spermatozoon, derived from the germ plasm of the parental testis. The stimulus which leads to and induces the conjugation of the gametes appears to be chemotactic and to consist of some substance positively attractive to the male gemete, liberated by the mature female gamete, but the attraction is mutual, and in the final stages of approach a protoplasmic outgrowth of the ovum towards the spermastowion frequently cocurs. The
fritimeed syote proceeds to form the embryo (see Bumy Pology).

Petherogenesir is the production of the new organiem from ube female gamete without previous conjugation with the male gamete, and is to be regarded as secondary to and degenerate from true sexual reproduction, Aristotle recognized that it cocurred in the bee. In 1745 C . Bonnet showed that it must occur in the case of Aphides or plant-iice, in which throughout the summer there were. developed a series of generations counzisting entirely of females. R.A. F. de Reaumur repeated the observations, but evided the difficulty by suggesting that the Aphides were hermaphrodite, an explanation soon afterwands disproved by L. Dufour. In 1849 (Sir) R. Owen brought together the facts as they were then known and made a remarkalle suggestion regarding them. "Not all the progeny of the primary impregnated germ cell are required for the formation of the body in all animals; certain of the derivative germ cells uny remain unchanged and becoune included in that body which has been composed of their metamorphosed and diversely combined or confluent brethren; so included, any derivative germ cell or the nucleus of such may begin and repeat the same processes of growth by imbibition, and of propagation by spontaneous fission, as those to which itscif owed its origin." Taking bold of the recently publinhed views of J. J. S. Steenstrup on alteraation of generations, he correlated the sexual and aserual alternation in hydroids and so forth with the virgin births of insects and Crustacea, and regarded the one and the other as instances of the subsequent proliferation of included germ cells, applying the word parthenogenesis to the phenomenon. His theory was a very remarkable anticipation of the germ-plasm theory of A. Weismann, but further knowledge showed that there was an important distinction between the reproduction of the asexusl generations described by Steenstrup and the cases of Aphides and Crustacea, the germinal cells in the latter instances being true ova produced from the ovaries of true females, but capable of development without fertilization. In 1856 C. T. E. von Siebold established this fact and limited Owen's term parthenogenesis to the sense in which it is now ewed, the development without fertilization of ova. produced in oraries. True parthenogenesis occurs frequently amongst Rotifers, and in certain cases (Philodinadae) males either do not erist or are so rare that they have not been discovered. Amongst Crustaceans it is common in Branchiopods and Ostracods; in the case of Daphnids, large thick-shelled ova are produced towards winter, which develop only after fertilization and produce females; the latter, throughout summer, produce thin-shelled ova which do not require fertilization, and from which towards autumn both males and females are produced. Amongst insects it occurs in many forms in many different groups, sometimes occasional, sometimes as a regular occurrence. Apart from Aphides the classical instance is that of the bee; where eggs that are not fertilized develop parthenogenetically and produce only drones. What is known as pathological parthenogenesis has been observed occasionally in higher animals, e.g. the frog, the fowl and certain mammals, whilst in the case of human beings, ovarian cysts in which hair and other structures are produced have been attributed to the incomplete development of parthenogenetic ova. Finally, it has been shown in a number of different instances, notably hy J. Loeh, that artificial parthenogenesis may be induced by various mechanical and chemical stimulations. It has been shown that ova may be induced to segment by the presence of spermatozoa belonging even to different classes of the animal kingdom-as, for instance, the ova of echinoderms by the spermatozoa of molluscs. In such cases the resulting emhryos have purely maternal characters. A possible interpretation is that spermatocoa have two functions which may be exercised independently; they may act as stimulants to the ovum to segment, and they may convey the paternal qualities. The former function may be replaced by the chemical substances employed in producing artificial parthenogenesis. Juvenile or precocious parthenoeresesis, in which there takes place reproduction without fer-
tilization in immiture larvae, hes been observed chiefty in insects (Dipteroas midges), and to this the term paedogenesis has been upplied.

The theory of parthenogenesis remains dorsbtful. When Wcismann and others began to stady the poler bodies, they made the remarkable discovery that in some parthenegenetic eges only one polar body was extruded, but the meanizg of this distinction was blurred when othor cases were described in which two polar bodies were formed. Later on, Weismann drew attention to the difference between normal and raducing divisions, and it now appears to be clear that, with one set of exceptions, ova which develop without fertilization are those in which no reducing division takes place and which, accordinely, contain the number of chromosomer normal. to the tisane cells of the species. Such eggs, in fact, resemble the zygote except that all their chromosomes are of maternal origin and tho centrosorne which becomes active in the first segrentation is that of the ovam and not, as in normal fertilized eggs, that which came in with the spermatosoon. The case of the bee and other insects in which parthenogenetic development results in the production of males, is doubtful; it appears to be the case that a reduction division has taken place in the maturation of the eggA. Petrumkevitch has made the ingenious suggestion, that after the reducing division the normal number of chromonomes is restored by the splitting of each into two. Cases of pathom Logical and artificial parthenogenesis woatd fall into line, on tha supposition that the stimulus acted by preventing the occurrence of a reducing division in an ovum othervise mature. It is to be noticed, however, that such explanations of parthenogenesis are not much more than a formal harmoniving of the behaviour of the chromosomes in the respective cases of fertilized and parthenogenetic development; they do not provide a theory as to why the process occurs.

Accossory Reprodwctive Organs and Processes.-It has been already stated that the primary organs of reproduction in animals are the germinal tissues producing respectively spermatosoa and ova, and that in moot cases these are aggregated to form testes and ovaries. In certain animals there are no accessory organs, and when the reproductive products are ripe, they are discharged directly to the exterior if the gonads are extemal, as in some Coelentera, or if they are internal, break through into some cavity of the body and escape by rupture of the body-wall or through some natural aperture. In a majority of cases, however, special ducts are developed, which in the male serve primarily for the escape of the spermatozoa, bat secondarily may be associated with intromittent organs. Sumflarly, in the female, the primary function of the gonad ducts is to provide a passage for the ova, but in many cases they serve also for the reception of spermatozoa, for the development of embryos and for the subsequent exit of the young. Associated with the ovary and the oviducts are many kinds of yolk-giands and sheli-giands, the function of which is to form nutritive material for the future embryo, to discharge this into or around the ovum, and to provide protective wrappings. Although, in the last resort, fertilization dopends on impulses attracting the spermatozos to the ova, probably chemical in their nature, the necessary proximity is secured in a number of ways. In many simple cases the ripe products are discharged directly into the surrounding water, and impregiation is a matter of accident highly probable because such animals discharge enormous quantities of ova and epermatosoa, are frequently sessile and live in colonies, and are meture about the same time. In other cases, as, for instance, Tunicates and many Molluscs, the spermatozoa are discharged, and, being drawn into the body of the female with the inhalent currents, there fertilize the ova. In yet a number of other cases, there is sexual congress without int romittence. The males of many fish, such as salmon, attend the females about to discharge their ova, and afterwarda pour the male fluid over the liberated eggs; whilst amongst other fish the males seek out a suitable locality and prepare some kind of nest to which the female is enticed and which receives first the ova and then the milt. In many other animals, agim, as for instance the frog, the male grasps the ripe female, ombracing
ber frumby for a prolongod period, during which ove and apermatosoe are discherged simultameouly. Where internal fertilization occurs, there are usually special accemory organs. In the fumale, the terminal portion of thegonad-duct, or of the cloaca, is modified to receive the intromittent orgen of the male, or to retain and preserve the eecminal fluid. In the male, the terminal portion of the goand-duct may be modified into an intromitteat organ or penis, grooved or pierced to serve as a channel by which the semen is passed into the fetmile. In arthropods, ordinary limbe may be modified for this purpone, or special appendages developed; in sptiders, the terminal joints of the pedipalps, or second pair of appendagea, are entarged, and are dippedinto the semen, which is sometimes shed into a apecial weh, and are used as intromettent orgens; in euttlefish, one of the "arms" is charged with spermatoson, is inserted into the mantle cavity of the female and there broken off. In many casen there is a temporary apposition of the apertures of the mole and femate, with an iajection from the male withoot a special intromittent organ. The females are uscally pasaive during coitus, and there are innomerahle varieties of clasping organs developed by the male to retain hold of the female. Finally, the various secondery ernal characters which are developed in males and females and induce ansociation between them by appeals to the senses, must be regerded as accemory reproductive organs and processes (see Sex).

Another set of acoessory organs and procesean are concermed with what may be termed in the widest eense of the phrase "brood-care". In many cases the relation between parent and offapring cesses with the extrucion of the fertilized ovum, thilst others display every possible grade of pareatal care. Many of the lower invertebrates choose special localitics in which to depotit the ova or embryos, and glands; the viscid secretion of which serves to bind the ova together or to attach them to some external object, are frequently present. In many insects, claborate preparations are made; special food-plants are eclected, cocoons are woven, or, by means of the special organ known as the ovipositor, the eggs are inserted in the tissues of a living or dead host, or in other cases a supply of food is prepared and stored with the young lervac. The egges or larvae may be attached to the parent and carried about with it, as in the gills of bivalves, the hrood-pouches of the smaller Crustacea, the back of the Surinam toad, the vocal sacs of the fros Rhimoderma, the expanded ends of the oviducts or the marsupial pouch. In a large number of cascs the young are nourished directly from the blood of the mother by some kind of placental connexion, as in some of the sharks, in Amablebs, a bony fish, in some lizards and in mammals. In other cases, the young after birth or hatching are fed by the parents, by the special secretion of the mammary glands in the case of mammals, by regurgitated food in many birds and mammals, by salivery secretions or by food obtained and brought to the young by the parents.

Reproductise Period.-In a general way, reproduction begins when the limit of growth has been nearly attained, and the instances of peedogenesis, whether that be parthenogenetic es in midges, or aerual as in the axolotl, must be regarded as an exceptional and special adaptation. In lower animals, where the period of growth is short or indefinite, reproduction begins earlier and is more variable. But, in all cases, surrounding conditions play a great part in hastening or retarding the onset of reproduction. Increased temperature generally accelerates reproductive maturity, excess of food retards it, and sudden privation favours it. In a majority of cases it endures to the end of life, hut in some of the higher forms, such as birds and mammals, there is a marked decrease or a cessation of reproductive activity, especially in the case of females, as life advances. In most animals, morcover, periods of reproductive activity alternate with periods of quiescence in a Hyythmical series. In its simplest form, the rhythm is tessonali but although at first associaled with actual scasonal changes. it persists in the absence nf alteration of these. Many mimals brought to Europe from the southern hemisphere come
into reproductive sctivity 建 the time of year corresponding to the spring or summer of their native home. "Heat," menstruation and ovolntion in the higher mammin, including mana, are thythmical, and probebly physiologically linited, bus the ancettral meaning of the periodicity is ualtwown.

Reproduclion and Incruase of the Raco.-Two distinct fuctoss are involved in this quention-the potential fecundicy of organimos, and the chances of the young reaching maturiny. The first varies with the actual output of rygotes, and is determined partly by the reproductive drain on the individual, and especially the female in ceses where the ova are peorided with much food-yolk, partiy on the duration of reproductive maturity, and partly on the various adaptive and envireamental conditions which regulate the chances of the garmeten meeting for fertilization. It is to the noted that as the gatmeter are simply cells proliferating from the germinal tisure, the potetial number that can be produced is almoat indefinite; and as it is found that in very closely allied forms the actunl number produced varies within very wide limits, it masy be assumed that potential lecundity is indefinite. The posaibility of zygotes reaching maturity varies first with the individustion of the organiem coacerned-that is to say, the degree of complerity of its structure -and the duration of the period of its groweb; and secondly, with the incidence of mortality on the egss and immature young. It is plain that a parasite capable of living only on a particular hoet may give rise to myriads of progeny. and yet, from the difficulty of these reaching the only enviroament in which they can become mature, might not increase more rapidly than an elephant which carries a single foetve for about two years, and guards it for many years after birth. The probable adaptation of the variable neproductive processea to the average conditions of the race is discuased under the heading Longeviry. It may be added here that the adapeation, in all succesaful cases, appears to be in excees of what would be required merely to replace the losses caused by death, and that there is ample scope for the Malthusian and Darwiaian factors. The rate of reproduction tends to outrun the foodsupply.

Literature,-Almost any zoological publication may contain matter relating to reproduction, bus text-books on Embryology must be specially consulsed. The annual volumes of the Zoologiced Rerupd. under the heading "General Subject" urtil 1906, and thereafter under "Comprehensive Zoology" pive a clasifind subject-index of the literature of the year in which references to the scparate parts of the subjoct are given. Amorgar the older mumoirs referred to in this article the following are the most important: A. Lecuwenhoek, Epistolae ad societalem riviam. Angliam (1719): R. A. F. de Réaumur, Memoires pour servir it $t^{\text {'h }}$ istoite des insectes (Paris, 1734-1742); C. Bonnet, Exweres d'histaire matwrelle ef de philosophie (Neuchatel, 1779-1783) i L. Spallanzani, Dissertations reintite to the Naural Histary of Animals and Vi patables (Enetrins., znd ed., London, 1789); J. L. Prévost et \}. B. Dumas "Observations relatives à l’appareil générateur des animaux males." Ann. Sci. Nat. i. (1824); K. E. von Baer, Epistola id Acadeniafo Sricmt Petropolitanam: Heusinger, Zeisshrift, ii. (188zs); Lbon Dulour, Recharches anolomigues el physiologigue sur les Bitmipleres (F:aris 1833); R. Wagner, "Recherchess sur la génératima" "Amn. Sed. Not. viii. (1837): A. Koblliker, Ober das Wescn dr sogenamule Snamentivere, Froriep, Notizen xix. (8841): M. Barry, "Spermatoeco obscrved within the Marmiferous Ovum," Phil. Trans. (1743): J. J. S. Steenstrup. On the Aliermation of Generalions (Eng. trant, R y. Society. London, 1845); R. Leuckart, Beitrage 2ar Lekre dor B. vucktwng (Göttingen Nachrichten, 1849): (Sir) R. Owew. On Pirthenogenesis (London, 1849) ; H. Nelson, "The Reproduction $\alpha$ Ascaris mystax." Phil. Trans. (1892): C. T. E. von Siebold, On a True Parthenoyenesis is. Moths and Bees (Eng. trans. London. 1857); E. van Beneden, "Recherches sur la maturat ion de l'cuf et Ia licondation." Arch de biol. (1883): O. Hertwigg" Das Problem der Be fruchtung," Jen. Zeisch. xviii. (1885)
(P. C. M.)

## Rerrodiction or Plants

The various modes in which plants reproduce their species may be conveniently classified into two groups, namely, regetative propagation and Irve reproduction, the distinction between them being roughly this, that whereas in the former the production of the new individual may be effected by the most various parts of the body, in the latter it is always effected by means of a specialised reproductive cell.

## I. Vegelative Propagation.

The simplest case of vegetative multiplication is afforded by unicellular plants. When the cell which comstutes the body of the plant has attained its limit of size it gives rise to two either hy division or gemmation, the two cells then grow, and at the amme time become separated from each other, so that eveateally two new distinct individuals are produced, ench of which precisely resembles the original organism. A good example of this is to befound in the germination of the yeast plant. This mode of multiplication is simply the result of the ordinary processes of growth. All plant-cells grow and divide at some time or other of their life; hut whereas in tmulticellular plant the products of division remain coherent, and add to the number of the cells of which the plant consists, in a moiceltular plant they separate and constitute new individuals. In more highly organized plants vegetative propagation may be effected hy the separation of the different parts of the body from each other, each such part developing the missing members and thus constituting a new individual. This takes plece spontaneously in rhizomatous plants, in which the main stem gradually dies away from behind forwards; the lateral beanches thus become isolated and constitute now individuala

The remarkable regenerative capacity of plant-members - largely made use of for the artificial propagation of plants. A branch removed from a parent-plant will, under appropriate cooditions, develop roots, and so constitute a new plant; this in the theory of propagition hy "cuttings." A portion of a root will similarly develop one or more shools, and thus give sine to a new plank. An isolated lesf will, in many cases, produce a aboot and a root, that is, a new plant; it is in this way that eat begonias, for instance, are propagated. The production of plents frose leaves occurs also in nature, as, for instance, in certain so-called "viviparous" plants, of which Bryophyllym
 Pilio-mar, Asplenimen (Alhyrimen) Filix-foemina and other spocies of Asplenium] are examples. But it is in the mosses, of all planos, that the capecity for vegetative propagation is ment widely diffused. Any part of a moss, whether it be the stem, the leaves, the chizoida, or the sporogonism, is capable, ader appropriate conditions, of giving rise to flamentous protonema, on which new moss-plants are then developed as heteral buds.

In a large number of plants provinion is made for vegetative propagation hy the development of more or less highly specialized ectpans. In lichens, for instance, there are the soredia, which are minute buds of the thallus containing both algal and fungal dements; these are set free on the surfice in large mumbers, and ach grows into a thaltus. In the Characeae there are the sulbils or "starch-stars" of Chara stelligera, whith are under. ground nodes, and the branches with naked base and the proembryanic hranches found by Pringsheim on old pedes of Chare frasifis. In the mosses small tuberous balbils frequently occur co the rhizoids, and in many insaances (Bryum ananotionum, Aulacomeion axdrogymm, Tetraphis peltucids, \&cc.) stalked faiform or lenticular multicellular bodies containing chjoroptyll, tenmed grmanoc, are produced on the shoots, either in the axils of the leaves or in special receptacles at the summit of the stem. Cenmae of this kind are produced in vast numbers in Marchantia and Lumadorio among the liverworts. Similar gemmace are also produced by the prothallia of ferns. In come ferns (e.g. Nephrelepis suberosa and umdulata) the buds borne on the leaves or in their arils become swollen and filled with mutritive materials, coastituting bublits which fall off and give rise to new plants. This cosversion of huds into bulbils, which sabserve vegetative mukiplicadion, occurs aloo oceasionally among Phanerogams, - for instance in Lillum bulbiforwon, species of Poo, Polygonum inipormin, \&c. But many other adaptations of the same kind eccur among Phenerogams. Bulbous plents, for instance, produce each year at leass one bash or corm from which a new plant is produced in the succeeding year. In the potato, tubers are developed from subterrancan shoots, each of which in the
following year gives rise to a netry modvidual. In the dahlin, Thadiantha dubia, \&ce, tuberous swellings are found on the rooks, from each of which a new individual may spriag.

## II. True Reproduction.

This is effected by cells formed by the proper reproductive organs There cells are of two principal kinds. There are, first, those cells each of which is enpable of developing by itself into a new organim: these are the asousal reproductive cells, known generally as speres. Secondly, there are the cella which are incapable of independent garmination; it is not matil these celis have fased together in pairs that a new organtion own be developed: these are the sexnal reproductive cells or gametes.
In some exceptional cases the normal mode of reprochuction, sexual or asexual, does not take place: instead, the new orgenism is developed vegetatively from the parent. When aexual reproduction is suppressed the case is one of afogomy; when asexual reproduction by apores is suppressed the case is one of apospory. (Apogamy and apospory are diacuabiod below in the section on Abmormatifies of Reproduction.)

Aserual Reproduction.-Reproduction by means of some kind of spore (using the termin its widest semse, so as to include an asexually produced reproductive cells) is common to nourly all families of plants; It is wanting in cortais Algae (Confugarse, Fucsceae, Charsceac), and in certain fungi (e.g. some Peronosporete). The structure of a spore is ementially this: it coinsists of a nucleated mase of protoplasm, enclosing stanch or oil as rezerve nutritive materish, usually invested by a cell-wall. In those cases in which the eppore in capeble of geruninating immediately on its development the cell-wall is a single delicate membrane coasisting of cellulose; but in thowe caces in which the apore may or must pass through a period of quiescence before germinat. tion the wall becomes thickened and may consist of two hyers, an inner, the endorpore, which is delicate and consizts of celluloee, and an outer, the espospore, which is thick and rigid, frequently dartly coloured and beset externally with spines or bosest, and which consists of cutin. In some few cases among the fungi, cuthicellular or septate spores are preduced; these approzimato somewhat to the gemmae mentioned above as highly speciatised organs for vegetative propagation. In some cana, particularly among the algae, and also in some fung (Peronosporeae, Saprolegniese, Chytridiaceac, and the Myxomycetes), apores are produced which are tasually destitute of any cell-wall, and are further pecaliar in that they are anotile, and are therefore termed saofporcs; thay moive sconecimes in an amoeboid mander by the protrusion of pseadogodla, hut more frequently they are provided wilh one, two, or many delicate vibratile protoplasmic filaments, termed cllia, hy the laching of which the spore is propellod throwth the water. The sooeppore evemtwally comes to rest, withdraws its cills, marrounds liself with a cell-wall, and then germinatcos.
In the simplest case a single epore is developed from the cell of the unicelluiar plant, the protopham of which surrounds itself with the charscteriatic thick wall. This occurs only in plants of low organisatlon such as the Sehimophyta.

In other cases the coatents of the cell undergo division, each portion of the protoplasm constituting a spore. Examples of this are afforded, among unicellular plants, by yeart and the Protococcaceme; and in multicellulat plants hy the Pandorineae, Confervaceac, Ulvacome, \&ec., where any cell of the body may produco spores.
In sach cases the spore-producing cell may be reganded as a rudimentary reproductive organ of the nature of a sperangivim. In more Mghly organiced plants special organs are diferentiated for the production of epores. In the majority of cases the special organ is a sporangiam, that is, a capsele in the interior of which the spores are developed; but in many fungi the spores are formed by abstriction from an organ termed a sporophere. In the Thallopityta the eporangiom is commonly a single cell. In the Bryophyta it is moliticetiular capsule. In the Pteridophyta the sporangfom is multiceloblar, but timple in tructere, and this is true abo of the Phanerogamah

It is inportant to note that in all the Bryophyta and in ome of the Pteridophyta (most of the Filicinae, all existing Equisetime, and the Lycopodiacese and Prilotaceac) there is hut one kind of sporangium and spore, the plants being homosporous or isosporoms, whereas the rest of the Pteridophyta (Hydropteridese, Sehagineliacane) and the Phanerogams are helerosterows, having sporangis of two hinds; some produce one or a few large spores (megospores), and ase bence termed megasporangia, while others give rise to a larger number of small apores (microsporcs) and are hence termed micyosporongia. In the Phanerogams the two kinds of sporangia have received apecial mames: the megasporangium, which produces as a rule oaly one mature spore (embryo-sac), is termed the orule; the microsporangium, which produces a large number of microapores ( $ز$ ollen-grains), is termed the pollen-sac.

The development of spores, except in the simpler Thallophyta, is more or less restricted to definite parts of the body. Thus in the Red Algae (Florideac) there are the organs known as sichidia, nemolhecia. In the fungi the number and variety of such organs is very great; they may be described generally as simple and compound sperophores: but for a description the article FUnGI should be consulted. In the higher plants the organs are less various. In the Bryophyta the production of spores is restricted to the sporogonium. In the vascular plants (Pteridophyta, Phanerogams) the deveiopment of sporangia, speaking generally, is confined to the leaves. In most ferns the sporangiferous leaves (sporophyils) do not differ in appearance from the foliage leaves; but in other Pteridophyta (Equisetaceae, Marsiliaceee, some species of Lycopodime and Solaginella) they present considerable adaptation, and notably in the Phanerogams. In the Phanecogams the specialization is 80 great that the sporophylls have received special names; those which bear the microsporangis (pollen-sacs) are termed the stamems, and those which bear the megasporangia (ovules) are termed the corpels. The sporophylls are usually aggregated together on a short stem, forming a shoot that constitutes a flower.

Many terms are employed to indicate the nature of the varioua kinds of spores, especially among the fungi, but the endies varieties of aserual (and asexually produced) reproductive cells may be grouped under two beads-(1) Gonidia, (2) Spores proper.

The distinction between these two kipds of atexual reproductive cells is as follows.

The gonidism is a reproductive cell that gives rise, on germination, to an organism resembling the parent. For instance, among the algae, the " zoospore" of Vamemeria develops into - Vaucheria-plant. There is thus a close connexion between vegerátive multiplication and multiplication by means of gonida. The production of gonida is entirely lirnited to the Thallophyta, and is especially marked in the fungi, thousch the nat ure of all the many kinds of reproductive cells formed in this group has not yee been fully investigaled. It is, bowever, wanting in certain algue (Conjugatae, Focaceae, Characeae)'and fungi (some Peronosporeae and Ascomycetes).

The spore proper is a reproductive cell that as a rule gives rise, on germination, to an organism unilike that which produced it. For instance, the spore of a fern when it germinates gives rise, not to a fern-plant, but to a prothallium. The apparent exceptions to this rule occur only among the Thallophyts, and are explained below in the section on Life-history.
The true spore is developed, usually in a sporangium, after a process of division which presents certain feetures that call for special potice.

Observacion of the process of division of the nucleus (kergokinesis) in plants generally has shown (for details see Cyrolocy) that the linin-reticulum of tbe resting nucleus breaks up into a definite number of segments, the chromosomes, eech of which bears a series of minute bodies, the chromatin-disks or chromomeres, consisting largely of a substance termed chromatim. In the ordinary homotype divisions of the nuclei the characteristic mumber of chromosomes is always observable: but when the spore-mother-cells are being formed the number of chromosomes
is reduced to one-hatf. This, if the number of chroanomanes of the parent plant be expressed as $2 x$ the number in the spore will be $x$. To take a concrete cases it has been observel by Guignard and thers that in the early divitiontaking place in the developing anther and ovule of the lily the number of chromosomes is 24 ; whereas in the later divisions whoth give rise to the pollen-mother-oats in the one cave and to the moelmercell of the embryo-sac in the other, the mumber of ctromonomes is only 12. Thus the development of a spore (at dlatinguinted from a ganidium) is always preceded by a reducing- or heleodypdivision, a procem now more gemerally termed meiosit (Parinet, The reduced number of chromosomes in the machen of the spore-mother-cell persiots in the spore, and in all the celh of the organism to which the apore mey give rise. (Mcionin is diecomed below in the sectiop on Sestuel Reprodection.)
It should be explained that cells, to which the mame "epere" has also been applied, are formed as the reath of a merual act: such are sygospores, oospores, and some carporpores. Bit these cells differ from spores proper not only in cheir soode of oridion but also in that their nuclei contain the fult double manber (ax) of chromosomes; hence they may be distinguished as diplor pasas.

Sernal Repredmetion.-Sexual reprodection involves the developmeat of serual organs (gamatongis) and sexual celth (gameles). When the organism is uniptilular, as is the lower Green Algae (e.g. Protooocenceac, Conjuganec), the cell becomes a sexual organ and its whole protoplasm gives rise to one or more sexual cells: in the higher forms certain parts of the body are apecialized as sexual organs. In many of the lower phans the organs present no external distinction of sea (o.s. bover Green Algae: the Chytridiaccec, Mucorinae, and some Acoongcetce among the fungi): in is impossible to distinguish becween the male and female organa, although it camot be doubced thas the emential phyviological difference exists; consequently the organs are merely described as gametangia. The gap betwoe these plants and those with differentimed cexual ongens in, however, bridged over by intermediated forms, as explained is the article Algare.
When the serual organs are more or less obviously difers entiated into male and female, they present considerable variety of form in diferent groups of plants, and sccordingly bear different names. Thus the male organ is a pollinadiom in mont of the fungl, a spernogonism in others (certain Ascomycetes, Uredineac); in all other plants it is an antheridimm. Similary the female organ is an oogonivom in varions Thallophyta (Green and Brown Algae: Oomycetous Fuagi); a procory ln the Red Algae; an archicarp in certain Ascomyvetous Fungi and in the Uredineae; an archegonism in all the higher planis.
It is generally the case that the protoplasm of the serual organ is differentiated into one or more sexual cellis. Thrus the games tangium usuplly gives rise to cells which, $\begin{gathered}\text { ss they are erteranaly }\end{gathered}$ similar, are termed isosametas or simply gancles. Certain forma of the male organ, the spermogonium and the antheridima, give rise to male cells which are termed spermatia when they are nors ciliste, stermatostids when they are ciliated and free-twismaing. Again, the lemale organs termed oogonia and archegonia produce one or more female celis called easpheres. But there are im. portant exceptions to this rule. Thus the protoplame is mot diftereatiated into cells in the gametangium of the Mucorinats in the mate organ (pollioodium), of fungi generally; and in the female orgen (procarp) of the Red Algae and (erehicapp) of the Ascomycetes and Uredineae.

The immediate product of the fusion of cells, on of undifierentiated protoplasm, derived from serual organa of opposite sex may be generally termed the sygole; but it is not always of the same kind. Thus when two isogametes, or the undifieremtiated contents of two gametangia, fuse together, the process is douis. mated conjugation, asd the prodect is usually a mingle cell terroed sysaspore. When an oosphere fuses with a male cell, or with the undifferentiated contents of a male orgin, the peoces is feritisation, and the product is a single cell termed arrfore. When, finally, a female organ with undifferentisted contemis receives a male cell, the process again is fertilisation; here the
product is not a single cell, but a fruetification termed cysfocary (Red Algae), or ascocarp (Ascomycetes) or accidimm (Uredineae), contrining many spores (carpospores).
As a consequence of the divernity in the sexnal prgana and cella, in the details of the sexual act, and in the product of it, eeveral modes $\alpha$ the sexual process have to be distinguighed, which may be conveniently summarized as follows:-

1. Isopamy: the sexual process consists in the fusion of either two simmar sexual cells (isogametes), or two similar sexual organs (gamedargia): it is termed conjugation, and the product is a syposport. its varieties are:-
(a) Gametes ciliated and free-swimming (phanogameles), set free into the water where they meet and fuse: lower Green Algae (Protococcaceae. Pandorineae, most Siphonacese and Coniervaceat); some Brown Algae (Phaeoсрогеае):
(b) Gametangja fuse in pairs, and a gamete is differentiated in each: the gametes of each pair fuse, but are not set free and are not ciliated (the Conjugate Green Algae): or, no gametes are differentiated, the undifferentiated conteats of the gametangia fusing (Mucorinse among the Fungi).
II. Oogamy; male and female organs distinct: the protoplasm of the female organ is differentiated into one or (rarely) more compleres which usually remain enclooed in the fermale organ: the costents of the male organ are-usualiy difficrentiated into one or oore male cells: the process is fertilization, the product is an easpore.
(A) The sexual organs are unicellular (or coenocytic as in certain Sphonaceous Green Algae and in the Oomycetous Fungi); the ferpale organ is an oogonism.
(a) The male organ is an antheridium giving rise to one or more free-swimming ciliated spermatozoids:
(1) The oogonium contains a single oosphere which is fertilized is sifu: higher Green Algae (Valvox, Vascheria, Ondogonium, Coleochoete, Characcac); some Brown Algae (Tilopleris); among the Fungi, Monoblepharis, the only fungus known to have spermatozoids:
(a) The oogonium produces a single oosphere which is extruded and is fertilized in the water: Dictyola and some Fucaceac (Brows Algae):
(3) The cogonium contains several oospheres which are fertilized in sits: Sphaeropled (Siphonaceous Green Alga):
(4) The oogonium produces more than one oosphere (2-8) which are extruded and are fertilized in the water: certain Brown Algae (Pelsetici, Ascopkyliums, Fucus):
(4) The male srgan is a pollinodiam which applies itself closely to the oogonium: the amorphous male cell is not ciliated and is not set free:
(1) The oogonium contains a single oosphere which is fertilized in siln: Peronosporaceae (Domycetes):
(2) The oogonium contains eeveral oospheres; Saprolegniaceae: but it is debated whether or not ferilization actually takes place.
(B) The male and female organs are (as a rule) multicellular; the male organ is an anlheridimm, the female an archegonium: the urchegonium always contains a single oosphere which is fertilized sill ritm,
(a) The male cell is a free-swimming cillated spermatozoid: the antheridium produres more than one (usually very many) spermatozoids, each of which is developed in a Eingle cell: all Bryophyta (mosses, \&c.) and Pteridophyta (ferns, \&c.): the only Phanerogams in which spermatozoids have been abserved are the gymnospermous species Ginkgo bilaba, Cycas revoluta, Zamia incegrifolia.
(6) The male cell is amorphous and passes directly from the pollen-tube into the oosphere (riphonogamy): all Phanerogams except the species just menioned.
It must be explained that in the angiospermous Phanerogams, the male and female orpans are so reduced that each is represented by only a singie cell: the male, by the generative cell. formed in the poften-grain. which usually divides into two male celle: the femaie, Gy the oosphere. The gradual reduction can be traced through the Gymnosperms.
Atrention may here be drawn to the fact (eee Anciosprems) that, in meveral cases, the eecond male cell has been seen to enter the embryo-sac from the pollen-tube, and its nucleus to fuse with the definitive nucleus (endosperm-nucleus) or with one of the polar anciel. The significance of this remarkable observation is discorsed in the section on the Physiology of Reproduction.
2. Carpogamy: the sexual organa are (as a rule) differentiated into male and female: the protoplasm of the unicellular or multi. ceflalar female organ (archicarp, procarp) is never differentiated iato an oosphere: in many cases definite male cells, spermatic, are produced and are set free, but they are not ciliated, and freguenly have a cell-wall: the process is fertilitation: the product in a frustification derived essentially from the female organ con-
taining several (cometimea very many) spores (odrposporcs): characteristic of the Red Algae and of the Ascomycetous Fungi.
(A) There are definite male cells (spermatia):
(a) The female organ is a procarp, consisting of an elongated, cloeed, receptive filament, the trichogyne, and of a basal fertile portion, the carpogonimens: on fertilization the latter grows and gives rise directly or indirectly to a cyslocarp: the spermatia are each formed in a unicelfular antheridium and have no cell-wall at first: they fuse with the tip of the trichogyne: Red Algae (Rhodophyceae or Florideae):
( $\beta$ ) The female oryan (archtcarp) resembles the preceding: in fertilization the fertile portion (ascogonium) develops into an ascocarp contsining one or more asci (sporangia) each containing usually eight ascospores: the spermatia are formed by abatriction from the filaments (sterigmata) lining special receptacles, the spermogonia, which are the male organs: certain Ascomycetous Fungi (e.8. Laboulbeniaceae, some Lichen-Fungi, Polyaligma). For the Uredineae, see Abnormalijies of Reproduchow, below).
(B) There are no definite male cells: the more or less distinct male and female organs come into contact, and their undifferentiated contents fuse: the product is an ascocarp:
(a) The male and female organs are obviously different: the fernale organ is an ascogonium, the male a pollinodixn: e.f. Pyronema, Sphacrothcca (Ascomycetes):
( $\beta$ ) The male and lemale organs are quite similar: e.g. Eremascus, Dipodascus (Ascomycetes).
It may be explained that carpogamy is the expression of sexual degeneration. In the cases last mentioned, when the sexual orgams are quite similar, they have reverted to the condition of gametangia. Still lurther reduction is obeervable in other Ascomycetea in which one of the sexual organs, presumably the male, is either much reduced or is altogether wanting. Again in the rusts (Uredincae). there are spermaiia, but they are functionless (sce section on Abnormalitics of Reproduction). In the highest Fungi, the Autobasidiomycetes, no sexual organs have been discovered.
Details of the Sexual Act.-It has been already stated that the sexual act consists in the fusion of two masses of protoplasm, commonly cells, derived from two organs of opposite sex: but this is only the first stage in the process. The second stage is the fusion of the nuclei, which usually follows quickly upon the fusion of the cells; but nuclear fusion may be postponed so that the two sexual nuclei may be observed in the zygote, as "conjugate" nuclei, and even in the cells of the organism developed from tbe zygote (e.g. Uredineae). The result of nuclear fusion is that the nucleus of the zygote contains the double number of chromo-somes-that is, if the number of chromosomes in each of the fusing sexual nuclei be $x$, the number in the nucleus of the zygote will be $2 x$. Moreover, this double number persists in all the cells of the organism developed from the zygote, until it is reduced to one-half by meiosispreceding either the development of the spores, or, less commonly, the deyelopment of the sexual cells. But there is yel a third stage, which consists in the temporary fusion of the chromosomes belonging to the two sexual nuclei. This always takes place as a preliminary to meiosis; it may be in the germinating zygote, or afler many generations of cells have been formed from it. At the onset of meiosis the (2x) chromosomes are seen to be double, one of each pair having been derived from the male and the female cell respectively: the chromosomes of each pair tinen fuse so that their chromomeres unite along their length, constituting the pseudo-chromosomes. The paired chromosomes separate and eventually go to form the two daughter-nuclei, one to each, which thus have half ( $x$ ) the original number of chromosomes. The daughter-nuclei at once divide homotypically, retaining the reduced ( $x$ ) number of chromosomes to form the four nuclei of a teirad of spores (more rarely, e.f. Fucus, of sexual cells).

## III. Life-history.

It will have been gathered from the foregoing sections that plants generally are capable of both sexual and asexual reproduction; and, further, that in different stages of their life-history they possess the diploid (2x) number of chromosomes in their nuclei, or the haploid ( $x$ ) number. It may be at once stated that, in all plants in which sexual reproduction and true meiotic spore-formation exist, these two modes of reproduction are restricted to distinct forms of the plant; the sexual form bears only the sexual organs and is haploid; the asexual form only
produces spores and is diploid. Hence all such plants are to this extent polymorphic-that is, the plant assumes these two forms in the course of its life-history. When, as in many Thallophyta, one or ather of these forms can reproduce itself hy means of gonidia, additional forms may be introduced into the lifehistory, which becomes the more complicated the more pro nounced the polymorphism.
The most straightforward wife-histories are those presented by the Bryophyta and the Pteridophyta, where there are but the two forms, the sexual and the aserual. In the life-history of a moss, the plant itself bears only sexual organs: it is the sexual form, and is distinguished as the gamelophyte. The zygote (oospore) formed in the serual act develops into an organism, the sporogonium, which is entirely asexual, producing only spores: it is distinguished as the sporophyle. When these spores germinate, they give rise to most-plants. Thus the two forms, the sexual and the asexuai, regulally altemate with each otherthat is, the file-history presents that simple form of polymorphism which is known as alcrnation of gencrations. Similarly, in the life-history of a fern, there is a regular alternation of 2 sporophyte, which is the fern-plant ilself, with a gametophyte, which is the fern-prot hallium.
It is pointed out in the preceding section that, as the result of the sexual act, the nucleus of the zygote contains twice as many chromosomes as those of the fusing sexual cetls. This $2 x$ number of chromosomes persists throughout all the cell. generations derived from the zygote, that is, in the cells constituting the sporophyte, up to the time that it begins to produce spores, when meiosis takes place. Again, the cellgenerations derived from the spore, that is, the cells constituting the gamelophyte, all have the reduced $x$ number of chromosomes in their nuclei up to the sexual act. Hence the sporophyte may also be designated the diplophyte and the gametophyte the haplophyle (Strasburger): in other words, the sporophyte is the pro-meiolic, the gametophyte the post-meiotic generation. Twice in its life-history the plant is represented by a single cell: by the spore and by the zygote. The turning. points in the life-history, the transitions from the one generation to the other, are (1) meiosis, (2) the sexual act.
The course of the life-history in Phanerogams and in those Thallephyta which have been adequately investigated is essentially the same as that of the Bryophyta and of the Pteridophyta as described above, though it is less easy to trace on account of the peculiar relation of the two generations to each other in the Phanerogams and on account of various irregularities that present themselves in the Thallophyta.
In the Phanerogams, as in the Pleridophyta, the preponderating generation is the sporophyte, the plant itself Inasmuch as they are heterosporous, the gametophyte is represented hy a male and a female organism or prothallium, both rudimentary. The male prothalium consists of the few cells formed hy the germinating pollen-grain (microspore); and though it is quite independent, since the microspores are shed, it grows parasitically in the tissues upon which the microspore has been deposited in pollination. The female prothallium may consist of many cells with well-developed archegonia, as in the Gymnosperms, or of only a few cells with the female organ reduced to the oosphere, as in the Angiosperms. In either case it is the product of the germination of a megaspore (embryo-sac) which is not shed from its sporangium (ovule): hence it never becomes an independent plant, and was long regarded as merely a part of the sporophyte until its true nature was ascertained, chiefly by the researches of Hofmeister, who first explained the alternation of generations in plants. This intimate and persistent connexion between the two generations afords the explanation of the charateristic features of the Phanerogams, the seed and the flower. The ovule containing the embryo-sac, which eventually contains the embryo, persists as the seed-a structure that is distinctive of Phanerogams, which have, in fact, on this account been also termed Spermatophyta. With regard to the flower, it has been already - -.''oned that it is, like the conc of an Equisetum or a Lyco-
podium, a shoot adapted to the production of aperen. But it is something more than this: for whereese in Equinetum or Lycopodium the function of the cone commes to an end whea the spores are, shed, the flower of the Phanerogam bss uill various functions to periorm after the maturation of the sporat It is the seat of the process of pollimation-that is, the briming of the pollen-grain hy one of various agencies into such a pasition that a part (lhe polien-tube) of the male prothalitiua developed from it may reach and fertilize the oosphere in the emhryo-sac. Thus the flower of Phanerogams is a reproductive shoot adapted not only for spore-production, but also for pollination, for fertilization, and for the consequences of fertilisetion, the production of seed and fruit. However, in spite of these complications, it is possible to determine accurately the Himits of the two generations by the observation of the nacki. The meiosis preceding the formation of the spores marks the beginning of the (haploid) gametophyte, male and fermes; and the sexuma act marks that of the (diplofd) sporophyte.

The difficull task of elucidating the life-histories of the Thallophyta has been successfully performed in ceriain casea by the application of the method of chromosome-counting with the result that alteriation of generations has been foumd to be of general occurrence. To begin with the Algze. In the Distyotaceae (Brown Algae) there are two very similar forms in the life-hislory, the one bearing asexual reproductive organs (tetrasporangia), the other bearing sexual orgens (oogonie and antheridia). It has been shown (Lloyd Williams) that the former is undoubtedly the sporophyte and the hatter the gametophyte, since the nuclei of the former contain 32 chromosomes, and those of the latier 16. Meiosis takes place in the mother-cell of the tetraspores, which, on germination, give rise to the sexual form. Quite a different lile-history has boen traced in Pucws, another Brown Alga. Here no spores are produced: there is but one form in the life-history, the Pacnsplant, which bears sexual organs and has, on that account, been regarded as a gametophyte. The investigation of the nuclei has, however, shown (Farmer) that the Fucws-plant is actually diploid, that it is, in fact, a sporophyte; but since there is no spore-formation. melosis immediately precedes the development of the sexual cells, which alone represent the gametophyte (see below, A parpary).
Similarly, two types of Ife-history have been discovered in the Red Algae. In Polysiphonia vidacea, a species In which the tetraspotes and the sexual organs are borne hy similar but distinct individuals, it has been ascertained (Yamanouchi) that, as in Dictyata, meiosis takes place in the mother-cell of the tetraspores, so that the nuclei of these spores, as also those of the sexual plants to which they give rise, contain 20 chromosomes: and further, that the nuclei of the carpospores (diplospores) produced in the cystocarp as the result of lertilization, contain 40 chromosomes, as do also thosc of the asexual plant to which the carpospores give rise. Hence the sporophyte is represented by the cystocarp and the resulting tetrasporangiate plants: the gametophyte, by the scxual plants. Though it is the rule in the Red Algae that the tetrasporangia and the sexual organs are borne on distinct individuals, yet cases are known in which both kinds of reproductive organs are borme upon the same plant; and to those the above conclusions obviously cannot apply. They have yet to be investigated.

The second type of life-history has been traced in Nemalion. Here there is no tetrasporangiate form, consequently mciosis takes place at a diferent stage in the life-history. It has been observed (Wolfe) that the nuclei of the sezual plant contain 8 chromosomes; those of the gonimoblast-filaments of the developing cystocarp contain 16, whilst those of the carpospores contain 8: hence meiosis takes place in the carposporangia. Here the plant is the gametophyte; the sporophyte is only represented hy the cystocarp. The carpospores here are true spores (haplospores).
Among the Green Algae, Coleochacle is the only form that has been fully investigated (Allen). Here meiosis takes place in the germinating oospore: consequently the plant is the
gametophyte, and the sporophyte is represented only by the oospore, so that the life-history resembles that of Nemalion. It is probable that this conclusion is generally true of the whole group; at any rate of those forms (Desmids, Spirogyra, Ocdegamisun, Chara) which have been more or less investigated.
Turning to the Fungi, somewhat similar results have been obtained in the few forms that have been studied from this point of view. In the sexual Ascomycetes it appears (Harper) that meiosis takes place in the ascocarp just before the development of the spores, so that the life-bistory essentially resembles that of Nemaliox. Again, in certain Uredineac, having an aecidium-stage and a teleutospore-stage, which is apparently a sexual process has been observed (Blackman, Christman) which is described in the section on Abnormalities of Reproduction, and the life-history is as follows. The sexual act having taken place, a row of aecidiospores is developed in the aecidium, each of which contains two conjugate nuclei derived from the serual maclei. The mycelium developed from the aecidiospore, as well as the uredospores and the teleutospores that it bears, shows two conjugate nuclei. When, bowever, the teleutospore is about to germinate, the two nuclei fuse (thus completing the serual act) and meiosis takes place. As a result the promycelium developed from the teleutospore, and the sporidia that it produces, are uninucleate: so are also the mycelium developed from the sporidium, and the female organs (archicarps) borno upon it. Hence the limits of the sporophyte are the aecidiospore and the teleutospore: those of the gametophyte, the telentospore and the aecidiospore.

Similar observations have been made npon other Uredineae with a more contracted life-history. Phragmidium Potentillaecaredensis is a rust that has no aecidium-stage: consequently the primary uredospores are borne by the mycelium produced on infection of the bost by a sporidium. It has been observed (Christman) that the sporogenous hyphae fuse in pairs, suggesting a sexual act; then the primary uredospores are developed in rows from the fused pairs of hyphae which thus behave as serral organs (archicarps), and each such uredospore contains two conjugate nuclei. Although the research has not been carried beyond this point, it may be inferred that in this case, as in the preceding, nuclear fusion and meiosis take place in the toleutospore. Here the sporophyte is represented by the uredo-form.

Finally, in some of the fungi in which no sexual organs have yet been discovered, this metbod of investigation has made it probable that some kind of sexual act takes place nevertheless. Thas in the Uredine Puccinia malpacearum, which has only teleutospore- and sporidium-stages, it has been observed (Blackman) that the formation of the teleutospores is preceded by a binucleate condition of the hyphae. The same idea is suggested by the binucleate basidia of the Basidiomycetes, which correupond to the teleutospores of the Uredineas.

The life-histories sketched in the preceding paragraphs show that one of the complexities met with in the Thallophyta is that meiosis does not always take place at the same point in the Me-history. In the higher plants the incidence of meiosis is generally, though not absolutely, constant: it may be stated as a rule that in the Bryophyta, Pteridophyta and Phanerogams it takes place in the spore-mother-cells. In the Thailophyta this rule does not hold. In some of them, It is true, meiosis immediately precedes, as in the higher plants, the formation of certain spores, the tetraspores (Dictyotaceac, Polysiphonia), the teleutospores (Uredineac): but in others it immediately precedes the development of the serual organs (Fucaceac), or follows more or less directly upon the serual act (Green Algae, Nemation, Ascomycetes).

The life-history of most Thallophyta is further complicated by the capacity of the gametophyte of the sporophyte to reprodace themselves by cells termed gonidia, a capactey that is wolly lacking in the higher plants. The karyology of gonidia has not yet been sufficiently investigated: but when, as in the Green Alsec and the Oomycetous Fungi, the gonidla are developed
by and reproduce the gametophyte, it may be imferred that they, like the gametophyte, are haploid. One case, at ary rate, of the reproduction of the sporophyte by gonidia is fully known, that of the Uredineac just described, in which the uredoform, which is a phase of the sporophyte, is reproduced by the uredo-spores which are binucleate, that is diploid, and may be distiaguished as diplogonidia. In any case the result is that whereas in the higher plants each of the altecnating generations occurs but once in the life-history, in these Thallophyta the lifehistory may include a succession of gametophytic or of sporophytic forms. This is, in fact, a distinguishing feature of the group. The higher plants present a regular alternation of generations: whereas, in the Thallophyta, though they probably all present some kind of alternation of generations, yet it is irregular in the various ways and for the various reatons mentioned above.
Sufficient information has been given in the preceding pages to render possible the consideration of the origin of alternation of generations. To begin quite at the beginning, it may be assumed that the primitive form of reproduction was purely vegetative, merely division of the unicellular organism when it had attained the limits of its own growth. Following on this came reproduction by a gonidium: that is, the protoplasm of the cell, at the end of its vegetative life, became quiescent, surrounded itself with a proper wall, or was set free as a motile ciliated cell, having in some unexplained way become capable of originating a new course of life (rejuscnascence) on germination. Then, as can be well traced in the Brown and Green Algae (see Algar), these primitive reproductive cells (gonidia) began to fuse in pairs: in other words, they gradually became sexual This stage ean still be observed in some of these Algae (e.s. Ulolkrix, Ectocarpus) where the zoospores (gonidia) may either germinate independently, or fuse in pairs to form a zygota. Gradually the sexuality of these cells became more pronounced: losing the capacity for independent germination, they acquired the external characters of more or less differentiated sexual cells, and the gametangia producing them developed into male and female sexual organs. But this advancing sexual differentiation did not necessarily deprive the plant of the primitive mode of propagation: the sexual organism still retained the faculty of reproduction by gonidia. The loss of this faculty only came with higher development: it is entirely wanting in some of tho higher Thallophyta (e.g. Fucaceae, Characeac), and in all plants above them in the evolutionary series.

With the introduction of the sexual act, a new kind of reproductive cell made its appearance, the zygote. This cell, as already explained, differs from other kinds of spores and from the sexual cells, in that its necleus is diploid; and with it the sporophyte (diplophyte) was introduced into the life-history. It has been mentioned that in some plants (e.8. Green Algae) the zygote is all that there is to represent the sporophyte, giving rise, or germination and after meiosis, to one or more spores. Passing to the Bryophyta, in the simpler forms (e.g. Riccia), the zygote develops into a multicellular capsule (sporogomium); and in the higher forms into a more elaborate sporogonium, producing many spores. In the Pteridophyta and the Phanerogams, the zygote gives rise to the highly developed sporophytic plant.

Thus the evolution of the sporophyte can be traced from the unicellular zygote, gradually increasing in bult and in independence until it becomes the equal of the gametophyte (e.g. in Diclyota and Polysiphonic), and eventually far surpasses it (Pteridophyta, Phanerogams). Moreover, the increasc in size was attended by the gradual limitation of spore-production to certain parts only, the rest of the tissues being vegetative, assuming the form of sterns, leaves, \&c. These facts have been formulated in the theory of " progressive sterilization " (Bower), which states that the sporophytic form of the higher planta has been evolved from the simple, entirely fertile, sporophyte of the lower, by the gradually increasing development of the sterile vegetative tissue at the expense of the sporogenous, accompanied by increase in total bult snd in morphological and histological differentistion.
In connerion with the study of the evolution of the sporophyte;
the question arose $2 s$ to its morphological significance; whether it is to beregarded as a modified form ol the gametophyte, or as an altogether new form intercalated in the life-history: in other words, whether the alternation is " homologous "or "antithetic" In certain plants there is a succession of forms which are undoubtedly homologous: for instance, in Coleochacls where a succession of individuals without sexual organs is produced by zoospores (gonidia). The main fact that has been established is that the sporophyte, from the simple zygote of the Thallophyta to the spore-bearing plant of the Phanerogams, is characterized by its diploid nuctei; that it is a diplophyte, in contrast to the haplophytic ganctophyte. Were these nuclear characters absolutely universal, there could be no question but that the sporophyte is an altoget her new antithetic form, and not an homologous generation. But certain exceptions to the rule have been detected, which are described under Abnormalities of Reproduction: at present it will suffice to say that such things as a diploid gametophyte and a haploid sporophyte have been observed in certain ferms. It can oniy be inferred that alternation of generations is not absolutely dependent upon the periodic halving in meiosis and the subsequent doubling by a sexual act, of the number of chromosomes in the nucki, though the two sets of phenomena usually coincide. It must noh, however, be overiooked that these exceptional cascs occur in plants presenting an abnormal life-bistory: the fact remains that where there is both normal spore-formation with meiosis, and a subsequent serull act, the haploid form is the gametophyte, the diploid the aporophyte. But the actual observation of a haploid sporophyte and of a diploid gametophyte makes it clear that however generally useful the nuclear characters may be in the distinction of aporophyte and gametophyte, they do not afford an absolute criterion, and therefore their value in determining homologies is debatable.

## IV. Abnormadities of Reproduction.

In what may be regarded as the type of normal life-history, the transition from the one generation to the other is marked by definite processes: there is the meiotic development of spores by the sporophyte, and the scrual production of a rygote, or something analogous to it, by the gametophyte. But it has been mentioned in the preceding pages that the transition may, in certain cases, be effected in other ways, which may be regarded as abnormal, though they are constant enough in the plants in which they occur, in fact as manifestations of reproductive degeneration.

In the first place, the sporophyte may be developed cither after an abnormal sexual act, or without any preceding serual act at all, a condition known as apogamy. In the second, the gametophyte may be developed otherwise than from a postmeiotic spore, a condition known as apospory.

Apocaimy.-The cases to be considered under this head may be arranged in two groups:-

1. Pseudapogamy: sexnal act abnormal.-The following abnorcualities have been observed:-
(a) Fusion of two fermale organs: observed (Christman) in certain Uredineas (Cceoma niters, Phragmidiwm speriorum, Uremyces Coladii) where adjacent archicarps fuse: male oells (spermatia) are present but functionless.
(b) Fusion bet ween nuclei of the same female organ: observed in the ascogonium of certain Ascomycetes, Humaria granm lata (Blackman), where there is no male organ; Lachnea slercorrea (Frascr), where the male organ (pollinodium) is present hut is apparently functioniess.
(c) Fusion of a female organ with an adjacent tissue-cell: observed (Blackman) in the archicarp of some Uredineae (Phragmidium vidaceum, Uromycas Poce. PucciniaPaprime) : male cells (spermatia) present but functioniess
(d) There is no fernale organ: fusion takes place between two adjacent tissue-cells of the gametophyte; the sporophyte is developed from diploid cells thus produced. but there is no proper rygote as there is in $4, b$ and $c:$ observed (Famer) in the prothallium of certain ferms (Lastraed prexdo-macs. var. polydoctlos): male organs (and sometimes female) present but functionless. Another such case is that of Humaria ruifians (Ascomycete), in which nuclear (usion has been obscrved (Fraser) in hyphae of the hypothecium: the asci are developed from these hyphae, and in them meioeis takee place; there are no sexual organs.
2. By-apozamy: mo hine of sexual act-
(a) The gametophyte is haploid:
(a) The sporophyte is developed from the unfertilized oosphere: no such case of irue parthemogemerit has yet been observed.
(B) The sporophyte is developed vegetatively from the pametophyte and is haploid: observed in the prothallia of certaia icerns, Lastroea psendo-mos, var. cristalo-a pos pora (Farmes and Digby), and Nepkrodium molle (Yamanouchi).
(b) The gametophyte is diploid (see under $\lambda_{\text {pos pory }}$ ):
(a) The sporophyte is developed from the diploid oospbere: observed in some Pteridophyta, viz. cerain ferns (Farmer), Ahyrium Filix-focmika, var. clarissime, Scolopendrium vulgare, var. crispum-Drwmmondoe, and Marsilio (Strasburger); also in some Phanerogams, viz. Conpositae (Toraxockm. Murbeck: Antennarsa alping, Juel; sp, of Hieracium (Rosenberg): Rosaceac. (Es. Alchemille sp., Murbeck, Serasburger): Ranunculaceae (Thatictrum purpurascens, Overton).
( $\beta$ ) The sponophyte is developed vegetatively from the gametoplyta: observed (Farmer) in the fern Athyrisun Fhas. foeminna, vas. cientima.
In all the cascs enumerated under Ew-apogamy, apogamy is associated with some form of a pospory except Nephrodism molle, full details of which have not yee been published.
Many olher ferns are known to be apogamous, but they are not included bere because the details of their nuclear structure have not been investigated.
Arosfony.-The known modes of apospory may be arranged ma follows:-
3. Pseudapospory: a spore is formed but withost meiosis, so that it is diploid observed only in heterosporous plants, vir. certain species of Marsilia (e.g. Marsilio Drummondii) where the megaspore has a diploid nucleus ( 32 chromosomes) and ithe resulting prothallium and female organs are also diploid (Strasburger); and in varions Phanerogams, aome Compositae (Tavaxackm and AnLennaria alfina, Juel), some Rosaceae (Eu-Alchemilla, Strasburger), and occasionally in Thalichy um purpurascens (Overton), where the megaspore (embryomac) is diploid; in some species of Hieracism it has been fond (Rosenberg) that adventitious diploid embryo-sact are developed is the nucellus: these plants are also apogamous
4. Es-apospory: ne spore is formed-of this there are two varieties:
(s) With meiosis: this occurs in mome Thallophyta which form no spores; the sporophyte of the Fucaceat bears no spores, consequently meiosis takea place in the developing sexual organs; the Conjugate Green Algae also have no apores, meiosis taking place in the germinating rygospore Which develops directly into the sexual plant.
(b) Without meiceis: the gametophyte is developed upon the sporophyte by budding; that is, spore-reproduction is replaced by a vegetative process: for instance in mosses it has been found possible to induce the development of protonema, the firat stage of the garmetophyte, from tisucoells of the sporogonum: similarly, in certain ferse (varieties of Athyrium Filix-foemina, Scolopendrixs sulgare, Lastraea psexdo-mas, Polystichum angulare. and in the species Pleris aquilina and Asplenimem domorpitsm). the gametophyte (prothallium) is developed by budding on the leal of the sporophyte, and in come of these caves it has been ascerrained that the gametophyte so developed has the same number ( $2 x$ ) of chromosomes in its nuclet as the sporophyte that bears it-that is, it is diploid.

Apospory has been found to be Irequently asociated with apogamy; in fact, in the sbsence of mepois, thris asacciation would appear to be inevitable.
Combined Apospory and Apogamy.-Instances heve beas given of the occurrence of both apospory and apogamy in the same life-history; but in all of them there is a regular succession al sporophyte and gametophyte. The cases now to be considered are those in which one or other of the generations gives rise directly to its like, sporophyte to sporophyte, gametophyte to gametophyte, the normally intervening generation being omitted.
It is possible to conceive of this abbreviation of the life-history taking place in various ways. Thus, a sporophyte might be devetoped from a haploid spore instead of a gametopbyte as is the normal case, but this has not been observed: again, a sporophyte might be developed from a diploid spore (as distinguished from a zygote or a diploid oosphere), a possibjlity that is to some extent realized in the life-history of some Uredineac in whicb successive formas of the palymorphic sporophyte are developed from diplogonidia. Similarly a gametophyte might be developed from a fertilized or an unfertilized
famele coll: the latter pombrity is to some ertent realined in thove Alge (eg. Ulethris, Ectocarfus) in which the serual cells (ieoganetes), il they fail to conjugate, germinate indopendently as gonidia, giving rise to gametophytes.

The mone fariliar mode is that of vegetative budding, as already meationed. When a " viviparous" fert or Phanerogem Inpaodaces itself by a bod or a bulbil, both apore-focmacion and the cerual act are pased over: sponophyte spring from spocophyte Remarkable cases of this have been observed is pertin Fhamerogams (Cociebogym ilicifolia, Funkie omete Nuthascordmu fragans, Citrwe, ep of Enowymus, Opmatio ondgoris) in the ovale - mhich adventitious embryos are formed by buddins from cells of the mecthus: with the excespion of Conbbigyac, it appears that the only talies place after the cosphere has been fertilimed. In oeber plants it is the gemetophyte that reproduces itself by manss of gemmac or bulbils, as commonly is the Bryophytia, the probballia of fercs, dec.

The abnocmalities described are all traceable to reproductive degeneration; the final remult of which is that troe reproduction is replaced mare or less completely by vegetative propagation. It may be inquired wheeber degeneration mily have procesded 0 far in any plant of sufficiently ligh orgnnination to present speroformation, or sexual reproduction, of both, as to catie the plant to reproduce itself entirely and exclusively by the vegeentive asethod. The only such case that amgents itself is that of Coukeffe and poocibly eome other Siphotactous Green Algae. In this plant ao epecial reproductive or ${ }^{\text {ans }}$ have yet been discovered, and it certainly reproduces iteall by the breaking of of portions of the body which become complete plants: but ( is quite powible that reproductive organs may yet be disconered.

## V. Physiology of Reproduction.

Dhe reproductive capacity of plants, as of animais, depends upon the fact that the whole or part of the protoplasm of the individual can develop into one or more new organians in one cr other of severul possible ways. Thus, in the case of unicellular plants, the whole of the protoplasm of the parent gives rise, whether by simple division or otherwise, to one or more new plants. Reproduction necessarily cloees the life of the individual: bere, as Angust Weismann long ago pointed out, there is no matural death, for the whole of the protoplasm of the pareut contianes to live in the progeny. In multicellular plants, on the contrary, the reproductive function is mainiy discharged by certain parts of the body, the reproductive organs, the remainder of the body being essentially vegetative-that is, concerned -ith the maintenance of the individual. In these plants it is caly a part of the protoplasm that contimues to live in their progeny; the remainder, the vegetative part, eventully dies. It is therefore poasible to distinguish in them, on the one hand, the essentially reproductive procoplasm, which may be derignated by Weismann's term germ-plarm, though witboat aecesaraily adopting all that his use of it implies, and the ementially vegetative, mortal protoplasm, the comatoplerm, on the other. In the unicellular plant no such distinction can be drawn, for the whole of the protoplasm is concemed in reproduction. But even in the most highly organized multicellolar plat this distinction is not absolute: for, as already explained, phats can, in general, be propagated by the isolation of almont any part of the body, that is vegetatively, and this implies the preseace of germ-plasm elowhere than in the special reproductive organs.
If the atterapt be made to distinguish between the organs of vegetative propagation and those of true reproduction, the pearest apptoach would be the statement that the former contain both germ-plasm and somatoplasm, whereas the latter, or at least the reproductive cells, consist entirely of germ-plasm.
The question now arises as to the exact seat of the germ-plasm, and the answer is to be booked for in the results of the numerous reecarches into tbe structure and development of the reproductive cells that form so large a part of the biological work of recent years. The various factic already meatioged suffice to prove
that the nuclews pings the leating pert in the reproductive processes of whatever hind: the general conclusion is festified that no reproductive cell can develop into a new organison if deprived of its nucleus. It may be inforred that the nuclens either actually conteins the germ-plasm, or that it coutrole and directs the activities of the germ-plasm present in the cell. It is not improbable that both these infertences may be true. At any rate thene is no mfficient ground for excluding the oroperation of the cytoplasim, expecially of that pert of it dibtinguinhed as himoplasis, in the repeoductive procemes.

Pursuing the ancertimed facts with ragard to the nocionas it is entrbibished that the pert of it expecially concersed is the linin-metwork which consiats of the chsomonemes. The beheviour, as already described, of the chromesomes in the varions reproductive proceses has led to the conclusion that the hereditary characters of the parent or parents are tramianited in and by them to the propeny: that thoy constitute, in fact, the material beis of heredity (see Firawiry). They cal hapdly, however, be regardod as the vilimate structural mits, for the simple retion that their number is far too samis in relation to the transmiatbic characters. It has been sugesed (Farmer) that the chromomeres are the umits, but the number of theos would men to be hardly sufficient. It seems necemary to fall beck upon hypothetical ukimate particiea, as suagated by Darwin, de Vries and Wesmann, which may be generilly terwed pangoss. The chromomeres may be negarded se argregites of wach particles, the " jds ". of Weismano.
The foregoing conniderations make it posible to attemipt an explanation of the various roproductive procemen.

Vogatation Propegotion.-It is easily intelligible that the two individuale produced by the division of a unicelinulas plame should resemble the pereat and anch other; for, the divisios of the parent-nocleus being homotypic, the chromopomes which so to constitute the nacieus of ench daughter-oell are alike both in number and in mature, and eactly repent the coostitution of the parent-muclevs.
In the more complicated cases of propagation by bolbils, cuttings, dec, the development of the Dew individual, of of the miasing parts of the modtideal (roots, \&e.), may be escribed to the presence in the bulbil or cutting of the necpeary pangens.
Rofraduction by Gamidia.-In this case a single cell give rise to a complete new organism reaemblint the parent. The infercoce is that the gonidium is a portion of the parental gecmplasm, in which all the neceseary pangens have boen socumalated.

Refroduction by Sperer.-In this case, aloo, an entire orpprimes is developed from a single cell, but with this peculimity that the resulting organiam is unlike that which bore the apore, 5 peculiarity which has not yee been explained. It thas been alrendy stated that the development of tue apores tiovolves meiosis, and this procem is no doube related to the bahevious of the spore on germination; but the nature of this relation remains obecure. It might be assumed that, as the rocalt of meiosis, the nucleus of the spore necrives ondy gametophytic pangens. But tbe ascumption is rendered imponaible by the fact that the spore gives rise to a sexual organizon, the reproductive cells of which, after the sexual ect, produce a eporophyte. Clearly sporophytic pengens must be preaent as well in the spore as in the gametophyte and in its genval cells, It can ondy be surmised that they exist there in a lateat cocadition, dominated, as it were, by the gametophytic pengent.

Sermal Reproduction.-Here, ggain, as yet unanswered questions present themselves. The esoence of a sertal cell is that it cannot give rise by itself to a new organism, it is only truly reproductive after the aerual act: this peculiarily in just what constitutes its secmality. Minute investigation has not yet detected any eacential structural difierence between a sexual cell and a apore; on the coatrary, the results to far obtained have establiched that they earentially agree in being post-meiotic (haploid). Why then do they differ 0 fundamentally in their reproductive capacities? Again, sexual cells differ in sex; but there are as yet mofacts of demonstrate any essential structural diflerence between mak
and fermale cells. What is known about them tends to prove their structural similarity rather than their difference. But it is possible that their difference may be chemical, and so not to be detected by the microscope.

The normal sasual at has been described as consisting in the fusion, first, of two cells, then of their nuclei, and finally, often after a long interval, of their chromosomes and of their chromomeres in meiosis. What causes determined these fusions is a question that is only partly answered. It is known in certain cases (0.g. ferns and mosses) that the male cell is attrected to the female by chemical substances secreted for the purpose by the female organ; that it is a case of chomiocamis. Probably this is more common than experiment has yet shown it to be. It is quite conceivable that the consequent cell-fusion, as also the subsequent fusions of nuclei and of chromosomes, are likewise cases of chemiotaxis, depending upon cbemical differences between the fusing structures.
The serual process can only take place between cells which are related to each other in a certain degree (see HYBrioism); that is, it depends upon sersual afomity. It is the general rule that it takes place between cells derived from difierent individuals of the same species; that is, cross-fatilisction is the rule. This is necessarily the case when the male and femake organs are developed upon different individuals, when the plant is said to be dioccious. When both kinds of organs are developed upon the same individual (monoccious), self-fertilization may and often does occur; bett it is commonly hindered by various special arrangements, of which dichogamy is the most common; that is, that the male and female organs are not mature at the same time. But though these arrangements favour cros-fertilization, they do not absolutely prevent sellfertilization. In some cases, deistogamic flowers, for instance, self-fertilization alone is possible (see Anciosperacs). The seneral conclusion is that though cross-fertilization is the more advantageous form of sezual reproduction, still self-fertilization is more advantageous to the species than no fertilization at all.

In considering this subject, it must be borne in mind that the terms used have different meanings when applied to certain hoterosporous plants from those which they convey when applied to isomporus plants. In the latter cases their meaning is direct and simple: in the former it is indirect and somewhat complicited. In heterosporous plants generally the actual sexual organs are never borne upon the same individual, there is altrays necessarily a male and a female gametophyte; so that, strictly apeaking, self-fertilization is impossible. But in the Phanerogams, where there is a process preliminary to fertilization, that of pollination, which is unknown in other plants, the terms and the conceptions expressed by them are applied, mot to the real sexual organs, but to the spores. Thus a dioecious Phanerogam is one in which the microspores are developed by one individual, the megaspores by another; and again, sell-fertilization is said to occur when the microspores (pollen) fall upon the stigma of the same flower (ses Ancrospzans); but this is really only self-pollination.

To return to the sexual process itself. Whatever its nature, two sets of results follow upon the sexual act-(i) a zygote. is formed, which is capable of developing into a new organism, from two cells, neither of which could so develop; (2) the hereditary sporophytic characters of the two parents are possessed by the organism so developed. These two sesults will now be considered in some detall.
(1) The Relation benween the Sexual Aat and Reproductive Capacily.-In the early days of the discovery of the sexual process, it was thought that the capacity for development imperted to the female cell was to be attributed to the doubling of its nuclear substance by the fusion with the malo cell. Reproductive tapacity does not, however, depend upon the bulk of the nuclear substance, for a spore, like an unfertilized female cell, contains bat the $x$ number of chromosomes, and yet it can give rise to $a$ new organism. Again, it has been observed (Winkler) that a non-nucleated fragment of an oosphere of Cyslostira (Fucaceac) can be "fertilized" by a spermatozoid and will then. grow and
divide to form esmall embryo, though it neorearty contalne coily the $x$ number of chronosomes. From this it would appear thet some stimulating influence had been exerted by the male cell, and it is probably in this direction that the deaired explanation is to be sought. Some important confmatory facts have beea recorded with regard to certain animats (sea-urchins). It bas boen obverved (loeb) that treatment with magnesium chloride will cavee the ove to grow and segment; and similar resalse have been obtained (Winkler) by treating the ows with a metery exuract of the maio cells. Hence it may be inferred that che male cell carrics with it, either in its cytoplasm (kinoplasm), or in its nucleus, extractable substances, perhaps of the nature of enzymes, that stimulate the female cell to growth.

It may be mentioned that the stimulating effect of fertinizations is not necessarily confined to the female cell; very frequeaty adjacent tissues are stimulated to growth and structural change. In a Phancrogam, for instance, the whole ovule grows and develops into the seed: the development of endomperm in the embryo-sac is initisted by another nuelear fusion, taking place between the second male nuclers and the endosperm-nucleus: the ovary, too. grots to form the fruit, which may be dry and hard or more or less succuitent: the stimulating effect may extend to other parts of the flower; to the perianth, as in the mulberry; to the receptacle, as in the strawberry and the apple: or even beyond the flower to the axis of the infioresceace, as in the fig and the pine-apple. Analogous devolopments in other groups are the calyptra of the Bryophyta, the cystocarps of the Red Algoe, the ascocarps of the Ascomycetes, the accidia of the Uredineme, te.
(2) The Redation of the Semual Act to Haredily,-The product of the sexual act is essentially a diploid cell, the zygote, which actually is or gives rise to a sporopbyte. The sexual heredity of plants consequently presents the peculiar feature that the organism resulting from the sexual act is quite unlike fits lmenediste parents, which are both gametopbytes But it is clear that the sporophytic characters must have persisted, though in a latent condition, through tbe gametophyte, to manilest theorselves in the organiam developed from the zygote.

The real question at issue is as to the exact means by whick these characters are transmitted and combined in the serual act. There is a considerable amount of evidence that the bereditary charscters are associated with the chromomeres, and that it is racher their linin-constituent than their chromatin which is functional (Strasborger): that they comstitute, in fact, the material basis of heredity. From this point of view it is probable that the last phase of the serual act, the fusion of tho chromomeres in meiosis, represents the combination of the two sets of parental characters. What exactly happens in the pseudo-chromosome stage is not known; at any rate this extere offers an opportunity for amplete redistribution of the substance of the chromomeres-in other words, of the pareatil pangens. It is a otriking fact that, in the subsequent nuclear division, the distribution of the chromosomes derived from the male and female parents (when they can be dirainguished) seeme to be a matter of indifference: they are not equally distribuned to the two drughter-nuclei. The explanation would appens to be this, that they are not any longer male and female as they were before meiotic fusion; and that it is because they now contain both male and female muclear subatance that thair equal distribution to the daughter-nudei is unimportent.

The nature of this redistribution of the substance of the chromomeres is still under discussion. Some regard it as essentially a chemical prooess, resulting in the fortation of new compounds: others consider it to be rather a phyzical process, a new material system being formed in the rearrangenont of the pangens; here it must be left for the present.
The various ways in which the parental chavicters manifect themselves in the progeny are fully doult with in the articien Hercdity, Hybriotsw, Mendelism. It will suffice to sty thit the progeny, though mametining generally the characters of the species, do not necessarily exactly resemble either of the parents, por do they nocemarily present exectiy intermediate charactees:
ther may vary more or leas from the type. It is an interesting fact, the full significance of which has not yet been worked out, that, as a rule, plants that vary profusely are those in which the characteristic $2 x$ aumber of chromosomes is high ( $60-100$ ).
Brief reference may be made to the cases of abnormal sexual or peeudo-sexual reproduction described above under A pogamy. Taking first the cases of true apogamy, there is clearly no need for any serual process, for, since no meiotic division has taken place, the gametophyte is diploid; its cells, whether vegetative or contained in female organs, possess the capacity for both development and the transmission of the sporophytic characters. It is not remarkable that such a gametophyte should be able to give rise directly to a sporophyte; but it is remarkable, in the converse case of apospory, that a sporophyte should give rise to a diploid gametopbyte rather than to another sporophyte. In the latter case the tendency to the regular development of the alternate form appears to override the influence of the diploid aucleus.
Turning to the various forms of pseudo-apogamy, there are first those in which fusion takes place between two apparently female organs (some Uredineae; Christman), and those in which it takes place between nuclei within the same female organ (Humaria; Blackman). If these are to be regarded physiologically as sexual acts, it must be inferred that the fusing orgens or nuclei have come to differ from each other to some extent; for it is unthinkable that equivalent temale organs or cells should be able to lertilize, or to be fertilized by, one another. There are finally those cases in which apparentiy vegetative cells take part in the sexual act, as in Phragmidium (Blackman), where the female organ fuses with an adjacent vegetative cell, and in the fern-prothallium (Farmer), where the nuclei of two vegecative cells fuse. They would seem to indicate that vegetative cells may, in certain circumstances, contain sufficient germ-plasm to act as sexual organs without being differentiated ssuch.
An interesting question is that of the origin of apogamy. It B no doubt the outcome of sexual degeneration; but this general staterbent requires some explanation. In certain cases apogamy seems to be the result of the degeneration of the maie organ; as in Humaria, where there is no male organ, and in Lachnec, where the male organ is rudimentary. In others, as in the Uredineac, it is apparently the female organ that has degenerated, losing its receptive part, the trichogyne; the male cells (spermatia) are deveioped normally, and there is no reason to believe that they might not fertilize the female organ were there the means of penetrating it. In yet other cases the degeneration occurs at a different stage in the life-history, in the development of the spores. In the apogamous ferns investigated, meiosis is suppressed and apogamy results. In the beterosporous plants which have been investigated (e.g. Marsilia, En-Alchemilla) it has been observed that the microspores ate so imperfectly developed as to be incapable of germinating, so that fertilization is impossible; and it is perhaps to this that the cccurrence of apogamy is to be attributed. This abnormal development of the spores may be regarded as a variation; and in most cases it occurs in plants that are highly variable and often have a high $2 x$ number of chromosomes.
It will be observed that such physiological explanation as an be given of the phenomena of reproduction is based upon the results of the minute investigation of the changes in nuclear suructure associated with them. The explanation is often rather suggested than proved, and some fundamental facts still remain alogether unexplained. But it may be anticipated that a method of research which has already so successfully justified itself will not fail in the future to elucidate what still remains obscure.
Bioliography.-This article should be read in connexion with the following: Algar, Angiosperms, Bryophyta, Cytolocy, Fungi,Gyanosperms,Hergdity,Hybridism, Mendelisy, Plants, Pteridophyta.
As the bibliographies to these articles include ali the publications containing the lacts and theories mentioned here, it will suffice to uppeed only a few papers of general importance: Blackman and

Fraser. "Further Stiudies on the Sexuality of the Uredineae," Ann. Bot. (1906) vol. xx. ; Farmer, "On the Structural Constituents of the Nucleus, and their Relation to the Organization of the In dividual " (Croonizn Lecture). Proc. Ray. Soc. (1907) vol. 79, series B; Farmer and Digby." Seudies in Apospory and Apogamy in Ferns.' Ann. Bot. (1907) vol. xxi.; Sirasburger. Dic stoftichen Grumdlogen der Vererbung (1905); "Apogamie bei Marsilia." Flora (1907), vol. 97; D. M. Morter, Fecundation in Plants (1904). Carnegie Institution, Washington.
(S. H. V. ${ }^{\circ}$ )

GEPRODUCTIVE SYSTEA, IN ANATOMT.-The reproductive system in some parts of its course shares structures in common with the urinary system (q.0.). In this article the following structures will be dealt with. In the male the testes; epididymis, vasa deferentia, vesiculae seminales, prostate, penis and urethra. In the female the ovaries, Fallopian tubes, uterus, vagina and vulva.

## Male Reproductive Organs.

The testes or testicles are the glands in which the male reproductive cells are formed. They lie, one on each side, in the scrotum surrounded by the tunica vaginalis (see Coelon and Serous Membranes). Each is an oval gland about one and a half inches long with its long axis directed downward, backward and invard. There is a strong fibrous coat called the luxica albuginea, from which vertical and horizontal septa penetrate into the substance, thus dividing it into compartments or lobules in which the seminiferous tubes are coiled. It is estimated that the total length of these
seminiferous tubes in the two glands is littie short of a mile. (See fig. I.)

At the posterior part of the testis the fibrous sheath is greatiy thickened to form the mediastinum kestis, and contains a plexus of tubules called the rele testis (see fig. 1), into which the seminiferous tubes open. In this way the secretion of the gland is carried to its upper and hack part, whence from fifteen to twenty small tubes (rasa efferentia) pass to the epididymis. Each of these is convoluted before opening, and forms what is known as a conzs pasculosus.
Under the microscope the


From A. F. Dteon Cuaningham's Tashand
Fig. 1.-Diagram to illustrate the structure of the testis and epididymis.
seminiferous tubules are seen to consist of a basement memhrane surrounding several layers of epitheiial cells, some of which are constantly being transformed into spermatozoa or male sexual cells.

The epididymis (see fig. t) is a soft body lying behind the testis; it is enlarged above to form the globus mojor or head, while below is a lesser swelling, the globus minor or tail. The whole epididymis is made up of a convoluted tube about 20 ft . long, from which one long diverticulum (vas aberrans) comes off. Between the glohus major and the testis two small vesicles called the hydatids of Morgagni are often found.

The pas deferens is the continuation of the tube of the epididymis and starts at the globus minor; at first it is convoluted, but soon becomes straight, and runs up on the inner (mesial) side of the epididymis to the external abdominal ring in the abdominal wall. On its way up it is joined by several other structures, to form the spermatic cord; these are the artery (spermatic) and veins (pampiniform plexus) of the testis, the artery of the vas, the iho-inguinal, genito-crural and sympathetic nerves, and the testicular lymphatics. After entering the external abdominal ring, these structures pass obliquely through the abdominal wall, lying in the inguinal canal for an inch and a half, until the internal abdominal ring is reached. Here they separate and the vas passes down the side of the pelvis and turns
inward to meet its fellow at the back of the bladder, just above the prostate. The whole length of the vas is 12 to 18 in . and it is remarkable for the great thickness of its muscular walls, which gives it the feeling of a piece of whipoord when rolled between the finger and thumb.
A littie above the globus major a few scattered tubules are found in children in front of the cord; these form the rudimentary structure known as tbe or gan of Giraldes or paradidymis. As the vas deferenis approaches the prostate it enlarges and becomes slightly sacculated to act as a reserveir for the secretion of the testis; this part is the ampulla (see fig. 2 ).


Fic. 2.-View of the Base of the Bladder, Prostate, Seminal Vesicles and Vasa Deferentia from behind.
The coccyz and the secro-sciatic ligaments, topether with the muscles attached to them, have been removed. Tbe kvatores ani have been separated along the median raphe, and drawn outwarda A considerable portion of the rectumand the upper patt of the right seminal vesicle have been taken away.

The arsiculae seminales are sac-like diverticula, one on each side, from the lower part of the ampullae of the vasa deferentia. They are about 2 in. long and run outward behind the bladder and parallel to the apper margin of the prostate for some little distance, but usually torn upward near their blind extremity. When carefully dissected and unravelied each is found to consist of a thick tube, about 5 in . long, which is sharply bent upon itself two or three times, and also has several short, sac-like pouches or diverticula. The vesiculae seminales are muscular sacs with a mucous lining which is thrown into a series of delicate net-iike folds. The convolutions are beld together by the pelvic cellular tissue, and by involuntary muscle continuous with that of the bladder. It is probahle that these vesicles are not reservoirs, as was at one time thought, but form some special secretion which mixes with that of the testes. Where the vesiculae join the ampullae of the vasa deferentia the cjoculalory diects are formed; these are narrow. and thin-walled,
and ron, side by side, through the prostele to open into the floor of the prostatic urethra.

The prostate is partly a muscular and partly a glandular strecture, situated just below the hladder and traversed by the urethra; it is of a somewhat conical form with the base upward in contact with tbe bladder. Both vertically and transversely it measures about an inch and a quarter, whileantero-posterionly it is only about three quarters of an inch, though its size is linble to great variation. It is enclosed in a fibrous capsule from which it is separated by the prostalic pterus of veins anteriorly. It is often described as formed of three lobes two lateral and a median or posterior, but caceful sections and recent research throw doult on the existence of the last.
Microscopicanly the prostate consists of masses of long, skender, slightly branching ghands, embedded ia unstriped muscle and fibrous tissue; these glands open by deticate ducts (about twenly in number) into the prostatic urethra, which will be described, later. In the asterior part of the gland are sees bundles of striped muscle fibres, which are of interest whea the comparative anetomy of the gland is studied: they are better seen in yours than in old prostates.
The mede wretione hegins at the bladder and runs through the prostate and perincum to the penis, which it traverses as far as the tip. It is divided into a prostatic, membeanous and spongy part. and is allogether aboun 8 inches in length. The prostatic woechre runs downward through the prootate rather nearer the ab terior than the pos terior part. It is about an inch and a quarter long, a ad in the middle of the gtand it bends forward lorming an angle (see fig. 5); bere it is from a third to hall an inch wide, though at the base and apex of the prostate it is narrower. When it is slit open from in front a longitudian ridge is seen in its pooterior wall, which is called the oerumontanum or crista urethra, and on each side of this is a longitudinal depression, the prostalic sinus, into which numerous ducts of the prostate open, though some of them open on to the antero-lateral surface. Near the lower part of the verumontanum is a bitle pouch, the ulriculus masculinus, about one-eighth of an inch deep, the opening of which is guarded by a delicate membranous circular fold, the male hymer. Close to the opening of the utriculus the ejaculatory ducts, already mentioned, open into the urethra by very small apertures. The part of the urethra above the openings of these ducts really belongs to the urinary system only, though it is convenient to describe it here. After leaving
the prostate the urethra runs more forward for about threequarters of an inch, lying between the two layers of the triangular


Fun C. S. Wallace's Prostatic Entargoment.
Fx. 3-Coronal Section through the Pelvis, showing the relations of the bladder above, prostate and bulb below.
ligament, both of which it pierces. This is known as the membranous urethra, and is very narrow, being gripped by tbe compressor urethrae muscle.
The spongy urechra is that part which is enclosed in the penis after piercing the anterior layer of the triangular ligament. At first it lies in the substance of the bulb and, later, of the corpus spongiosum, while finally it passes through the glans. In the greater part of its course it is a transverse slit, but in traversing the glans it enlarges considerably to form the fossa rocicularis, and here, in transverse section, it looks like an inverted $T(1)$, tben an inverted $Y(\lambda)$, and finally at its opening


Frote C. S. Wallace's Prostatic Endirgemenal.
Fig. 4-Transverse Section of a young Prostate, showing wavy striped muscle in front, urethra in the middle, and the two ejacubary ducts behind.
(eiternal meatus) a vertical slit. Into the whole length of the urechra mucous glands (glands of Littre) open, and in the roof of
'Figs 3. 4, 5 and 9 of this aricle are redrawn from Cuthbert $S$. Wallace's Prostatic Enhargement by permission of the managers of The OxJord Medical Publications.
the fossa navicularis the mouth of one of these is sometimes so large that it may engage the point of a small catheter and is known as the lacuna magna. As a rule the meatus is the narrowest part of the whole canal.

Opening into the spongy urethra where it passes through the bulh are the ducts of two small glands known as Cowper's glands, which lie on each side of the membranous urethra and are best seen in childhood.
The penis is the intromittent organ of gencration, and is made up of three cylinders of erectile tissue, covered by skin and subcutaneous tissue without fat. In a transverse section two of these cylinders (the corpora cavernose) are placed above, side by side, while one, the corpus spongiosum, is below. Posteriorly, at what is known as the root of the penis, the two corpora cavernosa diverge, become more and more fibrous in structure, and are attached on each side to the rami of the ischium, while the corpus spongiosum becomes more vascular and enlarges to form the bulb. It has already been pointed out that the whole length of the corpus spongiosum is traversed by the urethra. The anterior part of the penis is formed by the glans, a bell-shaped structure, apparently continuous with the corpus spongiosum, and having the conical ends of the corpora cavernosa fitted into depressions on its posterior surface. On the dorsum of the penis the rim of the bell-shaped glans projects beyond the level of the corpora cavernosa, and is


From C. S. Wallace's Prostutic Enlusyoment Fig. 5.-Sagittal Median Section of Bladder, Prostate and Rectum, showing one of the ejaculatory ducts.
known as the corona glandis. The skin of the penis forms a foid which covers the glans and is known as the prepuce or foreskin; when this is drawn back a median fold, the fronulum praeputii, is seen running to just below the meatus. After forming the prepuce the skin is reflected over the glans and here looks like mucous membrane. The structure of the corpora cavernosa consists of a strong fibrous coat, the tunica albuginco, from the deep surlace of which numerous fibrous trabeculae penetrate the interior and divide it into a nuraber of spaces which are lined with endothelium and communicate with the veins. Between the two corpora cavernosa the sheath is not complete and, having a comb-ike appearance, is known as the septum pcctinalum. The structure of the corpus spongiosum and glans resembies that of the corpora cavernosa, but the trabeculae are finer and the network cioser.

## Female Reproductive Organs.

The ovary is an organ which in shape and size somewhat rescmbies a large almond, though its appearance varies considerably in different individuals, and at different times of life. It lies in the side wall of the pelvis with its long axis nearly vertical and having its blunt end (tubal pole) upward. lits more pointed lower end is attached to the uterus by the ligament of the ovary, while its anterior border has a short reflection of peritoncum, known as the mesonarium, running forward to the broad ligament of the uterus. It is through this anterio? border that the vessels and nerves enter and leave the gland.
Under the microscope the ovary is seen to be covered by a
layer of cubical cells, which are continuous near the anterior border with tbe cells of the peritoneum. Deep to these is the ovarian stroma, composed of fibrous tissue, and embedded in it are numerous nests of epithelial cells, the Groafion foltides, in various stages of development. During the childbearing period of life some of these will be nearing the ripe condition, and if one such he looked at it will be seen to contain one large cell, the ovwm, surrounded by a mass of small cells forming the discus proligerus. At one point this is contianous with a layer of cells called the strofme gramulesmm which lines the outer wall of the follicle, hut elsewhere the two layers are separated by fluid, the liquor folliculi. When the follicle borsts, as it does in time, the ovum escapes on to the surface of the ovary.

The Pallopian iubes recrive the ova and carry them to the uterus. That end of each which lies in front of the ovary is called the fimbriated extremity, and has a number of fringes (fmbrice) hanging from it; one of the largest of these is the ovarian fimbria and is attacher. to the upper or tubal pole of the ovary. The small opening among the fimbriae by which the tube communicates with the peritoneal cavity is known as the astivm abdowinale, and from this the lumen of tbe tube rans from four to four and a half inches, until it opens into the cavity of the uterus by an extremely small opening. In the accompanying figure (Gg. 6) the Fallopian tube and ovary
scarred. The interior of the body of the uterus shows a comp paratively small triangular cavity (see fig. 6, B), the anterio and posterior walls of which are in contact. The base of the triangle is upward, and at each lateral angle one of the Fallopian tubes opens. The apex leads into the canal of the oervix, hut bet ween the two there is a slight constriction known as the os uleri indernum. The canal of the cervix is about an inch long, and is spindle-shaped when looked at from in fromt; its anterior and posterior walls are in contact, and its lining mucous membrane is raised into a pattern which, from its likeness to a cypress twig, is called the arbor vicac. This arrangement is obliterated after the first pregnancy. On making a mesial vertical section of the uterus the cavity is seen as a mere slit which is bent about its middle to form an angle the opening of which is forward. A normal uterus is therefore bent forward on itself, or anteflexed. In addition to this, its long axis forms a marked angle with that of tbe vagina, 80 that the whole uterus is bent forward or anteverted. As a rule, in adults the uterus is more or less on one side of the mesial plane of the body. From each side of the uterus the peritoneum is reflected outward, as a two-layered sheet, to the side wall of the pelvis; this is the broad ligament, and between its layers lie several structures of importance. Above, there is the Fal lopian tube, already described; below and in froat is the round ligament; behind, the ovary projects backward, and just above

A. E. Dinon. Comindravis Text-Boat of Aneromp.

Fic. 6-A. The Uterus and Broad Ligament meen from behind (the broad ligament has been apreed out).
a. $b$ and C. the isthmus tubae, the ligament of the ovary, and the round ligament of the right side cut short.
B. Diagrammatic Representation of the Uterine Cavity opened up from in front.
this, when the broad ligament is stretched out as in fig. 6, are the epoöphoron and paroophoron with the duct of-Gurtner.
The round tigament is a cord of unstriped muscle which runs from the lateral angle of its own side of the uterus forvard to the internal abdominal ring, and so through the inguinal canal to the upper part of the labium majus.
The epoophoros or parovarimm is a collection of short tubes which radiate from the upper border of the ovary when the broad ligament is pulled out as in fig. 6. It is best seen in very young children and represents the vasa efferentia in the male. Near the ovary the tubes are closed, hut nearer the Fallopian tube they open into another tube which is searly at right angles to them, and which runs toward the uterus, though in the human sobject
are pulled out from the uterus; this, as has been explained, is not the position of the ovary in the living body, nor is it of the tube, the outer half of which lies folded on the front and inner surface of the ovary. The Fallopian tubes, lite many other tubes in the body, are made chiefly of unstriped muscle, the outer layer of which is longitudinal and the inner circular; deep to this are the submucous and mucous coats, the latter being lined with ciliated epithelium (see Epitnelial Tissues), and thrown into longitudinal pleats. Superficially the tube is covered by a serous coat of peritoneum. The calibre gradually contracts from the peritoneal to the uterine opening.

The meerns or womb is a pear-shaped, very thick-walled. muscular bag, lying in the pelvis between the bladder and rectum. In the non-pregnant condition it is about three inches long and two in its broadest part, which is above. The upper half or body of the uterus is somewhat triangular with its base upward, and has an anterior surface which is moderately flat, and a posterior convex. The lower balf is the neck or cervix and is cylindrical; it projects into the anterior wall of the vagina, into the cavity of which it opens by the os wteri erternum. This opening in a uterus which has never been pregant is a narrow transverse slit, ravely a circular aperture, but in those oteri in which pregnancy has occurred the slit is much wider and fis lips are thickened and gaping and often
it is generally lost before reaching that organ. It is known as the duct of Gärtner, and is the homologue of the male epididymis and vas deferens. Some of the outermost tubules of the epoophoron are sometimes distended to form hydatids. Nearer the uterus than the epoöphoron a few scattered tubules are occasionally lound which are looked upon as the bomologue of the organ of Giraldes in the male, and are known as the parodpharon.
The sagina is a dilatable muscular passage, lined with mucous membrane, which leads from the uterus to the external generative organs; its direction is. from the uterus, downward and forward, and its anterior and posterior walls are in contact, so that in a horizontal section it appears as a transverse slit. As the orifice is neared the slit becomes H-shaped. Owing to the fact that the neck of the uterus enters the vagina from in front, the anterior wall of that tube is only about as in., while the posterior is 31 . The mucous membrane is raised into a series of transverse folds or rugae, and between it and the muscular wall are plexuses of veins forming crectile tissue. The relation of the vagina to the peritoneum is noticed under Coelum and Serous Meybranes.

The molos or pudendum comprises all the female external generative organs, and comsists of the mons Veneris, Labia majora and minora, clitoris, urethral orifice, hymen, bulbs of the vestibule, and glands of Bartholin. The mons Vencris is the
chevation in front of the puhic bones caused by a mass of fibrofatty tissue; the skin over it is covered by hair in the adult. The lobia majora are two folds of skin, also containing fibro-fatty tissue and covered on their outer surfaces by hair, running down frome the mons Veneris to within an inch of the anus and touching ooe another by their intemal surfaces. They are the homologaes of the scrotum in the male. The labia minora are two folds of skin containing po fat, which are usually hidden by the labia majora and above enclose the clitors, they are of a piakish colour and look bike mucoves membrade.
The clitoris is the representative of the penis, and consists of two corpora cavernosa which posteriorly diverge to form the crera clitoridis, and are attached to the ischium; the organ is about an inch and a half long, and ends anteriorly in a rudimeotary glans which is covered hy the junction of the labia minora; this junction forms the prepuce of the clitoris.
The orifice of the urelkra is about an inch below the glans chitaridis and is slightly puckered.

The kymen is a fold of mucous membrane which surrounds the orifice of the vagina and is usually only seen in the virgin. As has been pointed out above, it is represented in the male by the fold at the opening of the uterus masculinus. Occasionally the hymen is imperforate and then gives rise to trouble in menstruation.
The bulbs of the vestibule are two masses of erectile tissue situated one on each side of the vaginal orifice: above they are continued up to the clitoris; they represent the bulb and the corpus spongiosum of the male, split into two, and the fact that they are so divided accounts for the urethra failing to be enclosed in the clitoris as it is in the penis.
The glands of Bartholin are two oval bodies about half an inch long, lying on each side of the vagina close to its opening; they represent Cowper's glands in the male, and their ducts open by minute orifices between the hymen and the labia minora.

From the above description it will be seen that all the parts of the male external genital organs are represented in the female, though usually in a less deveioped condition, and that, owing to the orifice of the vagina, they retain their original ti-lateral form.
For further details see Quain's Anatonky (London: Longmans, Green \& Co.); Gray's A netomy (London: Longmans. Green $\&$ Co.); Conningham's Text-Book of Analomy (Edinburgh: Young J. Pentbud), or Macalister's A natomy (London: Grifin \& Co.).

## Embryology.

The development of the reproductive organs is so closely interwoven with that of the urinary that some reference from this article to that on the Urinary Systru is necessary It will here be convenient to take up the development at the stage depicted in the accompanying figure (fig. 7 ), in which the genital ridge (a) is seen on each side of the attachment of the mesentery; external to this, and forming another slight ridge of its own, is the Wolffian duct, while a little later the Mallerian duct is formed and lies ventral to the Woiffian. The carly history of these ducts is indicated in the article on the Uxinary System. Until the fifth or sixth week the development of the genital ridge is very much the same in the two sexes, and consists of cords of cells growing from the epithelium-covered surface into the mesenchyme, which forms the interior of the ridge. In these cords are some large germ cells which are distinguishable at a very early stage of development. It must, of course, he understood that the germinal epithclium covering the ridge, and the mesenchyme inside it, are both derived from the mesoderm or middle layer of the embryo. About the fifth week of human embryonic life the tunica albuginea appears in the male, from which septa grow to divide the testis into lobules, whilc the epithelial cords form the seminiferous tubes, though these do pot gain 2 lumen until just before puberty. From the adjacent mesonephros cords of cells grow into the attached part of the genital ridge, or testis, as it now is, and from these the rete testis is devcloped. Recent research, however, points to these cords of the rete testis et ovarii as being derived from the coelomic epithelium instead of from the mesonephros.

In the femate the same growth of epithelial cords into the meseochyme of the genital ridge takes place, but each one is


Froen A. F. Dtron, Cunaingham't Pext-Boal of Amatmany.
Fig. 7.-Transverse Section through a Rat Embrya a. showa position of germinal cpithelium.
distinguished by a bulging toward its middle, in which alone the large germ cells are found. Eventually this bulging part is broken up into a serics of small portions, each of which contains one germ cell or ovum, and gives rise to a Graafian follicle. Mesonephric cords appear as in the malc; they do not enter the ovary, however, but form a transitory network (rete ovarii) in the mesovarium. As each genital gland cnlarges it remains attached to the rest of the intermediate cell mass by a constricted fold of the coclomic membrane, known as the mesorchium in the male, and the mesoyarium in the female. Lying dorsal to the genital ridge in the intermediate cell mass is the mesonephros, consisting


Fic. 8.-Diagram of the Formation of the Genito-Urinary Apparatus. The first figure is the generalized type, the second the male and the thitd the female specialized arrangements. Suppressod parts are dotted.

| Pro. N. | Pronepherna |
| :---: | :---: |
| Me.N. | Metinephrte. |
| B. | Bladdar. |
| Cla | Cloaca. |
| R. | Rectum. |
| M.D. | Maurrian duct. |
| W.D. | Wollban duct. |
| $\mathrm{Ur}_{\text {f }}$ | Ureter. |
| S. $\mathrm{H}^{\text {* }}$ | Sesaile hydatic. |
| P | Fedunculaled byphtid |


| $\frac{\mathrm{M}}{\mathrm{H}} \mathrm{C}$ | Nexmmea |
| :---: | :---: |
|  | Malpighian corpusde |
| T. | Texts. |
| 3. | Epididymat |
| O. 6. | Orgnn al Giraldes. |
| V.D. | Vas delerems. |
| U.M | Utenus mactulinus, |
| 0. | Ovary. |
| Ep.a. | Epodphorion |
| Prico. | Perouphorma. |
| F.T. | Fallopisis tube |
| U. | Uterus |

of numerous tubules which open into the Wolfian duct. This at first is an important excretory organ, but during development becomes used for other purposes. In the male, as has been shown, if may form the rete testis, and certainly forms the vasa efferentia and glohus major of the epididymis: in addition to these, some of its separate tubes probably account for the vas aberrans and the organ of Giraldés (see fig. 8, E. and O.G.). In the female the tubules of the epoophoron represent the main part,
while the paroxphoron, like the organ of Giraldes in the mele, is probably formed from some separate tubes (see fig. 8, Ep. O. and Par. ${ }^{\text {© }}$.).

The Wolfian duct, which, in the early embryo, carries the excretion of the mesonephros to the cloaca, forms eventually the body and tail of the epididymis, the vas deferens, and ejaculatory duct in the male, the vesicula seminalis being developed as a pouch in its course. In the female this duct is largely done awny with, hut remains as the collecting tube of the epodphoron, and in some mammals as the duct of Gurtner, which rups down the side of tbe vagina to open into the vestibule.

The Millerian duct, as it approaches the cloaca, joins its fellow of the opposite side, so that there is only one opening into the ventral cloacal wall. In the male the lower part only of it remains as the uterus masculinus (fig. 8, U.M.), but in the female the Fallopian tubes, uterus, and probably the vagina, are all formed from it (fig. 8, F.T. and U.). In both sexes a small bydatid or vesicle is liable to be formed at the beginning of both the Wolfan and Müllerian duct (fig. 8, P.H. and S.H.); in the male these are close together in front of the globus major of the epididymis, and are known as the-sessile and pedunculated bydatids of Morgagni. In the female there is a hydatid among the fimbriae of the Fallopian tube which of course is Mollerian and corresponds to the sessile hydatid in the male, while another is often found at the beginning of the collecting tube of the epoöphoron and is probably formed by a blocked mesonephric tubule. This is the pedunculated hydatid of the male. The development of the vagina, as Berry Hart (Journ. Anot. and Phys. wxxv. 330) has pointed out, is peculiar. Instead of the two Molleriap ducts joining to form the lumen of its lower third, as they do in the case of the uterus and its upper two-thirds, they become obliterated, and their place is taken by two solid cords of cells, which Hart thinks are derived from the Wolffian ducts and are therefore probably of ectodermal origin, though this is open to doubt. These cords later become canalized and the septum between them is obliterated.
The common chamber, or cloaca, into which the alimentary, urinary and reproductive tubes open in the foetus, has the urinary bladder (the remains of the allantois) opening from its ventral wall (see Placenta and Urinary System).
During development the alimentary or anal part of the cloaca is separated from the urogenital, and in the article Almentary System the hitherto accepted method of this separation is described. The question has, however, lately been reinvestigated hy F. Wood Jones, who says that the anal part is completely shut off from the urogenital and ends in a blind pouch which grows toward the surface and meets a new ectodermal depression, the main point being that the permanent anus is not, according to him, any part of the original cloacal aperture, hut a new perforation. This description is certainly more in harmony with the malformations occurring in this region than the old one, and only awaits confirmatory evidence to be generally accepted.

The external generative organs have at first the same appearance in the two seres, and consist of a swelling, the genital eminence, in the ventral wall of the cloaca. This in the male becomes the penis and in the female the clitoris. Throughout the generative system the male organs depart most from the undifferentiated type, and in the case of the genital eminence two folds grow togetber and enclose the urogenital passage, thus making the urethra perforate the penis, while in the female these two folds remain separate as the labia minora or nymphae. Sometimes in the male the folds fail to unite completely, and then there is an opening into the urethra on the under surface of the penis-a condition known as hypospadias.
In the undifferentiated condition the integument surrounding the genital opening is raised into a horseshoelike swalling with its convexity over the pubic symphysis and its concavity toward the anus; the lateral parts of this remain separate in the female and form the labia majora, but in the male they unite to form the scrotum. The median part forms the mons Veneris or mons Jovis.

The Descent of the Tesdis.-It hat been shown that the texin is formed in the loin region of the embryo close to the kidney, and it is only in the later months of foetal life that it changet this position for that of the scrotum. In the lower part of the genital ridge a fibro-muscular cord is formed which stretches from the lower part of the testis to the bottom of the acrotum; it is known as the gubernaculum testis, and by its means tha testis is directed into the scroturn. Before the testis descenda, a powich of peritoneum called the processus vaginalis panes down in front of the gubernaculum through the opening in the abdominal wall, which afterwards becomes the inguinal canal, into the scrotum, and behind this tbe testis descends, carryins with it the mesonephros and mesoncphric duct. These, as hat already been pointed out, form the epididymis and vas deferens. At the sirth month the testis lies opposite the abdominal ring, and at the eighth reaches the bottom of the scrotum and invaginates tbe processus vaginalis from behind. Soon after birth the communication between that part of the processus vaginalis which now surrounds the testis and the gemeral cavity of the peritoneum disappears, and the part which remains forms the tunica vaginalis. Sometimes the testis fails to pass boyond the inguinal canal, and the term "cryptorchism" is used for such cases.

In the female the ovary undergoes a descent like that of the testis, hut it is less marked owing to the fact that the gubernaculum becomes attached to the Mullerian duct where that duct joins its fellow to form the uterus; hence the ovary does pos descend lower than the level of the top of the uterus, and the part of the gubernaculum running between it and the uterus remains as the ligament of the ovary, while the part tunning from the uterus to the labium is the round ligament. In rase cases the ovary may be drawn into the labium just as the testis is drawn into the scrotum.
Comparalive Anatomy.- In the Urochorda, the class to which Salpa, Pyrosoms and the sea squirts (Ascidians) belong, male and female generative glands (gonods) are present in the same individual; they are therefore hermaphrodite.
In the Acrania (Amphiozus) there are some twenty-six pairs of gonads arranged segmentally along the side of the pharynx and intestine and buging into the atrium. Between them and the atrial wall, however, is a rudimentary remmant of the coelom, through which the spermatozon or ova (for the sexes are distinct) hurst into the atrial cavity. There are no genital ducts.
In the Cyclostomata (lampreys and hags) only one median gonad is found, and its contents (spermatozoa or ova) hurst into the coelom and then pass through the genital pores into the urogenital sinus and so to the exterior. It is probable that the single gonad is accounted for hy the fact that its fellow has been suppressed.
In the Elasmobranchs or cartilaginous fishes there are uspully two testes or two ovaries, though in the dogfish one of the latter is suppressed. From each testis, which in fish is popularly knowa as the soft roe, vasa efferentia lead into the mesonephros, and the semen is conducted down the vas deferens or mesonephric duct into the urogenital sinus, into which also the ureters open. Somctimes one or more thin-walled diverticula-the sperm sacs-open close to the aperture of the vas deferens. In the female the ova are large, on account of the quantity of yolk, and they burst into the coelum, from which they pass into the large Mullerian ducts or oviducts. In the oviperous forms, such as the common dogish (Scyllium), there is an oviducal gland which secretes a horny case for the egg after it is fertilized, and these cases have various shapes in different species. Some of the Elasmobranchs, e.g., the spiny dogfish (Acanthias), are viviparous, and in these the lower part of the oviduct is enlarged and acts as a uterus. In male elasmobranchs the anterior part of the Müllerian duct persists. Paired intromittent organs (claspers) are developed on the pelvic fint of the males; these conduct the semen into the cloaca of the female.
In the teleostean and ganoid fishes (Teleostomi) the nephridial
ducts are not always used as genital ducts, but special coclomic ducts are formed (see Cozzom and Szrous Meyghanes).
In the Dipnoi or mudish long coiled Motlerian ducts are preseat, but the testes either pour their secretion directly into the coelom or, as in Protopterus, have ducts which are probably coelomic in origin.
In both the Teleostomi and Dipnoi the testes and ovaries are paired.
True hermaphroditism is known among fishes, the hag (Myxine) and the sea perch (Serranus) being examples. In many ot bers it occurs as an abnormality.

In the Amphibia both ovaries and testes are symmetrical. In the snakelike forms which are found in the order Gymnophiona the testes are a serics of separate lobules extending for a tong distance, one behind the other, and joined by a connecting duct from which vasa efferentia pass into the Malpighian capsules of the kidneys, and so the sperm is conducted to the mesonephric duct, which acts both as vas deferens and ureter. The Mullerian ducts or oviducts are long and olten colled in Amphibia, and usually open separately into the cloaca. There is no penis, but in certain forms, especially the Gymnophiona, the cloaca is protrusible in the male and acts as an meromittent organ. Corpora adiposa or fat bodies are present in all Amphibians, and probably nourish the sexual cells during the hibemating period.
In Reptilia two testes and ovaries are developed, thongh they-are often asymmetrical in position. In Lizards the vas deferens and urcter open into the cloaca hy a common orifice; as they do in the human embryo. In these animals there are two penes, which can be protruded and retracted through the vent; but in the higher reptiles (Chelonia and Crocodilia) there is a single median penis rising from the ventral wall of the cloaca, composed of erectile tissue and decply grooved on its dorsal surface for the passage of the sperm.
In birds the right ovary and oviduct degenerates, and the left alone is functional. In the male the ureter and vas deferens open separately into the cloaca, and in the Ratitac (ostriches) and Anseres (ducks and geese) a well-devcloped penis is present in the male. In the ostrich this is fibrous, and bifurcated at its base, suggesting the crura penis of higher forms.

Among the Mammalia the Monotremata (Ornithorhynchus and Echidna) have bird-like affinities. The left ovary is larger than tbe right, and the oviduets open separately into the cloaca and do not fuse to form a uterus. The testes retain their abdominal position; and the vasa deferentia open into the base of the penis, which lies in a separate sheath in the ventral wall of the cloaca, and shows an advance on that of the reptiles and birds in that the groove is now converted into a complete tunnel. In the female there is a well-developed clitoris, having the same relations as the penis.
In the marsupials the cloaca is very short, and the vagina and rectum open separately into in. The two uteri open separately and three vaginae are formed, two lateral and one median. The two lateral join together below to form a single median lower vagina, and it is by means of these that the spermatozoa pass op into the oviducts. The upper median vagina at first does nol open into the lower one, but during parturition a commumication is established which in some animals remains permanent (see J P Hill, Proc. Linn. Sor. N.S. Wales, 1899 and 8900 ). This tripartite arrangement of the upper part of the marsupial vagina is of especial interest in connexion with the views of the embryology of the canal detailed by Berty Hart and already referred to.

When, as in marsupials, the two uteri open separately into the vagins by two ora, the arrengement is spoken of as uterus duplex. When the two uteri join below and open by one os externum, it is known as uterus bipartitus. When the uterus bifurcates above and has two horns for the reception of the Fallopian tubes (oviducts), but is otherwise single, the term uterus bicornis is given to it, while the single uterus of man and other Primates is called aterus simplex. From the marsupials upward the
ovarian end of the Fallopian tube has the characteristic fimbriated appearance noticed in human anatomy.

In some mammals, such as the sow and the cow, the Wolfian duct is persistent in the female and runs along the side of the vagina as the duct of Gärtner. It is possible that the lateral vaginae of the marsupials are of Wolffian origin.
In marsupials the testes descend into the scrotum, which lies in these animals in front of instead of behind the penis. In some mammals, such as the elephant, they never reach the scrotum at all; while in others, e.g: many rodents, they can be drawn up into the abdomen or lowered into the scrotum. The sabject of the descent of the testicles has been very fully treated by H. Klaatsche, "Ueher den Descensus testiculorum." Morph. Jahrb., Bd. xvi.

The prostate is met with in its most simple forms in marsupials, in which it is a mere thickening of the mucous membrane of the urethra; in the sheep it forms a bilateral elongated mass of gland tissue lying behind the urethra and surrounded by a welldeveloped layer of striped muscle. In the sloth it is said to be altogether absent, while in many of the insectivores and rodents it consists of many lobes which usually show a bilateral arrangement. The vesiculae seminales are usually present in the Eutheria or higher mammals, and sometimes, as in the hedgehog, are very large, though they are absent in the Camivora. Comper's glands are usually present and functional throughout


Froen C. S. Willace's Provatic Endergenemat.
Fig. 9.-Transverse Section of Sheep's Prostate.
life. The uterus masculinus is also usually present, but there is grave doubt whether the large organ called by this name in the rabbit should not rather be regarded as homologous with part of the vesiculae seminales. The penis shows many diversities of arrangement, above the marsupials its two crura obtain an attachment lo the ischium. In many mammals it is quite bidden by the skin in the flaceid condition, and its extemal orifice may range from the perineum in the marsupials to the middle of the ventral wall of the abdomen in the ruminants. In the Marsupialia, Rodentia, Chiroptera, Carnivora and some Primates an os penis is developed in connexion with the corpora cavernosa.

The clitoris is present in all mammals; sometimes, as in the female hyena, it is very large, and at others, as in the lemur, it is perforated by the urethra.
For further details and literature, see Oppel's Lekrouck der ser. gletch. mikroskop. Anatomie der Wirbelhicre, Bd. iv. (Yena, 1904): also Gegenbaur's Vergletch. A nat. der Wirbelthiere, and Wiedersheim's Comparative Anatomy of Vertebrates, traaslated by W. N. Parker (London, 1907).
(F. G. P.)

REPSOLD, JOHARN GSORG (1771-1830), German instrament maker, was born at Wremen in Hanover on the 23rd of September 1771, and became an engineer and afterwards chief of the fire brigade in Hamhurg, where be started business as an instrument maker early in the 19 th century. He was killed by the fall of a wall during a fire at Hamburg on the rath of January 1830. The business was continued by his sons Georg (1804-1884)
and Adolf (1806-187x), and his grandsons Johann Adolf and Oskar Philipp.
J. G. Repsold introduced essential improvements in the merician circlea by substituting microscopes (on Jesse Ramsden's plan) for the verniers to read the circles, and by making the various parts perfectly symmetrical. For a number of years the firm furnished meridian circles to the observatories at Hamburg, Königsberg, Pulkova, \&e.; later on its activity declined, while Pistor and Martins of Berlin rose to eminence. But after the discontinuance of this firm that of Repsold again came to the front, not only in the construction of transit circles, but also of equatorial mountings and more especially of heliometers (see MicroMETER).
REPTILES (Lat. Reptilia, creeping things, from reptilis; refere, to creep; Gr. tprety, whence the term "herpetology," for the science dealing with them). In the days before Linnaeus, writers comprised the animals which popularly are known as tortoises and turtles, crocodiles, lizards and snakes, frogs and toads, newts and salamanders, under the name of oviparous quadrupeds oi four-limbed animals which lay eggs. Linnacus, desirous of giving expression to the extraordinary fact that many of these animals pass part of their life in the water and part on land, ${ }^{1}$ substituted the name of Amphibia for the ancient term. Subsequent French naturalists (Lyonnet ${ }^{2}$ and Brisson ${ }^{2}$ ) considered that the creeping mode of locomotion was a more-general characteristic of the class than their amphibious habits, and consequently proposed the scarcely more appropriate name of Reptiles.

As naturalists gradually comprehended the wide gap existing between frogs, toads, \&c., on the one hand, and the other oviparous quadrupeds on the other, they either adopted the name of Batrachia for the former and that of Amphibia for the latter, or they restricted the term Amphibia to Batrachians, calling the remainder of these creatures reptiles. Thus the term Amphibia, as used by various authors, may apply (1) to all the various animals mentioned, or (2) to Batrachians only (see Batrachia). The term Reptiles (Reptilia) is used ( 1 ) by some for all the animals mentioned above, and (2) by others, as in the present article, for the same assemblage of animals after the exclusion of Batrachians.
Equally varying are the limits of the term Saurians, which occurs so frequently in every scientific treatise on this subject. At first it comprised living crocodiles and lizards only, with which a number of fossil forms were gradually associated. As the characters and affinitics of the latter became better known, some of them were withdrawn from the Saurians, and at present it is hest to abandon the term altogether.

## 1. History of Herpetology

Certain kinds of reptiles are mentioned in the earliest writtea records or have found a place among the fragments of the oldest relics of human art. Such evidences, kowever, form no part of a succinct review of the literature of the subject such as it is proposed to give here. We distinguish in it six periods: (r) the Aristotclian; (2) the Linnacan (formation of a class Amphibia, in which reptiles and Batrachians are mixed); (3) the period of the climination of Batrachians as one of the reptilian orders (Brongniart); (4) that of the separation of reptiles and Batrachians as distinct subclasses; ( 5 ) that of the recognition of a class Reptilia as part of the Sauropsida (Huxley); (6) that of the discovery of fossil skeletons sufficiently well preserved to reveal, in its general outlines, the past history of the class.

1. The Arisiotedian Period.-Aristotle was the first to deal with the reptiles known to him as members of a distinct portion Artatecte. of the animal kingdom, and to point out the characteristics by which they resemble each other and differ from other vertebrate and invertebrate animals. The plan of his
${ }^{1}$ " Polymorpha in his amphibiis natura duplicem vitam plerisque concessit."
1Theologie des insecles de Lesser (Paris, 1745). i. 91, note 5.

- Regne animal dirises on new classes (Paris, .756).
work, however, was rather that of a comparative treacise of the anatomical and physiological characters of animals than their systematic arrangement and definition, and his ideas about the various groupe of reptiles are not distinctly expresced, bat must be gleaned from the ferms which he employs. Moreover, be paid less attention to the study of reptiles than to that of other classes. This is probably due to the limited number of kinds he could be acquainted with, to which only very few extraEuropean forms, like the crocodile, were added from other sources. But while we find in some respects a most remarkable accuracy of knowledge, there is sufficient evidence that be neglected everyday opportunities of information. Thus, he has not a single word about the metamorphoses of Batrachians, which he treats of in connexion with reptiles.

Aristotle makes a clear distinction between the scute or scale of a reptile, which he describes as $\phi$ oNs, and that of a fish, which he designates as henis. He mentions reptiles ( r ) as oviparoos quadrupeds with scutes, viz. Saurians and Chelonians; (2) as oviparous apodals, viz. Snakes; (3) as oviparous quadrupeds without scutes, viz. Batrachians. He considered the first and second of these three groups as much more nearly related to each other than to the third. Accurate statements and descriptions ate sadly mixed with errors and storics of, to our eyes, the most absurd and fabulous kind. The most complete accounts are those of the crocodile (chicfly borrowed from Herodotus) and of the chameleon, which Aristotle evidently knew from personal observation, and had dissected himself. The other lizards mentioned by him are the common lizards ( $\sigma$ alipa), the common
 Of snakes (of which he genetally speaks as 8\$ws) he knew the vipers (Exus or Exidva), the common snake (ixpos), and the blindworm (ruф入ivps $\chi_{\phi / s}$ ), which he regards as a smake; he further mentions the Egyptian cobra and dragons (opdicapl -North-African serpents of fabulous size. Of Chelonians he describes in a perfectly recognizable manner land tortoises ( $x \in \lambda \omega \bar{p} \eta$ ), freshwater turtles ( $k \mu / s$ ) and marine turtles (xe入iva it Badarsla).

Passing over eighteen centuries, we find the knowledge of reptiles to have remained as stationary as other branches of natural history, perhaps even more so. The reptile fauna of Europe was not extensive enough to attract the energy of a Belon or Rondelet; popular prejudice and the diffculky of preserving these animals deterred from their study; nor was man sufficiently educated not to give implicit credence to tbe fabulous tales of reptiles in the 15 th and 16 th centuries. The art of healing, however, was developing into a science based upon rational principles, and consequently not only those reptiles which formed part of the materia medica but also the venomous snakes became ohjects of study to the physician, though the majority of the writers were ignorant of the structire of the venom-apparatus, and of the distinction between non-venomons and venomous snakes.

Nothing can show more clearly the small advance made by herpetology in this long post-Aristotelian period than a glance at the celebrated work, Dc Differentiis Animalium women Libri deccm (Paris, 1552), by Edward Wotton (1492-
r555). Wotton treats of the reptiles which he derignates as Quadrupedes ariparse at Serpontes in the sixth book of his work. They form the second division of the Quadrupedes quac sangmimew sabent; and are subdivided in the following "genera ":-

Crocodilus et scincus (cap. cv.); Testudinum ecnept (cvi.): Reas arum pecera (cvii); Lacerlac (cviii.) Salamandra at sept guad rupes (cix.); Stello (cx.); Chamaeleo (cxi.): Ser pentes (cxií), a general account, the following being difierent kinds of serpents: Hydrus et alii quidam serpentes aquatiles (cxiii.); Serprates terrestres ei primo aspidxw sencre (exiv.); Vipera, dipses, conestes. et hammodytes (cxv.); Hacmorraus, sepedon, seps, cenchris, at cenchrites (cxvi.); Basiliseus el alii quidam serpentes quopum rencmus remedio carel (exvii.); Draco, amphisbaena, el alii quidam serpentas quorum morsus menus affert periculi (oxvii.).

Wotton's work might with propriety be termed "Aristoteles redivivus." The plan is the same, and the observations of the Greek naturalist are faithfully, sometimes literally, reproduced.

It is surprising that even the reptitee of his native country were moth imperfectly known to the author.

With the enlargement of geographical knowledge that of reptiles whe also advanced, is is sufficientily appareat from the chaston. hrge encyelopaedic works of Geaner, Aldrovindi and Jobnston. The last-named author. expecially, who published the various portions of his Nataral History in the middle of the 17 th ocentury, wea able to embody in his compilatioess notices of aumerous reptiles observed by Francisco Hernander in Mexion and by Maregrave and Piso in Braxil. As the zuthor had no definite iden of the Ray-Linnacan torm "species," it is not possible to give the exect number of reptilea mentioned in his work. But it may be estimated at about fifty, not facluding some marine fishes and fabulous creatures. He figures (or rather reproduces the figures of about forty-some species being represented by several
2. Linnoean Period: Formation of a Clas Amphibia.Whhin the century which succeeded these compilatory works nrocen ( $1650-1750$ ) fall the labours which prepared the way mos for and exerted the greatest influence on Ray and Linnaems. Although original rescarches in the field of berpetology were limited in extent and in number, the authors had freed themselves from the purely literary or scholastic teadency. Men were no longer satisfied with reproducing and commenting on the writings of their predecesors; the pen was superseded hy the eye, the microscope and the knife, and statements were tested by experiment. This spirit of the age manifested itself, so far as the reptiles are concerned, in Chara's and Redi's admirable observations on the viper, in Major's and Vallisnieri's detailed accounts of the anatomy of the chameleon, in the researches of Jacobacus into the metamorphoses of the Batrachians and the structure of lizards, in Dufay's history of the development of the salamander (for Batrachians are invariably associated with reptiles proper); in Tyson's description of the anatomy of the rattlesnake, ac. The natural history collections formed by institutions and wealthy individuals now contained not merely acins of crocodiles or serpents stuffed and transformed into a shape to correspond with the fabulons descriptions of the ancient dragons, but, with the discovery of alcobol as a meang of preserving animals, reptiles entire or dissected were exhibited for stady; and no opportunity was lost of obtaining them froen travellers or residents in foreign countries. Fossils also were now acknowledged to be remains of animals which had lived before the Flood, and some of them were recognixed as thoce of reptiles.
The contributions to a positive knowledge of the animal Higg om became so numerous as to render the noed of a methodical arrangement of the abundance of new facts more and more preacing. Of the two principal systematic attempts made in this period the first ranks as one of the most remariable steps of the progress of natural history, whilst the second can only be designated as a signal failure, which ought to have been a wnining to all those who in after years classifed anfmals in what is called an, "artificial system." As the hatter attempt, originating with Klein ( $\mathbf{6 8 5} 5$-1759), did not exercise any further bufuence on herpetology, it will be sufficient to have merely 00. mentioned it. John Ray ( $\mathbf{1 6 2 8 - 1 7 0 5 \text { ) had recognized }}$ the necessity of introducing exact definitions for the yeveral categories into which the animats had to be divided, and be maintained that these categories ought to be charatterized by the structure of animals, and that all zoological knowledge had to start from the "species" as its basis. His definition of reptiles as "animalia sanguinea pulmone respirantia cor unioc tantum ventriculo instructum habentie ovipara "fixed the class in a manner which was adopted by the naturalists of the sacceeding hundred and fifty years Nevertheless, Ray was not a herpetologist; his knowledge of reptiles is chiefly derived from the researches of others, from whose accounts, bowever, everythring not based upon reliable demomstration is eritically excluded. He begins with a chapter treating of frogs (Romo, with two apecies), tonds (Bufo, with one species) and
tortosess (Testudo, with fourteen species). The second group comptises the Lacerlae, twenty-five in number, and inciades the selamander and newts; and the third the Serpentes, nine species, among which the limbless lizards are enomerated.
Exeept in so far as he made known and briefly characterized a number of reptiles, our knowledge of this class was not advanced by Linnaels. That he associated in the 12th edttion cartilaginons and other fishes with the

Lramer reptiles under the name of Amphibic Nantes was the result of some misunderstanding of an observation by Garden, and is not to be taken as a premonitory token of the recent discoveries of the rehation between Batrachians and fishea Llnneeus places reptiles, which he calls Amphibia, as the third class of the animal kingdom; be divides the genera thus:-

Order I. Reptiles.-Testudo (15 species); Rance (17 pp); Draco ( 2 sp .): Laceria (48 sp. including 6 Batrichians).

 (2 sp.).
None of the maturalists who under the direction or influence of Limmeus visited fortign countries possessed any epecial bowledge of or predilection for the study of reptiles; all, however, contributed to our acquaintance with tropical forms, or transmitted well-preserved epecimens to the collections at bome, 80 that Gmelin, in the I3th edition of the Systemba Nofures, was able to enomerate three huodred and seventy-one species.
The man who, with the advantage of the Innacan metbod, fitst treated of reptiles monographically, was Lourenti. In a small book: he proposed a new division of these animals, of which tome ideas and terma have survived into our times, characteriziag the orders, genert and species in a much more precise manner than Linnaeus, giving, for his time, excellent descriptions and figures of the species of his native country. Laurenti might have become for herpetology what Artodi was for ichthyologr, but his resources were extremely limited.

The circumstance that Chelonians are entirely omitted from his Synopris scems due rather to the main object whth which he engaged in the study of herpetology, viz. that of examining and distinguishing reptiles reputed to be poisonous, and to want of material, than to his conviction that tortoines abould be relegated to another class. He divides the class into three ordess:-

1. Salientia, with the genera Pipa, Bufo, Rama, Byid, and ane species of "Protems," viz. the larva of Psendis paraduan.
2. Gredisintu, the three firse genera of which are Failed Batrachinna, viz. two species of Prokews (one being the P. anguinus), Triton and Salamandra; followed by true SauriansCaudiverbera, Gecko, Chamaeleo, Iguana, Bariliscms, Droco, Cordylus, Crocodilus, Scincus, Sullio, Seps.
3. Serprntia, among which be continues to koep Amphisbeana, Caecilia and Anguis, but the large Linnaean genue Coluber is civided into twelve, chiefly from the scutellation of the head and form of the body.
The work concludes with an account of the experiments made by Laurenti to prove the poisonous or innocuous nature of those reptiles of which he could ohtain living specimens.

The next gencral work on reptiles is by Lacépede. It appeared in the years 1788 and 1790 under the title Hisloirs naturelle des quadrupides ovipares et des serpens (Paris, 2 vols 4to). Although as tegards treatment of details and amount of information this work far surpases the modest attempt of Laurenti, it shows no advance towards a more natural division and arrangement of the genera. The author depends entirely on conspicuous external characters, and classifies the reptiles into ( r ) oviparous quadrupeds with a tail, (2) oviparous quadrupeds without a tail, (3) oviparous

[^13]bipeds (Chiroles and Psendopma), (4) serpents,-an astangemant in which the old confusion of Batrachians and reptiles and the imperfect definition of lizsords and snakes are continued, and which it is worthy of remark we find also adopted in Cuvier's Taheaw dementaire de l'hisbire naturalle des emimamr ( 1798 ), and nearly so by Latreille in his Histoire nolurelle des replifes (Paris, 8801,4 vols. 12 mo ). Lacépède's monograph, however, remained for many years deservedly the standard mork oa reptiles. The numerous plates with which the work is illus trated, are, for the time, well drawn, and the majority readily recognizable.
3. The Period of Elimination of Batrachiows as one of the Reptilion Orders.-A new period for berpetology commencea Eraer With Alex. Brongniart, ${ }^{2}$ who in 1799 first recognized alare the characters by which Batrachians differ from the other reptiles, and by which they form a natural passage to the class of fisbes. Caecilia (as also Lamgans and Acrochordys) is left by Broagniart with hesitation in the order of sankes, but newts and salamanders henceforth are no more clased with lizards. He leaves the Batrachians, however, in the class of reptiles, as the fourth order. The first order comprises the Chelonians, the second the Saurisns (including crocodiles and lizards), the third the Ophidians--terms which Meve bees adopted by all succeeding naturalists. Here, bowever, Brongniart's merit on the classification of reptiles ends, the definition and disponition of the genera remaining much the same th in the works of his predecessors.
The sectivity in Franoe in the field of natural science was at this period, in spite of the political disturbances, so great that mane only a few years after Lacipede's worl another, almost identical in scope and of the same extent, appeared, vis. the Histoive maturalle gembrale a particudiare des repailas of F. M. Daudin (Paria, 880s-3, 8 vols. 8vo). Written and illurtrated with less care then that by Leofpede, it is of greater importance to the berpetologists of the present day, as it contains a considerable number of generic and specific forms described for the first time. Indeod, at the end of the work, the author tates that he has exarined more than eleven hundred specinsens, helonging to five hundred and seventeen species, all of which he has described from nature. The system adopted is that of Brongniart, the genera are well defined, but ill arranged; it is, bowever, noteworthy that Cacilia takes now its place at the end of the Ophidians, and nearest to the succeeding order of Batrechians.
The neit step in the development of the herpetological system twes the natural arrangement of the genera. This involved a stupendous tmount of labour. Athough many isolated contributions were made by various workers, this task could be succesafully undertaken and completed in the Paris Museum only, in which, besides Seba's and Lactpede's collections, many other herpetological treasures from other museums had been deposited by the victorious generals of the empire, and to which, through Cuvier's reputation, objects from every part of the world were attracted in 2 voluntary manner. The men who devoted themselves to this task were A. M. C. Duméril, Doverity Oppel and Cuvier himself. Oppel was a German who, anpy during his visit to Paris (1807-1808), attended the com Cositer. lectures of Dumeril and Cuvier, and at the same time studied the materials to which access was given to him by the latter in the most liberal manner. Dumeril ${ }^{2}$ maintains that Oppel's ideas and information were entirely derived from his lectures, and that Oppel himself avows this to be the case. The passage, ${ }^{2}$ however, to which he refers is somewhat ambiguous,

[^14]and it is certain ther theme in the groment peonkla curiereat
 Anolytique, Paris, 8vo) and that propoed by Oppel in his
 4to). There is no doubt that Oppel proited largely by the teaching of Dumeril; hut, on the other hand, thare \& sufficient intemal evidence in the wecks of both authoce, mot colv thet Oppel werbed independently, but cloo thise Dumeril and Cuver owed much to thair younger fellow-hbouner, at Curier pimal indeed acknowledien more than ouce.
Oppel's clansification may be aboetly indicated thas:-

## ORDER I. TESTUDINATA OE CHELONIENS



ORDEE 2.SOUAMATA
Sect. A. Sauna.

Fame 2. Gicicorozs (gen, Geato, Syllio, Ay yme).
Fam 3. IGUaNotDis (fem. Camadie, Drace, Igmamen Basiliamen Lopbyrus, Amolis).
Fam. 4. LacekTnis (gen. Iupincubbls, Dracaema, Zacarla, Tachy dromess).

 Sect. B. Opmipin.
Fam. I. Auguiroxvigs (gen. Tortrik, Amphisbacna, Typhlops).
Fam. 2. Constnictoras (sen. Boa, Zhys).
Fam. 3. Hydns (ren. Platerias, Hydonitio).

Fam. 5 Crotalwin (gea Crodalus, Trjpomacapheluc).
Fam. 6. Vipenini (gen. Vipera, Pseudoboa).
Fam. 7. Colul kini (gen. Colsder. Bungarms). Onder 3. NUDA OA BATRACLI.
In this classification we aotice three points, which tadicate 2 decided progress towards a natural system. (i) The four orders proposed by Brongniart are no more considered $\infty$ subordinate in the class, but the Saurians and Ophidians aro associated as sections of the same order, a view held by Aristotle but abandoned by all following naturalists. The distinction between lizards and anskes is carried out in 50 precise a manner that one genus only, A.mphichaena, is wrongly placed. (2) The true reptiles have now been entirely divested of all heterogeneous elements by relegating positively Caecitia to the Batrachians, a view for which Oppel had been fully prepared by Dumeril, who pointed out in 1807 that " les cécilies se,rapprochent. considerablement des batraciens auxquels elles semblent lier l'oxdre entice des serpens." " (3) An attompt is made at arranging the genera into families, some of which are till retained at the present day.

In thus siving a well-merited prominence to Oppel's labours we are far from vishing to detract from the influence exercised by the master spirit of this period, Cuvier. Without his guidance Oppel probably never would have found a place among the promoters of herpetalogical science. But Cuvier's principal researches on reptiles were incidental or formed part of tome more general plan; Oppel concentrated his on this class only. Cuvier adopts the four orders of reptiles proposed hy Brongniart as equivalent elements of the class, and reatores the blindworms and allied lizards and, what is worse, also the Caecilias. to the Ophidians. The chameleons and geckon are placed in eeparate groups, and the mode of dividing the hatter has been retained to the present day. Also a natural division of the soakes, although the foreign elements mentioned are admitted into the order, is sufficiently indicated hy his arrangement of the "vrais serpens proprement dits" as (i) non-venomous sankes, (2) venomone snatices with several maxillary teeth, and (3) venomous snakes with isolated poison-fangs. He distlaguishes the species of reptiles with a precision not attnined in ans previous work.

Cuvier's researches into the asteology of reptiles had also the object of discovering the means of understanding the fossil remains which now claimed the attention of French, English and German naturalists. Extinct Chelonian and Crocodilian

[^15] 10.45
remains, Pterodactylus, Mosasaurus, Iguanodon, Ichill yosawrus, Tdeasourws, became the subjects of Cuvier's classical treatises, which form the contents of the sth volume (part a) of his Recherches sur les ossemens fossiles, ofl l'on ritablis les caracilices des Nwsiews animasax doni les rtodutions dus globe onf delruit les espetces (new ed., Paris, 1824, 4to).
All the succeeding herpetologists adopted either Oppel's or Cuvier's view as to the number of orders of reptiles, or as to the position Batrachians ought to take in their relation to reptiles proper, with the single exception of D. DE Blanivile. He divided the "oviparous subtype" of Vertebrates into four classes, Birds, Reptiles, Amphibians and Fishes, a modification of the system which is all the more significant as he designates the reptiles "Squammifircs Ornithoides, Ecailleux," and the amphibians "Nudipellifores, Ichthyoides nus.:" In these terms we perceive clear indications of the relations which exist to the class of birds on the one hand, and to that of fishes on the other; but, unfortunately, Blainville himself did not follow up the ideas thus expressed, and abandoned even the terms in a later edition of his systematic tables.
The direct or indirect influence of the work of French anatomists manifested itself in the systems of the other herpetologists of this period. The Crocodiles, especially, which hitherto (strange to say, even in Cuvier's classification) had been placed ${ }^{2} s$ one of the families of Saurians, now commence to be separated from them. Merrem (Versuch eires Systems der Amphibien, Marburg, 1820, 8vo) distinguishes two dusses of "Amphibians," Pholidota and Batrachia.
The Pholidota (or Reptiles) are divided into three orders, distinsuished chiefty by osteological and splanchnological characters:1. Testudinata.
2. Lomicata ( ${ }^{2}$ Crocodiles).
3. Squanata ( = Oppel's Squamata. excluding Crocodiles).

Merrem's cubdivision of the Squawata into (1) Gradientia (-limbed Lacertilia), (2) Repentia ( $\quad$ limbless Lacertilia). (3) Serpentia ( $=$ Snakes and Amphisbaena), (4) Incedentia ( $=$ Chiroles), and (5) Prodentia (-Chamaeleons) was based chicfly on the modifications of the limbe, and not adopted by his successors. The greater part of his work is occupied with a synopais of all the epecies of Reptiles known, each being shortly characterized by a dagnosis; but, as only a small proportion (about one hundred and menty) were known to him from autopay, this synopnis has all the taule of a compilation.

Laterilif, who commenced the study of reptiles as early as 1801, had kept pace with the progress of science when he published, in 1825 , his Familles naturelles du rigne animal (Paris, 1825,8 vo). He separated the Batrachinns as a class from the Reptiles, and the latter he divides into two sections only, Cataphracta and Squamosa-in the former Crocodiles being associated with the Chelonians. He bases this view on the development of a carapace in both, on the structure of the feet, on the fixed quadrate bone, on the single organ of copulation. None of the succeeding herpetologists adopted a combination founded on such important chajacters except J. E. Geay, who, bowever, destroyed Latreille's
crav. Hea of Cataphracta by adding the Amphisbaenians ${ }^{2}$ as a third order.

A mass of new materials now began to accumulate from all parts of the world in European museums. Among others, Spix had brought from Brazil a rich spoil to the Munich Museum, Wums to the Bavarian Academy charged Jor. Wacler chans. His work, the result of ten years' labour, is a simple but lasting monument to a young naturalist, ${ }^{4}$ who, endowed with an ardent imagination, only too frequently misinterpreted the evidence of facts, or forced it iato the service of preconceived deas: Cuvier had drawn attention to certain resemblamees in

[^16]some parts of the oscous structure of Icklhyosewrus and Pterodactymes to dolphins, birds, crocodiles, tec. Wagler, scizing upon such analogical resemblances, separated those extinct Sauriaps from the class of Reptiles, and formed of them and the Monotremes a distinct class of Vertebrates, intermediate between mammals and birds, which he called Gryphi. We must admit that he made free use of his imagination by defining his class of Gryphi as "vertebrates with lungs lying free in the pectoral cavity; oviparous development of the embryo (within or) without the parent; the yoong fed (or suckled?) by the parents." By the last character this Waglerinn class is distinguished from the reptiles.

Reptiles (in which Wagler meludes Batrachians) are divided into eight orders: Testudines, Crocodili, Lacertse, Serpentes, Angues, Ceeciliae, Ranae and Ichthyodi. He has great merit in having employed, for the subdivision of the families of lizards, the structure of the tongue and the mode of insertion of the teeth in the jaws. On the other hand, Wagler entirely failed in arranging saakes in natural families, venomous and non-venomous types being mized in the majority of his groups.
L. Fitzinoze was Wagler's contemporary; his first works preceded Wagler's system by four years. As he says in the preface, his object was to arrange the reptiles in Fikro "a natural system." Unfortunately, in order to memr. attain this ohject, Fitzinger paid regard to the most saperficial points of resemblance; and in the tabula affinitatum genermen which he constructed to demonstrate "the progress of nature" he has been much more successful in placing closely allied generic forms in contiguity than in tracing the relationships of the higher groups. That table is prepared in the form of a genealogical tree, but Fitzinger wished to express thereby mercly the amount of morphological resemblance, and there is no evidence whatever in the text that he had a clear idea of genetic affinity. The Batrachians are placed at the bottom of the scheme, leading through Hyla to the Geckos (clearty on account of the digital dilatations) and through Caecilin to Amphisbaena. At the top Draco leads through Pterodactylus to the Bats (Pteroprus), Ichthyosaurus to the Cetaceans (Delphinus). Emys to the Monotremes, Testudo to Manis, and the Marine Turlles to the Dlvers and Penguins.

In Fitzinger's system the higher groups are, In fact, identical with those propoped by Merrem, while greater originality is shown in the subdivision of the orders. He differed also widely from Wegter in his views as to the relations of the extinct forms. The order of Loricata consists of two families, the Ichthyosauroidea and Croco diloidea, the former comprising Iguanodon, Plesiosaurus, Saurocephalus and Ichichyosaurus. In the order Squamate Lacmatiians and Ophidians are combined and divided into twenty,two lamilizes, almost all based on the moot conspicuous external charscters: the first two, viz. the Geckos and Chameleons, are natural enough, but in the three following Iguanoids and Agamoids are sadly mixed, Pierodactyles and Draco forming one family: Megalosaurua, Momparus, Varamas, Tejus, Ac., are associnted in another named Ameivoidea; the Amphisboenidae are cocrectly defined; the Colubroidea are a heterogeneous assemblage of thirty genera; but with his family of Bungaroidea Fitringer makes an attempt to separate at least a part of the venomous Colubrine Snakes from the Viperines. which again are differentiated from the last family, that of Crotaloidea.
If this liftle work had been his only performance in the field of herpetology bis name would have been honourably mentioned among his fellow-workers. But the promise of his early labours was not justified by his later work, and if we take notice of the latter here it is only because his name has become attached to many a reptile through the pedantic sules of zoological nomenclature. The labours of Wiegmann, Maller, Duméril and Bibron exercised no influence on him, and when be commenced to publish a new system of reptiks in $\mathbf{3 8 4 3 .}$. of which fortunately one fasciculus only appeared, be exhibited a classification in which morphological facts are entirely superseded by fanciful Ideas of the vaguest kind of physiosophy, each class of vertebrates being divided
${ }^{1}$ Newe Classification der Raptilien mach iliran mabirlichen Vermandtechaftem (Viesna; 1826, 410).
-Systemin Raptilium (Vienne, 1843, 8vo).
into five "sease" series, and each series into three orders, one comprising forms of superior, the second of medium and the third of inferior development. In the generic arrangement of the species, to which Fitzinger devoted himself especially in this work, he equally failed to advance science.
We have now arrived at a period distinguished hy the appearance of a work which superseded all its predecessors, which formed the hasis for the labours of many succeeding years, and which will always remain one of the classical monuments of descriptive zoology-the Erpetologic generale ou histoire Damert naturelle complete des replites of A. M. C. Dunferin and and Blbras. G. Birron (Paris, 8 vo ). The first volume appesred in 1834, and the ninth and last in 1854 . No naturalist of that time could have been better qualifiod for the tremendous undertaking than C. Duméril, who almost from the first year of half a century's connexion with the then largest collection of Reptilia had chiefly deroted himself to their study. The task would have been too great for the energy of a singie man; it whs, therefore, fortunate for Dumeril that he found a most devoted fellow-labourer in one of his assistants, G. Bibron, whose abilities equalled those of the master, but who, to the great loss of science, died (in 1848) befare the completion of the work. Duméril had the full benefit of Bibron's knowledge for the volumes containing the Snakes, but the last volume, which treats of the Tailed Batrachians, had to be prepared by Duméril alone.

The work is the first which gives a comprehensive scientific account of reptiles generally, their structure, physiology and literature, and again each of the four orders admitted by the authors is introduced by a similar general account. In the body of the work 123 Chelonians, 463 Seurians, 586 Ophidians and 218 Batrachians are described in detail and with the greatest precision. Singularly enough, the authors revert to Brongniart's arrangement, in which the Batrachians are co-ordinate with the other three orders of reptiles. This must appear all the more strange as Von Baer ${ }^{2}$ in 1828 , and J . Müller ${ }^{2}$ in 183 I , had urged, besides other essential diferences, the important fact that no Batrachian embryo possesses either an amnion or an allantods, like a reptile.
4. Period of the Separation of Reptiles and Batrachians as Distinct Classes or Subclasses.-In the chronological order which we have adopted for these historical notes, we had to refer in their proper places to two herpetologists, Blainville and Latreille, who advocated a deeper than merely ordinal separation of Reptiles from Batrachians, and who were followed by d. Mamer F. S. Leuckart. But this view only now began to find and more general acceptance. J. M0ller and Stannius Stemane were guided in their classification entirely by anatomical characters, and consequently recognized the wide gap which separates the Batrachians from the Reptiles; yet they considered them merely as subclasses of the class Amphibia. The former directed his attention particularly to those forms which seemed to occupy an intermediate position between Lacertilians and Ophidians, and definitely relegated Anguis, Pseudopus, Acontias to the former, and Typhlops, Rhinophis, Tortrix, but also the Amphisbaenoids to the latter. Stannius interpreted the characteristics of the Amphisbaenoids differcntly, as will be seen from the following abstract of his classification: ${ }^{2}$

Susclanis: AMPMIBIA MONOPNOA (Leuckart).
Sect. I. STREPTOSTYLICA (Stann.). Quadrate bone articulated to the skull; copulatory organs paired, palced outside the cloacal cavity.
ORDO2. OPHIDIA.
Subordo I. Eurystomata or Macrostomata (Mull.). The facial bones are loosely connected to admit of great extension of the wide mouth.
Sabordo 2. Angiostomata or Microstomata (Mall.). Mouth narrow, not extensile; quadrate bone attached to the skull and not to a mastold.

[^17]ORDo 2. SAURIA.

## Subordo 1. Amphisbatnordea

Subordo 2. Kıonocranta (Stann)=Lizards.
Subordo 3. Chamarleonidea.
Sxcr. 2. MONIMOSTYLICA (Stann.). Quadrate bone euturally united with the skull; copulatory organ simple, pleced within the cloaca.
Ordo I. CHELONIA.
Ordo 2. CROCODILIA.
This classification received the addition of a fifth Reptitian order which with many Lacertilian chatacters comhined issportant Crocodilian affinities, and in certain other respects differed from both, viz. the New Zealand Hatteria, which by its first describers had been placed to the Agamoid Lizards. A. Gthatres, who pointed out the characteristics of this reptile, considered it to be co-ordinate with the other four orders of reptiles, and characterizes it thus:-

Rhynchocephalia-Quadrate bone suturally and imsnovably united with the skull and pterygoid; columella present. Rami of the mandible united as in Lacertilians. Temporal region with two horizontal bars. Vertebrae amphicoelian. Copulatory organs. none.
5. Period of the Recognition of a Class of Reptitic as Part af the Souropsida.-Although so far the discovery of every new morphological and developmental fact had prepared naturalists for a class separation of Reptiles and Batrachians, it was left to T. H. Huxley to demonstrate, not merely that the weight of facts demanded such a class separation, hut that the reptiles hold the same relation to birds as the fishes to Batrachians. In his Hunterian Lectures ( 1863 ) he divided the vertebrates into Mammals, Sauroids and Ichthyoids, subsequently substituting for the last two the terms Sauropsida and Ichthyopaida." The Sauropsida contain the two classes of birds and reptiles, the Ichthyopsida those of Batrachians and fishes.
6. Period of the Consideration of Skeletons of Ertinct Reprites.SIR R. Owen, while fully appreciating the value of the osteological characters on which Huxley based his division, yet admitted into his consideration those taken from the organs of circulation and respiration, and reverted to Latreille's division of warm- and cold-hlooded (haematothermal and haematocryal)-vertebrates, thus approximating the Batrachians to reptiles, and separating them from birds." The reptiles (or Monopnoa, Leuck.) thus form the highest of the five subclasses into which, after several previous classifications, Owen ' Enally divided the Haematocrya. His division of this subclass, bowever, into aine orders, makes a considerable step in the progress of herpetology, since it takes into consideration for the first time the many extinct groups whose skeletons are found fossil. He shows that the number of living reptilian types bears but a small proportion to that of extinct forms, and therefore that a systematic arrangement of the entire class must be based chielly upon osteological characters. His nine orders are the following:
a. Jchiritopterigia (extinct)-Ichthyosewrus.
b. SAUROPTBRYGIA (extiact)-Plesiosaurus, Pliosamems, Notbescurus, Placodus.
c. ANOMODONIIA (extinct)-Dicymodon, Rhynchoscurws. Ondimodon.
d.Chelonia.
a. Lacertilin (with the extinct Mosasawrus).
f. Ophidia.
g. Crocodilin (with the extinct Tcleosaurus and Steghtoryendylus).
k. Dovosaurea (extinct)-Igmamodom, Scebidosamers and Hequiosaurus.
i. Pterosauria (extinct)-Dimorphodow, Rhamphorhynckws and Plerodactylus.

Owen was followed by Hurley and E. D. Cope, who, howeves, restricted still more the selection of classificatory characters by relying for the purposes of arrangement on a few parts of the
"" Contribution to the Anatomy of Hatleria (Rhyuchocephaha, Owen)." in Phil. Trans. ( ${ }^{2867 \text { ), part ii. }}$
'An Introduction to the Classification of Animals (London, 286\% 8 vo ), pp. 104 seq.

- A notomy of Vorabraiks (London, 1866, 8vo), vol. i. p- 6.
- Op. cil. p. 16.
staketon only. They attempted a further grouping of the arders which in Owen's system were merely serially enumerated nuximg. as cosubordinate groups. Huxcey used for this purpose almost exclusively the position and character of the nib-articulations to the vertebral centra, the orders themselves being the same as in Owen's system:-
A. PLEUROSPOND YLIA. Dorsal vertebrae devoid of transverse processes and not movable upon one another, nor are the ribs movable upon the vertebrae. A plastron. Order i, Chelonia.
B. The dorsal vertebrae (which have either complete or rudi. mentary transverse procesees) are movable upon one another, and the ribs upon them. No plactron.
a. The dormal vertebrae have transvence processes which are either entire or very imperfectly divided into terminal facets (ERPETOSPONDYLA).
a Transiverse processes long; limbe well developed, paddien; sternum and sternal ribe absent or rudimentary. Order 2, Plesiosauaia ( $=$ Sauroplerygia, Ow.). A. Tranaverse procemes short.
ea. A pectoral arch and urnary bladder. Order 3. lacertilia.
bb. No pectoral arch and no urinary bladder. Order 4. Opeidia.
b. The dorsal vertebrae have double tabercles in place of transverse processes (PanospondyLiA). Limbs paddle-shaped. Order 5, ICBTH yosaurea ( $=$ Ichlkyoplerygia, Ow.).
c. The anterior dorsal vertebrae have elongated and divided transverse procesees, the tubercular being longer than the capitular division (SOCBOSPONDYLIA).
c. Only two vertebrae in the macrum. Order 6, Crocodilia.
a. More than two vertebrae in the sacrum.
ac. Manus without a prolonged ulnar digit.
aa. Hind limb Saurian. Order 7. Dicynodon. TIA ( $=$ Aromadontro, Our.).
Ap. Hind limb Ornithic. Order 8, OrnirmosCELIDA ( - Dimo sauria, Ow.).
bb. Manus with an extremety long ulnar digit. Order 9 Pterobaura.
Core,' by combining the modifications of the quadrate and supporting bones with the characters used by Huxley, further developed Owen's classification, separating the Pyerenonomorpha and $\boldsymbol{R}$ ynchocephalia as distinct orders
from the Lacertilia. He event classification, based entirely on osteological characters:-

1. The quadrate bone immovably foxed to the adjacent clements by suture.
A. Scapular arch external to ribs; tempural region with a complex bony roof; no longitudinal postorbital bars.
A tabular and supramastoid bones and a presternum; limbs ambulatory; vertebrae amphicoelous. Order 1, Cotylosauaia.
AA. Scapular arch internal to ribs; temporal region with complex roof and no longitudinal bars.
A presternum; limbe ambulatory. Order 2, Cuelydo saura.
AAA. Scapular arch internal to ribs; sternum extending below coracoids and pelvis; one postorbital bar.
No supramartoid; a paroccipital; clavicle not articulating with acapula. Otder 3. Testudinata.
AAAA. Scapular arch external to ribe; one longitudinal postorbital bar (Synaplosamyia).
A supramantoid and paroccipital bones; ribs two-headed on centrum: carpals and tarsals not distinct in form from metapodials; vertebrae amphicoelous. Order 4, ICHTHYOPTERYGIA.
A supramastoid; paroccipital not distinct; a postorbitoequa moenl arch; ribs two-headed; a clavicle; obturator foramen small or none; vertebrae amphicoelous. Order 5. Theromora.

No nupramastoid; parocipital not distinct: a quadratojugal arch; scopula triradiate: no clavicle; ribe oncheaded. Order 6, Plesiosauria.
AMAAA. Scapular arch external to ribs; two longitudinal postorbital bars (paroccipital arch distinct) (Archosarfia). a. A supramastoid bone.

Ribs two-headed; a clavicle and interclavicle; acetabulum closed: no obturator foramen; ambulatory; vertebrae amphicoelous. Order 7, Pelycosauria. ca. No supramastoid.
${ }^{1}$ Proc. Amer. Assoc. for the Advancement of Science, toth meeting (Cambridge, 1873, 8vo), pp. 230 sq.; Amer. Naturalist (1889), vol. coiii. p. 863 .
${ }^{2}$ Syilabme of Lectures an the Vertabrata (Philadelphia, 3898, 8vo), p. 54

Ribe two-headed; interclavicle not distinct; external digits greatly elongated to support a patagium for light. Order 8 , Ornithosauria.
Ribs two headed: no interclavicle; acetabulum open; ambulatory. Order g, Dinosauria.
Ribe two-headed; an interclavicle; acetabulum cloeed; ambulatory. Order io, Loricata.
Ribs one-headed; an interclavicle; acetabulum closed, a large obturator foramen; ambulatory. Order 11, Rhynchocephalta.
II. The quadrate bone loosely articulated to the cranium and at the proximal end only (Streptostylico).

No distinct supramastoid, nor opisthotic; one or no postorbital ber; scapular arch, when present, external to ribs; ribe one-headed. Order 12,Squamata.
While this classification was being considered and prepared, both Cope and G. Baur made a special study of the bones which surround the quadrate and arch over the biting muscles in the various groups of reptiles. This led to a series of discussions which ended in the idea, that the class could be most naturally divided into two great subclasses, the one culminating in tortoises and mammals, the other in crocodiles, lizards, snakes and birds. Professor H. F. Osboren in $1903^{2}$ therefore
proposed the following classification:-
Subclass Syma psida. Primarily with aingle or undivided temporal arches. Giving rise to the mammala through eome unknown member of the Anomodontia.

Orders Cotylosawria, Anomodonia, Testudinots and Sauroplerypia.
Subclass DIA PSIDA. Primarily with double or divided temporal arches. Giving rise to the birds through some unkaown type transitional between Protorosauria and Dinosauria.
Orders Diaplosauria ( $=$ Prolorosawia, Pelycasouria and Rhynehocephalia), Phylosarria ( = Belodon, \&c.). Ichlhyosauria, Crocodilia, Dinoscuria, Squameta and Plerosouria.
The most exhaustive and modern general work on reptiles ia by $\mathrm{DrC}$. . Hormann in Bronn's Klassen and Ondnugen des Thierveichs ( $1879-90$ ). A most useful and less technical reatise is the volume on Amphibia and Reptiles contri-

Hoft nuted by Dr H. Gadow to the Cambridge Natural History mana. (London, 1902).
(A. C. G.; A. S. Wo.)

## II. General Cearacters of tee Class Reptilia

Reptiles, as known in the existing world, are the modified, and in many respects degenerate, representatives of a group of lung-breathing vertebrate animals which attained its maximum levelopment in the Mesozoic period. So lar as can be judged from the skeleton, some of the members of this group then tiving might have become mammals by very slight change, while others might as readily have evolved into birds. It is therefore probable that the class Reptilia, as now understood, comprises the direct ancestors both of the Mammalia and Aves. Assuming that its extinct members, which are known only by skelotons, were organized essentially like its existing representatives, the class ranks higher than that of the lowest five-toed vertebrates (class Batrachia) in the investment of the foetus by two membranous envelopes (the amnion and allantols), and in the total absence of gills even in the earliest embryos. It ranks below both the Mammalia and Aves in the partial mixture of the arterial blood with the venous blood as it leaves the heart, thus causing the organism to be cold-blooded; it also differs both from Mammalia and Aves in retaining a pair of aortic arches, of which only the left remains in the former, while the right one is retained in the latter. No feature in the endoskeleton is absolutely distinctive, except possibly the degeneration of the parasphenoid bone, which separates the Reptilia from the Amphibia. In the eroskeleton, however, the epidermis forms horny scales, such as never occur in Amphibia, while there are no traces of any structures resembling either hairs or feathers, which respectively characterize Mammalia and Aves.

There is little doubt that true reptiles date back to the latter part of the Palaeozoic period, but at that epoch the Amphibia approached them so closely in the characters of the skeleton that it is difficult to distinguish the members of the two classes among the fossis. Some of the Palaeozoic Amphibis-a few of the so-called Labyrinthodonts-are proved to have had well. developed gill-arches in their immature state, while there are conspicuous marks of slime-canals on their skulls. Others are
${ }^{3}$ Mem. American Mus. Nat. Hist. (Noveraber 1903), voli i. art. viti.
merely regarded as Amphibia bectuse they closely resemble the genera which are proved to have been gill-breathers when immature All these genera, however, so far as known, agree with the existing Amphibin in the production of their large parasphenoid bone as far forwards as the vomers to form a rigid and complete basicranial axis (fig. 1, A). Those genera


Fic. 1.-A, Palate of Palaeozoic Amphibian (Archegoscurus decheni). B, Palate of Mesozoic Reptike (Plesiosqurms macrocsphalus).
b.oce, basioccipital; $b s$, basisphenoid: ceph, ectopterygoid; iph, interpterygoid vacuity; $j$, jugal ; mix. maxilia; pas, parasphenoid; pl, palatipe; pmex, premaxilla: pi, pterygoid; of. mar, ponterior mares; qu, quadrate: s.0, suborbital vacuity; $\geqslant$, vomer.
which less resermble the typical Labyrinthodonts are characterized by the reduction of the parasphenoid bone so that it no longer reaches the vomers; in these animals the weakened skull exhibits a mecondary basicranial axis formed by the approximation of the pterygoids to the median line (fig. 1, B). The latter condition is universal in existing reptiles, and may therefore perhaps be regarded as a diagnostic feature. If so, the oldest known undoubted reptile is Palocohatteria, from the Lower Permian of Saxony.

In the stracture of the skull Palacoliableria is much like the existing Sphenodon, the cheek-plates which cover the temporal and masseter muscles on each side being pierced by two great vacuities, one superior-temporal, the other lateral-temporal. The majority of the earliest reptiles, however, eit her resemble the Labyrinthodonts in having the biting muscles completely covered with a roof of bony plates, or exhibit a slight shrinkage of this investment so that a superior-temporal vacuity appears. As the various groups or orders become differentiated, this shrinkage or reduction continues, while. the shape of the ossifying ear-capsule changes, and the squamosal bone, which covers the organ of bearing in the fishes, and presumably also in the Palacozoic Batrachia, is gradually thrust outwards from all connerion with this capsule except at its hinder angle. The resultant modifications are diagrammatically represented in Gg 2. In one series of orders, comprising the Anomodontia, Chelonia, Seuropterygia and Ichthyopterygia (fig. 2, B, C), the superior-temporal vacuity ( $s$ ) first appears, and the cheekplates in the broad temporal arch thus formed may be variously fused together, sometimes even irregularly perforated-showing at first, indeed, the usual inconstancy of a new and not completely estahlished feature. From the earliest members of this series of reptiles, palacontology seems to demonstrate that the Mammatie (with one robust temporal ancade or zygomatic arch) arose. In a second series, somprising the orders Rhynchocephalia, Dingasuria, Crocodilia and Ornithosauria (fig. 2, D), the broad arch of cheek-plates is regularly pierced by a lateraltemporal vacuity, which leaves a narrow bar above, another narrow bar below, and uncovers the middle part of the quadrate bone. By the constant loss of the lower, and the frequent loss
of the upper, bar, come members of this setics oventudly peme into the order Squamata (Lecertilia + Ophidia), in which the quadrate bone is completely exposed and loosely attached to the skull (ig. 2, E); other reptiles exhiblting a sineilar modification may readily have acquired the typical Avian aknill (fig. 2,F) by the loss of the upper and the retention of the lower temporal bar in question.

In view of these and other palaeontological considerations, the Reptilia may be classified into orders as follows:-

## Orders of Class Reptilia

1 Anomodontia-Bones of postero-iateral region of skull lorming a complete roof over the temporal and masseter muscles, or contracted into a single broad zygomatic arch, leaving a superior-temporal vacuity. Pineal foramen present. Ribs completely or imperfectly double. headed. No abdominal ribs. A large separately ossified epicoracoid. Limbs for support as well as progression: third and fourth digits with not more than three phalanges. Dermal armour fecble or absent. Range.-Permian and Triassic.
2. Chelonia.- Postero-lateral region of skull as in Anomodontia. except bones of ear-capsule more modified. No pineal foramen. Ribs single-headed. No sternum. Pectoral and pelvic arches unique in being situated completely inside the ribs. No epicoracoid. Abdominal ribs replaced by three or four pairs of large plates, which, with the clavicles and interclavicle, form a plastron. Limbs only for progressiun; third and fourth digits with not more than three phalanges. A resular dorsal carapace of bony plates intinately connected with the neural spines, and ribs of seven to nine dorsal vertebrae. Range.-Upper Triassic to Recent.
3. Sauropteryia-Bones of postero-lateral repion of akull contracted into a single broad zygomatic arch, leaving a superior-temporal vacuity. Pineal foramen present. No fused aacral vertebric. All dorsal ribs angle-headed, articulating with transverise procestes of the neural archea. Abdaminal ribs forming dense plastron. Apparently no sternum. Coracoid, pubis and ischium in form of much expanded platea. Limbs modified as paddles, with not more than five digite, of which the third and lourth always have moore than three phalanges; all digits usually consisting of numerous phalanges. No dermal arrnour. Range-U Upper Triassic to Cretaceous.
4. Ichthyopteryeia.-Bones of postero-lateral region of skull contracted into a single broad zygomatic arch, lenving a ouperiortemporal vacuity. Pineal formmen present. Vertebral centra short and deeply biconcave, with feeble neural arches which are almoet or completely destitute of zygepophyses. No tused sicral vertebrac. Cervical and dormal ribs double-headed. articulating with tubercles on the vertebral centra. Abdominal ribs forming dente plastron. Apparently wo sternum. Coracoid an expanded plate, probably. with cartilaginous epicoracoid Pelvis very small, not connected with vertebrac. Limbs modified as paddles, with digite of very numerous short phalangen, which are closely pressed together, sometimes with eupplementary rows of similar onsicles No dermal armour. A vertical triangular caudal fin, not supported by skeletal rays. Range.-Triassic to Crctaceons.
5. Rhynchocephalin.-Bones of postero-lateral region of skull contracted into two slender zygomatic bars leaving a superior. temporal and a lateral-temporal vacuity, and partly exposing the quadrate bone from the side. Pineal foramen present or absent. Ribs single-headed. Abdominal ribs present. Sternum present. Epicoracoid cartilaginous. Limbs only for progression; thind and lourth digits with four or five phalarges. Dermal armour feeble or absent. Ramge.-Lower Perniian to Recent.
6. Dinosauria-Postero-lateral region of pkull as in Rhynchocephalia. No pineal foramen. Cervical and dorsal sibs doubleheaded. Rarely abdominal riba. Sternum present, bet apparently no elavicular arch. Limbs for support as well as progression; third and fourth digits with four and five phalanges respectively. Dermal armour variafie. Range.-Triassic to Cretaceous.
7. Crocodilia.-Postero-lateral region of akull as in Rhynchocephalia. No pincal foramen. Cervical and doral ribs doubleheaded. Abdominal ribs present. Sternum prescont; also inteeclavicle, but no clavicles Limbs oaly for progreation on land or swimming; third and fourth digits with four or five phalanges. Dermal armour variable. Range.-Lower Juramic to Recent.
8. Ornithosauria.-All bones extremely dense, tight and hollow. the organism being adapted for fight. Poutero-lateral region of skull as in Rhynchocephalia. No pineal foramen. Cervical and dorssl ribs doubje-headed. Abdominal ribs present. Sternum present, and kceled for attachment of pectoral muscles: no clavicular arch. Filth digit of hand much elongated to support a wing* membrane. but with only four phalanges. Hind limb feeble. No dermal armour. Range.-Lower Jurassic to Cretaceous.
9. Spmamata-Banes of postero-lateral region of skull much reduced and partly absent, never forming more than a slender enperior-temporal bar, thus completely exposing the quadrate, which is only loosely attached to the cranium at its upper end. Fimeal fermen prement. Ribs aingle-beaded. No abdominal ribs. Sternum present when there are limbs. Limbs, when present, only for progression; third and fourth digits at least with more than thre phalanges. Dermal armour leeble or absent. Range.Cretacepos to Recent.

Onder y. Arocooonzu.-The Anomodonts ate so mamed in allosion to the peculiar and trique dentition of the frat-dion owrered senera. They are precisely intermediate between the
and India, but they are best ropresented in the Karoo formation (Permian and Triassic) of South Africa. The Pariasauria most closely resemble the Labyrinthodont Amphibia, but have a single occipital condyle. Pariasauria itself is a massive herbiworous reptile; with a short tail, and the limbs adapted for excavating in the ground. It is known by several nearly complete skeletons, about 3 metres in length, from South Africa and northern Russia. Elgisic, found in the Elgin sandstones of Morayshire, Scotland, is provided with horn-like bony bosses on the skull. Another apparently allied geous (Otococlus) has a carapace suggesting that it may be an ancestral Chelonian. The Therio-


From A. S. Wioodmard, Outions of t"cidrate I'dicontionor
Fic. 2.-Diagram of the Cranial Roof in a Labyrinthodont Amphibian, various types of Reptiles, and a Blrd. A. Labyrinthodont Amphibian (Mastodonsaurus giganteus). B, Generalized Anomodont or Sauropterygian, passing with alight modification into the Chelonian (sutures dotted to denote inconstancy in fusion of elements). C. Ichthyosourus. D, Generalized Rhynchocephalian, Dinosaurian, Crocodilian, or Ornithosaurian. E, Generalized Lacertilian, often losing even the arcade here indicated. F, Generalized Bird.
fr, frontal; $j$, jugal; l, lateral ternporal vacuity; la. lachrymal; max, maxila: n, narial opening; na, nasal; o, orbit; pa, parietal; pmas, premaxilla; prf, prefrontal; plf, postirontal; plo, postorbital; q.j, quadrato-jusal; qu, quadrate; s, supratemporal vacuitv; s.b, supratemporals and prosquamosal; sq, squamosal. Vacuities shaded with vertical lines, cartilage bones dotted.

Labyrinthodont Batrachis ana the lowest or Monotreme Mammalia. They flourished at the period when the former are known to have reached their culmination, and when the latter almost certainly began to appear. Many of them would, indeed, be regarded as primitive Mammalia, if they did not retain a pineal foramen, a free quadrate bone, and a complex mandible. The term Theromorpha or Theromora is thus sometimes applied to the order they represent. So far as known, they are all land-reptiles, with limbs adapted for hahitual support of the body, and their feet are essentially identical with those of primitive mammals. Most of them are small, and none attain a gigantic size. They first appear in the Pertuian of Eutope and North America, and also occur in the Triassic both of Europe
dontia exhibit the marginal teeth diferentiated (in shape) into incisors, canines and molars (fig. 3). They have two occipital condyles, as in mammals. They seem to have been all carnivorous, or at least insectivorous, but the malariform teeth vary much in shape in the different genera. Cynognathus (fig. 3) and Lycosourus have cutting teeth, while Tritylodon and Gomphognathus possess powerful grinders. The Dicynodontia have one pair of upper tusks or are toothless: tbeir occipital condyle is irefoil-shaped, as in Chelonia. Dicynodon itself occurs in the Karoo formation of S. Africa, while other genera are represented in India, N. Russia and Scotland.

Order 2. Chelonia.-This order occurs first in the Upper Trisasic of Wurttemberg, where a complete "shell" has been
found (Progarochelys). Its members are proved to have been toothess since the Jurassic period, and have only changed very.


Froca $\boldsymbol{\lambda}$. S. Weodward, Ondines of Vertobrele Pelecomiology.
Fic. 3.-Sicull of an Anornodont (Theriodont) Reptile (Cynognathas crateronotis), about '/s matural size.-Kanoo formation (Fermian or Triassic), South Africa-
$d$ dentary; $j$, jugal: l.b.f, incipient lateral temporal vacuity: la, lachrymal; mx, mexilla; wa, nasal; ort, orbit; pa, parietal; panc, premaxille; PFf, prefrontal: pho. postorbital; pff, postIrontal; st, supratemporal (proequimosal) ; sq, equamosal.
slightly since their first appeqrance. The marine turtles seem to have first acquired elongated paddles and vacuities in the shell during the Cretaceous period, and the Trionychia, destitute of epidermal shields, apparently arose at the same time.

Otder 3. Saurofterygia--These are amphibious or aquatic reptiles (fig. 4). The head is comparatively small in most

effective paddles with elongated digits, and as the genera are traced upwards in the geological formations it is possible to observe how the arches supporting the limbs become more sigid until the maximum of strength is reached. A few geners, such as Pliosamrus from the Jurassic and Polypfochodon trom the Cretaceous of Europe, are distinguished by their relatively large head and stout neck. Some of the largest Upper Jurassic and Cretaceous species must have been to metres in length. They were cosmopolitan in their distribution, but became extinct before the dawn of the Tertiary period.

Order 4. Ichtiryopterycin.-The Ichthyosauriams are al fish-shaped, with a relatively large head and very short neck. Both pairs of paddles are retained, but the hinder pair is usually very small, and locomotion seems to have been chiefly effected by a large caudal fin. This fin, as shown in impression by certain fossils from Wüttemberg and Bavaria, is a vertical, triangular, dermal expansion, without any skeletal support except the hindermost part of the attenuated vertebral column, which extends along the border of its lower lobe (fig. 5). Another triangular fin, without skeletal support, is known to occur on the back, at least in one species (fig. 5). Some of the genera are proved to have been viviparous. Like the Sauropterygia, the Ichthyopterygia appear to have originated from terrestrial ancestors, for their earliest Triassic representatives (Mixosawers) have the teeth less uniform and the limbs slightly less paddleshaped than the lattergenera. In this connexion it is noteworthy that their hollow conical teeth exhibit curious infoldings of the wall, like those observed in many Labyrinthodonts, while their short, biconcave vertebrae almost exactly resemble thoee of the Labyrinthodont Mastodensatrus and ita allies. As the Ichthyosaurs are traced upwards in geological time, some genera become almost, or quite, toothless, while the paddles grow wider, and are rendered more flexible by the persistence of cartilage round their constituent bones (Ophthalmosaurus). They were cosmopolitan in distribution, but disappeared from all seas at the close of the Cretaceous period. The largest forms, with a skull 2 metres in length, occur in the Lower Lias.
Otder 5. Riynchocepralia.-These are small lizard-shaped reptiles, which have scarcely changed since the Triassic period. Though now represented only hy Sphenodon or Hatteria, which survives in certain islands off New Zealand, in the Mesozoic epoch they ranged at least over Europe, Asia and North America. They comprise the earliest known reptile, Palscohaticria, from the Lower Permian of Sasony, which differs from the Triassic and later genera in having an imperfectly ossified pubis and ischium, more numerous abdominal ribs, and the fifth metatarsal
genera, and the neck is usually elongated though not flexible. The tail is insignificant, generally short, and both pairs of paddles seem to have been concerned in progression. The order appears to have arisen from a group of land-reptiles, for its earliest members, from the Triassic of Europe (Lariosourus) and from the Permo-Carboniferous of S. Africa (Mesosaurus) and Brazil (Stereosternum), are all amphibious animals. They are comparatively small, and their limbs are only just becoming paddle-fike. The skull suggests affinities with the terrestrial
cloagation of the spines of their corvical and domid vertebrec (Dimetrelon, fig. 6). They semen to include variots Triasic

 permanion of the Cirsede inditution of Wratiention.
Fia. 6-Dinctrodon incisiows : restoration of skeleton by E. C. Cese, about one-eighteenth natyral sive.
genera (e.g. Actosowns, Belodon), which may perhaps belong to the ancestral stock of the Dinosauria and Crocodilia. Other Triassic senera (Hyperalapedon, Rkynchosawrus)
pearly dmollar, and is repreneated by at least one complete skeleton in tho Yale Univensity Museum. There are also members of the same group witb a heavy armour of bony plates and spines, sometimes termed Stegosamia. Stegosonews itself occurs in the Upper Jurassic of Colorado, and Omosewrus, from tbe Kimmeridge and Oxford clays of England, is a nearly similar reptile. Polacanthus, from the Wealden of the Isle of Wight, has the hip-region armoured with a continuous bony shield. Tricerateps (Gig. 8) and its allies, from the Opper Cretaccous (Laramic) of western N. America, are the latest members of the group, with a bony frill over the neek, a pair of bony horncores above the eyes, and a median bony horn-core on the nose. The skull with the bony frill sometimes measures nearty two metres in length. Another suborder of herbivorous Dinosaurs, that of Sauropoda, comprises the largest known land amimals of ainy age, some measuring from 17 to 25 metres in total length. They have a small head, long neck, and long tail, and must have been quadrupedal in gait. Their teeth are adapted for feeding on succulent wate? weeds, perhapa with an admiture of small animals living among these; and their vertebrae are of very light construction, while tho ribs are raised high on the neural arches to increase the size of the body cavity, perhape for unusually large lungs or air sacs. Their massive limbs have five toes, of which the three inner alone bear outwardly curved claws. Diplodocus and Brontosaurus, from the Jurassic of Wyoming and Colorado, U.S.A., are the best-known genera. Allantosaurus, from the same formation, is usually noteworthy for size. Cefiosamems, from the Jurassic of England, is also known by large parts of the skeleton in the British Museam and the Oxford Museum, indicating speries ncarly 20 metres in length.
marcely differ from Sphenodon, except in the dentition and in the absence of the pineal toramen in the skul. In the late Cretaceous and early Eocene periods one geans (Chom psoscurus) was truly aquatic, with grviti-shaped head.

Order 6. Dnsosaunin.-The dinosaurs are land zeptiles which Bourished an all the continents during the Juramic and Cretacious periods, in the interval between the decline of the Anomodontia and the dominance of the Mammalia. They first appeared as carnivorous reptiles in the Triassic period in Earope, India, S. Africa, and N. America, but aftertards comprised numerous masaive herbivores in mearly all parts of the world except the Australian and New Zealand regions. The akeleton in the carsivorous dinosaurs, or Theropoda, is of very light coastraction, the vertebrae and limh bones being pollotr, with thin, dense walls and often perfectly suting joints. The fore limbs are small, and the hind limbs are adapted for running, jumping or bopping on the toes. The sabre-shaped custing tecth are fixed in sockets, and all the claws are skarp. Anchiseurus and Hallopms, from the Trias of N America, and Seleromochlus from the Elgin sandstones of Scolland, are comparatively small anisula Ceralosowrys and Megalosamus, from the Jerasie of North America and western Europe roapectivety, must have attuined a length of from 5 to 6 metres. Tyrannosameus, from the Cretaceous of Mootam, U.S.A., has a akull more than a metre in length The herbivorous Dinosaurs of the suborder Orwithopoda resemble the Theropoda in seaeral shape. but are heavier in build, with a pelvis contarected more nearly on the plan of that of a runing bird. It has, indeed, been suggested that cretsin arboreal Dinosaurt of bipedal gait may have been the ancestors of the class Aves. The bestknown Ornithopod is Igwanodon (fige 7), from the Wealden of W Europe, with species from $s$ to 10 metres in Wealden of W Europe, with species from 5 to 10 metres in $\mid$ Order 7. Ceccoorlin.-Typical crocodilet can be traced $x \times 11$ 3*


FiG. 7. Tgmandon benwissartensts: restorstion of steleton by O. C. Marsh



Fic. 8.-Triceralops prorsus : reatoration of sleeleton by O. C. Marih, about one-ightieth natural aive-Cretamous, Wyoming. dowawarde to the Lowt Lins at the beat of the Juramic
tormations, but all the Jurassic and some of the Cretaceous genera have the sccondary bony plate less extended backwards than that in the Tertiary and existing genera, while their vertebrae bave flattened or concave ends, instead of exhibiting a ball-and-socket articulation. Some of the Upper Jurassic crocodiles (Mctriorkynchus) were more truly aquatic than any now living with the fore limbs degencrate, the hind limbs much enlarged for swimming, and the dermal armour lacking. The end of the vertebral column is bent downwards, as in Ichikyosawres, so they doubtiess possessed a similar trianguler tail-fin. Typical crocodiles and alligators date back to the close of the Cretaceous period, and they did not become extinct in Europe until the beginning of the Miocene period. Remains of an extinct alligator (Diplocynodon) are common in the Upper Eocese sands of the Hordwell cliffs, Hampobire.

Order 8. Ornithosauria.-The fiying reptiles or Pterodactyls (fig. g) are completely evolved at their earliest known


Fig. 9.- Plerodactydus spectabilis, natural size. from the Lithographic Stone. $h$, bumerus: ${ }^{r} \mu$, radius and ulna: $m c$, metacarpals; pe, pteroid bone; 2, 3. 4, digits with claws: 5. elongated digit for zupport of wing-membrane; st, sternum, ctett not shown; is, ischium; op, prepubis. The teeth are not shown. (After H. von Mcyer.)
appearance in the Lower Lias (Dimorphodon), and exhibit little essential change as they are traced upwards through the Mesozoic formations. The latest Cretaceous genera, however, comprise the largest species, which have been found in Europe, N. America and Brazil. Some of these (Pleranodon) are toothless, and their wings are solarge that for adequate support the pectoral arch is fixed to the vertebrae like a pelvis. The wings oceasionally have a span of from 5 to 6 metres. The wing. membranes are only known in the European Jurassic genus, Rhamphorkynchus (fig. 10). found well preserved in the finegrained lithographic stone of Bavaria. In' this genus there is also a rhomboidal $\mathfrak{A a p}$ of membrane at the end of the tail.
Otder 9. Squaxata.- The ancestors of the lizards and smakes can only be traced back definitely to the litter part of the Cretaceous period. They were then represented by two suborders of aquatic reptiles, the Dolichosauria and Pythonomorpha(or Mosasauria), which are in many respects intermediate betwen the existing Lacertilia and Ophidia. The Dolichosauria, from the Upper Crotaceous of Europe, are small and snake-ike
in shape, but with completely formed limbs. The Pythonomorpha are knowa from Europe, N. and S. America and New Zealand, and sometimes attained a very large size, the typical Mosasaurus camperi from Masstricht being about 15 metres in length. Their limbs are 'powerful paddles. Their trunk and


Fig. 10.-Rhamphorhynchus phyllurus, from the Solennosen Lithographic Stone, about $f$ natural size, with the greater part of the wing-membranes preeerved. $x$. caudal membrane? ${ }^{\text {m }}$, sternura; ho humerus; se, capula and corscoid; wow, vis. membrade (After O. C. Marsh.)
tail are often moch elongated, so that their shape is snake-fike; as shown by Clidasles (fig. 11), from the Chalk of Kanses, U.S.A. The Lacertilia and Ophidia, so far as known, are exclusively Tertiary and Recent reptiles. Marine snakes (Polseophis) oceur in the Eocenc of the London and Hampshire basins.

Authorities.-Genernl Worka an Iftiact Raptilez-K. A. v. Zittel, Handbuch dae Palacontologic. val. iii. (Munich, 1887 -1889). -H. A. Nicholson and K. Lydekker. Manwal of Palacontology vol. in. (Edinburgh. 1889).-R. Lydekker, Catalogue of the Fossil Reptilia and Amphibis in the British Mruseww. vols. i.-iv. (Lomdom, 1888-90).-A. S. Woodward, Outlines of Vertebrele Palaomiolog (Cambridge, 1898).-K. A. v. Zittel, Texi-book of PaloconLology, ed. C. R. Eastman, vol, ii. (London, Igoz). Anomodonta: R. Owen. Catalogme of the Fossil Reptilia of Soulth Africa in the Collection of die British Musum (London, 1876).-E. D. Cope, "Tbe Reppeilian Order Cotylosauria," Proc. Amer. Phil. Soc. vol. xuxiv. (18q6), p. 436, and vol. ocovv. (1896), p 122.-E. T. Newron, "Same Ne" Reptiles from the Elgin Sandstonea," Phil. Trans., vol. 184a (1891), $p$. 431.-Various papers by R. Owen in Quart. Journ. Geed. Soc., $1870-$ 1884, by H. G. Seeley in Phil. Trans. (1889-1893), and by R. Broome in Proc. Zool. Soc., Amm. S. African Mreserwan and Trass. S. Africam Phil. Soc. (froma 1900 onwards), Cholonici G. Baus, "Bemerkungea aber die Pbylogenic der Schildkroten," Anal. Anseiger, vol. xii. (1896). P. 561 - Technical papers by F. A. Quenstedt in Wine. Jahresh. vol. xiv. ( 1889 ), p. 120 (Propanochalys)-G. R. Wielard in Amer. Jowrm. Sci. sor. 4, vol. ii. (I896)، P. 399 (gigantic Creraceon) leatbery turtle), and E. C. Case, Jewry, Lorphad val xiv. (1897).


Fig. II.- Skeleton of Clidastes. (After Cope.)

These three bones, with the parictal; enclose the supratemporal foramen. The postorhital joins an ascending branch of the jugal, both together forming the hinder border of the orbit, and this is bordered below chiefly hy the maxillary. The posteriortemporal bridge is formed by the parictal and squamosal, extends laterally over the
ant wol. liv. (1893), pi I60. Ichthyoptorygia: IE. Frass, Die pataponenines der südeutschen Trics- wnd Jurn-ADagerungen
 Unir. Calffornio, vol. i. No. 1 (1908).-Also technical papers by E. Fraas on fins in Wizth. Jahresh. (1894), p. 493. and Foldtani Kiddiny, vol. xxviii. (Budapest, 1898), p. 169. Rhyachocephalla: G. A. Boulenger, "On British Reraains of Homoeosaurus, with Remarks on the Classification of the Rhynchocephalia," Proc. Zool. Soc. (1891), p. 167-J. H. McGregor, "The Phytosauria," Mem. Amer. Mus. Nat. Hist vol. ix. pt: il. (1906)-E. C. Case, Revision of the Pedycosaseria of North America (Camegie Institution, Washington 1907).-Technical papers by H. Credner in Zeitschr. deutsel. ged Ges. vol. xl. (1888), p 488 (Paloeohalleria), T. H. Huxley in Quart. Jowrn Geol. Soc. vol. xilii. (1887), p. 675 (Hyperodapedon), and L. Dollo in Ball. Soc. Belg. Geol. vol. v. (i891) Mkm. p. 151 (Chempsosamerus). Dinosauria: O. C. Marsh. "The Dinoeaurs of North America," Sixteenth Azn. Rep. U.S. Geol Swrey (1896)Technical papers by L. Dollo in Bult. mus. roy. d'hist. nat. Belg. vols i.-iii. (1882-84) (Iguanodon), O. C. Marsh in Amer, Journ. Sci. er. 3, vol. 1. (1895), pl. viii. (restorations), I. B. Hatcher in Mem. Carnersic Mrsemm, vol. 1. No. 1 (1901), and W. J. Holland in Mfom. Corregie Muscman, vol. ii. No. 6 (1906). Crocodilia: T. H. Husiey, "On Staganolepis robertsani, and on the Evolution of the Crocodilia"" Quart. Joum. Geol. Soc. vol. xuxi. (1875), p. 423-E. Koken,
"Thoracosasrus macrorkynchus, B1., aus der Tufficreide von Maastricht," Zeisschp. dextsch. geal. Ges. (1888), p. 754-E. Fraas, "Thattosuchia," Palaeontogr. vol. xlix. (1902), p. 1.-L. Dollo, - Pretniare note sur les crocodiliens de Bernissart." Bull. mur. roy. dhisf nat. Belg. vol. ii. (1883), P. 309.-G. A. Boulenger, Catalogue of the Chelonians, Rhynchocephalians and Crocodiles in Ge British Muscum (London, 1889). Omithosaurla: K. A. von Zrtel, "Ueber Flugseurier aus dem lithographischen Schiefer," Palacmengr. vol. xxix. (1882), p. 49-E. T. Newton, "On the Skull. Brain and Auditory Organ of a New Species of Pteroseurian," Phil. Trans. vol. 1798 (8888), p. 503-H. G. Seeley, Dragons of the Air (London, 1901).-Technical papers by O. C. Marsh in Amer. Journ. Soi. ser. 3, vol. xoxiil. (188a), p. 251 (wing membranes). S. W. Willintor in Kansas Univ. Quaplerly, vol. vi. (i897), p. 35 (restoration of PLeranodon), and G. F. Eaton in Amer. Journ Sti. ser. 4. vole xxi., xvii. (1903-4). Squamata: R. Owen, "On the Rank end Affinities of the Reptilian Class of the Mosasauridae, Gervais," Ouqri. Journ. Geol. Sac. vol. xxxiii. (t877). p. 682, and vol. xaxiv. (1878), p. 748.-G. A. Boulenger, Catalogue of the Lizards in the British Mruseum, vols. i.-iii. (Condon, 1885-87): Catalogue of the Sackes in the British Museum, vols. i. ii. (London, 1893-94). Technical papers by A. Kornhuber in Abk. k. k. geal. Reichsanst. Wien. vol. V. (1873), No. 4, and vol. xvii. (1893), No. 3 (Dolichoretria). F. Noposa in Beitr. Paliont. Oesterr.-Ungarms, vol. xxi.(1908), and S. W. Wiltiston in Ransas Univ. Quarterly, vols. i., ii., vi. (1892-1897) (Mosasantia).
(A. S. Wo.)

## III. Afatoyy of Reptites <br> The Skull.

Sphenodon has the most primitive and still most complex skull, the salient features of which it is easy to derive from Stegocephalian and early, generalized reptilian conditions; whilst in other directions, mostly by reduction, the skull of this "living fomsil" affords the key to that of all the other groups of at least recent reptiles. The main festures are the following. There are, in the temporal region, three complete bony arches,
quadrate and encloses a wide space between itself and tle buttress-like transverse expansion of the lateral occipital


After Cuntber.
FiG. 12.-Skull of Sphenodon.

1. Ventral aspect: 2, lateral aspect; 3, lateral aspect of mandible. ar. articular; bo, basioccipital; bs, basisphenoid; $c$, coronoid; $c a$, columella auris; d, dentary; $j$. postorbital; $m$. maxilla; $n_{1}$ nasal: po, parietal; pl, palatine; pm, premaxila; pr, prefroatal: ps, postirontal; Pt, pterygoid: $g$, quadrate in the upper figure, quadrato-jugal in the middle figure; $q$. jugal; s. squamomal; sp. splenialid, vomer.
bone (these "parotic ptocesses" are made up of the lat. occipital, parotic and opisthotic bones); this is the posttemporal foramen. The space enclosed between this occipital butiress, the quadrate and the pterygoidal support of the latter represents the wide and large cavity of the middle ear,
and as such is crossed hy the auditory columellar chain. The infra-temporal bridge or jugal arch is formed hy the jugal ( $a j$ in fig. 12), which joins the descending process of the squamosal, and the quadrato-jugal, which is very small and partly fused with the lateral side of the quadrate. Now, between the quadrate on the one side and the squamosotquadrato-jugal + jugal on the other, is enclosed a gap, met with only in Sphenodom of recent reptiles. This fourth, or quadrato-squamosal foramen, with its squamoso-quadrato-jugal hridge, is, as a rule, not mentioned, being 100 small to be ohvious. The quadrate is very firmly fixed. On the ventral side of the cranium we notice the broad and long boay palate, the large vomers, and the pterygoids meeting in the middle line; aside of the vomers are the long posterior nares; posteriotly the pterygoids diverge to rest upon short basi-sphenoid processes, and they articulate. by short flanges with the quadrates.

The occipital condyle is kidney-shaped, triple, composed of the basi and the lateral occipitals. The dorsal median roof of the cranium is formed by the paired parietals, near their anterior symphyais with the large pineal foramen, the paired frontals, masals and premaxillaries. The outer nares are surrounded by the premaxillaries, maxillaries and nasals. Prefrontals and postfrontals exist. There is a complete cartilaginous, interorbital septum, and a cranial columella, a pair of upright huttresses arising in the alisphenoidal walls, connecting the parietals with the pterygoids. The hyoid apparatus consists of a narrow base, with three pairs of arches; of these the first or hyoid arch is variously connected with the cranium near the paroccipital process, or with the extracolumella (see Middle Ear, below); the others are a long and stout pair of first and a smaller pair of second branchial arches.

Crocodiles.-The temporal region is still bridged over by three arches, dividing the whole fossa into three, very much as in Sphenodon. The supratemporal foramen is bordered hy the parictal, postfrontal (postorbital absent) and squamosal. The posttemporal foramen is very much reduced, sometimes to a parrow passage between the parietal, occipitals and squamosal, because the latter bone forms an extensive suture with the paroccipital process. The infratemporal or lateral fossa is wide and rather shallow, bordered above by the postfrontal and squamosal, in front by the postifontal and jugal, below by the jugal and quadrato-jugal, behind by the latter, the quadrate, tip of the paroccipital and the squamosal. The quadrato-jugal being long and in an almost horizontal position, being wedged in between tbe jugal and nearly the whole length of the lateral edge of the quadrate, and there being no squamoso-quadratojugal bridge, the fourth foramen of Sphenodon is absent. The middle-ear cavity is reduced to a complicated system of narrow passages; one for the passage of the extra-columellar-mandibular string of the auditory chain (see Ear, below), between the quadrate, paroceipital and lateral occipital bones; another passage (Eustachian) opens in the roof of the mouth, between basioccipital and basisphenoid; a third joins that of the other side and forms with it a median opening between the same bones, just behind the posterior pterygoid border of the choanae. These nares, being in the recent crocodiles shifted as far back as possihle, communicate with the outer nostrils by very long passages, formed by the whole lengt h of the pterygoids, palatines, maxillaries, vomers and pre-maxillaries, all of which form a long median suture. But this long bony palatal roof is interrupted by a pair of large palatal foramina, bordered usually by palatine, pterygoid, ectopterygoid, or transverse bone and maxillary. On the dorsal side of the cranium we ootice the parietals fused into an unpaired bone, without a pincal hole and the likewise unpaired frontal. There are a pair of postifrontals, prefrontals and lacrymals perforated by the naso-lacrymal duct. The nasals vary much in length, mostly in conformity with that of the maxiliaries; as a rule they reach the short premaxillaries, but not always the masal groove. (For taxonomic detail see under Ceocoorle.)

The occipital condyle is formed mainly hy the basioccipital, which always borders part of the foramen magnum, hat the
lateral occipitals ench send a flange to it, which in itusnature specimens still partakes of the articulation with the atlas. The opisthotic and epiotic boncs fuse early with the lateral and with supraccipital bones; anly the prodtic remains longer as a separate element, anteriorly with a large hole for the exit of the third branch of the trigeminal perve. The batiephenoid is scarcely visible, being overiaid hy the pterygoids. The petsphenoid is larger, continued forwards and upwards into the inter-orbital septum, which remains mostly cartilagisots. Near the anterior and upper margin of the pro-sphenoid is a large notch on either side for the passage of the optic nerve, the thrte eyemuscle nerves and the first branch of the trigeminal. The place of the orbitosphenoids is taken by memhrane or curtilapinoms continuations of the interorbital septum, but the allisphenoids are large and abut upwards against the frontals and with a lateral flange against the postfrontals. These send down a conspicuons process which forms sutures with en upward process of the jugal and another of the ectopterygoid; it is this compound pillar which pertly divides the orbit from the infratemporal or lateral fossa. The size of these and the upper temporal forsse stand in an inverse ratio to each other. The upper fossee are still comparatively large in the long-snouted Gavialis and Tomiscoma, whilst these holes almost completely disappear in the alligators, namely, in the broad-and short-snouted members of the order, which chew their prey. In extinct Crocodilians the upper fossae were the larger. The temporo-mandibular muscle which lifts or shuts the lower jaw axisen from the walls of the upper fossa, passes beneath the jugal-arch and is inecrted apon the supra-angular portion of the lower jaw. In the more recent crocodiles this muscle is more and more superseded by the pterygo-mandibular muscle, which, arising chiefly from the dorsal surface of the mwich-hroadened pterygoid, fills the widened spect bet ween the latter and the quadrate, and is inserted into the outer surface of the angular bone. The arrangement of this muscle secures a more advantageous leverage of the jaw, and is capeble of more powerful development than the other, which is cove sequently on the wane-a nice illustration of onward, orthogenetic evolution. The dentary bones of the under jaw form a suture, later a symphysic; this is very long in the longsoouted genera, in which the splenials likewise form a loog symphyeis; in the others the mandihular symphysis is much shorter and the splenials remain widely separated. The articular bone is short, forms a transversc cup for the quadrate, or a saddle-shaped cup, and is perforated by the Siphonizm (see below under Ear). The angle is upturned, formed hy the articalar, angular and, laterally by the supra-angular bone; the opercular or counterpart of the splenial lies on the outer side, forming part of the anterior border of the aval formen in the jaw.
The Cheforian skull agrees in many important features with that of Sphenodan and of the crocodiles, bat it is compoeed of fewer bones, the ectopterygoids, lacrymals and postorbitals being absent, often alio the nasals, unlass they are fused with the prefrontals. The vomer is unpalired and forms a septum bet ween the nasal passages, which, except in Sphargis, are ventrally roofed over to a variable extent by wings sent out by the palatines, joining the sides of the vomer. Most of the configurations of the other cranial bones are well represented in the accompanying figures. The palatines form a continuous broad floor with the pterygoids, which are extensively and firmly joined to the quadrates and to the basisphenoid. There are no Eustachian tubes. The occipital condyle is distinctly triple and the basioccipital is frequently excluded from the foramen magnum. The lateral occipitals early send out a pair of stout wings, the ventral of which foims a stout ventrilateral process of the basioccipital, both forming a thick knob especially in Chelone, and a dorsolateral wing, which broadly joins the large opisthotic bone. This connects the lateral eccipital and the supraoccipital with the upper portion of the quadrate. On the top of the quedrate and upon the lateral dorsal portion of thiss compound transverse process (which of course correxponds to the paroccipital process of crocodiles, te.) hies the squarmosal, about which more presently. The twor winge of the laxeral
occipital, part of the opisthotic, the quadrate, and part of the $\mid$ the parictals. They represent of course the columellae cranii or pterygoids, form the bony borders of the middle ear-cavity, pterygoidal columellac; if they are of alisphenoidal origin the


Frg. 3.-Dorsal aspect of skull of Testado tabsidala (from nature). an, anterior nares; fifrontat, on either side of which are the orbits, bounded behind by ps. the postirontal: bo, basioccipital: ep, epiotic: so, supraoccipital: q, quadrate: s, squamosal; pu, parietal; po, periotic bones.
which is open bchind; through it extends horizontally the columellar rod, received with its outer portion by a notch on the posterior side of the quadrate. This is of very complicated shape. Its outer margins form most of the tympanic frame; the posterior margins being curved backwards leave a wide notch behind in the Cryptodira and in Sphergis, but in the Pleurodira this part of the quadrate is transformed into a trumpet, the rim of which, forming a complete ring, carries the tympanic membrane. The tympanic cavily thus formed often leads into a deep recess which extends into the hollowed-out squamosal (e.g. in Tcstudo) towards the opisthotic and bears some resemUlance to the intricate tympanic recesses which pervade that region of the crocodile's skull. With its upper anterior and


Fig. 15.-Side vicw of skull of Testudo tabulata (from nature) ek. angular: ar, acticular: d, dentary: f. frontal: j, jugal; m. mandible; $n$, naso-prefrontal; pa, parietal; pl, palatine: $p s$, postrontal; q. quadrate; $q j$, quadrato-juga!.
inner portion the quadrate joins the large proötic bone which is urually completely fused with the rest of the opisthotic, but in Sphargis it remains separate, and in this turtle the sutures between the otic bones and the supraoccipital also persist. In frent of the prootics the bony lateral walls of the brain-case end in Sphargis, but in most of the other Chelonians bony alisphenoids are represented by a pair of epipterygoids which rest upon short upward processes of the pterygoids and are joined by much longer, rether thin, but broad descending lameliae from term epipterygoids is a misnomer; the same applies to these structures in other reptiles. Through the space enclosed by the pterygoid, basioccipital, opisthotic and quadrate, enters the cranial carotid artery, sometimes piercing the posterior rim of the pterygoid; then the canal runs along the dorsal side of this bone and opens near the cranial columella. The arcades over the temporal region are most variable. Potentially Chelonians possess all the three arcades of the crocodiles, but it so happens that never more than one fenestra is present. The false roof over the temporal region is most complete in Sphargis and in the Chelonidace. Excepting Sphargis the supraoccipital extends far beyond the back of the cranium in shape of a long unpaised crest, which never diverges, or sends out lateral processes, but it is joined, and partly overlaid for a great part of its length, by the parictals in Chelonidae and Sphargis. In these genera the much-enlarged parietal, the equally large postfrontal, with the squamosal behind, the jugal below, and a large quadrato-jugal, form one continuous bony roof over the whole temporal fossa, which is widely open behind, the space being bordered by supraoccipital, opisthotic, squamosal and parietal. All other Chelonians show a great reduction of this roof. The parietal does not send out dorsolateral expansions; and the postfrontal likewise forms no expansions. It joins the rather shorl malar, forming the posteriororbital bridge, which posteriorly is comnected by the quadrato-jugal with the upper portion of the quadrate and with the squamosal. The latter rests upon the quadrate and is in no connexion with the parietal. Consequently the whole temporal fossa is quite open. The horizontal bridge or arcadc is to a certain extent bomologous with the infra-tempotal arcade. All the bones which border the temporal lossa vary much in extent. The greatest reduction has taken place in Cistudo and in Gcocmydo, the latter an Indian genus of Testudinidae, in which the quadrato-jugal is lost, leaving a wide gap in the horizontal arcade.-The Chelonians form an instructive paraliel to mammalian conditions by the broad contact of the squamosal with the malar, e.f. in Chetone, whilst the quad-


Ftg. 16.-Dorsal Aspect of Skull of Chelys matamala. bo, basioccipital; co, exoccipital; f. frontal; $j$, jugal: $m$, maxilla; pm, premaxilla; pa, parietal; pr, prefrontal; ps, postirontal; pl, pterygoid; q. quadrate; $s$, squamosal; so, supraoccipital.
rato-jugal, having in all Chelonians lost its original ventral connexion with the jugal, may actually get lost as in all the

Lacertilia. The zygomatic arch of the Mammalia is formed (c. also Agamidae) out of the supratemporal arch of Sphenodom,


Fig. 17.-Ventral Aspect of Skull of Chelys matasnafa. 'bo, basioccipital; bs, basisphenoid: mdl, mandible: oh, opisthotic; $\boldsymbol{\mu}$. palatine: pm. premaxilla; po. probtic; pb. pterygoid; q. quadrate; $s$, squamosal; s , vomer.


Fic. 18-Leteral Aspect of Skoll of Cholys malamata ch, angular; ap, aricular; bo. basioccipital; $d$, dentary; op. apisthotic;
 postirontal: pr. pterygoid; q. quadrate; s, squamosal; ss. oupra-angular.
after the loss of the postorbital element and of the quadratojugal, the squamosal gaining connexion with the upper, not posterior and ventral, branch of the jugal or malar bone.

The mandibular halves lorm a complete osseous symphysis, the only instance in reptiles; all the other elements retain their sutures. The articular portion of the articular bone forms several shallow cups and a slight anterior knob, best developed in Chclone. The angular bone does not help to form the posterior upper angle. The coronoid, or complementary- element, is often small; the supra-angular and the splenial or opercular are always prescnt, mostly also a pre-splenial wanting in Testudinidae (c. G. Baur).

The hyoid apparatus is well developed, and sometimes assumes large dimensions, especially in Chelys. The two pairs of "horus" are the first and scoond branchial arches, whilst the hyoid arches are reduced to a pair of small, frequertly only cartilaginous nodules, attached near the anterior comers of the basis linguae, which generally fuscs with the os entoglossum in the tip of the tongue. In Chelydidae the long median basal or copular piece forms a semi-canal for the reception of the trachea.

In the skull of the Lacertilia the arcades over the temporal region vary much in composition and numbers. There are at most two arcades and two windows. First the posttemporal arcade, enclosing the posttemporal fenestra, which is framed mainly by the large paroccipital process below and the long parictal process above, both meeting distally, and the quadrate is carried by the paroccipital process. In the corner. in front, where the three bones meet, lies the squamosal, connecting parietal and quadrate. This squamosal, when not too much
reduced, has an upper parietal and an anterior horisontal arm: the latter is essential for the formation of the second horizontal areade, which makes the lower border of the supra-temporal window. The infra-temporal arcade, namely a quadrato-jugal $+j u g e l$ arch, is absent in all Lacertilians owing to the complete absence of the quadrato-jugal element.

In Helederma and Geckos the posttemporal is the only arcade. In the Amphisbaenids and in Aniella, practically also in Arejytropsis, all the arcades are lost. All the other families


Fic. 19.-Skull of Chamydosaurms kingit (old male), showing much differentiated teeth. 1. ventral aspect; 3. posterior: 3. profile, showing the enormous procem at the hinder end of the lower jaw.
of lizards and the chameleons have two arcades. We begin the description of the horizontal arcade with those families in which it is most complete, and most like that of Spherodon. In Varamus it is formed by four bones. The postfrontal is short; to it is attached the postorbital, which sends a long horizontal process to join the squamosal ' splint, and this connects with the
${ }^{1}$ There is a much-debated question of the homolosies of the one or two clements, both apparently membrane bonce. which connect the upper end of the quadrate with the parietal and with the supratemporal arch. The question becomes acute in the snakes, whether the single element connecting skull and quadrate has to be called squamosal or supratemporal. Space lorbide here to expound the matter, which has been very ably reviewed by S. W. Williston ("Temporal Arches in the Reptila," Biolog. Bullefin, nii. No. 4s 1904. pp. 175-192; cf. also F. W. Thyng. Tufts College Studies, IT: 2. 1906). About ten different names have been applied to these two eiements, and two. namely, equamosal and soprateraporal, are being used quite promiscuoumly. When only one element is present. the present writer usen the term squamosal, and there are rcasons Waking it probable that this clement is the squamosum of mammals. When both elements are present, the more ventral or lateral of the two is termed equamocea., that which alway heipu to forme the
upper anterior end of the quadrate; between the quadratio, the squamosal and the long parietal process lies the likewise splipt-like supratemporal, attached by most of its length to tha parietal proctas. The jugal has only one arm, and this connects the maxills with the postorbtal, completing the posterior orbital border. There is a wide gap between jugal and quadrate. In Tejidae the arcade is the same, but the squamosal reaches the jagh, both meeting the postortital. In Lacerta the arcade is ementially the same, but the window is completely filled up by the postiroatal, which extexds so far back as to reach the supra-


Fic. 20-Dorsal aspect of ckullor Helodermahorridym. f, frontal:j, jugal: $I$, lachrymal; memaxile; n, natal: ta. perietal, pan. premaxIII: :pr.prelrontal: ps, postfrontal; $\boldsymbol{\mu l}_{\text {, }}$ pterygoid; q. quadrate; $s$, squamosal ; so. mpracecipizal. temporal. In the Agamidae the arcade is strong and simplified. Postfrontal and postorbilal aro represented by one forked piece. This squamosal and the postfrontal mass are connected by the upper, much up-curved end of the jugal, which is thrust between them. This arrangement is further emphasized in Igmana, the upper end of the jugal being much enlarged so as to form the greater portion of the arcade, and keeping the postfrontal mass and the simple squamosal widely asurget. In Heloderma post- and prefrontals are in coatact with each other, segarating the frontal bone from the orbit; the jugal joins only the prefrontal, and there is no jurther arcade whatever. A vestige of a supratemporal (?) lies on the outside of the base of the squamosal, between sand $q$ in fig. 20.
The chameleons are peculiar. The posttemporal arcade, spanning a wide space, is lormed by a long process of the supra-


Fie. 21,-Skull of Chamachen vuigaris. as, aggular: er, articutar: bs, basisphecoid: 2 , dentary; $j$, jugal: m, maxilla; mr. roedian ethmoid: $p^{1}$ and $p^{3}$, parietah: $p$. palatine: pr, prefrontal: $p$, pterysoid; $q$, quadrate: sg, supra-angutiriso. supraoccipital: sq, squamonal. temporal - squamosal, which is directed upand backwards 10 join the parietal, which extends back by a long unpaired process. The horizontal arch is broad and short, squamosal and postirontal, forming a broad suture; below they are joined by the jugal; above the suture lies, in chameleon, a tiny piece, perhaps a vestige of the dislodged postorbital.

The jugal bones, to continue the description of the appendicelar parts of the skull, are firmly joined to lateral processes of the pterygoids by the ectopterygoids; further forwards they are extensively connected with the maxillaries. These rest against strong transverse palatine processes. The palatioes form a medium symphysis; posteriorly they diverge rogether with the pterygoids, which articulate with the quadcupratemporal bridge, generally with the postorhita, sometimes sho with the jugal. The more dorsal element is mentioned as mapratemporai; it in always smaller, and moetly restricted to the corser betweca the equamosel and the parietal process againe -hich it resta. Either of these two elements articulate with the peadrate. Both elcments are present in Labyrinthodonts and in oont of the extinct groups of reptiles; among recent forms in Lacertiche. Vartaidat. Tejidae; one threc-armed piece in Sphemodon, chameleont and crocodiles, without, in Sphenodion at leant, any trace of a compound noture: one piece, forked in Agamidae; one simple sioce in most of the other Lacertilia, and in snakes.
rates and with the bacisphenoid by a pair of atropes basiptery. goid processes. A alender vertical rod of bone, the columelia cranii, arises from the dorsal surlace of each pterygoid and, passing at a distance from the cranial capsule, is sutured to a short lateroventral process of the parictals Such a pair of columelle exists in nearly all Lacertilia (distinguished by many systematists as Kionocrania) with the exception of the chamebeans and the Amphisbaenidae. In many lizards, however, this columella, or epipterygoid, does not quite reach the parietal, beaning instead against the proötic; possibly it has been evolved out of the alisphenoid, and Chelonians seem to support this visw. The premaxillary bone is single, except in the Skinks and in some Geckos; ventrally it touches the vomers which vary much in size; they are always paired although suturally connected; posteriorly they pass into, and fuse with, the palatines before these send off their maxillary procenm. BeIween the vomer and its anaxillary is a longitudinal hole. Ortes, ag. in Lacerta, the vamers enclose 2 median hole near their anterior end, for Jacoboon's organ. Dorsally the premadla sends a median progas beckwards to the nasals. Theas are paired, and fuse together only in Uroplalas and in Varams. The external namal fossese are sometimes very large, and their anterior half appears blocked by the ossified turbinals, e.f. in Varamess and Tajus. Prefrontals are always present, often fused with the lacrymals; in Heloderma, in Anielle and in chamelicons the prefrontals extend so far back as to meet the postfrontals, excluding thereby the frontals from the orbital rim. The frontals are either paired, as in Varanus, Laceridae, Heloderma, Anguidae, Scincidae,Anelytropaida e, Aniella, Amphisbaenidac, and in some Geckoninae; or they are fused into one bone, as in the Eublepharinae, chameleons, Tejicae, Iguanidae, Agamidae, Xenosaurus. The parietals are double in the Geckos, in Uroplatas and Xoniusia; in all the athers they form one cobssified mass, generally with a pincal foramen, except in Eublepharinae, Amphisbacnidae, Tejidae, in Anielle and other degraded forms. In the majovity the pinoul forsmen lies in the middle of the parietal, but in the Iguavidae it is near the frontal, and actually in the frontal in chameleonst
As regards the brain-case, there is a cartilaginous interorbital septum, connectod posteriorly with the slender, bony presphenoid; ventrally on to this is fused a vestige of the parasphenoid, a narrow and thin splint which sometimes can be dislodged. The whole of the anterior wall of the braincare is membranous, excepting a pair of separate ossifications, which do but rarely touch any of the cranial bones, as froatal, parietal or prootics. The ossifications are irregular in shape, each sending out a downward process which curves inwards almost to meet its fellow; between these issue the olfactory lobes. W. K. Parker recognized them as the alisphepoids; E. D. Cope named them postoptics, and remarked that in Sphemadet they coexist with an orhitosphenoid bone. The prostic has 2 notch in its anterior lateral margin for the phassage of the trigeminal nerve. The opisthotic portion of the petrosal mass is intimately fused with the lateral occipital bortes and their paroccipital process, and sometimes, e.g. Tajus, encloses with them many intricate recesses of the middic ear-chamber, which extend also into hollow and swollen thick downward processes of the basioccipital. Those cavities of both sides communicate with each othef through the cancellous substance of the basioccipital and basisphenoid. There are no Eustachian tubes opening into the mouth through the base of the skull.

The occipital condyle is tripartite, the lateral occipitaln partaking of tbe articulation; very rarely, e.g. in Amphis baenidae (see fig. 21), the basioccipital portion is so much reduced that the skull articulates hy two very broad condyles.

The halves of the under jaw are but loosely united, either by ligament only or by an at least very movable suture. The jaw is compound and the numerous constituent bones mosily retain their sutures. Besides the dentary and articular, angular and supra-angular on the lateral side, and the opercular or splenial on the inner side, there lies on the dorsal side the coronoid, six pairs in all. The postcrior angle of the jaw
b always formed by the articular bone, not by the angular which lies on the ventral side, about the middle of the jew; it is fused

Fig. 22.-Skull of Monopeltis sphenorhynchus. $t$, dorsal aspect : 2 , ventral aspect; 3 , lateral aspect ; 4, posterior aspect. ar articular; by, basisphenoid; $d$, dentary: $f$ frontal; $m$, maxilla; n. nasal ; $\alpha, o c$, occipital condyles ; of, occipital foramen; pol. palatine; po, parietal; $p m_{4}$ premaxilla; plg, pterygoid; q, quadrate; so, supraoccipital ; sq, squarnosal; $D$, vomer.
 the teeth with cementum.

The snakes' skull shows many peculiarities, and most of the bones of the cranial capsule fuse together without sutures. The occipital condyle is triple, the lateral occipitals and the bashoccipital taking equal share in its composition; the basioccipital is excluded from the foramen magnum; frequently one common epiphysial pad covers this tripartite condyle. The supraoccipital is likewise excluded from the margin of the foramen magnum by the lateral occipitals. The basisphenoid is prolonged forwards into a long presphenoidal rostrum, on the upper surface of which the trabeculae cranii, which persist as cartilages, extend forwards to blend with tbe median ethmoidal cartilage. There are no ali- and no orhitosphenoids, their places being taken by downward extensions of the frontal bones, which descend to this sphenoidal rostrum and then turn inwards to meet together on the floor of the cranial cavity. There is consequently no interorbital septum. The parictals also descend laterally, but unite with the hasisphenoid hy suture. On


Fac. 23.-Strull of Python sebace ar, articular: ce, columella auris: $d$, dentary; $f$, frontal; m, maxilla: $p$, parietal: $p m$, premaxilla: po. proōtic: pr. prefrontal: ps, postirontal: ph, ptery. goid; $q$, quadrate; $s$, squamosal; $t$, transversum; $t b_{\text {, turbinal. }}$
the base of the skull we note various processes for the insertion of ventral cervicooccipital muscles, much used during the act of vigorous striking. Boidae have a long sphenoidal ridge and thick basipterygoid processes; others have one or more median knobs or crests, and the Viperidae have a very prominent and large ridge. The parietals fuse together into an unpaired mass whence arises mostly a strong median crest
which projects a little beyond the occiput; there is no parietal or pineal foramen. There are paired frontals, postfrontals, prefrontals and nasals; the latter are said to cobssify in Charina only. The position of the prefrontals is variable. In the boas, for instance, they meet, separating the nasals from the frontals; they are in contact with the nasals in the boas, burrowing snakes and in Xenopellis, but more or less widely separated


Fig. 24.-Skull of Vipera nasicarnis. ar. articular; ca, columella auris; $d$, dentary. .f. frontal; mo mavilla; iff. poison fats. pmo premaxilla: pr, prefrontal; $p z$, postIrontal ; $p l$, pterygoid ; $g$, quadrate; $s, s q u r$ mosal; $l$, transversum or ectopteryzoia.
from them, and
often from each other, in the Colubridae and Viperidae. The premaxillary is single, and only in Glauconiidae connected with the maxillaries; in the others it is but loosely connected with the ethmoidal end of the skull, for instance, with the turbinals, which are osseous and well developed in pythons.

The whole appendicular apparatus is most loosely at tached to the skull, at least in the typical snakes, and since they do not chew their prey hut only hook it in, so to speak, during the act of swallowing, the whole apparatus is as movable as possible.

The whole palatal apparatus shows many modifications, but the maxillaries, palatines and pterygoids always remain widely asunder, and from the mid-line. Some of the modifications, so far as they are used for taxonomic purposes, are mentioned in the articie Snakes: Classification. In the majority of anakes the maxillaries form the borders of the mouth, and they are but loosely attached to the other bones, to their palatine processes, to the palatines, and with their posterior ends, by the ectopterygoids to the pterygoids. In the Viperidae the maxillaries are much shortened and articulate extensively with the prefrontals; they can be erected, or rather pushed iorwards, by the ectopterygoids (sce Snaxes); they are not connected with the palatines. The pterygoids diverge posteriorly and articulate loosely with the quadrates; in the original condition the articulation is near the distal end of the quadrate, e.g. in Boidae, and the pterygoids may form an additional attachment with the mandibles; in the Viperidse the pterygoids are somewhat shortened and are attached to about the middle of the quadrate shafts; in the Amblycephalidae they are still shorter and do not reach these boncs. The ectopterygoids are lost by the butrowing Typhlopidac and Glayconiidae. The quadrate is always extremely movable; besides being in a most curious way connected with the outer end of the columellar rod (sce below, Eor), it is suspended from the skull by the squamosal. The squamoso-quadrate connexion is very loose; that of the squamosal with the skull varies much. In the majority of snakes it slides quite freely upon the parictal; it is much longer than the quadrate in the boes, much shorter than the elongated and slender quadrate in most of the poisonous snakes. Lastly, in most of the ancient burrowing snakes, e.g. Typhlops, Glauconia, Ilysia and Uropellis, the squamosal hats worked its way into the cranial wall so that the quadrate, itself also much shortened, rests directly upon the cranium.

## The Vertebral Columin.

The vertchrae of all reptiles are gastrocentrous, that is to say, the centra or bodies of the vertebrae are formed by the origirally paired, interventral cartilages, while the basiventrals are reduced, persisting either as so-called intercentm or wedge-bones, or as intervertebral pads, or disappearing altogether; the basidorsal elements form the neural arch. At the earlier stages of development the gastrocentrous vertebrae behave in the same way as in the Urodela, except that the interdorsal pair of elements is suppressed from the beginning (the very elements which in

Stapocephali and most Anura porm the contros), therefore the typical batrachian vertebrse are notocontrous If the nemaining three pairs of constituent elements of each vertebra (the seural areh, the centrum and the intercentra) remain eparate, the vertebree are called temmospondylous (rituro, I cut, ariviuhes, a vertebra) If the nearal arches and the centra are seturally united, or are fused with each other, the vertebrae are cited stereospondylous (arepebs, solid). In many foasil reptiles mont or many of the vertebrae are temnoepondylous; in most of the recent Amniotal they are consolidated, but the ctis or first vertebra remains usually in a relatively primitive coodition, and is temnospondylous but for the usual modification that its centrum becomes attached to that of the second vertebra and forms its odontoid process. The composition of gentrocentsous vertebree is beat illustrated by the first and second cervical vertebrae of crocodiles, whence by reduction and fusion the structure of every other vertebra can be explained. Wa have ooly to add that the ribs are genetically derived from lateral outfrowths of the baciventral elements, whilet the chemron bopes tre mere ventral outgrowths from the same basal cartilages. The most primitive vertebral column is that of the Geckos. The


Fro. 25.-Composition of Vertebrac of Reptiles. In all the Gigures the right eide looke towards the head.
t. Disgram showing the relative position of the four patrs of arcuafin which constitute a cotmplete quadripertite vertebra. B.D., Basidoral ; B.V. bativentral; I.D., isterdorsat: I.V., interventral, shaded vertically in all figures; N., position of axil of the spinal nerve, ie. behind the neural arch of its vertebre 2, 3. Side views of the condituent cartilayinous blocks of a caudal vertebra (2) and a truak vertebra (3) of Archegonarus, as typical exaroples of temmoeposdyl. ous quadripartite and tripartite vertebrac for comparion with leptilina vertebrae 4 . Temnospondylous tripertite vertebva of the trank of Errops, a Permian reptile. 5. Composition of the econd vertebra of a crocodile 6. A vertebra of which the vasi. ventrals are reduced to an "' interventrum." 7. Side vinw of the firt and eccond carvical vertebre of a erocodile 8. The mane analyped. N1, N2 and N3, position of the first, socond and thind pinal nerves; S.D., occasionally called Proatlan the detached pinom proceis, or supradorsal, of the athas or frit vertebra o. The firat throe vertebrie of Sphewodom. 10 . The complete athit vetebre of an adult Triongx, still typicilly temospoodylous
vertern consists chiefly of a large netral arch whicb resis broadly upon the centrum; this is a ube, mose or less cal.ified and oasified, with a natrow waist in the middle, widening bead and Luilwards. The tube is hollow, the chorda dorsa is passing through the whole column, and there are no proper joints batween the ceptra, which are amphicoelons. Between the centra lies a separate element, the so-called intercentrum, which is ringshaped and acts as an interarticular pad instead of a joing. The first of these rings forms the ventral half of the atlas then; the second is attached to the cranial surface of the second centrum, and produces, like some of the next following ones, a vertiel median blade of bone, a true hypapophysis. Such meterceatri exist throughout the length of the vertebral column: m the tail they are enlarged and carry a pair of chevrons, which tre cartilaginous and have the tendency of fusing by supericial
${ }^{1}$ Thame remined a fiaw in the correctneas of the view that the bodies of the amaintic vertebrae are formed by the paired interventol pieces, cince the Godies were known alwey to appear from the trit as unpaired, cartilaginous masses, until G. B. Howes found then to consit of a right and jeft pair in the embryos of Sphenelon.
omificatim on to the caudal ands of the centrum mext in froot, to which they do not belong esenetically. Eractiby to the modic of each vertebre the thin shelt of the centrum forms a carts aginous septum, of what is often wroardy callod chordal cartilage. When this septum is complete, sand this seenss to be the nocmal condition in the tril, the chorda is bere ruat mander, otherviee it is only constricted. This septown is but slighthy inveded by conification, and concists of latere eelly -hide retain the eppearance of yours or emberyonic cartilage It coircides eractly with the line of transverse division of
most of the cmuint vertebrae into an anterioe and a postecior half, the division gredurally extegeding right throagh the bone of the neural arch. The meme trind of divimion, and from the amme cavale, erists in Sphmadon and in many limard, in fact in all thove reptile which cea reproduce their breken-of tinl. It in from the meptal cartilage that the regeneration starts' (fis. 26).


Fig. 26-VErtical mection af bour (7th to 10th) ceudn vertebrac of Splenedon. a line pessing through the middle of centrum and through part of the meural arch whant the vertebrai breakof. (Aiter Gianther.)
Sphouadon also has biocncave vertebree owing to the persistence of the cheeds dorvilia in the intervertebral regioni ofherwise the vertebrae are solid. Intercentra ocerut from the allay regularty into the tail, where they eary chevron lenea The atlas-ring (fig. 25, 9) is componed of the firts intercmatran and a pair of neural arches which remain quite eeparates anai carry on the dorsal side a prix of omiclen, the dimomanected supredorsal elemente of the athes, erropeounty cippoeid to be the remnants of the "proathe."

Crocoliles.-Remmants of the chorda persist in tha middle of the centra, which, in recent eppocies, are mostly proeoeloys, and with a coover trob behind, but the first candel in struagly biconver. Cartilaginous intercentral rings, pade or menieci, occur throughout the column; in the tail they cany chevrens For the inotructive dettil of the composition of the firt and second cervical vertebrae see fig. 25, 7 and 8. Some of the posterior neck and anterior thoracic vertebrse have an mpaired hypapophysis axiing from the centrum. The vertobsal have the usual processes, vis. spinous process, a pair of anterioc and posterior zygapophyses arising from the neural auch, depophyata likewise from this arch for the articulation with the tuburcular portion of the zib; short parapophyses from the cuatra for the capitular ende of the ribs; the transverse procemes of the 32th vertebra, and following, carry the whole rib, and axe like the procesese of the lamber vertebree diapapophyses, the so-cilled transverve processes of the tail are mainly the aschy". losed or fused ribs themselves.

Chelomians.-The vertebrad are sometimes in the varions regions of the same column opistho-pro-or amphicoelous, or even biconvex. Intercentra oceur regularly on the first two or three cervicals, and on the tail as paired or unpaired nodulen, or as chevross, which articulace moutly whth the previous centra and occasionally fuse with thesh. Intercentral, fibrocartilaginons disks occur regulasty, mootly in the shape of rings; the first is the transverse ligameat of the atlas-ring. In the Trionychides (fig. a5, 10), but also in same other tortoises, the varions pieces of the atlas do not aschylose, and the first centram remabise aloo movably attached to the second. although it sometines cerriem

* Reseneration of the tall can take place in Splurwiow, all Geckon, Anguidae, Gerrhowauridae, Leoertidae, most Sciacidna and in many Tepdae and Iguanidne: certrinly mot in chameleons. Veranks, Agamidac, anales, crocodiles and tortoisea. Often the tail is 20 brittle and the muecular cones are 80 bovely connected that. part can be thrown off by the muscular evertion of the creature itself. The reproduced tail in, however, oaly a chama thil. simce mether ceatre wor erches, but colly a nop-regraented rod or tube of fibrocartilape is produced. It is, bowever. invested with mew musclew and with skin, but the scales often difier considerably from those of the pormal organ, cormetimen ahowing reversion to an ancestral form. For further detail nee C. A. Boulenger, P.Z.S. (1888), p. 35t, and (1891), p. 466.
and fuses with, the second intercentral piece. The entire atlas remains in a primitive, typically temnospondylous condition. On the other hand, in some Pleurodita, c.s. Platemys and Chelys, all the constituent parts of the atlas coobssify and form a complete, solid vertebra, which articulates by a concave-convex joint with the true centrum of the second vertebra. The normal number of cervical vertebrae is eight in all Chelonians. The last cervical has sometimes, e.g. Chelydra, a very peculiar shape with strangely modified articular facets, in correlation with the retractile neck. The neural spines of the trunk verto brae broaden out and fuse with the neural plates of the carapace. A tertiary modification takes place in many Pleurodira with the reduction of the neurals by the costal plates, which then meet in the dorsal line and cover the neural spinal processes. The caudal vertebrae are often much reduced in size, although not always in numbers, when the tail is very short, as in the marine turtles. In various species of Tcstudo about half a dozen of the last caudal vertebrae fuse together into a veritable urostyle, which is covered with a claw- or nail-shaped sheath of horn. In some of the gigantic tortoises of Mauritius this caudal vertebral complex is fully 3 in. long and 2 in . broad, of an extraordinary appearance.

The vertehrae of the Lacertae, or Lizards proper, are a direct further development of those of Sphenodon. The chorda disappears; the vertebrae are prococlous, with an articulating knob behind. Intercentrals, in the shape of osseovs, unpaired nodules or wedges, persist on most of the cervical vertehrae; tbey are absent in the trunk and reappear in the tail, either as wedges or with chevrons. The first intercentral forms the central half of the atlas, with the neural half of which it is connected by suture. The second fuses mostly with the cranial end of the second centre and with the caudal and ventral surface of the odontoid, forming a downward-directed hook. Frequently the fusion remains incomplete, or the wedges may completely merge into the epistropheal mass without leaving any outward traces. Boulenger has made the important observation that the intercentra of the tail are sometimes paired, o.g. in Hedaderma. When the caudal vertebrae are strongly procoelous, the knob is very iong and the chevrons are attached to its neck, having shifted on to the vertebra in front, while their basal intercentral piece, or pieces, remain in the original position. In Ophisaurus the chevrons are absolutely fused with the caudal ends of the centra and thus assume a superficial resemblance to the vertebrae of Urodela. The splitting of the tail-vertebrae and regencration have been described on a previous page. The trunk-vertebrae of the Tejidae and the larger Iguanidae possess additional articulating processes and facets, besides the usual processes. The Zygosphene is a wedge-shaped process with two articular facets, which projects forward from the anterior side of each neural arch. The Zygortrum forms a corresponding excavation with a pair of articular surfaces on the hinder side of the arch. The crests on the tail and trunk of many lizards, e.g. Iguanidae, are entirely tegumentary structures and not supported by the axial skeleton, except in some chameleons, e.g. Ck. cristatus, and in the peculiar genus Brookesia; in these the accessory much-complicated processes are enormously elongated and support the high cutaneous crest which arises from the back, especially in B. ebenoud.

The vertebrac of the snakes are procoelous (figs. 27 , 28, 29). Besides the zygapophyses, they havo eygosphenes on the neural arches; the ribs articulate with the parapophyses. Long, unpaired hypapophyses arise from the centre of the anterior neck and trunk vertebrae to a variable extent. In Dasypelfis and Rhachiodon a considerable number of these processes perforate the oesophagus and act as crushers of the shell of the eggs which these snakes swallow. The often. repeated statement that these processes are capped with enamel is erroneous. The caudal vertebrae are devoid of chevron bones, hut they carry paired hypapophyses, and they have transverse processes which also are generally bent downwards.

Lastly, the numbers of vertebrae composing the whole column and its various regions. In the snakes we can distinguish only
between atias and epistropheus, trunk and tail. The numbers vary exceedingly, in the trank up to several hundred.


Fig. 27.-Lateral aspect of two trunk vertebrae of Python. a, articular processes of the zygapophyses; me, neural arches; ns, neural spines; 4 , parapophyses. ss. zygoephene.


Fig. 28.דPosterior aspect of a trunk vertebra of Python (from nature). $a$, zygapophyses: $b$, ball on the uurface of the centrum; 1 . parapophysis; 8 g. zygantrum.

The tail may contain only a fem, e.g. in the burrowing Typhlops, Glouconia, Uropellis; or It may be very long, as for instance in Boa. There is no obvious reciprocal correlation betwoen the length of the trunk and the tail. In the other orders of reptiles the neck is well marked, except in the snake-shaped lizards. If we define as first thoracic vertebre that which is the first con-nected-with the sternum, all those anterior being cervical, the neck-


Fic. 29.-Anterior aspect of a trunk vertebra of Python (from nature). a, zygapophyses ; c, cup on the surface of the centrum.
vertebrae number 5 in chameleons, 7 in Sphemodon, 8 in the Chelonians and in the lizards, with the exception of the majority of Varanus, which have 9 like the Crocodilia,

The Number of Vertebrab of some Spechens the the Musbum of Zoology, Cambridge, England

|  | है |  |  | 频罢 |  |  | Cavil |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sphenodon punctatum | 7 | 3.4 | 15 | 14 in | ail. | 26, 27 | 30 |
| Crocodilus tulparis, | 9 | 5 | 3 | ? | 5 | 25, 26 | 33 |
| ${ }_{\text {Aldigator masksippren. }}$ | 9 | 5 | 3 | 2 | 5 | 25,26 | 40 |
| Gapalis zangeticus Chelone varidis. | 9 | $\begin{aligned} & 7 \\ & 9 \end{aligned}$ | $\begin{aligned} & 2 \\ & 0 \end{aligned}$ | - | - | [ $\begin{gathered}25,26 \\ 10.20,21\end{gathered}$ | 133 |
| Macrolenys temmincki | 8 |  | 0 | $\bigcirc$ |  | 19, 20 | ${ }_{27}$ |
| Chelys matamala . | 8 | \% | 0 | - | - | 17, 18 | 17 |
| Varanus niloticus | 8 | 4 | 4 | 11 | 2 | 30, 31 | 75 + |
|  | 8 | 4 |  | ${ }_{16}^{16}$ | 1 | 30, 31 | 99 |
| İuama laberculate: | 8 | 4 |  | ${ }_{11}^{10-9}$ | 1 | 26,27 25.26 | 46 |
| Trachysaurus rugosus | 6 | 4 | 1 | 25 | 0 | 37, 38 | $7+p$ |
| Cyclodus figas | 7 | 4 | 2 | 21 | 0 | 35, 36 |  |
| Lacerta viridis | 7 | 3 | 2 | 15 | 0 | 28, 29 | $40+$ |
| Ophiseurus apus |  | 0 | - | $\bigcirc$ | 0 | 55. 56 | 0 |
| Chamacteo sul garis. | 5 | 2 | 1 | 12 | 2 | 23, 24. | -50 |
| Rhampholeon spectrum | 5 | 1 | 3 | 8 | 2 | 20, 21 | 17 |

The ribs, having arisen as lateral, separated off processes from the basiventral elements, show many modifications in their proximal attachments. These can be best studied on the gkeleton of a young crocodile (fig. 25, 7 and 8). The first pair of ribs is very long and broad, attached to the unpaired ventral piece of the atlas-ring; the tubercular portion is indicated by a very small rugosity. The second pair of ribs is still larger; the capitulum attached to the second intercentral piece which fuses with the odontoid process; the tubercular process is weak or represented only by a ligamentous connexion with a mall knob of the odontoid process; consequently the tuberculum bas shifted its attachment away from the mecond vertebra. The other cervical, and the anterior thoracic, ribs bave complete
capitular and tubercular processes, which, articulating with the bodies and with dorsolateral processes of the numal
 arches of their vertuirae, enclose typical tranverse canals. In the posterior thoracic region the ribs are attached entircly to transverse processe of the neural arches, both capitular and tuberular portions having leri the bodies or centra; the same arrangement prevails in the tail, but the ribs are very shor: and soon fuse with the processes. The two scral The. $50^{\circ}$-Lateral aspect of Three Thor- articulating with the acic Vertebrae of Crocodilus owlgaris ceptra and the bases of
(after Mivart). cupon the anterior their neural arch, and
urface of centrum; cp, capitula of they murface of centrum; cp, capitula of ribs: wr, neural eplnes; t, tubercula of ribs; $w$, uncinate processes: s7. dorsal or vertebral portions of the ribs: rc, ventral or sternal cartilaginous portions of ribs. they even form part of the intervertebral Joint! In Sphenodon the first three ribs are represented by bands of con-
mective tissue only, with similar nttachments as in crocodiles. The other cervical ribs are osseous; their short capitula retain their partly intercentral attachment, while the tubercula are carried by low processes of the centra. In the thorax boch capitutum and tuberculum merge toto one facet, which is gradoally shifting farther tailwards and uporards until the attachment reaches them, and then lies upon the neuro-central sature. The first caudal vertebrae also possess ribs, very short and soon fusing with the diapophyses of the neural arches. In the cervical region of the Chelomia the nbs seem to be absent. In the thorax they retain their primitive intercentral poaition throughout life, asuming (except the first pair, which rernains thort and least modified) an absolutely intervertebral position. From the lumbar or presacral region backwards the capitula are gradually shifting upon short processes of the centra, until In the tail the vestigial ribs are carried by the diapophyses of the nearal arches. In Sphargis (fig. 3I) all the ribs are free; in


Fia. 31.-Three Vertebrae of Sphargis coriacee. C. vertebral centra; n, neural arches: 7 , ribs. the other Chelonians the rihs, generally in the recent species, flatten and become surrounded by the growing membrane bone of the dorsal ptates, and the cartilige of the rihs (except the capitular and neck portion of the tih. Which cannot be got at by the dermal bones) undergoes a process of calcification. Thimately this is resorbed and its place is taken hy the dermal booc, wich forms, so to speat, a cast of the rib. Several of the chort presecral ribs, and of course the postsacrals, are not drawn into these enormous changes, although the carapace covers, and indirectly affects, them.

Certain changes initiated in Sphemodon aro more marked in the ribs of the Lacertilia; cervical ribs are oftet long in the lower neck. In the trunk the capitular portions are often much seduced, and in these cases the sibs are suspended mainly by their tubercular portions, usually from the diapophyses of the searal arches near the anterior end.

In the snakes all the vertebrae, from the second cervical to the tanl, carry ribs. These are very movable, aticulating with a mather large, more or les vertically placed facet, which is beroe by the parapophysis or transverse proces; sometimes the
rih retgins traces of the original division into a capitular and tubercular portion. The ribe of the snakes, although long, consist only of their-dortal portions. In snake-alaped lizards e.g. Psoudopes, rather long ribs begin with the fourth vertebra.

Uncinate precesses are developed only in Sphomodon and in the Crocodilis. They are not homologous structuresy arising in the former from the posterior margin of the middle of the dotsal portions of the ribs, overlapping the shaft of the aext following rib; in the crocodiles they arise cut of the middle portion of the ribs, remaining cartilaginous, whilst the middle portion codssifies with the dorsad. Only in Sphenodon and Crocodiles the thoracic ribs consist of three successive pieces; in the Lacertilin they consist only of the dorsal and the ventral or costosternal. The latter remain cartilaginous, or they calcify, but they never ossify.

The sherman and furlher modifications of the ribs of the trunk. -The sternum of most reptiles consists ( 1 ) of an anterior portion (presternurn, Parker; prosternum, Fürhringer; mesestemum of Gegenbaur), which is generally broad, more or less thomboid and carries the shoulder-girdle, and on its posterior sides aeveral patirs of nibs; (2) of a posterior portion (mesosternum and xiph; tienum of Parker; xiphist arnum of Fürbringer; metasternum of Gegenbaur), which is narrow, sometimes metameric, carries several pairs of ribs, and generally divides into a right and left mphoidal half, each of which is continued into one or mote ribs. These ribs tend to lose their connexion, and in these cases the sternum ends in two typical xiphoid processes. The distinction between pre- and metasternum is arbitrary. In Sphewadon the hroad sternal plate carries only three pairs of ribs, the 8th to roth, snd there is no xiphisternum. The other ribs of the trunk are long and compound, but they remain free and do not approach the riddine. From the posterior edge of the startum to the pelvis extends the complicated parashernam, embedded in the abdominal wall; it is composed of about two donen sets of abdominal ribs, each set containing n right and a left and median chevron-shaped piece. In the Crocodilia the preaternum carries only two or one pair of ribs, always that of the $10 t h$ vertebra. The narrow, more or less metameric metasternum cerries seven or eight ribs, the last one to three being siphoidah. The post-thoracic ribs graduadly decrease in length; sbout three presacral vertehrae have no ribs, and so are typically lumbar. The sacral ribs are generally the 25 th and $26 t h$ in Crocodius and Aligigiter; sometimes the a4th and $25 t h$ in Gaviabic. The parasternum consists of only seven or cight transwerse sets, each composed of two right and two left narrow splint-bones. All these paraaternal clements belong to the category of dermal bones, together with those of the plastron of tortoises, inherited from Stegocephalian conditions.

The Lacertilia present an almost endlew variety. The presternum is rhomboid and hroad; it carries from three to sir pairs of ribs, mostly four or five; the first thoracic rib is that of the 9 th vertebra, the only exceptions being the chameleons with only five cervical vertehrac, and Voronws, which has usually nine cervicals like the crocodiles. The last cervical rib in these long-necked heards is very long and has all the appearance of having but recently severed its connexion with the sternum. The presternum of Lacertilis sometimes has a window, e.g. some species of Lacerla, Phrynosoma, Iguana, or a pair of windows, e.g. Agama, Liolepis, Ganiocephalus. The xiphisternum carries a variable number of ribs; it is either scarcely distinguished from the anterior plate, or it is loog, nad in these cases either double, e.g. Igwana, Gerfhomotus, Varamus, Zowurms, Agana, Cycladus, Lacterta; or single, e.g. Zonasamrms. The poststernal ribs shorten gradually in the majority of the laceriaes, and there is sometimes $n$ ribless lumbar vertebra, e.g. in Iguano; in many Lacertilia, however, the ventral cartilaginous halves of the ribs are cannected with thase of the other side, either hy ligaments, or they join together, forming complete hoops of thin cartilages. Such ribe occur in all Geckones and Chameleons, but also in many Igusnidae, Scincidae, and cven in the Anclytropidae; their numbers vary much, from 27 in the Scincoid Aconlias meleagris, 7-10 in Polychrus, $S$ in Chamadeo
onigaris, 4 or 5 in Amolis, to r-3 in some other iguanids, skinks and geckor. Uroplates fimbriotus has 14, and the last four pairs are separated from the dorsal portions of their ribs; similar discontinuity occurs in seckos, the median portions bearing a striking. although not fundamental, resembliance to parasternalinibe.
In tho lizards with much reduced fore limbs, the stermum lowes its connexion with the ribs from behind forwards; two


Fic. 32.-Rudiments of pectoral arch-1, of Acontias meleagres; 2, of Typhlo semens aurantiacus (after Farbriager). sternal ribs existing in the Tejid Ophiodes and in the Scincoid Acontias, one only in Pygopms, none in Ophisowrsus a. Psewdopus and Angwis (in the latter one rib is still connected in the embryo). The sternum is likewise quite froe in Chirotes in spite of its functional limbs; the sternum is still a large plate, with a window, and ending in two long, ziphoid processes.

Lastly, the sternum has vanished without a trace, as in the sniken, in some species of Acomtios, in the Anelytropidac, Dibamus and Amidlla (Ftarbringer). In the limbless genera of Amphisbaenidac the sternum is very much reduced; in Trogonophis alone it is still represented by a narrow transverse bar connecting the ossicular vestiges of the shoulder-girdie; in the other genera the sternum has shrunk to a pair of nodules or to a single nodule.

The pecteral or shoulder-girdls in its completest coodition consists of a right and left scapula, corncoid, precorecoid and clavicles, and an unpaired interctavicio or episternum. The dorsal portion of the scapula remains cartilaginous, with or without calcification, and is usually distinguished as suprop scapula. The ventral portion of the precoracoidal and coracoidal mass remains likewise more or less cartilagioous, mather mnnecessarily distinguished as epicoracoid. Ossification begias near the glenoid cavity and thence spreads, eventually with the formation of a dorsal and a ventral centre. The resulting suture separates the dorsal or scapular from the ventral or coraco-precoracoidal mass. A kind of landmark, not always reliable, between coracoid and procoracoid is the exit of tho supra-coracoidal nerve. The ventral margins of the corscoids articulate in tenon and mortice fashion with the antero-lateral magins of the sternam. The interclavicle, vsually T-shaped, is a dermal bone and rests upon the ventral side of the girdle. The paired clavicles, sometimes fused together, rest upon the anterior end of the interclavicle and ertend transversely to the ecromial process of the scapula; the detail of the attachments varies much.

The girdle is most complete in Sphenodon and in Lacertilia. In Sphenoden the coracoid forms one continuous mass with the precoracoid, without further differentiation; the clavieles are fused with the interclavicle into one $T$-shaped mass, tho cross-arms of which are attached to the acromis by ligaments. In the lizards (except $\boldsymbol{H}$ (clodermo) the much-broadened central and anterior halves of the girdle are fenestrated; the windows; always cloeed by membranes, are bordered hy bony processes, distally by unosstied cartilage. The first window to appear, or the most constant, lies between the coracoid and its precoracoid; in Anguis it is the only window, in this case not a primary feature. In other lizards, e.f. Uromestix, a second window occurs between precoracoid and scapula, and even a third window can appear in the scapula itself, causing in many Iguanidae, e.g. Amblyrhyachus (see fig. 33, mo.), the socalled mesoscapula; an analogous window within the coracoid produces the mesocoracoid; unnecessary distinctions of little morphological value considering the great variability of these fenestrations in closely allied genera.

The chameleons have lost the clavicles and the interclavicle, and the scapula, which is very slender and long, is devoid of an acromial process. The coracoid forms one mass with the precoracoid, through the middie of which passes the supracoracoidal nerve; the coracoids articulate by their whole bases with the sternum.

Geckos poasem a complote shoulder-girdle; the ventral pore tion shows, a.g. Hemidactyles, three paiss of windowns oely

 tatus (after Steindachner). cl, clavicle; co, coracoid; $k_{2}$ humerus; $i c$, interclavicle; mc, mesocoracold; ms, nesomcapula; pc, precoracoid; s, scapula; st, sterousm.
one in Uroplates. In the latter tho interclavicle is much roduced; the cinvicies moet each other and are alender roda. In the Geckoninac and Eublepharinac the ventral halves of the davicies are dilated and presess each a formon; the interclavicle is crosarshaped.

In the more or less limbless genern of lizands the shouldergirdle is much reduced. In Chsroter, which still has functional fore limbs, the cinvicles and the interclavicle are abseat, tha coracoids are not divided from the procoracoids; in the limbless Amphisbacnidae the girdle is reduced to a pair of cylindrical ossicles in Amphisbacma, Blanus and Trogonaphis; no vestiges exist in Rhimeura, Lepidonternon and Anaps.
Foramina in the broadened clavicles occur almo in variows Lacertae, for instance in the Iguanid Laemanetus, in the Soin. coid Trachysamrus, in Plestiodon, Zonosamrus and in Lacerts simonyi, but not in L. agilis. In Mabuia the median portions are especially bromd and show each two formina. Their presence can be of but very doubtful taxonomic value.

The girdle of the Crocodiles is considerably simplified. Scapula and coracoidac, movably united, at least in younger apecimens. The precoracoid is slightly indicated by a process of the coracoid, which is perforated by the supra-coracoidal nerve mear the glenoid cavity. Clavicles are absent. The interclavicle is reduced to a long, flat splint-bone, which is firmly fused on to the sternal cartilage The Chelonian shouldergirdio shows several very remarkable modifications. Instead of lying outside the trunk, it has been transferred into the cavity of the trunk, the carapace with the ribs covering it fom the outside. An explanation of the changes implied in this trame position is still extant. Chelonians are, moreover, the only reptiles besides Ptercosauria in which the scapula is attached to the skeleton of the trunk. The scapulae stand in a more or less vertical position, and their doraal end rests againat the inside of the nuchal plate, where this is sutured to the first neural and the first costal plate, a little in front of and sidewards from the first shogt rib. From near its ventral end the scapula sends off a long process, which converges transversely with its fellow. This process, the clavicle(1) or the precorecoid of many authors, is the acromial process, the Plesioseuri giving the clue as to bow an acromion can assume sucb an abnormal positioa. The coracoid, with a suture between it and the scapula, is very long and exteods horizoatally bachwards, not meeting that of the other side. The sternum being
abeat, and clavides and interciavides forming the epi-and ado-plastral elements of the plastron, the shoulder-girdie is nowhere in contact with the skeleton except at its dorsel end.
Tm Fore $L_{i m b s}$ - The hurnerus has near its upper end a median process, and at a variahle distance a lateral process, near which is the bioeps-fossa. Above the radial or otrer condyle exists a foramen for the pasageo of the radial nerve in Sphenodon, in the Lacertilia, and in many Chelonisns, e.s Cholone and Sphargis; such an ectepicondylar foramen is absent in crocodiles. Above the ulnar condyle exists, but only in Sphenodon, the entepicondylar foramen, for the passage of the nervus medianus and brachial vessels. Thus Sphenodon alone possesses both foramina, the crocodiles neither.
Llas and radius always remain distinct; the former is generally the stouter although not always the larger bone. :The oupos may contain as many as 12 separate cements: ulare. intermedium, radiale, 2 centralin, a pisiform on the whar and a small nodule in a corresponding position on the medial side, and 5 distal carpals. In Sphenodon the centralia are sometimes fused into one, and the radial nodule is absent; the numbers of phalanges are, 2, 3, 4. 4 and 3 proceeding from the first to the fifth finger. The carpus of the Chelonia is tikewise primitive, with various unimportant reductions; Ckelydra posesestes one or two centralia, whilst pisiform and extra radial are absent; both these bones are present in Emys, but the centrale foses with the radial carpal, and the fourth and fith diral carpel are fused together. In Testudo the pisiform is small; intermedium, centrale and radiale are represented hy one bone ooly, and the first, second and third distal carpals are fused, tilot the two remaining are free. In the marine turtles the fore limbs are transformed into paddles; the ulna is considerahly shorter than the radius; all the normal nine carpal elements remain distinct; the pisiform is much enlarged, hclping to increase the paddling surface, and it has moved from the ulnar arpal to the side of the fitth distal carpal. The three middle fagers and toes bave mostly 3 phalanges; the pollex and hallux teve always 2 ; the number of phalanges of the fifth finger reies from 3 to r , of the fifth toe from 2 to $o$. The greatest redaction occurs in Testudo and its allied genera of typical land-tortoises, Homopus, Pyxis and Cinixys, the formula for the finfers being $2,2,2,2,2$ or 1 , and $2,2,2,2, o$ for the toes. In Pdomedusa all the fingers possess 2 free phalanges only, owing to fusion of the first and second phalanges with each other.
Considerable advance is marked by the Crocodiles. The iatermedium and centrale are lost, the pisiform is small, ulnar and radiale are considerahly elongated and enlarged. Of the fistal carpals the two last are fused into one bone, and the three first, together with the central, are transiormed into a pad-like cartilaginous and ligamentous piece between the large ndial and the first and second finger, to which the pad is firmly atzached. The other fingers articulate with the "humatum." The result of the whole arrangement is the formation of two main joints, one between fore arm and carpus, the other interarpal. The number of phalanges is $2,3,4,4,3$.
The conditions prevailing in Lacertilia are connected with wose of Sphenodon. The intermedium is lost, the other normal carpalia are present, also the pisiform; the first distal carpal is mach reduced and the correspondingly enlarged radial carpal comes into articulating contact with the first metacarpal. The zambers of phalanges are $2,3,4,4$, and 2 or 3 for the fifth finger. The hand of the chameloons is most modified; the first three Gingers form an inner bundle opposed to the outer or lourth and fifth fingers; in correlation herewith the third and fourth distal carpals are fused into one rather large mass; the other elements remain free, and A. Stecker has found a small intermedium present in the young, in a position which indicates that its subeequent absence is due to loss, not fusion with neighbouring dements.

The Pdoic Girdle.-The ilium is attached to the vertebral column hy means of the two sacral ribs. ${ }^{1}$ The ischia and the
${ }^{1}$ Is an repeilen, eronet a few foesil groupes, the flio-sacral connexion is poetecetabular, ise it lies in a transverse plane thilwards from
pubic bones join the illum at the actabulum, which is not perforated, except in crocodiles. The ischia and pubes invariably form symphyses at their ventral ends, except the so-called pubes of the crocodiles, and these two symphyses are further continuous with each other, dividing the pubo-ischiadic spece into a right and left foramen obfuratum of very variable size. They are small and round in Tertudo, civided hy a broad, bony hridge, larger in Chelone, separated by a chiefly ligamentous, parthy cartilaginous string; largest they are in Sphemodom and in the Lacertilia. Frequently the symphysial portion at the amterior end of the pubic symphysis remains cartilaginoos, mpairod, e.g. in most Chelonians and Lacertilians, comparable with the epipubis of Urodela. A corresponding cartilage, the os cloacae or hypoischium, is continued backwards, from the ischiadic symphysis towards the vent, serving for the attachment of sphincter muscles; it occurs in many lizards and tortoises In the Chelonians the pubic bones are gencrally much stronger than the ischis, and they send out each a strong lateral puhit process, directed forwards and outwards; the obturator nerve, passes through the wide obturator foramen. In the pleurodirous tortoises the ends of the ilia and those of the lateral processes of the pubes are much broadened and firmly anchylosed with the posterior costal plates and with the xiphiplastron respectively. The whole pelvis, like the shoulder-girdle, lies inside the body. The pelvis of Sphemodon is essentially like that of the Lacertiliz. The pubes are slender; they send out a pair of lateral processes, near the base of which the ohturator nerve pierces the shaft of its puhis. This lateral process is the homologue of the long, slender pubis of birds. The chameleons' pelvis is peculiar. The pubes are devoid of lateral processes, but from their anterior end arises a pair of mall cartilages, in a cransverse direction; their ends are connected by ligament with the median anterior portion of the ischiadic symphysis. The crocodilian peivis is very aberrant. The ilium is broad and sends two processes to the acetabulum, which retains a foramen; the posterior process articulates movably with the ischium; the preacetahular process fuses in very young specimens with a separate, ossifying, cartilaginous piece, which that lorms a rough joint with the anterior portion or process of the ischium, which closes the acetahulum on its ventral side. To this anterior ischiadic process is attached the freely-movable, clubshaped bone, generally called pubis. The homologies of these club-shaped bones and of the small bone mentioned above are not clear. The club-shaped bones remain asunder; the ischin form a long and firm symphysis. The obturator nerve passes out of the peivis between the ischium and the club-shaped bose, close to the posterior margin of the latter.
The posterior limbs show essentially the aame composition as the fore limbs, hut the modifications in the various reptilian orders are much greater. The femur has generally a wellmarked neck. Fibula and tibia remain distinct; the former usually shows a reduction in thicknese. In the tarmus we observe never more than two proximal tarsal elements, a reduction due either to the suppression of the intermedium or to its enlargement and concomitant boes of the tibial element. The least-modified foot-skeletoa is that of the Chelydridec, the lowest Chelonians. The proximal row is composed of a fibulare, and a much larger piece articulates with both tibia and fibula, the "astragalus"; the centrale is present; the first thres distal tarsals remain separate, each carrying a toe. The fused fourth and fifth tarsals carry the fourth toe, and, laterally attached, the hook-shaped fifth metatarsal. Chelone shows the same arrangement, except that the centrale is fused with the astragalus; in Testudo, Emys, the fibulare, astragalus and centralo are fused into one hroad mass, with the result of forming a crurotarsal and an intertarsal joint. The same arrangement reached by the Testudinidae is universal in the Lecertae, with the further modification that the three first distal tarsals fuse on to the proximal ends of their respective metatarsals. Most aberrant is the tarsus of Chameleons, in which the first and second toe one pascing through the acetabulum. In birde it is lilowive postio mammals pre-acetabular.
form a bundle opposed to the rest; the fibulare and tibiale are fused into one bone; the fused fifth and fourth distal tarsals form a very large half-globular picce for the three outer toes, whilst the second toe is carried by the third distal tarsal, besides which there are three more small cartilages, one of which may be the displaced second tarsal or the still independent central. The tarsus of Sphenodon is like that of typical lizards, but none of its distal tarsals are fused on to metatarsals. The Crocodilian foot marks an advance. The astragalus is large, articulating well with tibia and fihula, and against the fibulare, which forms a typical, heel-shaped calcaneum. The fifth and fourth distal tarsals carry the fourth toe and the hook-shaped fifth metatarsal to which the fifth toe is reduced. The third, second and first distal tarsalia scarcely contain osseous nodules; they form together a wedge-shaped cartilaginous pad between the astragalus and the first and second toes. This attachment of the distal tarsals to the metatarsals reminds us of the Lacertilian condition, "the result in either case being a still more marked intertarsal joint in addition to the cruro-tarsal.

Most well-footed reptiles retain all the five toes; only the crocodiles and a few tortoises have lost all the phalanges of the fifth toe. The phalangeal numbers are in the Lacertilia 2, 3, 4, 5 and 3 in the fifth toe; in chameleons 2,3, 4, 4, 3; in most cortoises 2, 3, 3, 3, 2; but in Homopus, Pyxis and Cimixys 2, 2, $2,2,0 ;$ in the crocodiles $2,3,4,4,0$. The embryos of crocodiles are said to be hyperphalangeal; i.e. as many as 7 phalanges on the fourth; 5 or 6 on the fifth finger; 6 on the fourth toe, and there are traces of the fifth toe. In the adult the fourth toe remains without a claw. Burrowing and living in sand, or humus, is in many lizards correlated with reduction of the limbs and their girdles. The vestiges of the hind limbs come to lie as near
 the vent as possible. The reduction occurs in various families, independently. In most cases the fore limbs disappear first, but in the Amphisbaenidae, Fia 34--Vestiges of pelvic limb-I, cl. Chiroles, and in the of Lialis barionii: 2, of Anguis fra- Tejidae, the reverse takes gilis; 3. of Amphisbacna fuliginasa. f. femur; ai, ilium; ip, iliopectineum: $p$, pubis; 8 , tibia.
place. Whilst degeneracy of the shoulder-girdle is delayed long after the loss of the anterior limbs, that of the pelvic arch precedes the loss of the hind limbs. Cope has drawn up a tabular statistic of


Fig. 35.-1, Vestigial pelvis and limb of Glauconia macrolepis. 2. The same parts of Boa (alter Furbringer). f, lemur; il, ilium; ip, bone called "iliopectineum " by Furbringer ; $p$, pubis; $t$, tibia. the loss of digits, limbs and their girdles on pp . 202-3 of his work, Crocodiles, Lisards and Snakes of North America (Washington, 1900). The peculiar hind limbs of the Dibamidae are described in the article Lizard.

The majority of snakes have lost all traces of the limbs and their girdles, except the so-called Peropoda (see Snares: Classification). The vestiges of a $B 0 a$ and of a Clauconia are shown in fig. 35 -

## Tegwnenlary Systom.

The skin of reptiles is characterized by the strong development of its horny stratum; on the outside of it exists a thin cuticular or epitrichial layer. An important feature in most lizards and in the snakes is the existence of a "subepirdcmoidal " or transitional layer which is produced by the migration of ectodermal cells into the cutis. The immigration takes place during the embryonic development, observed first by Kerschner, who, however, misinterpreted the process. Pigment cells, black chromatophores also, make their first appearance in the epiderm and then migrate into the transitional stratum, as has been first
correctly stated by F. Maurer. The horny stratum is shod periodically, several times during the year, and as oap entire piece in snakes and a few lizards, e.g. Anguidae, in moat lizarde, chameleons, geckos and in Sphonodon the thin, transparent colourless layer comes off in flakes. In crocodiles it is not shed except for the usual wear and tear, nor in tortoises, although in some e.s. Chrysemys, a periodical peeling of the large shields has been observed.
In all reptiles the cutis is raised into papillee, or folds. Whea the papillae are small the skin appears granular; when they are large, flat, mostly imbricating, they form scales; when they are very broad-based and still larger, they are called scutes or shields. The overlying epidermal covering partakes of these elevations, often e.g. in many snakes, with a very fine system of ridges of its own. Such a scale, cutis and horny sheeth, may form spikes, or crests. They all have only basal growth. Thus, for instance, a shield of a tortoise-shell is a much fattened scale, or conc, with the apex more or less in the centre. surrounded hy marginal ridges which indicate the continuous additional growth at the base. The central "arcola " represents in fact the size of the shield at the time of hatching.

Of very common occurrence is the development of bone in the cutaneous portion of the scales; such osteoderms occur in many lizards, very strongly developed in the scutes of the crocodiles, especially on the hack; they also occur in the skin of tortoises especially on their legs and on the tail, and they probably constitute the peculiar shell of Sphargis, the leathery turle (see Torrorse). Sphenodon and chameleons are devoid of such osteaderms, in geckos they are likewise absent, but calcifications occur in their tubercular skin. A similar process seems to have produced the egg-tooth of crocodiles and tortoises (see under Tech below). Calcareous deposits, or at least deposits of guanine and more commonly of carbonate of lime, play a considerable sole in the skin of lizards and snakes. These waste products of the metabolism are always deposited within cells, and a favourite place is the subepidermal layer. In combination with superimposed yellow or red pigment, and with the hlack chromatophores as a foil, partial or complete screen to the light, as the case may be, these mineral deposists are to a great extent answerable for the colours and their often marvellous changes in the skin (see Chaneleon).

Peculiar pits in the scales of snakes and crocodiles are described under Sense-Organs below.

The skin of reptiles is very poor in glands, but the few which exist are well developed. Crocodiles possess a pair of glandular musk bags which open by rather large slits on the under jaw. against the inner side of the jaw. Another pair of musk glands are the anal glands. During great excitement all thesc glands can be everted by the crocodiles. Sphenodon and snakes have only the anal pair. Water tortoises have inguinal glands, which secrete a strongly scented fluid, opening near the posterior rim of the bridge. Trionyx has additional glands opening near the anterior part of the plastron. Peculiar glandular structures are the femoral pores of many lizards. They lie in a line from the inner side of the knee to the anterior margin of the anal region, to which they are restricted in the limbless Amphisbaenidae. Each poreleads into a subcutaneous pocket, sometimes with slightly acinous side chambers, the walls of which produce a smeary, yellowish matter consisting chielly of the debris of disintegrated cells which dries or hardens on the surface in the shape of a little projecting rod. They occur in both sexes, but are most active in males during the paining season. Their use is unknown. It would be far-fetched to liken them to forerunners of the sebaceous portions of milk glands, although not so imaginary as to see in them and in the sensory pits of snake scales the forerunners of the mammalian hairs]

Claws, scarcely indicated in Batrachia, are fully developed in all limbed reptiles. The base is sunk into the skin like our own finger nails; the dorsal and ventral halves are diferentiated into a harder, more curved dorsal sheath-like portion, and into the beginning of a sole, especially in crocodiles and in blunt-toed tortoises. The first claw to be reduced is that of
tef fift digit. The claws of many geckos are " retrectile," like thone of cats; the adhesive lamelite on the undet side of their fifte lave firedy beva described (see Otciso).

## Nernows Systom.

The bemispleres are atill mach longer than broad, and pans, epecially in lizerds, gradually into the olfactory lobes, into which continue the ventricles of the hemispheres: The dorsal walls of those are thin, eapecially in crocodiles, athough they possess already a considerable amount of grey matter. The basal masses of the fore-brain bulge inte the roomy ventricles like cusbions. Fibres referable to a corpus callosam are scarcely separated from those of the still much xroafer anterior commissure. The epiphysia comes to the surice between the hinder parts of the hemispheres. The pineal eye is deacribed below under Sense Orgast. The hypophysis has but a shallow infundibuhem. The mid-brain shows a pair of dorsal globular swellings, each with a cavity; they eparate the hemispheres from the cerebellum. Of the hindbrain, the middle portion is by far the largest; although the donal wall of this cerebellam is thick, and rich in grey matter, its surface is still quite smooth and it shows no trace of an artor vitac. It covers but a small portion of the wide fourth rentricie.
The spinal cord shows a brachial and a inmbar longitudinal swelling, especially marked in tortoises, but without a rhomboidal sinus. The cord is continued into the end of the tail.
The cranial nerves of the reptiles agree in thetr arrangement and distribution more with those of birds and mammals than rith those of the Ratrachia. The facial nerve sends a palatine branch to the palate and to the superior maxillary of the trigeminus, and a strons mandihular branch joins the third of the trigeminal, and further ramifications supply the sphincter muscle of the neck. The vagus and giossopharyngeus leave the cranium separately. The vagus then goes towards the


Pro. 36.-Brain of Lacerta acifis. (After Leydix.) 1, Dorsal aspect: 2 , vertical longitusfinal section. et, cerebellum; in, cerebral hemisplecte: m, medulla oblooEnta: olf, olfactory lobes; em, optic nerve: of. optic lobes: $p$ p pineal body or efiphywis; py, base of pituitary body. heart, which in the Sauropaida is far removed from the head, and there possesses another ganglion, variously called ganglion trunci vagi or g. nodosum. It is connected by aerve with the large gant lion supremum of the sympathetic. From the cardiac ganglion, and from the continuation of the vagus, are 'sent off several hranches in succession, which, having to pass below © Luilwards from the transverse' carotic, aortic and Botalthan vessels, have to take again a headward course to the hayar and pharyax; a side hranch enters the heart hy its truncus. The main mass of the vagus tben supplies hugg, stomach and further viscera. The accessory or inth chaial nerve arises with about half a dozen roots which extend oftes beyond the second cranial nerve; they collect into a thin stem wbich leaves the cranium together with the vagus, mith which it is often fused; it supplies the cucullaris s.traperius mascle.
The hypoglomens aries by two ventral roots, leaving the fall by two boles through the lateral occipital bone, near the coodyle. The united stem is invariably joined by strong beanches from cervical nerves, always from the first, mostly aho from the second, sometimes also from the third. The det ails vary much; octasionally there are three cranial roots and foramina, and then only the first cervical joins the hyposomess; this often fuses with the glostopharyngeal or with
the vagus. In the brond and well-matoulanized tontue of thi crocodiles the right and left hypoglomal branches forriz 2 carte. plete ansa, an arrangement in which A. Schneider anw the infreocsophageal nerve ring of Invertebratal

The spinal nerves each issue behind, or through, the neural arch of the vertebre to which they belong genotically. The first spinal, or subecetpital, nerve has so domal socts, and, baving loot its vertebra, an appasently anomalon arrisgement bas come to pass, in this way, that there are $x$ cevical vertebrat, but $x+i$ corvical nerves, a condition prevelting in, and characteristic of, all Ammioter. The hypoglomal-cervital plexus in seperated from the brachia! plerus by eeveral metaneres, accorting to the length of the meck. The bruchial plexua is composed of about 5 nerves; the varintions have been studied chiefty by M. Furbringer. It is interesting to note that the brachial plemus still persists in snakot, although they have completely lost the interior girdle and the lindes (Albertins Carlsson). A disturbance in the pelvic region likewise indicates in suales the former eristenco of a pelvic or lambo-macral plexus, which in limbed reptiles is compoted of about 5 servel, the last of which is weak and in many cesos (by no means the rule) insues between the two secral vertebrae, seading oas branch to the ischiadic, another to the public plerus which supplies the cloacal region. (For details of these pleruces ate the papers by Mivart, Thering and Gadow.)
The sympathetic system shows condderible modicicutions in the various orders and oven familses of the reptiles. In the neck region, in Spherrodom and most lizards if is, on the right and left side, composed of two portions. One, more hateral and placed deeply, runs along the side of the vertebral columin, starting from the first and second spinal nerves, with which it is connected by so-called rami communicuntes; it is not connected with the other spinal nerves until it reaches, in the thorax, the first stem of the brachial pletus, and hereabout lies the so-called second thoracic ganglion. The other, superficial and more ventrai, portion arises from the petrosal ganglion of the glosoopharyngeal, and from the vague ganglion, and then forms a long loop which joins the second thoracie genglion. In its long course it sometimes, e.g. in Varonter, forms one common stem with the vagus before it spltis off. At a variable distance, but not far above the heart, the vagas porsesses a big swelling, the ganglion trunci vigi, and the sym. pathetic stem, in the same level, or farther down, has litewise a large ganglion, the g. supremum vagi, or first tharscic gatglion. The vagus ganglion reccives several nerve stranda frowat this big sympathetic gangtion, and then divides as deecribed above.
In the crocodiles the deep portion of the sympethetic begin at the vagus and extends in rope-tadder fachion finto the thorax, there being, as in birds, regular transvente commmincating branches with the spinal nerves, and the loogitudinal strunts run through the transverse foramina between the capitular and tubercular portions of the cervical ribs. The other, ventral, portion starts by a right and a left branch from the vegat gangtis, but both branches unite at once into one unpaired stetn, which is deeply embedded in the middle line between the ventrad muscles of the cervical vertebrac. Very thin branches connect this unpaired stem witb the right and left sympathetic portiona; small ganglia are embedded in the unpaired nerve.
The so-called second thoracic genglion is in reality a compotind of a! the sympathetic gangtia of the four or five metameres of the brachial plexus. It forms the point of jurcture of the deep and the superficial cervical sympathetic portions. From the posterior region of the thoraz beckwards the right and left strands rum along their side of the vertebral column, with a communicating branch and a gangition for each metamere; sometimes one or more succeasive ganglim are combined, for instance near the cloaca. After having supplied the latter, the sympathetic system appetrs exhausted and is comtinved into the tail by but a very thin strand, which runs between the caodel vein and artery. The best illustrations of the sympethetic syst cmare those by Vogt (neck of crocodile), J. G. Fischer (mamy
lizards), H. Gador (cloace of crocodile), J. F. v. Bemmelen (Sytemodon and othert), W. H. Gaskell and H. Gadow (heart of tortoiec).

## Sense Organs.

1. Togumandary Organs of some Tactile or ofliner Sense.-Reptiles posecss apparently no trices of those tegumentary sanse organs which, belonging to the domains of the trigeminal and vagus nerves, have spread far over the body in fishes and betrachia. They were developed by those clames in correlation with their esentially aquatic life. This does not apply to the reptiles which, as a class, are of aboolutely terreatrial origin. Nevertheless all recent reptiles posecss numerous low sense-organs, "tactile bodies," in most parts of the ehin, connected with the regional, spinal nerves. They are most obvious in snakes, appearing as one or more little colourless spots near the apex of each scale on the back. The spot is formed by a little cluster of epidermal celle, connected with a sensory nerve. Their bowest stage they show in Sphonodon and in lizards, whilst in crocodiles they have reached a higher stage, at the bottom of the pit, since the tactile bodies, mostly meveral together, have sunk into the cutis, below the epiderm, forming a littie pit, mostly near to the anterior margin of the fiat scutes. They are most obvious on the belly of crocodiles, whilst in the American alligator such pits-are scarcer, not because the organs are absent, but because these have sunk still farther into the skin. The last stage is that met with in tortoises, which possess such tactile bodies in considerable numbers in the softer subepidermal layers, beneath the large horpy shields which themselves show no traces of them.
2. Tasse.-The respective. organs do not seem to have been investigated. That they exist is amply proved by the careful predilection for certain kinds of food which is shown especially by vegetarian tortoises and lizards, independent of smell. Many lizaeds are, for instance, very fond of sugar.
3. Nose-The sense of smell is well developed in all reptiles. In none is the olfactory organ degraded; that the nasal passages, the nose itself, are never degraded is explained by the fact that all reptiles invariabiy breathe through the nose, except snakes during the act of swallowing their prey. The nostrils, always paired, are frequently provided with valves, to shut out the water, or sand. In some water tortoises, e.g. Trionyx, Chelys, the nostrils are prolonged into a soft, unpaired proboscis. Double tubes exist in the snake Herpeton (see Snaxes, Opisthoglypha). The nostril leads into an antrum or vestibulum, this again into the nasal cavity proper, at the dorsal farther end enters the olfactory nerve, whilst ventrally it leads into the nasolaryogeal duct, with its posterior narial opening, or choana. The ducts are short in snakes and lizards, the choanae lying in the front part of the palate, but in tortoises and crocodiles they are placed far backwards, as has been described under Skull above. Into the nasal cavity projects, from the septum, a concha, least developed in tortoises, most in lizards and snaker Crocodiles show a beginning of separation into several conchae as in birds and mammals. A large nasal gland lies against the lateral, or ventral, side of the outer wall of the nasal cavity, into which also opens the naso-lacrymal duct. Jacobson's organ, of uncertain function, is present in most reptiles. It is paired. In tortaises it is still placed within its nasal cavity, against the median wall, and is still nothiog but a recess of the same and its mucous lining. In lizards and snakes the organ has become completely separated from the nasal cavity, lying below it and opening. each by a separate passage, into the palate mouth, close to or still within the choanac. In snakes it is mushroom-shaped, with a very short stalk. It lies immediately below the floor of the nasal capsule, and the membranous wall of the cavity on which it lies is covered and protected by a bone, commonly called the turbinal, which extends out from the median nasal system to the maxilla. In crocodiles these organs are vestigial and soon disappear.
4. Eur.-In crocodiles the outer ear lies in a recess, dorsally overhung by the lateral edge of the bony squamoso-frontal
bridge; it corriat a flap of skin, provided with masclen, toclooe the ear tightly. In lizards the outer car is quite uaprotected, and when the meatua is very short and wida, the drum is qaito exposed. No reptiles posess cartilages comparable to the mammalian outer ear. Sphanoton, chmeleons, sankes bave no outer ear, the atrin passing over tho rogion. So also in tortoises, but in some of the equatic kinds its position is well indicated by softer and thinner skin; in others, for instance marine turtles, a thick leathery plus, or a bieter scale marks the former position. In various lizard, chieny burnowing in sand, the ear pasange is very narrow; or closed. The middle ear or tympanic cavity is quite obliterated in sames, Amphisbsenas and some other sanke-shaped lisards. In Angmis may exist individual traces. The cavity communicates with the mouth In lixards the communication is a wide receras lined with black pigment, so that in these creatures the whole auditory chain can easily be inspected from the opened mouth In tortoises the recemes are contracted into the Eustaching tubes, each of which opens by a separate aperture into the roof of the mouth. In the crocodiles part of the cavities is trams formed into an intricate system of canals and pasages. The two Eustachian tubes open together in the mid-linss protected by a valve, between the basioccipital and basisphenoid; thence arises a median passage which with lateral arms and loope extends upward through the occiput into the cranial roof, communicaline with the tympanic cavity, and further continued through the quadrates and beyond into the mandibles, by the siphonium.
In spite of the obliterated tympanic cavity of snakes, and the closed up outer ear passage and absence of a tympanic membrane in anskes and tortoises, these creatures can hear very well. The same applies to Sphenodon, but it seems doubtiul whether chameleans can hear.
Through the whole middle ear, from the fenestre ovalis to the drum-membrane, stretches the chain of auditory ossicles or cartilages, partly attached to the posterior wall by the common lining membrane. The arrangement appears simplest in snakes, in chameleons and int tortoises, not because it is primitive but because it is so much reduced, partly in correlation with the abolition of the outer ear. In these creatures the coluroctha goes as a bony, skender rod straight to the middle of the quadrate. against which it leans, or with which it articulates by a short piece of cartilage, the extra-columella. Here the whole chain ends. It looks like a proof that columelia=astapes, extracolumella =incus, and quadrate=malleus; or, with the asoal ignoring of the little extra-columellar piece, that quadrate incus, Gegenbaur's favourite impossibility. In those lizards which have a tympanic membrane conditions are far less reduced. The extra-columellar piece sends out three distal processes; one leans on to the middle of the tympanic membrane, the second usually is fastened to the bony doral rim of the meatus, the third is directed downwards and is continued as a thin ligement towards the inner angle of the articular of the manditble, bat before reaching this it comes to grief, being squeezed in between the quadrate and the posterior end of the pterygoid. The hyoid proper is of no account in snakes and tortoises, since it is reduced to very short distal pieces attached to the base of the tongue; but in lizards it remains in its original length, or it even lengthens, and shows many vagaries in its position and attachments. In embryos of Sphenodon and lizards it arises Irom near the junction of the columella with the extra-columella. It becomes very long, too long for the available space (perhaps correlated with lingual functions), and it forms a high loop. thereby causing the peculiar loop of the chorda tympani; the upward bend of the hyoid becomes connected with the parotic process of the cranium. Next aborts the portion between this connexion and the original proximal end of the hyoid, near the columellar mass. The upper end of the hyoid cilker remains attached to the parotic process (various lizards and Sphezodon) whence the lingual apparatus remains suspended, or the byoid having broken loose, leaves a little cartilage, Versluy's cartilage, behind, at the end of the parotic process, and the hyoid hort remains free, in the majority of lizards. In Sphemodon, whilst
puring the distal portion of the extro-columelia, part of the byoid fuses with it, often forming thereby a litule bole, the remarart of imperfect fusion.
In the crocodiles the arrangement is at first complete and digmmanaically clear, not obscured by vagarics of the hyoid, which is free and much reduced. In the embryo the large patn-columellar cartilage, abutting against the xympanic membrape, and with another process against the quadrate, sunds its third, downward, process as \& thick rod of cartilage to the porterior inner angle of the mandible with which it is directly in cartilaginous continuity. It was W. K. Parker's mistake to call this cartilage the cerato-hyal. In young embryos it boks libe an upward continuation of Meckel's cartilage, much rembling mammalian conditions. But in nearly tipe erabryos this cartinge is already reduced to a string of connective tissuc, artiofer remaining only at the upper end, and where this atring enters the mandibie Hes the-sighonimm, the tube which connects the air curdies of the mandible with the Eustachian passagce, the long connecting channel becoming-side hy side with tho exracolumellar-mandibular ligament-embedded into a canal of the quadrate, so that in older stages, and above all in the whilk, the proper display of the whole arrangement requires a





FIG. 37.-Diagram showing Evolution of the Ossicular Chain of the Enf. 1. Hyostylic Elamobranch. H, hyoid; Hm, hyomandible; M, madible; P Q, pelntoquadrate. 2. Lacertilian Co, colomella or stapen; and $E$, extra-columella with supra., extra- and infr- "stapedial" processes. 3. Hypothetic stage betwern 2 ${ }^{\text {and }} 4$. Sphenodon. Par $=$ parotic bone. S. Lacertilian. Parotic procems with a piece of cartilage at its end, remnant of piece of the broid; comenerica of iulat-ritipedial process with mindible vanishive. 6. Embryo of Crocodile. Continuous cartilaginouscennexion of extra-columella with Mockel's cartilage. 7. Embryonic Mammal; for comparison. Cd. the new condyle, articulating vith Sq, quamosal; Cor, coronoid process; quadrate tramslaraing beto ty mpanic ring:

Eile asatomical skill. The whole string, whether cartilaginous - Leperentous, which connects the downward extracolumellar mocen with the articulare, is of course bomologous with the antionation of Meckel's cartilage into the malleas of foetal and rons mammala; and the chain of boocs and cartilages bet ween tanditory ceppule, feneatre ovalis, and the proximal part of the mendible is also homologous wherever such a chain octurs; banty, fedestra ovalis and membrana tympani are fixed points. Comequantly columella=stapes, extracolumella of Sauropsida= betiform+incus+malleus of Mammalia.
The inwer eor has been studied minutely and well by C. Hasse, E. Cheon and G. Retriva. It is eaclosed by the periolic bones. The fecenta rotunda is surmomoted by the opisthotic, the fenestra oralis by the same and by the pro-otic, and this protects also the anterior vertical semicircular canal. The posterior canal is equhetic, the horisontal is pro- and opistholic. The anterior conal is the largest of the throe, a feature characteristic of the sepsopsida. The lageno, with its own acoustic papilla, begina no shor a batilar membrane with papilla, at the expense of that in the sacculus. In Sphenoden and lizards a alight curving Whe lagena iodicates the beginning of a cochlea, and a scala is truboped in crocodiles, hut neither oxchlea nor scale is specially trized. The eado-iymphatic ducts cpd as closed sacs, in lizards and sankes, in the roof of the skull, between the occipital and
parietal bones. They reech an enormons development in many geckos, where they form large twinted sacs beneath the skin, covering the sides of the neck, which then essumes a much swollen appearance. They contain white otolithic masses, with lymph. It is remarkeble that the extent of these sacs varies not only in allied species, hut even individually, independent of ser and age, atthough they are gaturaily liable to increase with age.
5. Eyes are present in all reptiles, elehough in many of the burrowing snakes and lizarde they may be so completely covered hy the stin m to have loat their function. Mout reptiles have upper and lower lids, moved by palpebral muscien, and a third lid, the nictitating membrane, which can be drawn over the front of the cornce from the inner angle ohligrely up and backwards. Its mechanism is simplest in lizards. A musele, a split from the retractor muscie of the eycball, arises from the poterior part of the orbit, is attached to the posterior wall of the eyeball, and there forms a pulley for the long tendon which arises from the median side of the orbit and passes over the beck of the ball forwards into the nictitating membrane. Contraction of thim muscle draws the membrane backwards and over the eye. In crocodiles and tortoises the tendon of the nictitatias membrabe broadens out into a muscle (M. pyomidalis), which arises from the median side of the posterior portion of the ball; above the optic nerve it crosses over the broad insertion of the retractor of the bah, without being much guided by it, although this muscle by its contraction slightly prevents the nictitating tendop and muscle from touching the optic nerve.

It is easy to recogrize the mechanian of birds as a combitation of the two types just described; their musc. quadrates a bursalis is of conrse the single muscle of the lizards, but now restricted to, and broadened out upon, the eyeball.
Special Madifications of the Lidr,--la the snakes the upper and lower lids are redaced to the sim, and the nictitating membrase has become the permanent cover, which protects the eye like a watch-glass, leaving between itsell and the cornea a space, drained by the naso-lacrymal duct, and behind this apace the eyeball moves as freely as in other enimale. A similar errangement exists in the true geckos, not in the Eublepharidae, which still pomess the outer lida. In some lifends, expecially such at live in deserts, the middic of the lower lid him a transparent disk, and it is always the lower Ild which is drawn over the eye, the upper in nearly all Sauropsida being much maller and lesa movable; for instance, some specimens of the Lacertine genua Eremeias in Africe and India. In the Indian genus Cabrito, and in Ophiops of Africa and Indis, the lower lid is permanently fused with the rim of the shrunken upper lid and forms a transperent window superficially looking like that of the snakee. Exactly the same arrangement has been developed by Ablephorws, one of the Scincidee.

The eyeball is provided with the manl rectus and obliquma muscles, in addition to a retractor oculi. Apparently all replilea poseess a pair of Harderian or nictitating glanda, which open in froms, in the nasal, inner comer, and lacrymal glands which open likewise into the conjunctival sac, hut mear the outer oe temporal corter. The secretion of bolh is draized of through the lacrymal canals, which in lizards open below in the ouser wall of the peotcrior nares; in makes they open into the month by a narrow aperture on the inner side of the palis tine bone.
The wall of the anterior hall of the sclerotic of lizards, tortoises and Sphondon contain nameroves cartilepinowa at onsecus plates, which imbrictie in ring shape; they are abeeat in smakes and crocodiles. Intermally the oye of most reptiva posseses at least trices of a pecten; very ofmal indeed in tortoises, or is crecodiles where it is represenved by only a few mosslike, pigmented vesols. In many lixards thene vesmole, arising from near the optic nerve, form a network which extendy right up to the posterior side of the lens; in othets, especially in Igoanidae, is developed a typical, large pecten, deaphs pigrented with black, fan-shaped or umbrella-shaped, sometimes fobded. In chameloons it is a eboct cone; appacensty
quite aboeat in Sphemedon. A falciform process and other rempants of a campenula are absent. In most of those reptilea Which have but a cudimentary pecten, the retina is supplied by hyaloid vessels which spread over the surface of the vitreous body; such superficial vessels disappear with a greater development of the pecten, and the retina receives a choroid suppiy; special retinal arteries from the a centralis retinac, and veins, exist in snakes.

Ciliary processes of the choroid are usually amall, a proper ciliary body being least developed in crocodiles; all reptiles bave a ciliary muscle. The shape of the contracted pupil varies from round to a vertical slit; the latter is moot marked in Sphenedon.

The retins shows usually a fovea centralis, sometimes but shightly indicated by a shallow depression; it is well marked in chameleons. The retina contains only cones, rods being absent; tat-drops on the apex of the cones are common; their usual colburs are green and blue.
6. The pineal, median or parietal exe is the terminal organ of the epiphysis of the brain, with which it is coninected by a serve-containing string. Among recent reptiles it exists in Sphenolow and in the Lacertilia, with vestiges in snakes. It is embedded in the median parietal foramen. Externally its presence is generally marked by the scales being acranged in a rosette, with a transperent central scale. The organ itself is distinctly a dioperic apparatus, with all the easential fealures of an eye; a pigmented retina of the arthropodous simple type surrounds an inner chamber which is nearly filled by a cellular globular mass which projects into it from above; this is the so-ealled lens, in reality much mare like the corpus vitreum in its still celluiar condition, while the real lens has to be looked for in the superimaponed tissue. The whole organ is best developed in Sphemadon, even in the adult; but whether it is stiy functional, and what its function is, remain unknown. The throwing of a beam of bight upon this eye, by means of a lens, produces no effect. Whilst in Sphenodon the "lens" is rather dull and the efferent nerve is still present, in various lizands the " lens" is more perfect, but the nerve is degenerated. We conciude that the whole organ is now without the least visual function, whilst in various extinct groups of reptiles and Stegocepheli it was fully developed. It has been well inventigated by de Graaff, W. B. Spencer and A. Dendy.

## The Muscular System.

A useful account of the differentiation of the muscles in the main reptilian groups, with their almost endless modifications in correlntion with walking, climbing, swimming, gliding and burrowing, with limbs complete or absent, would fill several peges of this articio and would necessitate many illustrations. The literature is great; it comprises many good detailed deecriptions of varions kinds of reptikes, and several monographs. M. Farbringer has devoted a whole series to the musclea of the sect, shoulder-girdle and fore limbs. Hand in hand with these meneatigations went that of the innervation, without which myology would lack scientific value. The present. writer has devoted much time to the muscles and nerves of the pelvis and lind limbs, and has, in tabular form, compared them with those of other vertebrates. The results of all these labours are rather dtsappointing, except for the study of myology as such, which raises many interesting questions. Broadly speaking, the muscles of typical reptiles, crocodiles and lizards are more highly differentiated (by no means always more numerons, but more Individualized hy origin and ineertion, the behaviour of the tendons), more effectively dispoen according to mechanical principles, than in Batrachia, and less than in hirds and mammals. This can easily be proved, whelter we take for comparison the muscles of the neck, of the leryax or hyoid, or limbs. Lowest in general stands Sphenedon, next to it the lizards, highest the erocodiles, while tortoises and snakes show the greatest reduction and apecialization. In the tortoises it is the non-yielding bor of carapece and plastron which has caused great changes within the megion of the truak propur. First, all the apiarial muscles have
vanished; the same applien to the eontal mumater; bet traces af dorso-lateral muscles occur on the intide of the posterior hali of the carapace, extending as a longitudinal symem frean oon transverse process to the mext in many of the bower aqualic tortoises, as perfectly uselese ventiges; or more atritiong, thase musclet exist in the young, and dimppear with age, for instance in Testudo. Secondly, it is mether aurprising that the rigid shell has offered so little or no inductment to the muncien of the girdles, neck and tail to trancfer their origins upon it. Thindly, the retractile seck of the typical cryptedirous tortaises is correlated with a peir of lons retractor muscles, which in the shape of a pair of broud, vertical ribbons (between which it received the S-kinked neck) extead far back along the vertebeal column, almost to the level of the pelvin.
In snakes, owing to the lose of limber and sindles, only the apinal and costal muscles remain, besides of courne those of the abdones. and the visceral arches. The vestigial mascies of the limblem lizards and of the peropodones anakes have been moacgraphed hy Fulrbringer in much detail without great resulte.

## Respizalory Organs.

All reptilea breathe by lungs, and thay possess ao vesties of gills, not even during their embryonic stages, althoogh gill clefts are invariably present in the embrya. Nor does any part of the outer skin assist respiration, as is to commonly the case in Batrachia; yet, strictly speaking, the lunga are not the only organs of respiration in the class of reptiles, since various tortoises possela additional breathing apparatus in the anal sacs and in certaia recesses of the throat, to be mentioned farther on.

The Larynr, instead of bing at the bottom and far beck in the throat, as in the Bairachia, is considerably moved forwards so as to rest upon the hyoid and to project into the pharyngeal cavity. A pair of arytenoid cartilages, enclocing the glottis, rest upon several more or less fused tracheal cartilages, which thus represent the cricoid, but there is no thyroid cartilage. A small process from the anterior median edge of the cricoid is the beginning of an epigiottis. Vocal chords are indicated by lateral projecting folds of the inmer membearous lining of the larynx, and are in a few cases effective in producing a voice. Crocodiles and alligators have a powerfal, loud, bellowing voice; many tortoises utter weak, piping sounds, especially during the pairing soseop; and also various lizards can emit a feeble squeak, for instance, Psommadromis hisparicus, and the geckos. Sphenodon, at least the males, can grunt. Snakes have no voice; they can only hiss like all other reptiles, but a curious modification exists in the larynx of the North American Coluber a. Pilyopkis, eg. C. melenclewcus: the epighot is is more enlarged, and laterily compresed so that the bisaing sound it mach stremethered by the vibration of the epiglotis. The haryar possemses a constrictor and a dilator muscle, which arise from the aytenoids and from the cricoid rempectively, and are attached to the hyoid. Chameloons have bladder-haped mecs which can be filled with air from a sitit imnedincely below the laryane For further modifications see G. Tornier.
The Traches is furnished with cartilagionus ring and semilrings, which extend to the lunge As a rule the traches is straight; in Crocodilus americanus it forms a loop; and similar curvings occur in various tortoises in correlation with the retractile neck. The two bronchi are shortest in Spleandem, very long in most tortoises, where they begin frequenuly already half dowt the neck. In 5phargis mont of the trachea is divided by a loagitudinal partition. It is en advance apon amphibian conditions that the broochus enters its lung mo longer at its apex, since an anterior, pre-bronchial bung-portion hat come into existence. This is still very sbort 加 Sphemodon, while in crocodiles, tortoises and in the highly developed Varanidese the bronchus enters near the middie of its lung, so that the anterior portion is nearly as long as the posterior. The shape of the trunk influences that of the lungs. In the saake-shaped forms, both snakes and lizards athe, the lungs bave become
voy asymmetrical, one of them being much larger than the olker, which is often quite aborted.
The simplest form of lungs is that of Sphemodon; the pres brochial part is still small. Each lung is still a sac with one hrge lumen, the walls being hoseycombed. In the lizards the mells are more spongy, and several septa begin to extend wore or less far from the walls into the lumen, towards each tronchas. Some of these septa begia to cat the lung into bice, eppecinlly in Veranus and in chameleons. In the latter erists a further specialization, a side-departure, in the shape of weral long, hollow proceses which are sent out from the pasterior portions of the bangs and extend far into the bodyavity and between the viscera. By means of them theac actures can "blow" themedves out. They are of morphological interest since they are firat stages of air-tacs 80 marvelously developed is birds, and possibly also in various Dinomurs. In the Amphisbeenids the deft lung slone remeins. The langs of crocodiles have reeched a conalderably higher salge. They alone in reptiles are, on the ventral aide, compledy shut off from the viscera by a pleural, partly muscalrized, membrane. From each bronchus extend a number $\alpha$ broad septa towards the periphery, dividing the originally uingle lumen into many chambers, perhaps a doaen, from the miss of which wide secorodary or parabronchial canals extend into the atveolar meshwork, in very regular arrangement, in eries like organ-pipes.
The lungs of the tortoises are, in adaptation to the peculiar chape of the body, stowed away along the back; as far as the pedvis, and only their ventral surface is covered by a strong paritoneal membrane which receives muscular, diaphragmatic Ches. The inner division of the lungs into chambers has progresed so much that a eort of mesobranctus has become disoenible; the arrangement of the side-bronchi is far leas regular than in crocodiles; tbe whole lung is much more honeycombed, meshy and apongy.
The mechanism of breathing of tortoises is not such a puzzle $s$ it is sometimes stated to be. Of course the rigid bax of the trunk excludes any costal, or abdominal breathing, but by protreding the limbs or the neck, piston-like, an effective vacuum is produced in the box. Moreover, the throat is disterded and moked considerably by the unusually large and very movable hyoid apparatus, by which air is pumped into the lungs.
The lungs of the snakes are very thin-walled, with a very vide lumen, and only for about the first half from the heart beckwards the walls are alvoolar enough for actual reapiratory leaction, while towards the blind end the sacs are to thin and parsely vascularized that they act mainly as reservairs of a large mount of eir. Prequently their posterior portions receive Mood vessels not from the pulmonary arteries but directly from those of the trunt. In correlation with the long, cylindrical body, the lungs are much elongated and they are not equally deoloped. The asymmetry shows great differences in the naious groups, consequently the asymmetry has been developed independently in those groups. It is usually stated that the Ift luag is much smailer than the right. This is but rarcly the case. The most recent observations are those of E. D. Cope (Proc. Am. Phil. Soc. (1894), xxxiii. 217). In Boidae buh hugss are farge, although unequal: the left or more dorally placed one being the larger. In Ilysia the right is hamcional, the left is ventral and vestigial. In Rhinophis the hight is very small, the left larger. In Clawconia and Typhlops the right long alone is developed: she left is quite aborted. In Colubridae the left lung alone is functional, while the righe is vatigial. There is no trace of the right in Elapinae and Hydrophime and most Viperidae. In the Coluhridae the right, or nowerl, hurg is, when present at all, reduced to a length of from 1-5 mm., and it then communirates with the anterior portion of the left lung by a foramen, in level of the heart, Whilst the right bronchus is aborted.
A further complication is the so-called tracheal lung, which is present in Typhlopidae, Ungalia of the Boidae, in Chersydrus of the Acroctordinge, in the Hydrophinse and Viperidae. This
peoullar organ is a conthuation of the anterior portion of the functional lung, ertending far beadwards, along the trachea, with the lumen of which it communicates by numerous opening: In Chersydry this mysterious organ is "composed of coarse cells and without humen, extends from the heart to the head, and is diacontinuous with the true lung; the trachen communicates with it by a series of symmetrical pores on each side." In Typhlops it extends likewise from the heart to the throst, as a cellular body but without lumen or connexion with either traches or lung.

## Thyroil and Thymmer.

The Thyroid of the reptiles is a single, unpaired organ, placed ventrally upon the trachea and one or other of the arterial trunks, more or less distant from the heart. In snakes it lies on the mid-line near the heart; a little farther up in Sphenodon; still farther in lizards, and chameleons near the root of their gular sac. In tortoises it is globular, at the division of the carotic trunk. In crocodiles it is bilobed.

The Thymus is paired. It is largest in crocodiles, extending on either side of nearly the whole neck, along the carotids and jugulars. In the tortoises they are much shorter; in Sphenodon and lizards are two pairs, more or less elongated; in the snakes are sometimes as many as three pairs, eiongated but sman, attached to the carotis near the heart. As usual the thymus bodies become much reduced with age.

## The Spleen.

The Spteen varies much in shape and position. In lizards it is mostly roundish, elongated in Sphemodom, and placed near the stomach; in crocodiles it lies in the duodenal loop behind the pancreas; similarly situated in snakes, but in the tortoises it is much concentrated, large and attached to the hind-gut.

## The Body Cavily.

The body cavity of the reptiles is subdivided into several sacs or cavities by serous membranes of peritoneal origin. The number of these subcavities differs much in the various groups. The pericardial sac is always complete. In tortoises the lungs are retro-peritaneal, a dense serous membrane spreading over their ventral surface from the walls of the carapace forwards to the liver and shutting of a saccus hepato-pulmonalis from the rest of the peritoneal cavity. Saakes possess, besides the modifications mentioned above, separate chambers for the stomach, right and left liver, and for the gut, whilst the pleural cavities as such have been destroyed. In lizards a " post-hepatic septum" divides liver, lungs and heart from the rest of the intestines. This transverse vertical septum is best developed, almost complete, in some of the Tejidae, in others it seems to be more imperfect, and it is probably a further development of the suspensorial ligament of the liver, which is ultimately inserted upon the ventral wall of the body.
The subdivisions have reached their highest development in the crocodiles, there being, besides the pericardial and the two pleural cavities and the usual peritoneal room, a right and left hepato-pericardiac, an hepato-gastric, and an hepato-pulmonal nac. The caudal and ventral edges of these liver-sacs are fused on to the ventral body-wall, thus producing a complete transverse partition, headwards of which lie the lungs, liver and heart. This partition, morphologically not homologous with the mammalian diaphragm, more resembling the imperfect structure in birds, acts, bowever, as a periect diaphragm, since it is well furnisbed with muscular fibres. These are attached to its whole periphery, with centripetal direction, especially on the ventral half. These fibres are transgressors upon this soptum from a hroad sbeet of muscles, which, inserted together with the scptum upon the body-wall, arise from tbe iliac bones, the pubes, and the greater portion of the last pair of abdominal ribs. This broad muscular sheet, covering the intestines, is the so-called abdominal diaphragm or peritoneal muscle. Its continuation upon tho transverse septum is the crocodilian musc. diaphragmaticus, and in functional effect very similar
to that of the Mammalia, whilst the abdominal diaphragm undoubtedly causes abdominal respiration. We bave seen that these crocodilian conditions do not stand quite alone, but are connected witb simpler features in the other reptiles. Two recent, very lengthy papers have heen written on this subject by I. Bromann (1904) and by F. Hochstetter (1906), besides two in 1902 by G. Butter.

## The Hean.

The Heart of all reptiles is removed from the bead and is placed well in the thorax, in the Varanidae even a little beyond it. Only in snakes the heart lies headwards Irom the hilus of the lungs, not caudalwards, generally at about the end of the first fifth of the body. The batrachian conus arteriosus is peduced, one set of semilunar valves guarding the entrances into the truncus arteriosus which now issues directly from the heart. A sinus venosus exists still in Sphemodon and Chelonians, in which it may even receive separate hepatic veins, but in crocodiles, lizards and snakes the sinus as such exists no longer, forming part of the right atrium. All the hepatic veins enter the stem of the posterior vena cava, which henceforth enters the heart as inferior vena cava. This, the largest, and the right and left anterior vena cavae, are the only three veins which enter the right atrium. Into the left open the two pulmonary veins. Right and left atrium have in all reptiles a complete septum between them. The ventricular portion shows considerable steps towards the differentiation into a right and a left ventricle, but the partition is very incomplete in tortoises, lizards and snakes, quite complete only in the crocodiles. The most important character of the reptilian heart, absolutcly diagnostic of it, is the fact that the systemic vessel which leaves the risht ventricle turns to the left to form the left aorta, while the stem which comes from the left ventricular half arches over to the right as the right aorta. It is not at all necessary to conclude that this fact excludes the reptiles from the mammalian ancestry and to hark bact to conditions as indifferent as are those of the batrachia. The Foramen Panizzae shows the way to a solution, how ultimately all the arterial blood from the left ventricle may pass, frrst through the root of the right arch, then through this hole into the left, whilst the rest of the right arch, and the rool of the left, obliterate. The dificulty is not much greater than that of deriving the hirds' condition from the reptilian. The Foramen Panizzae, which exists only in the Crocodilia, lies exactly where the right crosses dorsally over the left sorta. The whole is aot the last remnant of the originally undivided truncus, as is taught generally, but it is a new foramen, a hole dug by the left arterial hlood into the venous tight aorta. According to the recent observations made by F. Hochstetter the foramen comes into existence in a very late embryonic stage.

Whilst the batrachian single ventricle possesses only one ostium ventriculare or outlet into the truncus, in the reptiles the inter-atrial septum extends considerahly downwards into the base of the ventricle, so as to produce a right and a left niche, and correspondingly two ostia instead of one. The atrioventricular valves are still membranous, even in crocodiles; attached to them are muscles, trabeculac carneac, from the very trabecular walls of the ventricle; they are especially spongy in tortoises. By means of the arrangement of some of these trabeculae, perhaps still more through the confluence of their basal portions, an imperfect ventricular septum is inftiated. Certainly even in tortoises, which represent the lowest stage, the venous blood is received into and sent out by the same right side of the ventricle, while the arterial blood is correspondingly managed and dodged by the left side. That there is not very much mixture of the two kinds of hlood, in spite of the wide communication in the ventricle, is further due to the peristalitic systole and diastole of the various divisions of the heart.-The heart of Chelonlans is broader than long. In correlation with the very much flattened body of Trionyz and its allied geners, the whole heart is distodged from the middle line, far over to the right side; the vessels of the left side are cortespondingly much
elonguted and have to cross the neck, tracher and ocsophagas The apex of the heart is attached to the pericardiom by a specind ligament in the Crocodilia and in many Cbelonia, eng. Testado, but it is absent in Clemmgy. Sometimes this little ligameat sends a tiny blood vessel into the diver.

## Arterial System.

Crocodiles.-The left morte cromes obliquely banceth the nigh and gives off only the coeliac, just before joining the right ants in the level of the eighth thorscic vertebra. The sorts descondens sends off, besides intercostals and other megmentals into the body-wall, the mesenteric, right and laft iliac, a pair of renal and ischladics, a clancal and the caudal artery. The ripit aorta forms the main root of the a. descenders. Clowe to the heart it sends off two coronaries and a ahort carotis primaia which divides at once into two anomyme, the left of which is the stronger. The right monyms divides into the subclavia and collateralis colli, the lefi into subclavin and carptis subvertebralis. Each subclavia sends off an an vertebralis communin, which runs headwards and, with another longet braach, dowawards, giving off intescostahs, and then joins the descending sorta.

Tortoises.-The lefi acorta is rather mone seqparaled from the truncus, which it croeses ventrally in an oblique forward disection; it sends off a left cerdiac to stomach and cesophagus, a coeliac and mesenteric, and then a comaunicating braph to the right aorte. The an descendens given of paired euprarenals, spermatics, very large iliact, then a pair of remale, hypogastrics and the caudal. Each iliace artery divides into a recurrent intercostal anastomosing with the avilaries, an epigastric (ending off the crural and anastomoning with thoracics and bumerals), and other arteries to abdominal muscles and to the shell. The hypogastrics supply the cloacal region and then continue as the isckiadics. But there are many anastomoses which cause great variation in the diferent tortoises. The rigtm aorta mends off a right cardiac, the coronary, and the right and left anonymae which ane quite symmetrica, each dividing into subcluvin and carotis; in the arde lies the thymus.

Lizards.-Two common carotids arise either side by side, or by one carotis primatia, from the right aortic root. In the majority each common carotia ascends the neck and then divides into the vessels for the head and another branch whick turns back and goes into the deacending part of the aortic arch. In chameleons two carotid stems ascend the neck and there in mo recurrent vessel. In the Varanidae the two common carotide start from a long carotis primaria; there is no recurrent vesmel. The vertebral arteries come from the origin of the subclavians and run to the head in a very lateral posilion. The subclavian arteries (which occur also in limbless lizards) arise far avay from the carotids out of the desceading arch of the right sorta, in a kevel often far behind the heart. "Anonymous" artecies are consequently absent in lizards.

Snakes.-The left aorta is stromger than the right, both combining soon to form the descending torta. Owing to the absence of fore limbs and shoulder-girdle the conditions are much simplified. In most snakea the right aorta sends of but one stronse carotic vessel which represents the left carotis commumis whilst the right is much redtaced or even quise absent; further, there is only one vertebral artery, which either runs along the right side of the vertebral column or it divides soom into a right and a left vessel along the seck. In conformity with the reduction of one lung there is mailly but one pulaconary vemel.

## Venows System.

Crocodiks.-Fach, right and left, anterior vena cava is comoposed of a subciavian (axillary and external jugular), an internal jugular, common vertebral and an internal mammary vein. The posterior vena cava is composed of the two revehent renals, veins from the genital glands and ducts, revehent veine of the suprarenals (which, like birds, still have a portal system). and the big vein from the fat body. Thus the vens cava posterior
perforates the right liver, recelving from it many hepatic reivebeat veins and also the big revebent vessel from the left lobe; bext it receives the coronary vein and then enters the heart 25 inferion vena cave. Tbe portal vein arises out of the coccyso-mesenteric (which comes out of the bifurcation of the caudal), collecting the blood from most abdominal viscera and from the thoras and breaks up in the right liver. The rest of the venous system is rather complicated. The big caudal vescel divides near the vent, receives an unpaired cloacal and a rectal vessel, and goes off to the right and left, each of which trunks receives an ischiadic and an inter-sacral vein and then divides into the $v$. renalis advehens which breaks up in the kidney, and the abdominal vein. The latter are intoresting; they run in the abdominal wall, receive the obturator and other pelvic veins, intervertebrals and intercostals, the crurals, and the epigastrics out of the body-wall. Then these two abdominals (Rathke's internal epigastrics) go to the liver, which they enter to either side of the gall biadder, collecting also blood from the stomach and from the vertebral column. Both break up in the liver. Consequently all the blood from "below the heart" passes through some portal system-renal or hopatic-except that which comes from the genital glands and ducts and from the fat body.
Torloises.-The venous system much resembles that of the crocodiles, but many and wide anastomoses, especially on the inside of the catapace and plastron, exist between often distant vessels, so that one lucky injection may fill the whole system. There are three advehent renal veins which collect on the back of their kidney into one stem; they dissolve completely into a portal system, and leave the kidney on its ventral surface as one v. renalis revehens. The right and left then form the v. c. posterior which perforates the posterior margin of the right livet, then headwards of the liver takes up the hepatic and enters the beart. The three pairs of afferent renal veins are composed as follows. The externa collects from the shell and the abdominal muscles; the posterior collects along the rectum from the genital dands, the bladder, and from parts of othez pelvic viscera; the anterior comes from the anterior part of the sheli and runs backwards to the kidney, with frequent anastomoses with the other advebent renal veins. The abdominals arise, as in the crocodiles, with the external advehent renal from the lateral continuation of the bifurcated caudal, which takes up vessels from the pelvis, the shell and the crural. The abdominal itself zakes up a lemoral vein, vessels from the abdominal and pelvic muscles, and from the plastron, and then dives into the body-cavity, receives veins from the fore limbs, and enters the right lobe of the liver, there to break up. The bepatic portal collects from the intestinal tract, spleen and pancreas. Consequently in tortoises all the blood from below the heart passes through some portal system.
The most important peculiarity of the Lizards is the condition of the abdominal veins; they combine into a single stem (after having collected the blood from the fat body and from the ventral body-wall of the pelvic region) which dives into the body-cavity to join, embedded in the ventral hepatic ligament, the left branch of the portal vein. The chief characteristic of the abdominal is that it does not communicate directly with the cuudal, and that it forms an unpaired stem. The renal portal system receives its blood from the tail, the hind limbs, the abdominal wall and the urino-genital organs, all the blood pasing into a right and a left advehent vein. The suprarenal portal system drains from the abdominal wall and the suprareal bodies, and issues into the revehent renals. These, with wome intervertehrals and with hepatics, constitute the inferior vena cava.

## Lymphatic System.

The lymphatic vessels frequently accompany the big arteries of the trunk, either surrounding them with a meshwork or ensheathing them completely, especially in tortoises. The tympbatics from the head and neck combine with stems which accompasy the veins of the fore limbs; they join the thoracic
ducts and these open into the beachio-cophatic veins, as they do in birds. The lymph Irom the tail flows into the ischiadic veins or into the advehent remal veins. Reptiles possess only a posterior pair of lymph-hearts; they are piliced near the root of the tail against the ends of one of the transverse processes. In snakes they lie in a space protected by the ribs and transverse processes of the original sacral vertebrae. Lymph glands proper are not developed in reptiies, except in the shape of the so-called mesenteric gland of crocodiles.

## Blood.

The red corpuseles are invariably oval, and, since they still possess a nucleus, biconvex. Numerous measurements have been made by G. Gulliver (P.Z.S., 1845, pp. 93-102), their long and short axes range het ween $0.015-0.023$ and $0.009-0.21 \mathrm{~mm}$. respectively. That means to say they are very much larger than those of mammals, considerably latger than those of most birds, and in turn much smaller than those of amphibia.

## Digeslixe System.

Teeth.-All the groups of recent reptiles bave teeth, except the tortoises, which have lost even embryonic traces of them. In the under jaw they are restricted to the dentary bones. In the upper they are, almost universal in the maxilla and premaxilta; although the latter has lost them in most of the snakes. The pterygoids are toothed in most snakes and in a few lizards, eg. Lacerta and Igmama. The palatines are tootbed in Sphonodom and in some lizards.

Only the young of Sphomodon and the chameleons have a few small teeth on the vomer. The teeth themselves consist of deatine with a cap of enamel and with cementum around their base. In the crocodiles they are planted into sepazate alveoles in the maxilla, premaxrilla and under jaw. In lizards they are either pleurodont, i.e, they stand in a series upon a longitudinad ridge which projects from the lingual side of the supporting bone, or they stand upon the upper rim of the bone, acrodont. In elther case they are, when full grown, cemented on to the bona Acrodont are amongst lizards only the Agamidae; the Tejidae are intermediate, almost acrodont. All the anakes and Sphenodon are acrodont. The latter is in sofar peculiar as its broadr based, somewhat triangular teeth are much worn down in old specimens; originally there are several in the premaxilla, but the adults bite with the somewhat curved-down portions of the premaxillaries themselves, or with what remains of the anchylosed bases of the original teeth, which then, together with the bone, look like a pair of large chisel-shaped incisors. The lateral edges of the palatines of Sphonodon likewise carry teeth, those of the mandibles fit into a long slit-like space between the palatine and the maxillary teeth. This is a unique arrangement. Further, it is surprising that in this old, Rhynchocephalian type the supply of teeth has become exhausted, wbilst in the other recent reptiles the supply is continuous and apparently inexhaustible. The new teeth lie on the lingual side of the old set, and long before the new tooth is finished part of the base of its older neighbour is absorbed, so that the pulp-cavity which persists in nearly all reptilian teeth becomes free. Ulimately the old tooth is pushed off and the new is cemented into its place. In the crocodiles it bas come to pass that several sets of teeth are lodged more or less into one another's bases. Where crocodiles and alligators collect hahitually the ground is sometimes found strewn with thousands of teeth, large and small, every creature shedding about seventy teeth many times during its long life.

Some or all teeth of various families of lizards and snakes have a more or less pronounced groove or furrow along their anterior convex curve. The usefulness of this furrow in facilitating the entering of saliva into the hitten wound is merely incidental, but this preformed feature has in many snakes been improved into a fearful weapon. In the Opisthoglypha a few of the most posterior teeth in the maxilla are enlarged, have deeper furrows, and lle in the vicinity of the poison ducts. In the Proteroglypha one or two of the most anterior maxiliary
teeth are ealarged and furnishod whi a deep groove for the reception of poison. In the Solenoglyphe or Viperidae the


Fic. 38.-Two Aspects of a Tooth of Hdo derma horridxm (after Bocourt). 1 , antero-internal as. pact of the tooth, showing a very derp Longiludinal groove: 2. pootero- external aspoct of the mane ${ }^{\text {tooth, }}$ thowing ${ }^{2}$ very faint tongitudinal groove. ealarged teech of the Opisthoglypha have moved to the froof, owing to reduction of the anterior portion of the maxille. The latter, much thortened, moves with the firmly anchylosed poison fang upon the prefrontal as its pivot, being pushed forward, ar "erected," by the ectopterygoid bone, which connects it with the pterygoid, and this in turn can be moved forwards and backwards, togother with the. quadrate. (See fig. 24, skull of Vipera nasicornis and the diagram of the mechanism in article Ssuxes) In the still unfinishod fang the furrow is open, later the edges close together and the end of the duct of the gland itseff is surrounded by the substance of the growing basal portion of the tooth, so that the furrow is converted into a canal continuous with that of the ghand. The poison'is now sure to be projected into the very deepest part of the wound with the procision of a surgical instrument. The Proteroglypha, with their long, non-ercetile maxillae, bite, or, like Elaps, deliberately chew their victim; the Viperidec. rather strike with the mouth widely open. The teeth of anakes and lizards are often of irregulax size; but it is rue that a kind of differentiation into indiors, canines and molars occurs. In many lizards, especisilly in Lsuanidee, some teeth are multicuspid, tribobed, or somsewhat serrated; in Tiliqua, univernally known as Cyclodus, most of the hinder teeth are roundisk crushern.
Lizards and snakes are born with an "egg-looth" which is lost a day or two after hatching. Its function is the filing through of the eggshell. This tooth, always unpaired, is in Tropidonows notrix one millimetre long and half a millimetre broed at its base, which rests upon a middle depression of the premaxilary bone; it stands forward above the mouth and is curved upwands. In crocodiles and tortoisos the same effect 5 produced by another organ, which, as in birds, lies well outside the mouth on the top of the and of the snout and consists of a little cone of calcified epidermis.
Tongme-The toague of the crocodiles is very hroad and flat, and with nearly its whole broad base attached to the floor of the mouth; bowever, in its whole circumference its edge is well marked, and it arises on its hinder border as a transverse fold which meets a similar fold descending from the palate in front of the posterior nares. By these folds the mouth can be completety shut off from the nasal passages into the trachea. The upper surface of the tongue contains several dozen large flat papillac, each with a central pit-like opening; it is not known whether they are gustatory organs. Besides scarce mucous glands on the toague, there is an absence of salivary glands in the mouth. The tongue of tortoises is likewise short, broad, and not protractile, and there appears to be only a suhlingual gland; the surface of the tongue is covered with velvety papilise in the terrestrial, with larger folds in the marine Chelonians In the lucertilia the tongue presents a number of variations which have been referred to as diagnostic characters of the various familics of Lrensps (g.s.). The chief modifications are the following: Either fiat and broad, not protractile, e.g. Agamide; or the body of the tongue is somewhat cylindrical, elongated, and the whole organ can be protruded; lastly, the anterior half of tho tongue, which can be protruded, is retractile or tecseopped into the posterior portion, e.f. Anguidac. In mearly an cases the posterior dorsal end of the body of the longue is well marked off by a margin raised above the root, a charactar which does not occur in any snake. The upper curface is cither smooth or curved with velvety, flat, or scaly, always soft, papilme. In tbe majority the tip of the tongue
is bifid, eiker alightly nichod or deeply bifid. The tipe wostain tactile corpuscies, alhhougt mometiness covered with : borny epithcium. The mont specialized is the tongue of the chamedeon. The body of this tongue is very thick, culb shaped, fleshy and full of large mucous glands which coves it with a sticky seccetion. The base or moot is very narron, composed of extremely elestic fibres and supported by a much congated copular piece of the hyoid. This destic part is so to speak, telencoped over the syleshaped coppla, and the whole apparatus is kept in a contrected satele like a eping in 2 tube A pair of wide blood vessets and elastic bande atteod. from the base into the thick end, which in an ordinary chameloon can be shot out to a distance of about 8 in.
The tongue of the snakes is invariably slender, smooth and almost entirely retractive into its posterior sheath-like partion. It is always bifid and containa many tactile and othe sensory corpuscles by which these creatures moem to investigate. The tongue is always protruded daring exatemonh. How this is done is not very obvious, since the hyoid apparatus itsedf is much reducod. There is a niche in the middie of the rostral shield to pormit protravion of the tongue whilet the moulh is shut, and probably herewith is corrolated the almost universal absence of teeth in the premavilla. The longue ad the leryns are placed very ier forwarde in the moulh and; during the act of swallowing, the luryax approaches the chin, or it may even protrude out of the mouth to secure breathing duriag the often painfully protractod aci.

Of Clands, sublingual glands are of general occurrence in reptiles; they open near the root or in the sheath of the tongue. Labial glands seem to be absent in crocodiles and tortoises but upper and lower habial glands exist in lizards and sankes, generally in considerable numbers Heloderma is the anly lizard in which some of these glands-those aloug the bower jaw-produce a poisonous secretion, each small gland conducting its secretion towards the base of one of the somewhat furrowed teeth. In the snakes, upper and lower labial glands are well developed for salivation. It is the upper series which aturacts our interest by its eventual modifcation into the doadly poimon glands. Probably the saliva of most snakes, bike their serum, poseseses toxic properties. Io most of the harmasss Colubrine snakes the glands extend in a continuous series from bethind the premaxilla atong the whole of the upper jaw, with numesous openings. Io the Opisthoglypha a gradual difierentiatioa takes place into an anterior, middle and posterior partion; the middle, extending from below and behind the eye beckwards, is the thickest and yellowish in colour; behind it follows a small portion, reddish grey like the anterior partion, with which it is more or less continuous below the middle complex. Thus, still rather indifferent, is Dryophis. In Dipsas, is D. fusca, the middle portion has become predominant; some of its enlarged ducts lead to tho pair of posterior, enlarged and well-grooved, maxillary teeth. It is this middle portion which becomes the characteristic poison gland with one long duct. The gland itself retains its position; all the other upper labiak, except the anterior series, abort. In the Viperidae the poison duct opens near the base of the perforated fangs, which, owing to the shortening of the anterior portion of the maxile with its teeth, have come to be the only teeth in the upper jaw. In the Elapine, still more in the Hydrophine srakes, the position of the gland and its duct in the same, but the duct has been carried past the smaller harmesss teeth which stand in the maxilla and open at the base of the anterior maxillary toeth. The effect is the same, although the poison fangs are not bomologous, in the one case the most posterior, in the other the most anterior, of the maxillary series. In Doliopkis, ane of the Malay genera of Elapine snakes, each poison gland sends an enormously elongated recess far into the body-cavity. (For some other detaik see Snakes; Vipiz; and Ruttlesnaris. The best account of the buccal glands and teeth of poisonous snakes is that by G. S. West, P.Z.S., 1895. pp. 812-826.)
Stomoch, Ecc. In lizards and in Sphenedon the wide pharynx and oceophagus pastes gradually into the stomach, which is
more or leas apindleshaped, never transverady pleced. The wall of the stomach are thrown into longitudinal folds which cootain the specific gastric glands, whilst glands are absent in the oesophagw, excepting scattered and very simple slime chands. The circular muscular fibres of the stomach are much stronger than the longitudinal fibres. The end of the stomach is gemerally marked by a pyloric valve. The walls of the mid ax are said to be devoid of glands. The end gut, marked by a circular valve, is considerably wider and there is a crecum, montly left-sided, largest in leafeating Hzirds; rarely aboent, as, for instance, in Anguis. The absorbent portion of the rectum is alwaye stroagly marked of from the clotea by a ctrcular fold er sphincter, which projects into the widened coproderum of the cloeca. In those lixurds which, like Vorawws, have no urinary Biadder, there are two successive sphincters, marking of two charobers, one, the upper or imermost, for the reception of the theces, the lower for that of the urine. In adult crocoditics the somach is transformed into a gireard; it is more or less oval, with a wide fundus end with two opposite aponeurotic or mandnous disks whence radiate the muscular fibres. The macolar wall remain, however, comparatively thin, like those $\alpha$ birds of proy. There is a distinct pyloric stomacb and then follows the pylorus. The inner lining of the stomach is velvetlite with numerous gastric glands which form groups with netHe interstices. There is a distinct ditodenal loop which contalns the pancreas. The more convoluted mid gut is hined with net-like menhes which farther back assume a longitudinal rigzag arrangeent; towards the and gut the walls become quite smooth, tot in the end gut the walls again show a very narrow-meshed strecture. None of these folds of the mid and bind gut is said to contain digestive glands; they seem to he entirely absorbent. The oesophagus of most tortoises shows longitudinal folds with ray numerous mucous glands. In the Chelonidae the pharynx and adjoining part of the gallet are covered with little tubercles apoo each of which opens a small gland. Farther down they give way to large, more or kess conical papillae, which assume a coosiderable size, point backwards, and are covered with a sonewhat horny epithelium. Similar comical, horny papilae erist also in Sphargis, in which the oesophagus, moreover, makes a long loop half round the stomach before passing into it, an aboolutely unique feature. The transition into the stomach a quite gradual. The batter is strongly muscular, partly transversely placed, and possesses often a very distimct pyloric stomach. In Chelone conical papillae extend into the cardiac portion. In the majority of tortoises the innet lining shows bongit ndinal folds with numerous small glands, mucous and pestric, but their distribution differs much in the various families and even genera. The lining of the mid gut shows cieler longitudinal folds or a network, without glands, except in some cases, Lieberkuhn crypts, e.g. in Trionyx, not in Testudo and Chelone. The hind gut begins suddenly, but there is no esecum; its inner walls contain numerous glands in Testudo, Enys, not in Chelys, Trionyx, Cinosternum.
In the snakes the oesophagus is very thin-walled and passes topercept ibly into the stomach, which continoes in a longitudinal Gredion, scarcely wider in the middle. Its muscular coating hatiprisingly weak. There is a small pyloric portion. Mucous and especially long-bodied gastric glands are numerous. The mill of the mid gut carries numerous papillae variahly arranged, wetvet-like, or densely crowded little blades supported by begit udinal or by meshy folds. The hind gut is short, often constricted into several successive chambers, mostly smooth incide; there is a short, rather wide caecum which seems best developed in Viperidae; sometimes absent. The total length the snakes' gut is always short, there being only short folds poeable or necessary in the body cavity, which itself is of extraerdinary length. Yet, while in Typhlops the gut is almost alraight, it forms numerous convolutions in Tortrix.

Whilst in all other reptiles the gut, at least stomach, liver and mid gat, are suspended by the mesentery from the vertebral column and hang free into the body cavity, in some snakes, eqpecislly often described in Boa and Python, the body cavity
is att up into mumerous ypreen; by peritomel folis which commeet meighbouring twists of the cansil into bundles and attach them to the veatral sarface of the body-wall. Probably the gut is thersby secured against dislocations in adaptation to the peculiar twisting contortions of the body, especially in the act of climbing. The mesentery of reptiles is remarkable for the possession of mooth, non-striated, muscular fibres. In most lizards, not in other orders, the peritontum so far as it covert the abdomian cavity shows a deep black pigmentation; this pigmert is situated in the connective tissue, not in the epithelinal myer; it stops suddenly towards the thorax. In some lizsirds, e.8. in Amgwis, the blact pigment extends, more or less scattered, upon the mesentery and thence upon the intestines. The same pigment colours the pharynz witb its receases entirely black in manyy lizards. There is no compensating correhation between this internal pigment and thet in the outer skin.

The Liver of lizatds is more or iess bilobed; more 20 in crocodiles; while in tortoises the broad right and left lobes are connected by a narrow fithmus. In the snokes it is much elongated and extendy from the heart backwards along the righ side of the easophagus, clowely commected in its long course with numerous short brancties into, or from, the inferior vena cava and the portal vein. A gall bladder is always presem. The ducts into and from the cysit sometives form a complicated network, for instance in Varamess (F. E. Beddard); the bile h carried hy one or more ducts into the duodenal portion of the mid gut. The micrescopic structure of the reptilian liver hat been compared with that of monotremes by M. Firbinger.

The Pancreas is a compact body attached to the doodenal region, which surrounds it by a loop in the crocodiles, as is the case in birds and mammals.
The Cloace of the reptiles shows a great advance upon the simple batrachian arrangement. It is no longer one common chamber, but consists of three successive chambers witb the further tendency of scparating the temporary retention and the passage of the faecal, urinary and genital products from each other. The arrangement is simplest and most typical in the lizards. There is first the prociodocmm or vestibulum of the clouca, epiblastic in origin. Its outer boundary is formed bys the cloacal lips, covered so far by the asual scaly integument. Just within this chamber arise the paired copulatory organs, and, when they are present, as in Sphenodon and snakes, the two anal glands. 'Secondly, the wrodocum, middie or urinogenital chamber, hypoblastic in origin. It is separated from the proctodacum by a more or less circular fold which is provided with sphincter muscles, which form the true vent, and this is always round; whilst the outermost opening in lizards and snakes is a transverse slit. Farther inwards, headwards, the urodzeum is shut ofl hy another circular fold, generally very well marked, especially in its dorsal hall, which is higher and thicker. Into the dorsal, and innermost, recess of this urodaeurp open the genital and urinary ducts; on the ventral side arises the urinary bladder. The whole chamber is always empty, being only a passage room, and in the female the copulatory chamber. The urine is of course collected in the bladder; when this is absent the fluid is pressed into the third chamber, the coprodaeum, which is often subdivided into two, of even three, successive rooms by circular folds. This coprodacum serves for the temporary storage of the faeces, eventually mixed with the urine. Micturition and defaccation are in most lizards two successive separate acts.

The snake's arrangement is a side-departure of that prevailing in lizards. The urodacum is transformed into a dorsal recess into which open above the oviducts, while the ureters open bclow, in the caudal corner. A horizontal fold imperfectly shuts off the wide urino-genital chamber or recess from the ventral half of the original urodacum. The coprodseum is marked above and below by strong sphincters. There is no urinary bladder.

In crocodiles the protodacum is rather shallow, but long; from its ventral wall arises the unpaired copulatory organ. the basal investing membranes of which continue into the ventral
bulf of the uroproctoduoal fold, nour which open the male ducts. Very young crocodiles possess a typical middle chamber or urodseum, into the dorso-lateral corners of which open the ureters; hut soon the strong circular fold between urodaeum and coprodacum disappears completely, so that both chambers pow form one large oval room, which is used solely for the storage of the urine, there being no bladder. The faeces are kept in the not apecially didated rectum.

The cloacal arrangement of the Chelonia is a further development of early crocodilian conditions, but it has become rather complicated and shows a surprising resemblance to that which still prevails in the Monotremes The proctodaeum is deep. and very long, especially in the males. From its innermost. and ventral walls arises the large copulatory organ. From the urodecum is separated of a deep ventral recess into which open the ureters and the genital ducts, and it is continued by a long neck into the large bladder. Between the dorsal wall of this recess and the ventral wall of the main portion of the urodaeum arises a horizontal fold which, diverging, is continued on to the investing skin of the penis, helping to form the edges of the deep longitudinal furrow on its morphologically dorsal surface. If the lips of this furrow were closed, urine and all the genital products would pass through this urethral canal, but in reality only the semen is conducted through it (the furrow during the state of turgescence being transformed into a closed tube), whilst urine and eggs escape through the wide slit near its inner end. This is an arrangement almost the same as that of Ornithorkynchus. The urodacum is separated from the rectum by a strong sphincter, and there is, as in the crocodiles and mammals, no special coprodaeum. The Chelonian urodaeum is further complicated by the occurrence of a pair of large anal secs, thin-walied diverticuls on the dormal side. Such sacs, not to be confounded with the anal glands of other reptiles, exist in many water tortoises, especially in the Chelydidae, also in various aquatic Testudinidae, ess. Entys, in Plafysternum, and sometimes in Trionys; they are absent in the Chelonidae and in the typically terrestrial tortoises. These sacs heve highly vascularized walls and a considerable layer of circular and longitudinal non-striped muscular fihres; their inside is sometimes villous, never glandular. They are incessantly filled and emptied with water through the vent, and act as additioned respiratory organs, like a kind of water lungs. When such a tortoise is suddenly taken out of the water it squirts out a stream of water, which is not, as is usually supposed, the urine from the bladder.

In conncxion with the cloaca may be mentioned the frequent occurrence of peritoneal canals. In the tortoises their abdominal openings are situated in a recess of the peritoneal cavity close to either side of the neck of the bladder; in the females they extend as funnels, generally blind, into the cloaca on or near the base of the clitoris. In the males they extend, without having communication with the cavities of the corpora cavernosa, and without ramifications, as canals along the dorsum penis and cither terminate blindly in the glans (Testudo, Chelone), or they open, each by a small orifice, in the groove at the basc of the gians. In crocodiles these canals are short and open near the base of the copulatory organ, protected hy a small papilla. They are present in both sexes, but are still closed in newly hatched and very immature specimens. In an adult Nile crocodile they are wide enough to pass an ordinary lead pencil. The function of these outlets from the body cavity is obscure. In Sphenodon the writer has found them as closed funnels whicb project as soft papillae into the proctodaeum a little to the right and left and caudal wards from the urino-genital papillae.

## Urinary Organs.

The kidneys of the reptiles show, like those of the hirds and mammals, a considerable advance upon those of the Batrachia. They are, in the adult, represented entirely by the metanephros; the segmental tubes have no longer any nephrostomes opening into the body cavity, not even during any time of their development, and it has come to a complete
acparation of the offerent geinital ducts from the kddneys wad Irom their ureters. Yet these differences are but of degree, there being a continuous bridge from Batrachian to Lecer. tilian conditions. In Lacerda, for instance, in which thew features have been etudied most thoroughly, the mesonephnas continues as the only functional excretory organ during the first year of the young creature until and during its forst bibermation, when the formation of tho metanophros takes place, and with it the complete separacion of the vase deferentin from the kidneys. Until then the segmental canals remain in the male as common carius of semen and urine, at latat morphologically, not physiologically, since in the immatust there is no coccasion for the conduction of semen. The kidners of these young lizards how precisely the same sarangement as that of the Batrachia, excluding the Discoglonsidase

Clearly the metanephros is developed from, and is part of, the posterior portion of the mesonephros, the glomeruli of which mo longer open into the segmental duct, but become connected with a new canal, the future ureter, which sprouts from the distal portion of the segmental duct and grows headwards. Or lot us put these important changes in another way. Since there are originally several segmental ducts (permanent in the male pewt) which tailwards more and more lose their connerion wilh the testes, until-in the posterior portion of the mesonephrothey become entirely urinary ducts, the hindimost of these eprouts (in lizards pastembryonic, much earlier in birds and mammals) independently, but at the same time as the incighbouring mass of the mesonephros, the growing giomeruli of which then connect with the sprouting processes of the ureter. Phylogenetically and ontogenetically it is evident enough that the kidneys are essentially one organ, the anterior portion of which is the oldest and decays, whilst farther back wards new and more differentiated portions continue to grow. Pro, mesoand metanephros and successive wave-like stages of the same organ with motphological and functional continuity, until the next, improved portion is ready. It is important that in the Discoglossidac, especially in the male Alytcs, an arrangement has come to pass which much resembles that of the Amniota. The mesonephros has, by a simple contrivance, become a metanephros, provided we define the former as a kidney which is still connected with true scgmentsl ducts.

The suprorenal badies, adrenals, head-kidneys or Nebennieren. are yellowish bodies which lie more in connexion with the generative glands than with the kidneys, always closely attached to the vena cava posterior just above the kidnoys. They are very elongated in the snakes, in a 10 -foot python they measure about one inch in length; they are flattened in tortoises, roundish in crocodiles.

In all reptiles the kidneys are retroperitoneal, and they do not project into the body cavity. Their position is different in the various groups, and their general shape is much affected by the shape of the body. In the Ophidia they are much elongated, and of course far in front of the pelvic region, which has been moved to the closca. They are placed asymmetrically, the right extending farthest forwards. They consist of many transverse lobes, sometires in such a way as to appcar spirally twisted. Each terminates considerably in front of the cloaca. Each ureter begins at the anterior end of the kidney, and thence proceeds on its inner and dorsal burder, receiving ducts from the interspaces of the numerous lobes. In the male each ureter opens upon a papilla, together with the vas deferens; in the female the ureter is joined hy a hlind canal, the vestige of the male duct. No snake has a urinary bladder. The urinary excretion is white, chalky, consisting mainly of uric acid in crystals, with very little fluid.

In the Lacertilia the kidneys are more posteriorly placed than in snakes. They lie hetween the pelvis and the cloaca and are generally close toget her, sometimes partly fused with each other. Only in the Amphisbaenids the right kidney extends more forwards. They are usually transversely furrowed. The ureters open dorso-laterally into the urodacum upon papillae as in the snakes. In the females the cemants of the segronental
cocts, oe restigial reprosentatives of the vala efierentia, areoften - considerable length, persistent in chameleon and Uromastix, Hech reduced in gocios, or diappearing with age as in Lacets. Tbe urise of most lizards contains mach solid urie acid, which is retained in the urodaeum and voided as a rather solid, white mass, oot united with the fueos. Those which have a greater amount of fluid urine have a bladder which receives the faid portica. The opening of this bladder is on the veatral side of the clonca, not in direct connexion with the ureters. The bledder is very rarely absent, ag in Varanidee and Amphisbaenidae.
The Crocodilia have the kidneys placed below the pelvis, their surface shows mewndering coavolutions separated by furrows The ureters are for the greater part of their length deeply sumk into the substance of the kidneys, which they leave near the hinder enda, to run freely for a short distance along the dornal ades of the cloaca, and they open, each separately, and away from the vam deferentia, into the dorsal aide of the urodseum, rhich, togecher with the coprodaeum, forms a large oval chamber, and this being filled with the very fuid urine, functionires instead of the absent bladder.
In Chelowia the kidneys lie in the pelvis, short and thick, more or less tribedral; the surface is marked with many shallow mondering grooves and fewer deeper furrows. Each ureter, composed of several large succesdive canals, leaves its kidney mear the inner hinder end, and then runs free for a sbort space, croming the gut to open into the neck of the urinary bladder, which arises ventrally out of the arodseum, which itself has become a recess of the cloaca. The bladder is large, often more or kese two-bomed, attached to the pelvic will by a peritopeal cold, and it contains very fluid urise.
The kidneys of Sphemodon are very small and far removed from the gejerntive organs. The ureters open, each clone to che vas deferens of its side, beneath a little papilla, on the dorsal ine, rather near the midline of the urodaenm, whence-arises a long-necked bladder.

## Reproduclive System.

The Oweries are always in pairs, placed headwards at a distance trom the kidneys in Sphenodon, lizards and makes; in the hetter the right ovary lies farther forwatd. In tortoises, and epecially to the crocodiles, where they are very long and mach triated or lobated, they are situated close to the hidncys and evea acoompany them. The ovaries of lisards and makes contrin many and large lymph spices; those of the other reptiles are rach danser in structure. The tipening eggs always cause them to assume the shape of a bunch of grapes. The oniducts are acth held by a peritopeal fold which arises from near the doral colline. The abdominal ostia are leng slits and are tumed werards the side, away from the ovaries. The walls of the ducts andually become thicker, glandular and much folded. Whilst the ripe egos, often in considerable numbers, receive thelr shen, anh efg lies in a separate chamber; in the gockoo, which lay aly oue pair of eggs, the two respective chambers have become permaneat feetures. In Sphomedon each oviduct opens together iis the ureter of its side near the donnomedian line of the ovdeem. In most lizards the two oviducts and the two meters have four separate openings in the donal wall of the mether deep dorsal recess of the urodacum. But in Lophima boch ovidacts unite (like the ureters) and have ouly one opening, When is pleced a littlo nearer towards the pelvis than the ciany opening, but they are divided by a longitudinal septum -let erremds almont to their common orifice. In the makes te ovidacts licewise open into the dorsal recess, sometimes by a comman cetium, which is provided with a strons aphincter. The Thole neces acts like a vagina for the reception of one of the espalatory argens. The oviducts of the crocodiles open in a decidedly wentral position, on cither aldo clowe to the base of the citocis, a conaiderable distance from the openings of the ureters. In the tortolses the oviducts open eeparately into a wide ventral efa-genital cinus, at the base of the neck of the oledder.
The Testes correspond in position with the ovaries; in mikes and Amphisbenids the right in placed farther head-
wards than the left. The urami shape is elongated, armetimes pointed forwarda. The Epididywis is sometimes of the same size as the teatis and then consists of many meandering convolutions of the vas deferens which is composod of several canals from the teatis. The convolutions are held together by a peritoneal lamella. Towards the cloaca they become much amaller and shorter, and the vas deferens parses lalong the modian side of the ureter. In Sphenodos these open sepparatety, each mear and below the same papilla near which opens the ureter of the same aide. In most lizards the vas deferems unites with its ureter into one short canal which opens beneath or apon a small papilla in the upper corper of the urodseal recess, far away from the penis. In snakes vas deferens and ureter of anch side are likewise commenly united. In the crocodiles each val deferens passes from the dorsal side of the cloaca to the ventral side, not accompanied by the ureter, and opens into the blind sac which forms the basal continuation of the deep groove on the dornal sude of the penis. In the tortoises the epididymis is very largo and the vas deferens is also much convoluted; each opers separately near the meck of the large urinary bladder clowe to the backwand continuation of the deep longitudinal groove of the copulatory organ.

Remnants of the Mullerian ducts rup parallel with the vam deferentia, and similar remnants of the Wolfian ducts accompany the ovidncts in crocodile and tortoimes, lenat degenerated of course in young specimens. Such reciprocal vestiges occur most likely also in lizards, and in female snakes a vestige of the male duct joins its ureter. In a mearly aduls male Sphenodos the present writer missed the female remments.

The copulatory organs abow very important modifications. Sphewadow is the only recent reptile which is devoid of such an organ; its imperfect subatitute is an umpaired, thin, but high membranoas fold which arises from the dontal middle of the circalar fold between urodaesm and coprodieum. During copulation this part of the closce is probably everted to secure conception, a striking resemblance to the arrangement foand in the Caecili. The organs of all lizards and smakes are paired, in their quiescent state withdrawn tnto deep pockets which open on the right and left posterior comens of the proctodaeum or outer chamber of the closca, which for this resson has asumed the ahape of a tranverse slit in all lizards and anakes. Hence these have sometimes been called Plosionramota. Fach organ can be everted and tucked in like the finger of a glove, a muscle being attached to the inalde of the apex; when everted, the muscle extends through the length of the orgin; each muscle arises from the ventral side of eeveral transverse processes of the tail vertebrue, at a considerable distance from the cloaca. In the embryo each


Fic. 39.-Male copulatory organs d Lacerta aglis (atter Leydig).phop organs of right and left eider. between chemin the anal apertire: op, preanal plate.
organ arises as a conical protuberence, or papilla, which projects out of the vent. Later it becomes inverted. Probably this ontogenetic feature recapituhtes the phylogeny of these organs, which have to be looked upon as swell. ing flaps or portions of the walls of the clouca which were protruded during copalation, and which in time borrowed, and specialized, muscular fihres from the ventral tail muscles. On the outer everted side of each organ ts a furrow for the reception of the semen. The apen is either alogle or more or leas deeply bifurcated, cach afm being followed by the likewise divided furrow. The outer investing membrane of these very muscalar erectile bodies is epidermal; often, especially in smakes, provided with murnerous papillec, folde ot other excrescmeces ine
many makes these are spiny and hard, but according to Leydig this hardness is not due to a horny tubstance bit to the deposition of cilcifying matter. E. D. Cope has investigated the almost endless minor modifications of these penial leatures and uses them for taronomic purposes in the sarkes. Vestiges of these organs occar in females of snakes and lizards. Close to these organs of the nnakes lies a pair of anal glands of somes size, which pour their very offensive secretion through an opening close to the base of each penis. The same glands occur in the same position in Sphenodon, which has no copulatory organs, and in crocodiles they appear as evertible musk glande. Hence J. E. V. Boas, not knowing of their existence in botb setes of sonkes, tried to bomologize them with the paired penes of reptilea, an error which has been repeated in C. Gegenbaur's Lakrbuch, vol. ii. p. 533.
The crocodiles and cortoises poseess a single, median copoulacory orgm; it lies on the ventral or anterior end of the cloaca, the outer opening of which is therefore a longitudinal slit, bence the term wethotremata. In the crocodiles the organ is attuched to the caudal comer of the ischiadic symphysis by a strong and roundish fibrous band, which arises single from the ventral sides and forms partly the continuation of the two fihrous halves of the organ; the bulk of the crura, comparable to corpore cavernosa, is not attached to the pelvis, as generally stated, but projects backwards towards and into the pelvic cavity. This portion is especially rich in venous cavernositios The outer coating of the glans possesses various papillary projections, which are furnishod with sensory, hedonic corpuscles. On the morphologically dorsal side of the organ, not on the corsum penis, is a deep groove which ends towards the crura in a blind sac, into the farther corner of which open the vasa deferentis. In a full-grown Nile crocodile the whole organ is about 10 in . long. In young femalies up to a'total length of 3 or 4 ft . the cititoris is nearly of the same size as the male organ, hut it remains stationary and appears very small in largo specimens.
The organ of the tortoises is essentially of the same type as that of the crocodiles, hut it is nowhere directly attached to the pelvis or to any other skeletal part. The whole organ, when withdrawn, lies in a ventral, long recese of the wide outer cloacal chamber, and its crura ertend so far back as to form the continuation of the ventral and lateral walls of the recessus Which is continued into the neck of the urinary bladder. Its crifice and those of the seminal ducts are enclosed by the walls of the deep groove which runs along the underside of the orgen. This is always of considerable size, surprisingly large in Trionysi The clitoris is amall, sometimes tiny.
The sexual act is extremely prolonged in Chelonians and still more so are the preliminariea, but in crocodiles it is the deed of a few seconds. Lizards and sonikes insert only one side.
These remains the question whether the unpaired organ of the crocodiles and tortoises, which is the prototype of the mammalian organ in every essential point, and the paired organs of the lizards and anakes, are to a certain extent homologous organs in so far as they can both be derived from the same indifierent condition. With this view we assume that originally the protrusible walls of the outer cloecal chambor becamo specislized into a right and left imperfect intromittent organ, that subeequenthy, in lizades, those hemipenes were shifted buck towards the tail and were henceforth bound to develop eqparatoly, while in the crocodiles, tortoises, mammals and birds the two primitive lateral evertile flaps approached each other towards the ventral anterior side of the cloaca, and that this led to a fusion, beginning probahly at the basal part, which at the same time was farther withdrawn from the surface and secured the reception of the sperman from both vasa deferentia into one canal. This hypothesis has been objected to by Boas, but accepted by Gcgenbaur (p. 538) after having been rejected on p. 533 of his Lebrbuch.

The Fas badies belong at least pbysiologically to the geacrative aytem. They are placed outside the peritoneum. In

Lirands they appear as two messes in the pelvic region, the hlack peritaneal lining covering anly their dorsal side. The consist of a network of artaries and connective timae, the meshy spaces of which are filled with "fat "; they each receive an artery from the femoral vemel which enters them in the inguinal region; the veins collect into the abdominal In enakes the fat bodies are very long, eatending from the closea to the liver. Tortoises soem to bave only traces of them, beat in Spherodon and in crocodiles they resemble those of lizards.The peculiar organ suspeaded from the right abdominal well of crocodiles, variously mentioned as mesenteric gland or body, or fatty spleen, by Butler, is possibly related to the same category. The fat bodies of reptiles are sometimes vaguely alluded to as hibernating bodies; like the fat bodies which are attached to the generative glands of Amphibia they do not become reduced during the eventual hibernation but are largeat before the pairing season, by the end of which they are exhausted, looking reddish or screy after the lows of their stores of fas and probabiy other important contents

## The Embryonic Developmext.

Fertilization of the egg always takes place internally, and the egs containing a large amount of food-yolk is of courne meroblastic. It is sufficient to mention that many lizarda, some chameleons and many smakes (not Sphenodon, gecknon, crocodiles and Chelonians) retain their, in these cases very thin-shelled, eggs in the oviducts until the embryo is ready to hurst the egg-memhrane during the act of partarition of immediately after it. Suck species ano usually called ovoviviparoys, although there is no difference betwean them and other viviparous creatures, for instance the marsupials. The majority of reptiles are oxfparous and the ege is encloeed In a strong parchment shell, with or without calcareoss deposits. Only gas exchange can take place betwoen sech an egg and the outside, and it loses hy evaporation, whita in the batrachian egg various other exchanges are easy through the thin membrane. The salamander embryo, within its thin egi-mambrane, even grows to a size many times larger than the original ess, it does not only breathe, but it is also mourished through the gills, and by some means or other the waste products are pertly eliminated without filling the blodder. The amphibia are born as larvae and live as such for a bons time, often in a mont imperfect condition. Nothing of all this applies to the reptile, which benves the esg an a periect litile imago. A great amount of yolk supplying the materiat, and a large " bladder " to receive the waste products and to act as respiratory ergan, have made this pomible. That the allantois and the amoion behare preciacly in the same wis in the mammals wish their much reduced yolk, only texifies to the saperior value of these orgama, and after all there is no difficrence in this respect between a monotreme and a reptile These two organs aeem to have come into existence with the reptiles and constitute the most reliable diagnoutic featare between higher and lower vertabrates. All reptice, birds and mammals have a nivel, a feature unknown and imponaible in Batrechia and fishes. A few remarks on these importent embryonic organs may not be superfluous, eapecially concerning their possible origin.

Whilst the urinary bladder of the Batrachia remains within the body throughont the embryonic atage, this orgain uadargoses in the higher vertebrates, reptiles, birds and mammals, coarsiderable modifications, and it aspumes, henceforth as Alleatois. new important functions besides that of being the receptecie of the embryomic urinc. The development of the Allagiols is in intimate cmusal connesion with that of the Ammiom. An the Allantoidea are aloo Ammiote and vice verse, but the terma Amsiota is preferable, since the besal portion of the Allanteis remains in the adult as the minary bladder, as an orgin benceforth eqaivalent to and homologovs with that of the Apamnit The primary feature seems to be the allantois which leaves the body cavity, remmos without the amniotic folds, even after theme have enclomed the body within the ampiotic bate aleal
then spreads nearly all over the inner side of the egg-shell. Having thus come into the closest possible contact with the atmospheric air, the veseels of the allantois can exchange their carbon dioxide for orygen and the allantois becomes the respiratory organ of the embryo. Herewith stands in direct correlation the complete absence of any internal and of external cills in the embryonic reptiles. The blood vessels of the allantois are fundamentally the same as those of the batruchian Hadder, namely, branches from the pelvic arteries (later hypogastrics) and veins which return from the base of the bladder to the abdominal wall and thence to the liver.
In the normal reptilian egg, surreunded by its non-yielding shell, space is absolutely limited, and whilst the yolk is being diminisbed and increased secretion of urine distends the bladder, this soom protrudes out of the body cavity proper into the extra-embryonal coelomatic space between the true amnion and the false amnion or serous membrane. It fills this space so ir as the yolk-sac allows it. It seems reasonable to suppose that this growth of the allantois has been one of the causes of the caudal amniotic fold; the sinking of the embryo into the space of the diminishing yolk-sac is no doubt another cause, but the fact remains that the amnion is the chief hindrance to the closing of the body-wall at the region of the future navel.
The life-histories of emhryonic development are the domain of the embryographers. They are the imperfect accounts of the ways and means (often crooked and blurred, owing to short cats and in adaptation to conditions which prevail during the enbryonic period) by which the growing creature arrives at those features which form the account of the anatomical struct ure of the adult. Comparative anatomy, with pbysiology; alone lead through the maze of the endless embryonic vagaries and afford the clues for the reconstruction of the real life-history of an animal and its ancestry. For detall the reader is referred to numerous papers quoted in the Hist of literature, and to the various text-books, above all to the Handbuch d. sergleichenden Entroicklungageschichle d. Wirbelhiere, edited by O. Hertwig. Berlin.

Authonfits ont Anatomy: Bibliography.-The appended list of papers (many, with shortened titles) represents but a fraction of the enormous literatere dealing with the anatomy of reptiles. Spectal meresa has been laid upon the mose mecent publications. A reat amount of information, geaeral and detailed, is contained in Bronn's Elassen m. Ordmumgen d. Thierreichs, the three volumes concerning reptiles having been written by C. K. Hoffrmann (Leipzig, 1sto-1890), E. D Cope's Crocodilians, Lisards and Snakes of, North Ampico. U.S. Nat. Mus., Washington. 1g00; H. Gadow's "AmGibre and Reptiles." vol xiin. of The Cambridge Natural Hustory (London, 1901); above all in C Gegenbaur's Vergleuchende Analomse Wirbelthiere (Leipzig, 1898-1901).
Sketetal -I F Y Bemmelen. "Schaedelizan v. Dermochelys corncesa, Frestscht $f$ Gegembaser (1896); E. Gaupp, "Morphologie d. Schacdela:: Morphalet Arbeiten (1894), iv pp. 77-128, pls. 4 ibed. ("Problent Concerning the Slcull "), A nal Ergem (1901), x pp 8471001 W K Parker," Skull of Lacertilia" Phil Trans 170 (1880), pp. 995-640. plas 37-45: "倍Tropidonotus," abrd (1879), 169, pp. 385-417, pls: "Crocodita. Thant 2ool Soc (1885). xi pp 283-310. pls.; Chamaeleons:" ibed (1885), xi pp 77-10 J, pls. is-19. F. Iden.* A Nat. Nof Huceum (Wien. I892). vil 3 . Of the enormous, till increasing, literature conceming the homologies of the auditory coicles. a fev only can be mentioned, the papers by Kingsley and Verefay contain mont of the prenous literature W Peters, neveral most important papers in Manatsber Ak. Wiss (Berlin, 2te Nov 1867. 5th Dec 1867, 7th Jan 1869 , $17^{\text {th }}$ Jan. 1870 , isth Jan 1874) H Gadow, "Modifications of the First and Second $\checkmark$ tractal Arches, and Homologies of the Auditory Ossicles." Phal Tretr. 179 (1808), B pp. $451-485$, pls $71-74$, "Evolution of the Andicory Oasiclea," Angs Ans (igoi). xix. No. I6. $\frac{1}{}$ Versluys "Mirtlene u museere Ohrsphire d Lacertilia u Rhynchocephalia." 2ow. Johrb. Anaf. (1898), 12, pp. 161-406, pls. (most exhaustive and careful); tbid., "Entwicld. d. Cojumella auris b. Lacertiliern." Hid (ryoz). 18. pp 107-188, pls. J S Kineslev, "The Ossicula toditusp" Ingls College Studies. No. 6 (1goo). E Gaupp." Columella auris." ${ }^{*}$ Anal. Ans. (i891). vi. p. 107. T, H. Huxley, " The Reprecentecives of the Malleus and Incus of the Mammalia in the other Vertebrata." P.Z.S. 1869.1 W K. Parker, "Struct. and DevelopVerve of Crocoditian Skull," Trans. Zool. Soc (i883), xi. especially pis, 68 and 69. H. Gadow," Evolution of the Vertebral Column of Amphibia and Amniota," Phil. Trans. (1896). 136, pp. 1-57 (with a fif of sisety-three papers). G. B. Howes and H. H. Smonertop,
"Development of the Skeleton of Sphenodon," Trows. 2ool. Sod (ryo1), xvi. pp. I-85, pls. 1-6. G. A. Boulenger, Calalogue of Chetonians, Rhynchocephatians and Crocodites, Brit. Mus. 1889: Cat. of Litards ( 3 volss, $1885-1887$ ); Cat. of Shakes ( 3 vols.; $1893-$ 1896); these volumes contain a great body of osteological observations, ignored by most compilers of anatomical text-books: "Osteol. of Heloderma. and Vertebrae of Lacertilit," PR.S.; pp. 109-118 (I891). L. Calori, "Skeleton of Varanus, Lacerta, Kem. Acc. Sci. Instit. Bologna (8, 1857, and 9, 1859). E. D. Cope, "Osteology of Lacertilia," Proc. Am. Phil. Soc. (1892); 30, pp. 185-221; "Degeneration of Limbs and Girdles." Jowrn. Korth. (1892), vii. pp. 223-244, E. Ficalbi, Osteologia dd Platidathto (Piss, 1882). A. Goette, "Beitrage z. Skeletsystem," Arch. micr. Anst. (1877). 14, pp. 502-620. A. Gunther, Anatomy of Hatteria," Phil. Trans. (1867). 157 , pp. $595-629$, pls. S. Orlandi, "+ Note anatomiche s. Macrosincus, Atti S. Lig. (Geneva, 1894), v. 2: "Skelet d. Scinc. Agguid. Gerrhosaurid," Amm. Nateshist. Hofmert. (1895), x. pp. 17-41; ' Skelet d. Agamidae," Sitsh. Ah. Wiss. Wien (1895), 104, pp. Io89-1196. F. Siebenrock, " Skelet v. Brookeaia," Sitob. Ah. Wiss. Wien (1893), 102; pp 7i-118; "Skelet v. Uropiates ${ }^{\text {"t }}$ Annal. Naturkist. Hofmusewm (1892), vil, pp. 517-536, 1893; "Skclet d. Lacertiden," Sitsb. Ak. Wiss. Wion (1894), 102, pp. 203-292. C. Smalian, "Anat. d. Amphisbaenid," Zeitschr. wiss. Zool. (I885), 42, pp. 126-202. A. Voeltzkow, ${ }^{4}$ Biolog. u. Entwickd. von Crocodilus, Abs. Senckemb. Ges. (1899), 26, pp. 1-150, 17 pis, E. A. Case, "Osteology and Relationships of Protostega, Journ. Marph. (I897), xiv. pp. 21-60. H. Goette, " Entwickl. des Carapax d. Schildkroeten," Zoilschr. wiss. ZooL (189g), 66, pp, 40-434, pls. O. P. Hay. "Morphogeny of Chelonian Carapace," Amer. Nat. (r898). 32, pp. 929-948- G. Baur, " Morphol. Unterkiefer d. Rept.," Anat. Ans. (i896), xi. pp. 4 ro-415. M. Fürbringer, "Brustschulterapparat und Schultermuskeln. Reptilien," Jena Zeifschr. ( 1,000 ), 34, pp. 215-718, pls. 13-17 (with a list of many titles of papers comcerning reptiles; and a new, unsatisfactory classification of the whole class). C. K. Hoffmann, "Becken d. Amphib. u. Reptil.," Nieder!; Arch. f. Zool., iii. E. Mehnert, "Beckenguertel d. Emys lutaria," Morph. Jahrb. (1890), 16, pp. 537-571, pl.; "Os hypoischium, \&c. d. Eidechsen,' Morph. Jahrb. (1891), 17, pp. 123-144, pl. W. K. Parker, "Shoulder Girdle and Sternum," Roy. Soc. Lomdon, 1868. A. Rosenberg. "Development of Skeleton of Reduced Limbs," Zeitschr. viss. Zool. (1873), 23, pp. 116-170, pls. A. Sabatier, "Comparaison des ceintures et des membres ant. et post," Aftm. Ac. Monipellier (1880), xix C. Gegenbaur, Untersuch. s. verg. Anat, "I. Carpus u. Tarsus" (1864), 11. "Schulterguertel" " 1865 ) (the miost important monographs). A. Banchi, "Parnfibula," Monilore Zool. Italiano (1900), xi. No. 7 (A nodule II between femur and fibula in Lacerta). G. Baur, "Carpus u. Tarsusd. Reptil." A natom. Anseif. iv. No. 2. G. Bom, "Carpus u. Tarzus d. Saurier," Morph. Jahrb. (1876), 2, pp. 1-26, pl. A Carlston, "Glierimassenreste bei Schlangen," Seensk. Velensk. Ac. Hamdlingar, it. (1886). A. Johnson, " Development of Pelvic Girdle," Q.J.M.S. (1883), 23, pp.'399-4 II. G. Kehrer, "Carpus u. Tarsus," Ber. Nafurf. Ges. (Freiburg; i. 1886 ). W Kuekenthal, Entwickl. d. Handskelets des Crocodiles; Morph. Jahrb. (1892), 19, PP 42-55. H. F. Satuvage, "Membre antericur du Pseudopus." Ann. Sci. Nat.-Zoof, 7. art. 15 (1878). A. Stecker, "Carpus u. Tarsus bei Chamaeleon," Silsb. Ah. Wiss. (1877), 75, 2, pls. R Wiedersheim, Giedmassenshelell, Schuller w. Beckengwertal (Jena, 1892) K. Baechtold, Ober die Giftwerkzewge der Schlangen (Tubingen, 1843). A. Duges "Venin de l'Heloderma." Jubil. Soc. Brol (1899). pp- 34-137. D. F. Weinland, "On the Egs-tooth of the Snakes," Proc. Essex Irstitute (Salem, I8g6); and in Warthemb. Jahresheft. Verein poferl. Naturk. (1856). G. S. West." Buccal Glands and Teeth of Poisoncus Snatres," P.Z.S. (r895). pp. 812-826, pls, 44-46.

Tegumentary.-A. Batelli, "Bau der Reptilienhaut." Arch. mikr. Anat (1880), 17 , pp. 346-361, pls. J. E.V. Boas " Wirbelthierkralle." Morph. Jahrb. (i89.4), xxi. pp. 281-311, pls. A Haase, "Bau d Haftlappen bei den Geckotiden," Arch. Naturg. (1900), 6t: pp. 321-345. pls. R. Keller, "Farbenwechsel d. Chamaekons," Arch. qes. Physiol. (1895), 61, pp. 123-168. C. Kerbert. "Haut der Reptilien," Arch. miky. Anal. (1876), 13. pp. 205-262. F. Mauret Epidermis und ihre Abkocmminge (Leipzig, 1895). F. Schaefer, "Schenkeldruesen d. Eidechsen," Arch. Naturg (1902). 68, pp. 27-64, pls. F, Todaro, Ricerche f. nel labor. di and. norm. di Romd (i878), 11 I. F. Toeig. "Drasenartige Epidermoidalorgane d. Eidechsen u. Schlangen." Arb. Zool. Inst. Wien (1904), IS, pp. 119-154, pls.

Nerwous System-I F.Bemmelen. "Beitr. Kenntriss a. Halagegend bei Reptilien Mededcel,' Natura A ris Magistra (Amsterdam, 1887). L. Edinger," Zwischenhirn d. Reptilien," Abh. Senckerb. Ges. (I 899) 20. pp. 165-197. pls. J. G. Fischer, "Gehimnerven d. Sauriç, Abhand. Waturwiss. Vcrein, Hamburg, 11. (1852), pp. $115-112$ (with many excellent illustrations). M. Fürbringer, "Spino occıpital Nerven." \&cc., Festechr. f. Gegenbaur, iit. (1896). S. P. Gage, "Brain of Trionyx." Proc. Am. Micr. Soc. (1895), xvi. pp. ${ }^{185-222 . ~ E . ~ G a u p p . ~ " A n l a g e ~ d . ~ H y p o p h y s e ~ b . ~ S a u r i e r n " " ~}$ Arch mikr. Amal. (t893). 42, pp. 569-680. Giuliani, " Struttura d. midolla spinale d. Lacerta viridis," Ric. Lab. di Anat. Roma, if. J. Grimm, "Rackenmarle v. Vipera benus" Arch. Anat Piys. (1864).
pp. 502-sit, pl. 12. C. L. Herrick, "Brain of Certain Reptiles" Journ. comp. Nexral. (1891), i. pp. 1-36, iii. (1893), pp. 77-106, 119-140, vith many plates. D. D. Humphry, "Brain ol Chelydra," Journ. comp. Newrol. (1894), pp. 73-116. H. V. Jhering, Das peripherische Nervensystem ( 4 to, Leipzig, 1873), pls. St G. Mivart and R. Clarke, "Sacral Plexus of Lizarda, \&c, Trans. Linn. Soc. Zoal. i (1877), pp. 513-532, pls 66, 67. H. F. Osborn, "Origin of the Corpora callosa, Morph. Jahrb. wii. pp. 530-543. H. Rabl-Rockhard, - Centralnervensystem d. Alligator. Zeischr, wiss. Zool. (1878), rxx. pp. 336-373. pla. 19 and 20 . "Python," ibid. (1894). Iviii pp. 694-717, pl. 4I. G. Ruge, " Peripher. Gebiet. d. N. Iacialis " (masticator muscles, \&c.). Festschr f. Gegenbawr (1896), iii L. Stieda, "Centralnervensystem d. Emya," Zesischr. tiss. Zool. (1875), xxv. pp. 361-408.
Sense Organs.-R. Hofmann. "Thraenenwege d. Vogel u. Reptil."" Zeitschr. f. Naturo. (Nat. Verein Sachsen u. Thüring. 1882). C. Roee, "Nasendrlise u. Gaumendruisen d. Crocodils," Anat. Ass. (1893), viii pp. 745-751. C. Ph. Sluitez, "Jacobson"s Organ v. Crocodilug," Anai. Ans (1892), vii. pp. 540-545 O. Seydel," Nasenhöle 11 jaci Uson's Organ d. Schildkroten, Fesischr.f. Gegenbeur (1896), ii. B. Solger, "Nasenwand u. Nasenmuschelw. d. Reptil.", Morph. Jahre, (1876), i. pp. 467-494, pl. E. Beraneck, "Parietalauge d. Rept." Jen. Zeitschr. (1887). xoi pp. 374-410, pls.: ibid., Anat. Ans. (r893). No. 20. P. Francotte. "L'Eil parićral, \&e. chez les Lacertiliens." $\mathbf{M c m}$. couronnd Ac. Belgique (1898), 55, No. 3 H. W. de Graal, Structure and Deaclopment of the Epiphysis in Amph and Rept. (Leiden, 1886: written in Dutch). W. B. Spencer, "Presence and Structure of the Pineal Eye in Lacertilia," O.J.M.S. (1886), 27, pp. $165-237,7$ pls. H. Strahl u. E. Martin," Entwickal d. Parietalauges b. Anguis u. Lacerta," Arch. f. Anat. «. Phys. (1888), pp. 146-165, pl. 10 . A Dendy, " Development of Parieta Eye of Sphenodon, Q.J.M.S. (1899), 42, pp. 1-87 and pp. 111-153. 13 plates. H. Muller, Schriften z Anat. u. Physiol. d. Auges, extit. O. Becker (Leipzig. 1872). E. Ficalbi, "Palpebralapparat d. Schlangen u. Geckonen," Au. Soc. Tasc. Pisa, ix. C. K. Hoff mann, "Anatomie d. Retina d. Amph. Rept. u. Vogel. Niedert." Arch. Zool. (1875), iii. M. Borysiekiewicz, Retims of Chanceleo ondgaris (Leipzig, 1889). 7 pis. M. Weber, "Nebenorgane d. Auges d. Reptil." Arch. f. Natmrg. (1897). 43- E. Clason "Gehororgan d. Eidechsen," Analow. Studien (Leipzig, 1873). C. Hasse "'Gehor orgen d. Krokodile," \&c, ibid; "Gehororgan d. Schildkroeten, von Tropidonotus natrix," ibid. G. Retzius, Gehororgan d. Wirbelhhiere, i. (Stockholm, 188t).
$\boldsymbol{M}$ uscles. 0. C. Bradley, "Muscles of Mastication of Lacertilia," Zool. Jakrb. Anat. (1902). 18, pp. 475-488. M. Furbringer, "Ver gleich. Anatomie d. Schultermusken," Jena Zeilschr. (1873), vii pp. 237-320: (1874), vi. pp. 175-280: (1900), och. pp. 215-718; 2arph. Jahrb. (1875), i- pp. 636-816; Knocken u. Muskeln d. schlangendhmlichen Saurier (Leipzig, 1870). H. Gadow. "Bauchmuskein d. Crocod. Eidechs. Schildkroeten," Morph. Jahrb. (1882), vii. pp. $57-100$, pl.: "Myologie d. hinteren Extremitaet d. Reptilien, ibid. (I882), vii. pp. 327-466, pls. G. M. Humphrey. "Muscles of Pseudopus," Jourm. An. Phys. (1872), vii. G. Killian, "Ohrmuskeln d. Crocodile. ${ }^{4+}$ Jen. Zeitschr. (1800), xaiv. pp. 632656. pl. F, Maurer. "Ventrale Rumpimuskulatur d. Reptil.,", Fesischr f. Gegenbowr ( 1896 ), i. St G. Mivart. "Muscles of Iguana, P.Z.S. (1867), p. 766 ; " of Cbamacleon." ibid. (1870), p. 850. N Rosén, "Kaumuskeln d. Schlangen u. Giftdruese," Zoo. Anz (1906). 28, pp. 1-7. A. Sanders, "Muscles of Platydactylus," P.Z.S. (1870), p. 413; " of Liolepis,' ibid. (1872), p. 154; "' of Phryroema, "bid. (i874), p. 7i; F. Walther, "Visceralskelett u. Mus kularur b. Amph. u. Rept."" Jen. Zeischr. (1887), xxi. pp. 1-45. pls.

Respiratory Syslem.-F. E.. Beddard. "Trachea and Lungs of Ophiophagus bungarus," P.2.S. (1903), pp. 319-328. G. Butler, "Suppression of one Lung in various Reptiles." ibid (1895), p. 691. S. H. Gage, "Pharyngeal Respiration in the Soft-shelled Turtle, "Proc. Am. Ass. Ado. Sci. (1884), pp. 316-3I8; and Amer. Nat. (1886), xx. pp. 233-236. J. Henle, Vergl. anat. Beschrcibung d. Kehlkopfes (1839). F. Sjebenrock, "Kehikop! u. Luliroehre d. Schildkrocien." Siteb. Ak. Wien (i899). 108, pp. 563-595, pla.: G. Tomier, "Kopflappen u. Halsluftsaecke be Chamaeleonen." Zool. Jahrb, Anat. (1904), 21, pp. 1-40, pis. D. Bertelli, "Pieghe dei reni primitivi nei Rettili. Contributo allo sviluppo del diaIramma," Alli Soc. Toscan (Pisa, 1896). 15. (1898). 16. 1. Bromana, Enturicklung 4 Bursa omertalis und aeknlicher Recessbildungen (Wiesbaden, 1904). G. Butler, "Subdivision of Body-caviny in Lizards. Crocodiles and Birds," P.Z.S. (1892), pp. 452-474. 4 pls: "Subdivition of Body-cavity in Snakes," ibid. (1892) pp. 477497. pl. 6: "The Fat Bodies n! the Sauropsida," ibid. (1889), p. 602. pls. 59-60. F. Hochstetter, Scheiderarndbildungen in d. Leibeshofle der Krokodite, Voeltzkow, Reise in Ostafrika, vol. iv. pp 141-206, pls. 11-15 (Stuttgart, 1906).

Vascular System.-F. E. Beddard, various papers on vascular system of Ophidia and Lacertilia, P.Z.S. (1904); "Notes on Anatoray of Boidae," ibid. (1903). pp. 107-121. F. E. Beddard and P. C. Mitchell. "Structure of Heart of Altigator," thid. (1895). A. Greil. "Herz u. Truncus arteriosus d. Wirbelihiere Reptilien." Morph. Jahrb. (1903), 31, pp. 123-310, pls. O. Gronser and E. Brexina, "Eatwickl. Venen d. Fopies u. Halses bei Reptil."
(Korph, Jeheb. (1895). pp. 289-325, pls 20 and 21. F. Hochatetter. several important papers on vascular systern of reptiles, Morpl Jahrb. (1891, 1892 , 1898, 1901); ibrd., "Blutgef(nem-Systern," O. Hertwig's Enhwich. d. Wirbeluhiere (Jena, igon):"Bluckaen System d. Krokodile," Voeltakow, Reise in Quafrike (Stustgart, 1906, iv.). A Langer, "Entwick. Bulbus cordis bei Amph. it Rept., Morph. Jahrb. (1894). pp. $40-67$. J Y Mackay. " Arterial System of Vertebrates, homologically considered, "Memoirs and Memoronda in Anatony (London and Edinburgh, 1889), i. B. Panizza, Sopra il sistema timfatico dei rettill (Pavia, 1813). C. Rocse, "VergL Anat d. Herzens d. Wirbelthiere," 가 or pl. Jahrb. (1890). 16, pp. $27-96$ pla A. Sabatier, Eindes swe Le cewp et la circulation cembrale (Paris, 1873); "Transformat. du dyeteme aortique," Anh. Sc. Nas. Ser. (1874); 5. J. 19. H. Watney, "Minute Anatomy of Thymus," Phil. Irams. (1882), 173. pp. 1063-1123 pls. 83-95.

Urino-genilal System.-I. E. V. Boas, "Morphod. d. Begattunge organe d. Wirbeith." Morph. Jahrb. (1891). xvii, pp. 171-287. pl. 16. J. Budge " Das Harnseservoir d. Wirbelthiere." New Vorponmerw. Mittheil. 7 (1875), pp. 20-128, pl. W. R. Coe and B. W. Kunke," "Reproduct. Org. of Aniella." Amer. Natural. (igo4) 38, pp. 487-490. H. Gadow, Cloaca and Copulatory Orgaos of the Amniota, Phit. Trans. B. (1887). pp. 5-37. pls. 2-5. K Helmuth, "Kloake u. Phallus. d. Schikdkroeten u. Krokodile," Morph. Jehzb. (1902), 30, pp. 582-613. F. v. Moeller. "Usogenites rystem d. Schildkroeten," Zeitschrr iss. Zool.; 65i, pp. 57,3-598, pla F. W. Pickel, "Accessory Bladders of Testudinatis. Zool. Ball. (1899), ii. pp. 29t-301. F. Schoof. Zur Kenntriss d. U'o genitalsystems d Saurier. Arch. f. Naturp: (1888), 54, p. 62. P. Unterhoessel, "Kloake u. Phallus d. Eidecheen u. Schlangen." Morph. Jakib. (1902). 30, pp. 541-581. O. Schmidtgen." Claniba und ihre Organe bei Schildkróter,' Zool. Jaheb. (1907), pp. 357-412. pl. 32, 33.

## IV. Distribution an Space

This 200-geographical review deals only with modern reptiles. We begin with a survey of the faunas of some of the most obvious land-complexes which bear close resemblance to the now classical " regions" oí P. L. Sclater and A. R. Wallace. None of these "regions " has definable frontiers, and what acts as a bar to one family may be totally; ignored by another.- According to the several orders of reptiles the world is mapped out in very different ways. The African fauna does not stop at the Suez Canal, nor even at the Red Sea; there is a transitional belt noticeable in the countries from Syria to Arabia, Persia and India To the north, Indian influence extends right into Turkestan, or vice versa; tbe Central Asiatic fauna passes into that of India. On the Chinese side prevailing conditions are still almost monknown; Wallace's line is more or less rigidly respected by Trionychidae, hooded Elops, vipers and Lacertidee, while it has not the slightest influence upon crocodiles, pit vipers, Varanidne, Agamidae, \&c. In the western hemisphere we have a grand illustration of the interchange of two faunas and of the fact that it is neither a narrow strait nor an equally narrow isthmus which decides the limitation of two regions. Central America and the Antilles form one complex with $\mathbf{3}$. America. The nearctic region ends at the edge of the great Mexican plateau, which itself is a continuation of the north continent. Many nearctic forms have passed southwards into the tropics, even into faroff S. America, but the majority of the southerners, in ther northern extension, have been checked by this plateau and have surged to the right and left along the Pacific and Aliantic tropical coastlands. The present writer happens to have made a special study of this part of the world (cf "The Distribution of Mexican Amphibians and Reptiles," P.Z.S., 1005, pp. 191-294), the N . and S. American faunas have therefore been more filly treated in the following review of the various fawass No doubt others can be treated in a similar manner, but the phyaical leatures between N. and S. America are unique, and the results are closely paralleled by those of the fauna of hirds. The narrow and long neck of the isthmus of Panama (once no doubs much broader) is no boundary; if the meeting of $N$. and $S$. had taken place there, that nartow causeway would be crowded, and this is not the case.

New Zealand.-The only recent reptiles are Sphenodon (c.0). which testifics to the great age of these islands; about hall a doxen Scincidae of the genus Lygosoma, members of a cosmopolitan family; and some few geckos, e.f. Naulinns, of a lamily of great

Norld-wide distribution and with exceptional facilities of astribution.
Australian Region.-OI crocodiles only C. johnstozi in $N$. Australia and Queensland; C. porosus on the N. coast. and occurring on various Pacific islands, as far E. as the Fiji Islands. Tormoses are represented only hy the pleurodirous Chelydidac, e.g. Chelodina; they are absent in Tasmania and on the Pacific islands. New Guinea possesses the aquatic Carellochelys, sole type of a mily.
The bulk of the Lacertilian fauni is composed of skinks. geckos, anoods and Varanidae, with the addition of a small family Wish is peculiar to the region, the Pygopodidae. A peculiar type, Dibamus, inhabits the bordertands, samely, New Guinea, the Moluctas, Cetebes and the Nicobar Islands; and. finally, a single iœanoid, Brachylophus, is common in the Fiji Istands; how it anse there, or how it survived its severance from the American mock, is a mystery. The skinles are in this region more highly developed and more specialized than in any other part of the world: they exceed in numbers the geckos, which generally accompany the tinks in their range over the smaller islands of the Pacific; in these idends members of these two families represent the whole of the Lacertilian fauna. The Australian agamoids are chiefly peculiar and partly much differentiated forms (e.g. Mfoloch and Chlamydasurus), but sorne have distinct affnitics to, or are even identical vith. Indian genera. The Varanidae are also closely altied to Inalian species.
Of snakes. amounting to about one hundred species only, we note bout one dozen Typhlopidae, and of Pythoninae simply Python, and the Boine Enygrus on the islands from New Guinca to Fiji. There are but surprisingly few innocuous colubrine snakes, scarcely a tozen, and all belonging to Indian gencra. The bulk of the maices belong to the poisonous Elapinae, all of genera peculiar to e region, e.g. Acanthophis, Pseudechis, Notechis. Such a preponrance of poisonous over harmtess snakes is found nowhere else the morld. Tasmania is tenanted by poisonous snakes only. Australia wo meet, therefore, with the interesting fact that, ilst it is closely allied to S. America, but totally distinct from dia by its Chelonians, its hizards and colubrine smakes connect it with this latter region. With regard to the other Ophidians, y have their nearest allies partly in India, partly in Madagasca?, arly in S. America; and the character of the Australian snake consists chicfly in its peculiar composition, differing thereby from the other equatorial regions than those do among themWallace's line marks the boundary between India and lia only as far as Chelonians are concerned, but it is quite by the distribution of tizards and snakes. Thus in Now nea lizards of the Indian region are mixed with Pygopodidae, on island as far E. as Timorlaut is inhabited by snakes, some of tralian. The ialands N. of New Guinea and of Melanesia are yet occupied by the Ophidian type, and only specics of Ewygriss penetrated eastwards as lar as the Low Archipelago, whilst Fiji Istands and the larger islinds of Melanesia have sufficiently been raised above the level of the sea to develop quite peculiar enera of sazkes.
Indras Regon-Of Crocodilias $C$. palustris, the "mugger" or marsh crocodile, and $C$. porosus; Gavialis rangeticus; Tomistoma adegeli in Borneo, Malacea and Sumatra. Of tortoises Platy\#mum megacephalum, type of a family from Siam 10 S. China; many Trionychidae and Testudinidae, mostly aquatic; whilst the terretrial Testudo is very acantily represented. One species which - common in the Indian peninsula ( $T$. skellala) is so similar to an Alrican speries as to have been ennsidered identical with it; the Burmese tortoise is also closely allied to it, and the two others enten! far into western-central Asia. Thus this type is to be considered rather an immigrant from its present headquarters, Arica, than a survivor of the Indian Tertiary fauna, which compried the most extraordinary forms of land tortoises. Wallace's me marks the E. boundary of Trionyx; species of this genus are armon in Java and Borneo, and occur likewise in the Philippine dends. but are not found in Celebes, Amboyna or any of the other idands E. of Wallace's line. Agamidac are exoeedingly numeraus, and are represented chiefly by arboreal forms, e.f. Draco (q.r.) is peculiar to the region, Ceratophora and Lyriocephalus exclusively Ceylonese: tertestrial forms, like Agama and Uromassix, inhabit te hot and sandy plains in the N.W., and pass uninterruptedly iato the fauna of western-central Asia and Africa. The Geckonldae, Scipcidue and Varanidae are likewise well represented, but without diving a characteristic feature to the region by special modification of the leading forms except the gecko Piychosoom homalocephalam in Dlalaya. The Lacertidae are represented by one characteristic fenco. Tachydromes-Ophiops and Cabrita being more developed phand the limits assigned to this region. Finally, the Eublephariase and Anguidae, familics whose living regresentatives are probably the scattered remains of once widely and more generally distributed types, have retained respectively two species in W. Lolid. and one in the Kbasi Hills, whilst the presence of a single tecies of chameleon in S. India and Ceylon reminds us again of the thations of this part of the fauna to that of Africa.

The Indian region excels all the other tropical countries in the great variety of genuine types and numbers of species of snakes. Boulenger recognizes 267 spectes, i.e. about one-fith of the total number of snakes known. India is the only country in the world possessing viperine, crotaline and elapine poisonous snakes (their proportion to harmiese saakes being about $1: 10$ ), e.g. Vipera russelli, the "daboia" (see Vipsa): Lachesis. e.g. pramineus, an arboreal pit viper: Naja fripudians, the cobra; Bungarus coerulews, the "krait "; Callophis: and Hydrophinae along the coasts of the whole region. Several sub-lamilies and famlies are peculiar to the rexion: the Uropettidae with Rhinophis in southern India, and Uropeltis confined to Ceylon: Hysidae in Ceylon and Malay Islands, elsewhere only in S. America: the opisthoglyphous Elachistodon westermanni of Bengal; the Homalopsinae, with many speries from Bengal to N. Australia; further the Amblycephalidse; Xenopeltis unicolor, sole type of a family; and the Acrochordinae, a sub-family of aglyphous Colubridae, ranging from the Khasi llils to New Guinea. Of other Colubridae, we notice numerous Tropidonotus, Coronella and Zamesis, the later one of the most characteristic types of the warmer parts of Eurasia. Tree-snakes, e.g. Dipsas and Dendrophis, are common. Of other families we note a great number of Typhlopidne, of which T. braminss occurs even on Christmas IEland. Lastly various species of Pythor, hut no Glauconiidac, the only family not represented in the Indian region, which elaims the Uropeltidae, Xenopeltidae and Amblycepbalidae as peculiar to itself.
Gunther remarks that to this region Japan has to be referred. This is clearly shown by the presence of species of Ophiles, Callophis, Trimeresurus s. Lachesis, Tachydromus, characteristically Indian forms, with which sperics of Clemmys. Trionyr, Gecko, Halys, and some Colubrines clasely allíed to Chinese and Central Asiatic species are associated. Halys is a central Asiatic pit viper. The few reptiles inhabiting the northern part of Japan are probably of pahearctic origin.

Thi African Continent.-Of crocodiles, C. oulparis in the E., C. calaphractus and Ostalermus tetras pis in the W. There are many Chelonians, especialty small land tortoises of Testudo, and with Cinyzis which is peculiar to this continent; the freshwater Clemmys only in the N.W. corner; several genera of the pleurodirous Pelomedusidac, Pelomedusa galeats, which is equatorial and southern. with an outlying occurrence in the Sinai peninsula, and Sternobhoerus with several tropical and southern species; of Trionychidae the tropical Cyelodermo and Cyclonorbis peculiar to the country, and the large Trionyx triunguis which ranges from the Senegal and Congo into the Nile system with its big lakes, but occurring also in

Of
Of Lacertilia the geckos and skinks, and the eypically old world families of Lacertidae and Varanidae are well represented; also Amphishaenidae; Gerrhosauridae and Zonuridac, peculiar to Alrica and Madagascar: a few Eublepharinae and a few of the so-called Anelytropidae in West Arrica. But the most important feature of this Lacertilian fauna is the almost universal distribution of chameleons in numerous and some highly specialized formn, Chumeteon and Rhampholcow. We note the entire absence of Iguanidae and of Anguidae, the latter represented by Ophisaurus only in the north-western comer.
Of snakes only one aub-family is peculiar, the Rhachiodontinae with the sole species Dasypelfis scabpa, the egg-swallowing snake. Many Typhlopidae and Gtauconidac, but no Ilysidae; large pythons, Eryx in the N., and a boa, Pelophilus ford in the W. of Africa. Of poisonous snakes there is an abundance, notably the Viperinae have their centre in this continent; besides Echis, which is also Indian, there are peculiar to the continent Buis, the puffadder, Causus, Atractaspis, Cerostes, and Atheris which is an artoreal genus, all of which see under Viper. The pit vipers are entinely absent. Elapinae are numerous, e.g, hooded cobras like Naja haje and Sepedon the "ringhals." Many opisthnglyphous iree snakes and a considerable number of innocuous colubrines, e.p. Lyeodon, Psammophis and Coronella or closely alliesl genera all also in India, but Colmber-like furms and Tropidonolss are very scantely represented, chicfly in the $\mathbf{N}$.
On the whole the reptilian fauna of Africa is not rich, considering the huge size of the continent, but this may be accounted for by the ercat expanse of desert in the N . half and of veld in the S . Lastly, the enormous central forests are still scarcely explored.
Managascar and certain other ishands bave a fauns which is as remarkable for its deficiencies $2 s$ it is for its present forms. The fullowing well-defined groups are absene: Trionychidae and Chelydidae; ©samidac, Lacertidae, Anguidac, Amphishaenidae, Varanidae and Eublepharinae; all the Viperidae and Elapinae, so that this large island enjoy's perfert absence of poisonous snakes, not counting the practically harmless opisthoglyphous tree snakes; there are further no pythons and no ilysias.
The actual fauna consists of Crocadifus mefgaris. Which is said to be extremely abundant; of Chelonians. Pelomedusa geleala and
${ }^{1}$ The same authonity enumerates 536 pecies of repriles for British India, i.e. about one-sixth of alt the recent species of reptiles (Fawna of Brilish India, edit. W'. T. Blanford, Landon, s\$go).

Slemotioornu, both aboo in Arrica, Podocnemi, which elsewhere occurs in South America only, and peveral Teatudinidee; of these Pyris in peeculiar to Madagaccar, whie Testedo has furnished the perantic tortoives of Addabra, the Seychelles, and rocencly extinct in Mauritius and Madegsocar. Of lizards are present a few Gerriomutridee and Zonuridac, both African types; the remarkable occurrence of two iguanid genera Ckalarodon and Hoplurus, both peculier to the idaland; akinke, many geckos, and Uroplates, sote type of the Uroplatinae and an abuncance of chameleons, of the genera Chamedeon, with Ch. parsoni, the giant of the family, and the trall apecies of Brookesio, a genus peculiar to Madagascar. Of maskes we note Typhlopidae and Glasconiidae, and the remarkable occurrence of Bornae, two of the genus Boo (Pclopkizus), one of Corallis on the main island and Casarea on Round Island. There are opisthoglyphous moontly arboreal salakes, and the sest are oinnocuoun colubrines, some few with Indian and Arican affnities, af. Zamenis a. Piyas, more with apparently S. American relationship, or at keast with resemblanco in texonomic characters.

An enalyais of this peculiarty compound and deficient Gaiuna gives surprixing resulte, namely, the almost total absence of affinity with the Iadian reqion, clone connexion with Africa by the posisesion of Gertiosauridac, Zonuridze, Chamecteons and Pelomedusidae; leatly, the presence of several tree boas, of Podocxemis and of Iguanidre, $i \boldsymbol{\beta}$. (amilices and geners which we are accustomed to consider es typically peo-tropical. Peculiar to Madagascar, autochthonous and very ancient, is only Uroplates. Ancient are also the tortoises, chameleons, geckos, boas, typhlops, geerhocaurids and zonurids. The absent families may be as ancient as the others, but most of them. notably Varamxs, hecertids and agamids are of distinctly porthern, palaeotropical origin, and we can conclude with certainty that they had not spread into 'S. Alrica before Madagascar and ito catellites became severed from the continent.
Eumits and Truprants Asta.-The prevent repilian fauna of this vest area is composed almost entirely of the leevings of those groups which are now flouriating with manifold diferentiations under more genial climee, in Africa and lodia. Foasila, none too numerous, tell us that it was not always thus, since crocodiles, alligators and lony-snouted gavials, all the main croups of checonians, iguanoids, \&c., existed in England, the crocodilians persisting even towards the end of the Tertiary period.
There are no crocodiles now in the Eurasian aub-region, excepting small survivors in the Jordan basin, on the Lorderland of Alria: but the Yang.tse-Kiang is inhabited by an alligator, A. sinensis, while all its congeners are now in America. This finds, to a certain extent, a parallel in Trionyx, of which one species lives in the Euphrates basin, likewise borderland, and another, T. macki, in river of N. Clina, e... in the Amoor. of other Chelonians we note several sppecies of Tesfudo, two of them European; Emys europasa, chicfly in Europe, with the other species $E$ blandingi in the eastern United States: and a few species of Clemmys, a truly periarctic genus.
Of Lacertilia we exclude the chamelcon. Of geckos Hemidactylus lurcicus extends from Portugal to Karachi; Platydacty'us fuccionus is at home in most S. Mediterranean countrics; Teraiot cincus is pecullar to the steppes and deserts of Turkestan and Persia; other geckos in the transitional region fronn Asia Minor to India. Of Lacertac we have Anguidac. Agamidae, Lacertidae, Amphisbaenidae and Scincidae, most of them in Europe represented hy but one or two specics. Thus Blanus cincereas in Mediterranean countries, Asia Minor and Syria, represents the Amphisbacnidae which are found nowhere else in Europe or Asia, but plentiful in Alrica and both Americas. Of the Anguidae. Anguis frogilis is jeculiar to Europe, Ophisturus apus in S.E., Europe another in Or Scincidar few in Europe, e.g. Chulkidess. Seps s. Gongyus, othere from Asia Minor eastwards, e.g. Scinces, and Ablepharus in Turkestan. Agamidae do not occur in Europe but they exist in considcrable numbers from Asia Minor and Turkestan to China, wilh Phrytho cephalius peculiar to central Asia. Lastly, the Lacertidae, of which several specices of Laterfa, Psammodromus, Acanthodactylus in Europe. but the majority in Africa and warmer parts of India; in a simplar manner the Manchurian forms are related to Chincse.
The total number of palaearctic snakes amounts to about sixty, the majority living in the Mediterrancan countries and in W. Asa. One Typhlops in the Balkan peninsula and in W. Asia in Persiak also Glowotia: Eryx jaculus extends into Grece from'S.W. Asia as sole representative of the Boidae. Severat vipers, the common viper, $V$. beruss, from Wales to Saghalien Island, V. aspis, $V$. lafaske and $V$. ammodyles in S. Europet, a pit viper, Ancistrodon, e.g. halys, in the Caspian district, thence this genus through China and again in N . America. Echis extends N . into Turkestan. The Indian cobra ranges N. to Transcaspia and far into China. All the other snakee belong to the aglyphous and opisthogiyphous Colubridae; of the latter Coelopeltis is peculiar to S. Europe and S.W. Asia; Mracroproonden cucullatus to S. Spain, the Balcaric Islands and N. Africa; Tephrometopon peculiar to Turkestan and neighbouring countries: none extending into $E$. Asin. Of the aglyphous colubrines the modt characteristic genus is Zamenis incl. Zoocys, very widely spread and including more species than any other palacarctic genus: several species of the wide-ranging genus Tropidonotas, besides Coluber.
with Rhiwechis salaris in S.W. Europe. There are, bexides, ocher genera, especially in the debatable countries of S.W. Asia. Persie and Aighanictan, and speaking gencrally the colubrimes sho ke affinity to African than to Indian forms, just as we thould expeat from the prevailing geographical conditions. If it were not lor the N.W. corner of Africa and portion of its N. coave, the European fauna would have very little in common with Africa.
North Amzaica.-Of this huge continent only the United Stateq and Mexico come into consideration, since N . of $45^{\circ}$ latitude reptiliac Hife is very scarce. The area, bowever, with thene restrictions, it larger than the Indian and Malay countries, and larger than ithe Australian region. Yet the launa is comparatively poor, very poor indeed, if it were not for Mexico and the Sonoran province, which seems to be the ancient centre of distribution of much of the preseat typically N.American launa.
Characteristic of the area in the abundance of Chelonians and Iguanidac, to which Tejidae have to be added in the S ; equally characteristic is the complete abmence of Pleurodirous Cheloniant of Chameteons, Agamidde, Lacertidze. Varanidue and Viperime The fauna is conipposed as folloon: Crocodiliay with Croculilts americanus and Ahtator mississippiewris in the 5 . Of Chelooiano the Chelydridxe, peculiar to the E. half but for the reappearance of a species of Cheydira in Central America; many Cinotermidae tibewise almost pecculiar to the area; of Testudinidae an abundance of freshwater forms, notably Chrysemys, and Emyr in conmon yich Europe, whilst terrestrial tortoises are extremely scanty; namely one species of Tastudo, T. polyphemas, the gopher, and two of
 tilio: Ceckoo are very scarce; N. America has receivod oolly Sphoerodacts) dact Weses tuberculosus into California from the Pacific inde of Mexico: Eublepharinse are abeent. Of Iquanidee we have typicilly Sonoran eet, e\&. Crotaphytus, Hollorookia, Uka, Pbrynesoma, Sodoporus, and as set of which only A nodis extends out of the tropica. It is significant thant only a few species of Sceloporus and Phryasione Anolis only A. carolinensis enters Texat to Carolina. Sceloponis may be called the most cheracteristic penus of Sooormand and Mexico. Of the tropical family of Tejidac only Cwemidophorms, with many species in Mexico, a tew in the adjoining N. states, and with $C$. sextineatus over the greater part of the Union. Angu:dae Ophisaurus ventralis in the United States; the other species in the Old World. Diploglossus peculiar to mountains of Mexico. Gerrhonotus, the main genus, centred in Mexico, but $G$. cecruleus ranges from Costa Rica along the Pacific side right into British Culumbia. the most northern instance of a New World repile.
Xenoscuurus grandis of Mexican mountains is the monotype of a family, and the same would apply to Heloderma (II. suspectiom, the Gila, monster of the hottest low land parts of Arizona and New Mexico; and H. horridum of Mexico) if it were not for Laxhanotws of Borneo. Scincidoe: of this commopolitan family America posscsses the smallest number, and it is significant that the number d species decreases from N. to S.: Eumeres from Minnesota and Massachusetts through Mexico, with many species, and $L$ yyesoma e. Mocoulalerale from S. E, and Central States to Mexico. Xantusiidac. a small family, is composed of a $N$. or Sonoran and a $S$. or Ccntrat Anerican Antillean group; e.g. Xanfusia of the descers of Nevada and California. Amiella monotype of a family of California to EI Paso, Texas. i.e. pecular to 5onoraland. Amphisbaenidae with Rhincurs in Florida and the marvellous Chirotes in Lower California and the Paclice side of Mexico; the other members of this family arc tropical so far as America is concerned.

Snakcs: of Typhlopidae only Anomalepis mexicana, peculiar to Nucyo Lenn; of Glauconiidae several extending N. into Texas and Florida. Boinae continue N. as the arenicolous Lichanara of Bower Calliornia and Arizona, and the likewise arenicolnus Charina bowze which extends from California to the state of Washington; the Vher members of the family are all tropical, extra-regional. Of Viperidae only pit vipers occuf, but of them rattlesnakes cover the whole of the habitable area; Aneistrodon, without a ratte, e.e. the moccasin snake and the water viper, has other species in central and E. Asia. Of Elapinac, far into the E. United States only the genus Elaps with a few species, of which Ef fulvius, the commonest. rangea from S. Brazil far into the $S$. and $E$. states. A few opis thoglyphous, terrestrial, snakes just enter the United States from Mexico, e.g. Trimorphodon. of aglyphous colubrines species of genera like or resembling. Tropidonotks, Caronella and Colbber, including Piityophis and Spilotes, are abundant, the latter being very characteristic; Ischnognolhus and Contia, Ficimia and Zamenus likewise are clearly nearetic, or Sonoran.
The Greaker Antilles have essentially neotropical, ie. Central Anlerican and S . American afinities, but therc is also some Sonoran infusion.-There is Crocodilus americanus; no Chelonians are natives except one or two Chrysemys. Of Lacertilia, geckos are abundant: of Iguanidae several arboreal forms, notably the large Ifuana, and Alofopoceras of Haiti, and Cydura, both peculiar: Anguidae Cclesths, peculiar, but closely allied to Diepopgiosses: of X antusíidae the peculiar genus Cricosakra \&. Cricalepis. Of

Amphimbeenidae Amplisboema itself occurs in PuertorRion and on the Virgin Islands．Of Tejidae only Ameiva，not Cmemidophorus． Salkes：a Typhlops in Puerto Rico；of boas Epicrates，Ungalic and Corelles，the latter re－occurring in Madagascar．Abwent are： Viperidae．Elapinee and Opisthoglyphy；of aglyptrous colu－ brimen the Ceatrel Americal genera Unotheca，Dromicus，Drymebius and Leplophis；the genera of distinctly northem origin．
South and Central America．－The fauna is very rich．It 5s tisable first to mention those groups which are either confined io Central America（including the hot lowlands of Mexico），o．\＆．the Dermatemydidae．Eublepharinae，Anelytropsis and the aglyphous calubrises：Urotheca，Dromicus，Drymobius，Leplophis，Rhadimea， Strephophorus，or which，from their $\mathbb{N}$ ．centre have sent some genera into Central America，or beyond into the S．continent：e．f．Chelydra rossignowi，ranging from Guatemala to Ecuador；one Cinosternum exsending into Guiana；Testudo labulata，the only terreatrial tortoise of S．America，besides the gigantic creatures of the Gala－ tagos Islands；a few Eublepharinae reaching Ecuador；of Anguidae Gerrhonotes coeruleas，extending S．to Costa Rica；of Scincidae， I／cbuia and Lygosoma，which extend far into S．America，and the same applies to the Amphisbaenidae．Immigrants from the N ．are probably also the Iguanidae，although they have found a congenial home in the $S$ ．countries，where they are now represented by an abundance of genera and species，e．ge Laemanctus and Corytho－ phanes of Mexico，Anolis，Iguana，Bosiliscius，Clenosaxro，Polychrus， Hoplurus，Chalarodon．Amongst snakes the following appear to be of N．origin：Boidae（with the Pythonine Loxocaemws Gicolor in Mexico），in spite of their great development of bas and anacondas in the S．：certainly Crotalinae，of which only one species，C．Lerrificus， is found in S．America：further，Eome aglyphous colubrines，which bave went a few species only into Central，and still fewer into S．America．＂e．s．Tropidonofus，Ischnognaphus，Condic，＂Ficimia， Coinker，Spilopes，Pityophis．Coronella＊and Zamenis．
After these numerous restrictions we should expect the genuine satochthonous fauna of the S．American continent to be very centy，especialiy if we renember those important Old World groups Which are aboent in America，e．g．Varanidee．Lacertidae，Agamidac and chappeleons，and that Central and S．America have no Triony－ chidee The oldest S．American reptilian fauna is composed as follores．It is the only part of the world which possesses Chelydidae in abundance，cis．of Chelys the Malamata，Hydromedusc，and of Pelomeduaidae，Podocmennis，which reoccurs in Madagascar．Cro codilis are represented by Crocodilus amicricanus and C．moreleti in the N．and by about five species of Caiman．Of Lacertilia geckos are rather few，mostly in the N．W．of the continent，more numerous in Central America and the Antilles．The Tejidae are clearly a meokropical femily，with aeveral dozen penera in S．America；of all thene，ouly $A$ meiva and the closely allied Cnomidophorus extend through and beyond Central America：A meiva into the E．and W． wor lands of Mexico and into the Antilles，Cnewidophorus through Mexico far into most of the United States with a few species．Of mikes there is an abundanoe．Typhlopidae and Glauconiidae are mell sepresented．Of aglyphous colubrises many genera，wome of there extending porthwards into Mexico，but not to the Antilles， ef．Amacles，Tropidodipsas，Dirosema，Geophis，Xenodon．
Opinthogtypha are very numerous in genera and species both in S．and Central America，whence many of the artoreal formss extend into the bot countries of Mexico，wbile a few terrestrials have apread over the plateau a nd thence into the United States，none entering the Antilles；such typical neotropical genera are Himan－ mles，Leplodira，Oxyrhopus，Eryhtolamprus，Conophis，Scolecophis， Bemelocrearimem，Pealognalhes，Leptognothus．Most of the Ambly－ cophatidae are neotropical，the others in S．E．Asin．Of Elapinae onty the genus Elaps occurs，but with many species Of the Cro－ animee，Lachesis is the essentially neotropical gahus，with many weocies，some of which enter the hot lands of Mexico，e．g．I．Lansbergi 2 lascealacus，a very widely diatributed species，the only pit viper －hich has eatered the Lower Antilles．
The above survey of the world shows that but very few of the principal families of reptiles are peculiar to only one of the main reyions．＂The occurrence of some freak，constituting a little lamiy or sub－family by itcelf in some small district，and therefore put douna al peculiar to a whole wide region，cannot be much of a criterion，e4．Rhachiodon，Elachistodon，Xcrochordinae，Uroplates， Xenozawrus，Gdoderma，Aniellidae，Dibansw，Anelytropidae， Matpacrisum．They are not characteristic of large countries，but zeher local freaks．Quite a number of very ancient families have meth a wride dietribution that they alto are of lietle critical value， motebly the peropodous snakes，which have survivors in alpoot any tropical country：such cosmopolitans are also geckos and skinks．
A difficulty which is ever present in such zoogeographical in－ vexigations is the uncertainty an to whether orr moological families and mub－families ind evea genera are genuime units，or beterogeneous onmponedes at for instence the Anelytropidaes of which degraded ebinfes there is one in Mexios，two others in W．Africa．Bdederma in Mexico and Laxthanotus io Borneo are both without much doubt descendants of some Anguid stock，but when we now combine them， in delerance to our highoat authority，as one family，we thereby
family．Boas and pythona are likewime not above muapicion，ci． The boas in Madagnecar and the python Laccocosmus is Mexine The opinthoglyphous colubrines are alonot cartainly not a natural
 To avoid arguing in a circle，such doubdiul unita had better be avoided milist buidding hypotheses．

G．Pfeffer hat recuatly endeavoured to show by an etaborate careful paper（＂Zoogeographische Berichungen Sharmerikac，＂Zoad． Jabrb．，Suppl，viii．， 1905 ），＂that nearly ad the principal groups of reptiles，amphibians and fishes had formerly a universal or mb－ universal distribution，and that therefore it is not pecemsary to assume a direct land comnexion of S．America with rither Africa or Australia，with or without an Antarctic＂Many cases of such a former universal disaribacion are undoubtedly true，but the question remains how the respective creatures managed to attain it．

For true characterization of large areas we must resort to the combination of some of the large wide－ranging families，and equally important is the abmence of certain lipge groups；both to be eelocted froso the following table．

|  |  | 竞 | 繤妾 | 禹安号 | 恶 | 串 | 育安 | 古定 | 震 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chelydridae ${ }^{\text {1 }}$ |  | 0 | ＋ | ＋ | 0 | 0 | 0 |  | 0 |
| Tentudinidae |  | ${ }^{2}$ | ＋ | $+$ | $+$ | $+$ | $+$ | $+$ | 0 |
| Chelydidae | \％ | 0 | $+$ | 0 | 0 | 0 | 0 | 0 | $t$ |
| Pelomedusidae | ＊ | 0 | $+$ | 0 | 0 | $+$ | $+$ | 0 | 0 |
| Trionychidae | ． | 0 | 0 | $+$ | $+$ | $+$ | 0 | $+$ | 0 |
| Chamaeleonidae | ．． | 0 | 0 | 0 | 0 | ＋ | $+$ | 0 | 0 |
| Varanidae | － | 0 | 0 | 0 | $0^{8}$ | $+$ | 0 | $+$ | $+$ |
| Agamidae | － | 0 | 0 | 0 | $+$ | $+$ | 0 | $t$ | $+$ |
| Sguanidae | 1. | ＋ | ＋ | $t$ | 0 | 0 | $+$ | 0 | 0 |
| Lacertidse－ | －， | 0 | 0 | 0 | $+$ | $+$ | 0 | $+$ | 0 |
| $\left.\begin{aligned} & \text { Zonuridae } \\ & \text { Gerrhosauridae } \end{aligned} \right\rvert\,$ | ． | 0 | 0 | 0 | 0 | ＋ | ＋ | 0 | 0 |
| Anguidae | ． | $+$ | $+$ | $+$ | ＋ | $+^{2}$ | 0 | $+$ | 0 |
| Amphisbaenidae | －－ | ＋ | $+$ | $+^{5}$ | $+^{4}$ | $+$ | 0 | 0 | 0 |
| Tejudae ： | － | $+$ | 7 | 0 | $\bigcirc$ | 0 | 0 | $\bigcirc$ | 0 |
| Pygopodidae | － | 0 | 0 | $\bigcirc$ | 0 | 0 | 0 | 0 | $+$ |
| Viperinae |  | 0 | 0 | 0 | $+$ | $+$ | 0 | 7 | 0 |
| Crotalinae | － | 0 | $+$ | $\pm$ | ＋${ }^{+}$ | $\bigcirc$ | 0 | $+$ | $\bigcirc$ |
| Elapinae ． | ． | 0 | $+$ | $+$ | $+^{2}$ | $+$ | 0 | $+$ | $+$ |

${ }^{2}$ Ircluding the related Dermatemydidae and Cinosternidae．
2．With an exception．
antering，or in the borderland．
－Mediterranean coumtries．
－Rhineora；formerly wider dietribution．
－In Asia．
Deductions from this table show，for instance，that Australia is quite sufficiently characterized by the possession of Chelydidae and Varanidae；Madagabcar by the presence of chamelerns and Pelomedusidae．On the other hand，the separation of the whole of Africa from Asia，or the diagnosis of the palaearctic＂＂region，＂would require the combination of several positive and negative charactera．
Chelonians are very diagnostic，expressed by the following com－ binations of families：－
America as a whole：Chelydridae and Cinosterridae and Der－ mantemydidec．
N．America：Chelydridae and Trionychidae，but only E．of the Rockies．
S．America：Chelydidae and Pelomedusidae．
Arrica：Trionychitae and Pelomedusidse．
Madagascar：Pelomedusidae and Testudinldae．
India and Eurasia：Trionychidae and Testudinidae．
Australia：Chelydidae only．
That the Chelonians are regionally so very diagnostic that their main families are still in rational agreement with the main divisions of land，is perhaps due，first，to their being an ancient group；secondly． to their limited means of distribution（none across the seas，omitting of course Chelonijdac，\＆c．）；and lastly，to their being rather in different to climate．Note，for instance．Trionyx fetox from the Canadian lakes to the Gulf of Mexico，Cinoslernum pennsybanicmew from New York to New Orleans lt may be taken for certain that wherever a Testudo occurs as a genuige native，it has got there by land，be the locality the Galapagos，Aldabra．Madagascar or some Malay islands．The Trionychidae reveal themsolves as of periarctic origin，being debarred from Australia，Madagascar and the neotropical region（alleged from Eocene Patagonia）．Testu－ dinidae are cosmopolitan，excluding Australia，and practically also the Antilles：and Testudo is most instructive with its almost similar distribution；but something has gone wrong with this genus in America，where it floarished in mid－Tertiary times．

Pleurodira are lememafectory than they appour to be froma a merely statistical poins of view．The Pelomedutidae，being knowe Irom European Trias and from nearetic cretaceous locmations，
may have had a world-wide distribution; but Chelydidae may well have centred in an antarctic continent. Chelydridae were periarctic and have disappeared (rom Eurasia; N. American offishoots are the Cinosterridae and Dermatemydidae, the latter now restricted to Cemtral American countries.

Crocodilia, probably once universal, afford through the Chinese alligator an instance of the original intimate comexion of the whole holarctic region, paralleled by many other animals which pow happen to be restricted to E. Asia and to eastern N. America.

Lacertila are less satisfactory for short diagnoecs. America alone combines Iguanidare and Trjidae:--
N. America: Iguanidae, Anguidae, Tejidae (and Rhineura in Florida).
S. America: Iguasidae, Anguidae, Tejidae and many Amphisbaenidac.
Africa and Madagascar: Chameleons and Zonuridac and Gerrhosauridae.
Madagascar: Chamelcons and Iguanidae.
ladia: Varanidae, Agamidae and Lacertidac, all of which also in Africa.
Australia alone has Pygopodidac.
The Lacertilia are now distributed upon principles very different from those of the tortoises. According to the lizards the world is divided into an E. and a W. hall. The W. alone has Iguanidae and Tejidac, the E. alone that important combination of Varanidae and Agamidae. Further subdivision is in most cases possible only by exclusion, e.g. exclusion of Lacertilia and chameleons from Australia; of Varanidae and Agamidne from Madagascar. Lizards are rather susceptible to climatic conditions, infintely more than wiater tortoises.
As regards Ophidic, America has Crotalinae and Elapinae, but no Viperinac. Eurasia and India alone combines Viperinac, Crotalinae and Elapinae. Africa, Viperinae and Elapinae but no Crotalinae. Australia only Elapinae. Madagascar none of these groups.

The Viperinae must have had their original centre in the palacarctic countries, and they have been debarred only (rom Australia and Madagascar. Both vipers and pit vipers are still in Asia, but true vipers are absent in America, with their fullest develop. ment now in Africa, whilst pit vipers went E.. covering now the whole of America, and having developed the rattlesnakes in Sonoraland. The Elapinae are undoubtedly of Asiatic origin; they have overrun Africa, were too late for Madagascar, but early enough for Australia, where they are only poisonous snakes; and only one genus, Elaps, has got into, or rather, has differentiated in America, in the S . of which it is abundant.

Opisthoglypha are ueless for our purpore; they are commopolitan, with the exception of Australia, but probably they have one ancient centre in S. America, and another in the old world.

Amblycephalidae afford another of those curious instanoes of apparent affinity between S.E. Asia and Central America; peralleled by Pelamis bicolor, which ranges from Madagascar to Panama, while all the other Hydrophinae belong to the Indian Occan and the E. Asiatic seas. Aglyphous Colubrines show undoubted affinity between N. America and Eurasia; the whole group is absolutely cosmopolitan, and many of the genera, e.g. Coluber, Tropidonolus and Coronella, have proved their success by having acquired an enormous range. Snakes have comparatively lew enemies, and they possess exceptional means of distribution. It is rare for a terrestrial species to have such a wide range as Crotalus Lerrificus, from Arizona to Argentina, or as the India cobra, which, like the tiger, is equally at home in Malay isiands, Manchuria and Turkestan.

The tortoises divide the habitable world into a $S$. and a $N$. world, much as do the anurous Batrachians; the lizards split it into an E. and a W. hemisphere. The poisonous' anakes, the most recent of reptiles in their full development and distribution, allow us to distinguish between Australia, America and the rest of the world.
(H. F. G.)

REPTON, a village in the S. parllamentary division of Derbyshire, England, $8 \mathrm{~m} . \mathrm{S}$. W. of Derby, on the Midland railway. Pop. (1901) 1695. It is famous for its school, founded in 1557 by Sir John Port, of the neighbouring village of Etwall, which has valuable entrance scholarships, and two leaving exhibitions to the universitics annually. The number of hoys is about 300 . The school buildings are modern, but incorporate considerable portions of an Augustinian priory established in 1172. There was an ecclesiastical estahlishment on this site in the fth century, the first bisbop of Mercia being established here. This was destroyed by the Danes in 874 In the second half of the ioth century, during the reign of Edgar, another church was founded. The existing parish church of St Wystan retains pre.Conquest work in the chancel, bencath which is a remarkably fine vaulted crypt, probably dating from the reign of Edgar, its roof supported on fluted columus. The monastery was discolved by Heary VIII.

REPOBLIC (Lat. respublica, a commonweal or commone wealth), a term now universally understood to mean a state, or polity, in which the head of the government is elective, and in which those things which are the interest of all are decided upon by all. This is notoriously a very modern interpretation of the term. In the ancient warld of Greece and Rome the Iranchise was in the bands of a minority, who were surrounded by, and who governed, a majority composed of men personally free but not possessed of the franchise, and of slaves. Modern writers have often used respublica, and literal translation, as meaning only the state, cven when the head was an absolute king, provided that he held his place according to law and ruled by law. "Republic," to quote one example only of many, was so used by Jean Bodin, whose treatise, commonly known hy its Latin name De Republica Libri Sex, first appeared in Freach in 1577. Englishmen of the middle ages habitually spoke of the commonwealth of England, though they had no conception that they could be governed except by a king with herediary right. The coins of Napoleon bear the inscription "Rtpublique frangaise, Napolion Empercur." Except as an arbitrary term of art, or as a rhetorical expression, "republic" has, however, always been understqod to mean a state in which the head holds his place by the choice of his subjects. Poland was a republic because its king had in earlier times to be accepted, and in later times was chosen by a democracy composed of gentry. Venice was a republic, though after the "closing of the great council" the franchise was confined to a strictly limited aristocracy, which was itself in practice dominated hy a small oligarchy. The seven states which formed the confederation of the United Netherlands were republics from the time they renounced their allegiance to Philip II., though they chose to be governed by a stadtholder to whom they delegated large powers. and though the choice of the stadtholder was made by a small body of burghers who alone had the franchise. The varieties are many. What, however, is emphatically not a republic is a state in which the ruler can truly tell his subjects that the sovereignty resides in his royal person, and that he is king, or tsar, "pure and absolute," by the grace of God, even though be may hasten to add that "absolute" is not "despotic," which means government without regard to law. The case of Great Britain, where the king reigns theoretically by the grace of God, but in fact by a parliamentary title and under the Act of Setelement, is, like the whole Brit ish constitution, unique.

There is in fact a fundamental incompatibility between the conceptions of government as a commonwealih and as an institution based on a right superior to the people's will. Where the two views endeavour to live together one of two things must happen. The ruler will confiscate the rights of the community to himself and will become the embodiment of sovereignty, which is what happened in most of the statcs of Europe at the close of the middle ages; or the community, arting through some body politic which is its virtual representative, will confine the head of the government to defined functions.
The question of representation is dealt with separately (see Representation), but the conception of a republic in which all males, who do not belong to an inferior and barbarous race, share in the suffrage is one which would never have been accepted in the ancient or medieval world, for it is based on a foundation of which they knew nothing. -the political righes of man. When the Scottish reformer John Knox based his chim to speak on the government of the realm on the fact that he was "a subject born within the same" he advanced a pretension very new to his generation. But it was one which was fated to achieve a great fortune. The right of the subject, simply as a member of the community, to a voice in the community in which he was born, and on which his happiness depended, implied all "the-rights of man" as they were to be stated by the American Declaration of Independence, and again by the French in 1789. As they could be vindicated only by revolt against monarchical governments in the ald world and the new, and as they were incompatible with all the convictione which make monarchy pomible, they embodied
themelves in the grodern democratuc repablica of Europe and Americ. It is a form of goverament not much more like the mpubic of antiquity and the middle ages than the French sansardeter was like Harmodius and Aristogeiton, whom he admaired too being what they most decidedly were not-believers in apunlity and fraternity. But it does, subject to the imper: fections of bumas nature, set.up a governoneat in which all, therelically at least, have a voice in what cooncerns all.
RIPUBLICAR PARTY. Of the three important American parties which have called themselves Repuhlican, ${ }^{1}$ this article deals only with that one which was organized duriag the years 8854 to 1856 and has been in control of the government of the Onited States during the larger portion of the half century since the presidential clection of 1860
Oripin and Character.-Sectionalism, the movement which teaded to break the Union into two scparate republics, one based on free hbour, the other on that of slaves, had gained before the middle of the sith century such headway as to campel a reconstruction of the party system. The beginning $\alpha$ this reconstruction was heralded by the rise of the Liberty party (q.0.), in 1840 , its completion by the disruption in 1860 of the Democratic party along sectional lines, and the election dAbraham Lincoln by a sectional vote.
The event which determined the date of the hith of the Republican party was the repeal by the Kansas-Nebraska Bill of i8 54 of that provision of the Compromise of 1820 which excluded slavery from national territory N . of the geographical line $36^{\circ} 30^{\circ}$ ud the lormal substitution in that bill of "squatter" for mational evereignt $y$, in deciding the question of sla very in the Territories. The enactment of this bill introduced a new and highly critical slage in the relations between North and South. Down to 18 jo the differences of the two sections over slavery had always been arranged by mutual concessions. In 1854 this expedient ras set aside. Without giving anything in retura, Douglas and bis supporters took from the frec-labour section an invaluable barrier agaiost the extension of slavery: and through the doctrine of "squatter sovereignty" denied to Congress the power to crect such barriers in the future. But this only hastened a crisis that could not have been greatly delayed. Cal. moun had already discerned the true source and deadly nature $\alpha$ the growing sectional estrangement, and Lincoln was soon to uter the prophetic words: "This government cannot cendure permanently, hall slave and half firec."
The immediate result of the agitation over the repeal was to convince a large number-which soon became a majority$\alpha$ the best citizens of the North, irrespective of party, that the raxiction of slavery was essential to the well-being both of the Norch and of the Union as a whole. In order to give eflect to this conviction it was necessary to form a new party. The egitation which prepared the way lor its rise began in Coogress during the debatcs on the Kansas-Nebraska Bill, and spread thence throughoux the Nortb. The West was more quickly repponsive than the East. But everywhere large elements of the existing partics came together and agreed to unite in raisting the exiension of slavery. Before the discussion of the repeal in Congress had reached its later stages, a mass secting of Whigs, Democrats and Free Soilers at Ripon, Wisconain, resolved that if the Kansas-Nebraska Bill should pass: "They would throw old party organizations to the winds and organize a new party on the sole iseue of the nan-extension od slavery." The name Republican was formally adopted at a sate convention of the new party held at Jackson, Michigan, oa the 6ih of July 1854 , and by other Western atate conventions on the s3th of the sume month.
The great majority of the new party had been either Whigs or Democrats. In two cardinal points they were agreed, rusedy. opposition to slavery and belief in the national, as appoed to the federative, pature of the Union. In other points there wis at the beginnlag. much disagreement. For-
1The party organized by Thomas Jefferson: the National Republionan, $3824-1034$; and the Repoblical party of the preent.
tunately the issues on which there was agreement overshadowed all others long enough to bring about a fusing of the two elements. It was the union of the Whig who believed in making govermment strong and its sphere wide, with the Democres who believed in tha peoplo and the people's control of goversment, that made the Republican party both efficicnt and popular.

Hisfory.-Before its advent to power, from 2854 to 2860 , the tasks of the Republican party were three: to propagate the doctrine of slavery restriction by Congreasional action; to oppose the extension of slavery under the operation of the doctrine of squatter sovereignty; and to obtain control of the Federal government. In each it was successful. Throughout the North and under such leaders as Seward, Lincoln, Chaso, Sumner, Henry Ward Beecher and Horace Greeley, all the resources of the press, the platform, the pulpit and (an institution then powerful but now forgotten) the lyceum or citizens' debating cluh, were fully enlisted in the propaganda. Other events that turned to the advantage of the Republicans were the brutal asenult upon Charles Sumner in the Senate Chamber in 1856, the Ostend Manifcsto, advising in the interest of slavery the acquisition of Cuba by force if Spain thould refure to sell, the enforcement-sometimes brutal and always hatcful -of the Fugitive Slave Law (q.v.), and the quarrel of Douglas with the administration and the South over the application of squatter sovereignty to Kansas. On the other hand, the decisioa of the Supreme Court in the case of Dred Scott, which the Republicans refused to accept as good lawr, and the raid of John Brown at Harper's Ferry, which they condemned, brought them into seriour embarrassment.

In the prosecution of the third task, the attainment of office, the party followed wise counsels and was fortunate. In its first national platform, that of 1856, the party affirmed its adherence to the principles of Washingion and Jefferson, denied the constitutional right of Congress or a Territory to cstablish slavery, and declared that it was "both the right and duty of Congress to prohibit in the Territories those twin relics of barbarism, polygamy and slavery." At the close of the resolutions there was a demand for government aid to a Pacific railway and for the improvement of rivers and harbours.

The platform of 1860 was more comprehensive. ft added to the planks of the first, an arraignment of the administration and the Dred Seott decision, and demands for a protective tarif and a homestead act. Although the popular vote for Abraham Lincoln was more than a half-million greater than that for John C. Fremont, the party's candidate in 1856, nevertheless it was the disruption of the Democratic party that made the Republican triumph possible. On the other hand, the Republican party was the strongest member of the new party system as reorgarized on the sectional principle. Moreovet, in character and purpose, as well as numerical strength, it was better qualified than its rivals to meet the impending crisis.

The IVar Periad, 186r~1865.-Between the election of Mr Lincoln in November 1860, and his inauguration on the following 4th of March, seven of the slave-holding states seceded, formed a Confederacy and withdrew their representatives from the national legislature. All attempts to arrange a compromise failed. The vacillation of President Buchanan, and the position taken in bis annual message that the national government had no right to cocrce a seceding state, gave strong support to the disunion movernent. These events forced upon the Republican party a change of policy. Hitherto fts efforts had been directed chiefly to excluding slavary from the Territories. Now the first duty was to seve the Urion from disruption. In order to do this it was necessary to unite the North, and to hring to the support of the Union a large proportion of those border slave states, Delaware, Maryland, Virginia, Kentucky, Tennessee and Missouri, in which there was considerable Union sentiment. Hence the party laid aside completely the earlier issue of slavery restriction and accepted as the sole issue of the hour the maintenance of the Union. Indeed, in order to secure more easily the co-operation of loyal Democrats, it even gave up its own name for a time and called itself the Union party.

During the early period of the war the President checked all efforts on the part of zealous subordinates, civil and military, to make the war for the Union even incidentally a war upon alavery. In his efforts to unionize the border states Mr Lincoln in March $\mathbf{8} 82$ urged that Congress should co-operate with any state in providing for a voluntary, gradual and compensated emancipation. . Congress acceded, but not one of the border states would undertake emancipation. Many of the Republican leaders rejected the border state policy of the President and urged a more radical course towards slavery. In replying to Horace Greeley, who voiced the discontent in a public letter, to which he gave the title, The Prayer of Twenty Millions of Peopla, Mr Lincoln in August 1862 wrote: " My paramount objell is to save the Union and not cilher to save or destroy slavery."
But as evidence accumulated that slavery was 2 stroag tnilitary support of the Confederacy the policy of destroying alavery as a means of saving the Union grew in favour. To this policy Mr Lincoln on the a2nd of September 1862 committed himself, the Republican party and the cause of the Union. The first response was distinctly unfavourable. The immediate effect was "to unite the South and divide the North." A considerable element of the Democratic party became disloyal, while the party as a whole opposed all measurcs boking to the destruction of slavery. The autumn elections greatly reduced the Republican majority in Congress. But the new policy steadily gained ground until the Republican party in its third national convention, which met on the 7 th of June 1864, resolved: "that as slavery was the cause and now constitutes the strength of this rebellion, justice and national safety demand its utcer and complete extirpation from the soil of the republic." In the following year slavery was finally sbolished by the Thirteenth Ameadment.
On the Republican party, since it had an effective majority in each house of Congress, rests the responsibility for the legisiation of the war period. The theory of toose construction of the Constitution was accepled. Throughout the Civil War, Congness, proceeding upon this theory, made prompt provision for the prosecution of the war. It passed Legal Tender Acts; it established a system of nalional banks; greatly raised the tarifi rates; and in order to hasten the settlement of the Far West and to make that section an integral part of the Union, it passed a Homestead Act and an act providing for a railway to the Pacific. For a time, while disloyalty was most rife in the North, there was a sharp curtailment of the rights of the individual citiren through the suspension, initiated by the President and approved by Congress, of the writ of Habeas Corpus. Most of the acts, which their opponents theld to be violations of the Constitution, were in general acts of questionable utility. The results of the war, which came to a close early in 1865 , vindicated in a signal way the principles, policics and leadership of the Republican party. It had savod the Union; it had established the national character of the Union $s 0$ firmly an to bring to an end the doctrine of the right of ecession; and it had destroyed slavery.
The party had been singularly fortunate in its founders and leaders. Of these three were pre-minent: Horace Greeley, William H. Seward and Abraham Lincoln-Greeley in the field of journalism, Seward in the two realms of idealistic and practical politics, and, greatest of all, Abraham Lincoln who won and held the people. .

Reconstruction. - The larger tasks of the period from the close of the Civil War in 1865 to the inauguration of Rutherford $B$. Hayes in 1877 were three: first, to accomplish with the least possibla disturbance the Iransition from war to peace; second. to settle certain matters of dispute witb France and England that had arisen during the progress of the war; and third, to reconstruct the South. Full responsibility for the way in which these tasks were discharged rests upon the Republican party, for it was in control of the presidency and the Senate throughout the period and of the House until December 1875. In the first and second it was notably successful. The soldiers of North and South returned at once to the fietds of productive labour. The colossal
wat establishment was quickly reduced to the requirements of peace. The French withdrew from Mexico. The Alabama Claims were submitted to arbitration. But the reconstruction of the South proved dificult in the extreme. The strin of a prolonged and exhausting war, the upheaval of emancipation. and the utter collapse of the Confederate goverament, had thrown the elements of social, economic and civil life in the South into almost hopeless disorder. To restore these to normal relations and working was but part of the task; the other and more important part was to apply those methods ol reconstruc. tion which would tend to make one nation out of hitherto discordant sections. In his third annual message, Dec. 8th, 1863, Lincoln brought forward the so-called presidential plan of reconstruction. This was rejected on the ground that reconstuction was a Congressional rather than an executive function; and on the $4^{\text {th }}$ of July 1804 Congress passed a bill making Congress instcad of the president the chief agent in the work of reconstruction. President Johnson adopted Lincoln's plan, and put it into operation with such vigour that when Congress met in December 1865 all the states that had seceded were quite or nearly ready to demand the readmistion of their representatives to the House and Senate.
From the standpoint of party the situation was highly critioal The men whom the newly reconstructed states had sent to Washington represented the old South and would naturally join the opposition. Although the ratification of the Thirteenth Amendment, which abolished slavery, was assured, and a fortnight later was officially proclaimed, nevertheless the reconstructed legislatures were busy enacting police regulations which, in the opinion of most Republicans, threatened to reenslave the freedmen. With an eamestness like that whid the party in earlier days trad shown in opposing the extemsion of slavery, it now resolved to secure full civil rights to the freedmen. Another consideration of great weight in shaping party policy was the need of maintaining the rights of Congress against executive encroachment. Owing to the war and Lincoln's masterful personality, the presidency had gained-in prestige at the expense of Congress. The tendency thus establiched would be-strengthened to a dangerous degree, it was thought, if the President were to take the leading part ir reconstructing as well as in saving the Union. There now took place within the party a change of great importance. Hitherto the conservalives, represented by such leaders as Lincoln and Scward, kad always won in struggles with the radical elements; but now the tide changed, and the radicals who were more narrowly national and more strongly partisan gained control, and ruled the party to the end of the period This revolution within the Republican party between the years 1865 and 1867 was fostered by a marked recrudescence of sectional fecling in the North, and by the character of the successor of President Lincoln and of the party keaders in Congress. President Johnson while eminently patriotic and courageous, was tactless and imprudent to the last degree. Mr Sumner, the leader of the Senate, was not conciliatory in mannet, and while incapable of revengeful feeling seemed more considerate of the freedman than of the Southern white. Thaddeus Stevens, whose influence over the House of Representatives was stronger than that of Sumner over the Senate, regarded the Soutb as "' a conquered province," and his personal feelings towards the ruling class of the South were harshly vindictive. The poliny adopied by the Republican majoriny in each house of Congress was to refuse admission to the men chosen by the statea that had been reconstructed under the presidential phan, until a jointcommittee of both houses should investigate conditions in the South. In this rebuff there was distinct intimation of a purpose to set aside altogether the reconstructive work of the President. Congress procceded at once to enact measures to continue and extend the eariier temporary provision for helpless freedmes whom emancipation had set adrift, and to give them full civil rights. By passing the Fourteenth Amandment in June 1866 Congress committed itself to the polity of securing the civil rights of the negro by constitutional guarantee. Each of these acts was vetoed by the President, between whon and

Congress polizical disagreemont ripened soon into bitter enmity. As the quarrel deveioped Congress ignored the recommendations of the President, repassed by the requisite majority and without duc consideration of his objections each measure that he veloed, took from bim the power to remove subordinates which bad been exercised by his predecessors, deprived him of bis constitutional rights as commander-in-chief of the army, and finally in 1868 undertook to drive him from office by impeachment.

In 1867 Congress, under the contral of the radical wing of the Republican party, set aside nearly all reconstructive work that bad been accomplished previously and put into execution a plan of its own, under which the Southern States were reconstructed anew and admitted to representation in Congress between the years 1867 and 1870 . Inevitable consequences of the Congressional plan of reconstruction were: first, the erection of state governments that were ineflicient, corrupt, ruinously wasteful and shamefully. oppressive; second, the extreme demoralization of the freedmen suddenly transformed from dives into rulers of their former masters; third, the demoralization, in many cases also extreme, of the great body of the Southern whites by the expedients to which they resorted in order to escape from the rule of the freedman, led by the "Carpet Bagger " his Northern, and the "Scalawag " his Southern, white ally; fourth, the alienation of the white and coloured races in the South,-an alienation which was to each a source of immeasurable evils; Gifth, the speedy overthrow on the withdrawal of military support of the governments set up-under the Congressional plan, and the creation of a South " solid "in resentful opposition to the North and the Republican party. And sixth, as the outcone of all these results, an unfortunate delay in reuniting North and South. The Republican party suffered during this period a moral decline, seen in the frequent efforts to gain party advantage by kindling anew the carlier sectional animosities, a growing arrogance, the increasing weight of the partisan and spoilsman in party management, and the widespread corruption that came to light in the "scandals" of the second administration of General Grant. The mismanaged Liberal Republican movement of $1870-1872$ was a reaction against this moral decline and a protest against the Southern policy of the party and its support of the "Spoils" system. The service of the Liberal Republicans consisted mainly in the aid they gave to the reform of the Republican party and in the influence they exerted 10 induce the Democratic party to accept the results of the war.
But despite the warnings it received, the prestige it had gained during the war and the popularity of President Grant, the Republican party lost ground steadily during the second half of the period. In the election of 1874 the Democratic party gained control of the House of Representatives; and in the election of 1876 came within a hair's breadth of winning the presidency.

Election of Mr Hayes to that of Mr McKinley, 1876-1806.During these twenty years the subsidence of old and the rise of sew issues led to a reconstruction of the party system, which, although lese radical than that of 1840 to 1860 , brought into existence scveral new parties and changed in-important respects the character and policies of those already in the field. From the standpoint of party history the chief interest of these twenty years lies in the answer to the question, How did the discredited Republican party secure in 1896 a new and prolonged lease of power? The task was not eas'\%. The reconstruction policy Of the party had alienated many Northern supporters and had raade the South solidly Democratic. The prevalence of the upoils system and the scandals of the second administration of Gencral Grant had hurt the prestige of the party as a guardian of public morals and of the national honour. What gave the Republicans a Gighting chance were: its record down to the close of the Civil War; its proven aptitude for the tasts of government; and the growth among the people of a mare vital national feeling which turned instinctively to the party that had saved the nation. Despite these substantial
advantages over their Democratic rivals the Republicans lost the presidential elections of 1884 and 1892 , and the entire Democratic party-some Republicans agreeing-has always held that a just decision of the contested election of 1876 would have seated Samuel J. Tilden, the Democratic candldate, instead of Mr Haycs. In the Senate the Republicans were in a majority during fourtcen years. In the House, whose members are chosen by popular vote, these figures were reversed, the Democrats having control during fourteen years. In each of five successive presidential elections, those of 1876, 1880, 1884, 1888 and 1892, the Democratic popular vote was larger than the Repuhlican. Marked fealures of the party situation were the apparent similarity for a time of the principles of the two great parties, the influence on their policy exerted by the stronger minor parties, and the rise of the Mugwemps (not strictiy a party), who claimed the right to vote for the best candidate independently of party and were in the main of Repuhlican origin.

Of the issues of the period one, the reform of the civil service, was served by hoth of the great parties with imperfect gidelity. Each of the Republican presidents, Hayes, Garfield, Arthur and Harrison gave it efficient and stcadfast support; and so did Cleveland, the Democratic president, although under stronger pressure from party hunger. The same was true in the case of the more lmportant questions of forcign policy and, to a degree in its carly stage, of the question of silver coinage. It was not so with the (reatment of the South. President Hayes withdrew the national troops from S. Carolina and Louisiana and thus brought to an end Federal military interference with state governments. For this course a considerable section of the Republican party gave him thereafter a support which was half-hearted and inconstant. Further disaffection resulted from efforts to reform the civil service of New York which brought the President into conflict with the powerful Republican party machine in that state.' The high character of the President and his firm, wise and upright course raised the reputation of the party. His veto of the Silver Bill and the resumption of specie payments tended to the same result. The failure in $\mathbf{1 8 8 9}$ of the third term movement for General Grant worked for the healt h of the party. The struggle of President Garfield witb New York spoilsmen and his assassination by a disappointed office-secker, gave a fresh impetus to the movement for the reform of the civil service. President Arthur maintained the high standard established by Presidents Hayes and Garfield.
In the election of 1884 the old partics were competitors for the confidence of the conservative and reforming elements of the country. Mr Blaine, the Republican candidate, who in brilliancy, popularity, patriotism, and disappointing personal fortunes recalled the Whig leader, Henry Clay, lost the election by a narrow margin because, while meeting the requirements of the conservatives, he had lost in a measure the confidence of the reformers.

In the election of 1888 Mr Cleveland, by making tariff reform the issue, turned the manufacturing interests to the support of Mr Harrison, the candidate of the Republicans, who thereby won the election. Mr Harrison, while not personally popular, maintained the best traditions of his Republican predecessors. The bighly protective McKinley tarif, framed in obedience to the people's mandate in 1888, proved somewhat disappointing, and in the election of 1892, Mr Cleveland, as the champion of lower tarifl rates, was successful for the second time. Mr Cleveland, at the beginning of his second term, secured the repeal of the act for the purchase of silver, and thus strengthened himself with the conscrvatives of both parties. Democratic defection in the Senate nullified largely the downward revision of the tariff urged by the President and supported by the House.

The clection of 1896 marked. the close of the period of party
In the course of this conflict, which continued to disturb the harmony of the Republican party unil the death of President Garfield, the term "Stalwarts" was used 10 designate the supportere of Senator Conkling, who was in control of the Republican machine in New York state. and the term "Half-Breeds" to designate the supportere of the administration.
meadjustment. The leading issue was the free coinage of silver under conditions which would have made the monetary standard silver instead of gold, and would have lowered its vaive. The Democratic convention repudiated Mr Cleveland, accepted free coinage, and nominated W. J. Bryan. The Republicans, at the cost of a formidable party defection, endorsed the gold standard and a highly protective tariff, and nominated William McKinley, whose record and character made him an exceptionally strong candidate. In doing this the Democretic organization became the party of radicalism, the Republican, the party of conservatism. The committal of the Republican party to the maintenance of the gold standard far more than its continued support of high protection, established its position in the reconstructed party system. In doing this it allied its lortunes with those of all the property-holding classes of the country, while retaining in a high degree the confidence of the wage-enmers.

Period 1897-1910.-During this period there was fiest a rapid recovery from economic depression, and then ten years of almost unexampled prosperity, followed by two years of moderate depression. But the period is chiefiy memorable for the war of 1808 with Spain; for the oversea territorial expansion that followed; for the rise of the eo-called policy of imperialism; for the assumption of a far more prominent international role; for wide-reaching measures of internal reform; and, lastly, for the establishment of the policy of conserving the natural resources of the nation.

Throughout this period the Republican party had undispated control of the national government. One of the earliest acts in the administration of Mr McKinley was the enactment in 1897 of the highly protective Dingley Tarif. The provision for Reciprocity proved at first of little use. But the seed of foreign markets for the rapidly growing output of manufactured products, the rising demand that the interests of the home consumer, as well as those of the producer, should be considered, and the conviclion that high protection fostered monopolies, brought about a change of sentiment in the party. Mrr.McKinley, in his last speech, made at the Buffalo Exposition on the sth of September sgor, gave voice to this change: "The period of exclusiveness is past. The expansion of our trade and commerce is the pressing problem. Commercial wars are unprofitable. A policy of good will and friendly trade reiations will prevent reprisals. Reciprocity treaties are in harmony with the spirit of the times. Mcasures of retaliation are not." These views gained headway against the strenuous opposition of the "stand-patters,"' until revision of the tarifl downward was demanded in the platform of 1908, and achieved to a moderate degree in the Tarifl Act of $\mathbf{1 0 0 9}$. The party has also Iulfilled its promisc to establish the gold monetary standard on a firm basis. During the war with Spain and in meeting the new problems of colonial empire, the Republican party has again justified its reputation for efficiency. Not less noteworthy has been the policy of the party initiated and urged by President Theodore Roosevelt and developed by President W. H. Taft for the regulation of raiways and all corporations and trusts engaged in interstate business. The latest important event in the history of the Republican party is the rise of the "Insurgents," a group of senators and congressmen whose professed aims are to resist centralization in both party and national government, to lescen the influence of the moncy power over public policy, to regulate tarifi schedules largely in the Interest of the consumer, and in hrief to emphasize anew the subordination of party and government to the will and service of the people.

Breliogra prit.-See Francis Curis, History of the Republicen Party (2 vols., New York, 1904): J. F. Rhodes, Histery of the Uniled Stetes from the Comprosisis of 1850 (ibid. 1893-1904): 1. W. Burges. Thu Middle Period (New York, 1897), The Civil War and the Conatitution (iBid., 1899 ) and Reronstruction and the Constitulion (ibid., 1902); T. C. Smith, The Parties and Slavery. $1851-1859$ (ibid., 1906): Herriry Wilson, Rise and Fall of the Slave Power is America (3 vois., Boston, 1872-77); J. G. Blaine, Twenty
${ }^{2}$ Thove members of the Republican party who would maintain as lar as posable the high protective dutice of the Diagley Tariff

Yoars of Congress (a vola, Notwich, Coan-, 188t-1805): Horsore Grecley, The American Confict (2 vols. Hartiond, 1864-66): J. C. Nicolay and John Hay, Abraham Lincoln. A Hissory ( 10 vole. Kiew York, 1890 ): J. T. Morse, Life of Lincoln (2 vols., Boston. 1893); F. Bancroft. Life of W. A. Srwand (New York, Igo0); H. E. Von Holar, Political and Comstilutional Bitistary of the Unined States (Chicago, 1899); and E. Stanwood, History of the Prenideary (Boston, 1898).
(A. D. Ma.)

BEOUENA, a town of E. Spain, in the province of Valencia; on the left bank of the river Magro, and on the railway from Valencia to Utief. Iop. (1900) 16, 236 . The town was formerly a Moorish fortress, occupying a strong position in the mountainous region of Las Cabrillas ( 3400 ft ). It is dominated by the ancient citadel of the Moors, and stifl has traces of the original town walls. There are three ancient parish churches; San Nioolas, the oddest, dates from the ajth century, but was partly restored in 1727. Near the town are the sulphuroses springs of Fuentepodrida. The chief industries are the cultivation of grain, Iruit and saffron, and the manufacture of wine and silk.

REQUESENT, LOIS DE ZUNIGA Y (? -1576), Spanish governor of the Netherlands, had the misfortune to succeed the duke of Alva (q.v.) and to govern amid hopeless difficulitics under the direction of Philip II. His early carect was that of a government official and diplomatist. In 1563 he gained the king's confidence as his representative at Rome. In is68 he was appointed iicutenant-general to Don John of Austria during the suppression of the Mforisco revolt in Granada, and he also accompanied Don John during the Lepanto campaign, his function being to watch and control his nominal commander-in-chief, whose excitable temperament was distrasted by the king. Phihip must have been satisfied with Requesens, for he named him viceroy in Milan, a post usually given to a great noble. Requesens was only "a gentleman of cloak and sword" (caballero de capa y espada), though by the king's favoorr he was "grand commander" of the military order of Santiago in Castile. He, was credited with having shown moderation at Milan, but it is certain that he came into sharp collision with the archbishop, Saint Charles Borromeo, whe took up the cause of his flock. His docility rether than his capacily marked him out to succeed Alva. The king wished to pursue a more conciliatory policy, without, however, yielding any one of the points in dispute between himself and the revolted Neiherlanders. Requesens came to Brussels on the 17th of November 1573 . and till his death on the gh of March 1576 was plunged into insuperable difficulties. With an empty treasury and unpaid mutinous troops, no faculty could have helped Requesens to succeed; and he wall only a bonest official who was worn out in trying to do the impowible.
Auriforities.-Docwmestos Inditias pare la historsa de Enjansa (Madrid, 189a); and Nuewa Coleccion de doc mmentos, vols iv, and v. (Madrid).
REQUEST, LETTERS OF. The legal teims "ketters rogatory," or "of request " (commission rogatoirc), express a request made by one judge for the assistance of another ir scrving a citation, taking the deposition of a witness, execuling a judgment, or the performance of any other judicial act. The later law of Rome imposed a duty of mutual assistance on the courts of the Empire, and thls was extended to the courts of different states when, and so lar as, Roman law came to rule the modern world. Consequently, outside ecclesisstical hav (see below), the only trace of such a practice to be found in England or the United States, independent of statutory enactment, is in the admiralty doctrine that the sentence of a foreign court of admiralty may be executed on letters of request from the foreign judge or on a libel by a party for its cxecution. See the authorities collected by Sir R. Philimore in The Cisy of Mecca, 5 P.D. 28. The need of assistance in taking the depositions of witnesses outside their jurisdiction was long in being feit by the British and United States courts, because they iasued commissions for that purpose to private persons, sometimes to foreign judges in their private capacites. But an increating sensisiverees at to the rights of coverolgnty led to
objection being taken to the execution of such commistions by persons who in that employment were officers of courts foreign to the countries in which they acted, besides which those commissions could give no power to compel the attendance of vitnesses abroad. Consequently both in the mothor country and in the United States acts have been passed empowering the courts to issue commissions for taking evidence to colonial or foreign courts, and to execute such commissions when received by them from the courts of the colonies or of forcign countries. The British statutes are 13 Geo. III. c. 63; I Will. IV. C. 22; 3 \& 4 Vict. c. 105, 6 \& 7 Vict. c. 82, 22 Vict. c. 20 and 48 \& 49 Vict. c. 74. But neither in England nor in the United Slates have commissions of the old kind been entirely disused In the practice under the Anglo-American statutes, the leading rules are that all the acts of the judge whose services are required, and all things done before him, are governed hy the kw of the country in which the execution takes place (locws regit actum), while the admissibility of the evidence and all else which concerns the conduct of the action is governed by the kw of the country in which it is pending (lex fori). Details may be seen for England and the United States in the usual books of practice, and in Wharton's Confict of Lases (2nd ed., 1881), ff 722-31, and Sir R. Phillimore's International Law (grd ed., 1889), v. 4, $\$ 8882-85$; for other countries in von Bar's Priate International Law, translated by Guthrie (and ed., 1892), \$8 395, 392, 409, 410. In ecclesiastical law, letters of request are issued for the purpose of sending causes from one court to another. Where a diocesan court within a province has jurisdiction over the parties concerned, the plaintifi may apply to the judge of such court for letters of request, in order that the cause may be instituted either in the court of arches or the chancery court of York, as the case may be. When the judge of the diocesan court consents to sign such letters and they have been accepted by the judge of the higher court, a decree issues under his seal, calling upon the defendant to answer to the plaintiff in the suit instituted against him. Letters of request are also issued lor other purposes, being sometimes sent from one judge to another to request him to examine witnesses who are out of the jurisdiction of the former, but in that of the latter; to enforce a monition, \&c.
REQUEST8, COURT OP, a minor court of the king's council in England, under the presidency of the lord keeper of the privy seal. Its possible origin has been assigned to an order in council of 1390 directing the lords of the council to form a committee to examine the petitions of the humble people. Its jurisdiction was chiefly equitable, and owing to the small expenses ol procedure it grew in popularity, especially for cases not of sufficient importance to bring into the court of chancery itself. Under Wolsey the court was fixed permanently at Whitchall. The judges of the court were styled masters of requests. In the reign of Queen Elizabeth there were two masters ordinary and two masters extraordinary. In James I.'s reign there were four masters ordinary. In Ifenry VIII.'s reign the judges of the court had ceased to be privy counciliors, and towards the end of Elizabeth's reign the court incurred the hostility of the coramon law courts, as having neither a statutory nor prescriptive title to jurisdiction. Notwithstanding a decision in 1598 as to the illegality of its jurisdiction, and subsequent decisions to the same effect in the reigns of James I. and Charles I., it coatinued to fourish until the suppression of the Star Chamber in 16.40 virtually put an end to it. Although it sat until 1642 , and masters of requests were appointed even after the Restoration, it ceased to exercise judicial fnnctions. There were also courts of requests or, as they were sometimes called, courts of conscieace, established in London in the reign of IIenry VIII. with jurisdiction in matters of debt under forty shillings. These courts were extended in the reigns of George I. and George II. to various places in Engiand, but they were abolished hy an act of 1846 (County Courts Act), which established in their place the tribunal of the county court (g.o.).

REOUIEM, the name of a solemn mass for the dead (Missa pre defunctis) in the Roman Church, appointed to be sung on

AH Souls' Day, in memory of all "faithful departed," at funeral services, and at the anniversaries of the death of particular persons. The name is taken from the first words of the Introit, Raquiem ceternam dowa eis, Domine. The term is specially applied to the musical setting of the mass. The most celebrated Requiem Masses are those of Palestrina, Mozart and Cherubini The word has been also used of memorial services held in honour of a deceased person in churches other than the Roman.

REREDOS (Anglo-Fr. areredos, from arere, behind, and dos, back), an ornamental screen of stone or wood built up, or forming a facing to the wall behind an altar in a church. Reredoses are frequently decorated with representations of the Passion, niches containing statues of saints, and the like. In England these were for the most part destroyed at the Reformation or by the Puritans later; a few medieval examples, however, survive, e.g. at Christchurch, Hants. In some lagge cathedrals e.f. Winchester, Durham, St Albans, the reredos is a mass of splendid tabernacle work, renching nearly to the groining. In small churches the reredos is usually replaced by a hanging or parament behind the altar, known as a dossal or dorsal. (Seo also Altar.) For the legality of images on reredoses in the Church of England, see Iunge.

The use of the word reredos for the iron or brick back of an open fire-place is all but obsolete.

RESCHEN SCHEIDECK. This Alpine pass is in some sort the pendant of the Brenner Pass, but leads from the upper valley of the Inn or Engadine to the upper valley of the Adige. It is but 4002 ft . in height. Near the summit is the hametet of Reschen, while some way below is the former hospice of St Valentin auf der Haid, mentioned as early as ri4o. Starting from Landeck, the carriage road runs up the Inn valley to Pfunds, whence it mounts above the gorge of Finstermunz to the villate of Nauders ( 27 m .) where the road from the Swiss Engadine falls in ( $53^{2} \mathrm{~m}$. from St Moritz). Thence the road mounts gently to the pass, and then descends, with the infant Adige, to Mals ( $15 \frac{1}{2} \mathrm{~m}$.), whence the pass is sometimes wrongly named Malserheide. The road now descends the upper Adige valley, or Vintschgau, past Meran ( $37 \frac{\mathrm{~m}}{}$.) to Botzen ( 20 m . from Meran, or 100 m . from Landeck) where the Breaner route is joined.
(W. A. B. C.)

Rescuis (in Middle Eng. rescous, from O. Fr. recousse, Low Lat. rescussa, from reexcussa, recreutere, to shake of again, re, again, ex, off, quatere, to shake), the forcible setting at tiberty of a person or thing. To constitute the legal offence of rescue, the person rescued must be in the custody of a constable or private individual, but in the latter case the rescucr must know that the prisoner is in lawful custody. The punishment for the offence is fine and imprisonment, with or without hard labour, if the party rescued has not been convicted of the offence for which he was in custody. But if the prisoner has been imprisoned on a charge of, or under sentence for, high treason, feiony or misdemeanour, the rescue is high treason, fejony or misdemeanour. The punishment for a felonious rescue may be penal servitude for not more than seven or less than three years, or imprisonment for not more than two years, with or without hard labour. The foreible rescue of goods legally distrained or the rescuing of cattle by pound breach are misdemeanoura indictable at common law, but the more usual procedure is a civil action under 2 W. \& M. C. 5, s. 3 (1690), which makes an offender liable for treble damages.
RESEARCE (O. Fr. recerche, from recercher, te- and cercer, mod. chercher, to search; Late Lat. circare, to go round in a circle, to expiore), the act of searching into a matter closely and carefully, inquiry directed to the discovery of truth, and in particular the trained scientific investigation of the principles and facts of any subject, based on original and first-hand study of authorities or experiment. Investigations of every kind which have been based on original sources of knowiedgo may be styled "research," and it may be said that without "research" no authoritative works have been written, no scientific discoveries or inventions made, no theories of any value propounded; but the word aleo bas i somewhat restricted
meaning attached to it in cturrent uage. It is applised more particularly to the investigations of those who devote themselves to the study of pure as opposed to applied scienre, to the investigation of causes rather than to practical experimert; thus while every surgeon or physician who treats an incividual case of cancer may add to our sum of knowledge of the disease, the body of trained investigators which is endowed by the Cancer Research Fund are working on diferent lines. Again, the practical engineers who are building acroplanes, and those who are making practical tests hy actual fight in those machines, cannot be called "researchers"; that term should be confined to the members, for example, of the scientific committee appointed by the British Government in 1909 to make investigations regarding aerial construction and navigation. Further, the term is particularly used of a course of post-graduate study at a university, for which many universities have provided special Rescarch Studentships or Fellowships. These act as endowments for a specific period; and are conditional on the holder devoting his time to the investigation at first hand of some specified subject.
RESENDE, ANDRE DS (1498-1573), the father of archaeology in Portugal, hegan life as a Dominican friar, but about $154^{\circ}$ passed over to the ranks of the secular clergy. He spent many years travelling in Spain, France and Belgium, where be corresponded with Erasmus and other learned men. He was also intimate with King John III. and his sons, and acted as tutor to the Infante D. Duarte. Resende enjoyed considerable fame in his lifetime, hut modern writers have shown that be is neither accurate hor scrupulous. In Portuguase be wrote: (1) Historia do antiguidade da cidade de Exora (ibid, ar553); (2) Vida do Infante D. Duarte (Lisbon, 1789). His chief Latin work is the Dc Antiquilatious Lusilaniac (Evora, 1593 ).
See the "Life" of Resende in Farinba's Colloçoto das antiryidader de Esore ( $17^{85}$ ), and a hiographical-critical article by Rivara in the Revisia Lilleraric (Oporto, 1839), iii. 340-62; also Cleynarts, Latim Letters.
(E. Pr.)

RESENDE, GARCLA DR ( $1470^{\circ}-1536$ ), Portuguese poet and editor, was born at Evora, and began to serve John II. as a page at the age of ten, becoming his private secretary in $\mathbf{3 4 9 1}$. He was present at his death at Alvor on the 25th of October 1495 . He continued to enjoy the same favour with King Manoel, whom be accompanied to Castile in 1498, and from whom he obtained 2 knighthood of the Order of Christ. In 1514 Resende went to Rome with Tristio do Cunha, as sccretary and treasurer of the famous embassy sent by the king to offer the tribute of the East al the feet of Pope Leo X. In 1516 he was given the rank of a nohleman of the royal household, and became escrivdo de fazenda to .Prince John, afterwards King John III., from whom he received further pensions in 1525 . Resende built a chapel in the monastery of Espinheiro near Evora, the pantheon of the Alemtejo nohility, where he was buried.
He began to cultivate the making of verses in the palace of John II., and be tells uis how one night when the king was in bed be caused him (Reciende) to repeat some "troves" of Jorge Manrique, saying it was as needful for a man to know them as to know the Pater Noster. Under these conditions, Resende grew up no mean poet, and moreover distinguished himself by his skill in drawing and music; while he collected into an album the best court verse of the time. The Cancionciro Geral, prohably begun in 1483 though not printed until 1516 , includes the compositions of some three bundred fidalgos of the reigns of kings Alpbonso V., John II. and Manoel. The main subjects of ita pieces are love, satire and epigram, and most of them are written in the national redondilha verse, but the metre is irregular and the rhyming careless. The Spanish language is largely employed, because. the literary progenitors of the whole collection were Juan de Mena, Jorge Manrique, Boscan and Garcilasso. As a rule the compositions were improvised at palace entertainments, at which the poets present divided into two bands, attacking and defending a given theme throughout successive evenings. At other times these poetical soirtes took the form of a mock trial at law, in which the queen of John II. acted as judge.

Resende was much twitted by other thymeaters on his corpuleaces but be repaid all their gikes with interest.

The artistic value of the Cancioneire Cenal is stight Conventional in tone, the greater part are imitations of Spanish poets and show no trace of inspiration in their authors. The Cancioneiro is redeemod from complete insipidity by Resende himself, and his fine verses on the death of D. Ignez de Cusiro inspired the great episode in the Lasiads of Cemoens (qa.). Resconde is the compiler of a gossiping chronicle of his patron John II., which, though plagiarized from the chronicle by Ray de Pina (q.v.), has a value of its own. The past lives again in these pages, and though Resende's anscdoces may be umimportant in themselves, they reved much of the inner life of tha isth century. Resende's Miscellavea, a mhymed commentary on the most notable events of his tiree, which is annexed to bil Chroasicle, is a document full of historical interest, and as a poems not without merit. The editions of his Chromicle are thooe of 1545, 1554, 1596, $1607,1622,1752$ and 1798.

His Cancionciro appeared in 1516, and was reprinted by Kaualee at Stutegart in 3 vols, $1846-52$. A new edition has recendy come from the university press at Coimbra. For a critical study of his work, see Execerplos, seguidos de zma nolicie sobre sma vida e obras. wim juiso aritico, apreciacio do bellemse edefeibos e estudo da liserua. by Antonio de Castilho (Paris. 1865). Also As mpulimeras do Espinheiro, by Anselmo Braamcarap, Freira Lisbon, 1901, pastim, especially pp. $67-80$, where the salient dates in Rescnde's life are get out from documents recently discovered ; and Dr Souse Viterbo, Diccionario dos Archileclos . . . Pertugueses, iil 361-74 (E. P2.)

RESRRYATIOI (Lat. resersare, to keep back), the ect or action of keeping back or withholding sornething. There ase some technical uses of the term. In English law "reservation" is used of the retention by the veador or lessor, in a conveyance or lease, of some right or intesest, which without such reservetion would have passed to the purchiser or tenant; such "reservetions" usually are concerned with rights of way or otber easements or sporting rights. In ecclesiastical usage, the term is applied to the practice of preserving unconsumed a portion of the consecrated elements aiter the celebration of the Eucharist. For the history of this prectice and its usage in the Roman, Greek and English churches, see Eucrinkest, if Resersation of tha Eucharist. In the Roman Church, where the pope retains for himself the right to nominate to certain benefices, that ection is termed, technically, "reservation." When in making a statement, taking an oath, \&c., a person qualifies that statcment im his mind, or withholds sorne fact, word or expression which, if expressed, would materially alter the effect of bin statement or oath, such qualification is termed a "mental reservation," or, in the technical language of casuistry, "mental restriction 's (see Licuori). The system of providing spexial tracts of land exclusively for the tribes of American Indians, edopted in the United States of Americs and in Canada, is known at the Reservation system, and such tracts are styled Indian Reeervations. (See United States and Cannda)

RESHT, the capital of the province of Cilan in Pemia, in $37^{\circ} 17^{\prime}$ N., and $49^{\circ} 36^{\prime}$ E., on the left bank of the Siah-rud (Black river), which is a branch of the Sefid-rud (White river), and flows into the Murdab, lagoon of Enneli. The distance from Enselh, the port of disembarcation from Ruasia, on the S. shore of the Caspian, to Resht is 14 m . in a direct line, and is accosnplished ina an open boat, or (since 1892 ), depth of water permitting, in $\%$ small steambost to Pir-i-Dazar and thence 6 m . on a good road by carriage. Resht has a population of 60,000 and ia the pacideace of English, Russian, Fronch and Turkish conaula and the teat of the governor-general of the province of Gilan. The town is situated in low, malarious ground, and was orignally buxied in jungle, but the Ruesians during their occupation of the place in 1723-34 cleared much cimber and junele and made eome open spaces. The bouses are red-tiled and mised from the ground, with broad verandahs and overhanging eaves Conflagratioms are frequent, particulariy in the monthe of Januacy and December, when hot, dry winds resembling the Frita of the Atps come down from the soow-capped Elburz. A good carriage
road constructed and worked by a Russian company and opeoed to trafic in 8899 connects Resht with Teheran via Kızvin.
The value of trade probahly exceeds $\{2,000,000$, principal exports being rice, raw silk, dry frutt, fish, sheep and cattle, wooi and cctton, and cocoons, the principal imports sugar, cotton goods, silkworm "seed" or eggs ( $\$ 70,160$ worth in 1006-7), petroleum, glass and china. The trade in dried silkworm cocoons has increased remarkably since 1893 , when only $76,150 \mathrm{lb}$ valued at $\{6475$ were exported; during the year $1906-7$ ending 20th March, $2,717,540 \mathrm{tb}$ valued at $\{238,000$ were exported. There are iclegraph and post offices and branches of the Imperial Bank of Persia and Banque d'Escompte.
Enzell, the port of Resht in the S.E. corner of the Caspian, is 14 m . N. of Resht, in $37^{\circ} 29^{\prime}$ N., $49^{\circ} 28^{\prime}$ E. Pop. 4000 . Between it and other ports in the Caspian communication is maintained by the mail-steamers of the Caucasus and Mercury Steam Navigation Company and many vessels of commercial firms with head offices chiefly at Baku.
(A. H.S.)

RESIDENCE (Latin residerc, to remain behind, to dwell, reside), in general, a place of abode. In law, it usually means continuance in a place. The ordinary meaning of the word has been defined as "the place where an individual eats, drinks and sleeps, or where his family or his servants eat, drink and sleep" (R. v. Nprlk Curry, 1825,4 B. \& C. 959). Fot certain purposes, however, a man may be said to have his residence not only where he sleeps, but also at his pisce of business. See Anode; Domerie. In ecclesiastical law residence is the continuance of a spiritual person upon his benefice. As a general rule, it is necessary for every rector or vicar to reside within his parish, even though there may be no house of residence annexed to the benefice. But under certain circumstances the bishop of the diocese may grant a licence of non-residence (Pluralities Act 2838).

RESIDENT, a political agent or officer representing the Indian government in certain native states in India. He resides in the state and advises on all mstters of government, legislative or executive. Residents are divided into three classes or ranks. In certain other dependencies or protectorates of the British Empire tbe representative of tbe government is termed a resident or political agent, notably in Nepaul, Aden, Sarawal, British Nortb Barneo, \&s. In general, where the state to which a resident is attached in not an independent one, be exercises consular and magistefial functions.
For " Resident " as tbe title of a diplomatic agent see Diplomicy.

RESIDUE ( (hrough the French, from the Lat, residumm, a remainder, from residere, to remain), in law, that which remains of a testator's estate after all debts and legacies are discharged, and funeral, administration and other expenses paid. The person to whon this residue or surplus is left is termed the residuary legatee; should none be mentioned in the will the residue goes to the next of kin (see Executors and Admini. strators; Legacy; Will).-

RESIN (through O.Fr. resine, modern resine, from Lat. resina, probably latinized from Greek oprivn, resin), a secretion formed in special resin canals or passages of plants, from many of which, sucb as, for example, coniferous trees, it exudes in soft tears, hardening into solid masses in the air. Otherwise it may be obtained by making incisions in the bark or wood of the secreting plant. It can also be extracted from almost ali plants by treatment of the tissue with alcohol. Certain resins are obtained in a fossilized condition, amber being the most notable instance of this class; African copal and the kauri gum of New Zealand are also procured in a semi-fossil condition. The resins wbicb are obtained as natural exudations are in general mixtures of different, peculiar acids, named the resin acids, which dissolve in alkalis to form resin soaps, from which the resin acids are regenerated by treatment with acids. They are closely related to the terpenes, with which they oceur in plants and of which they are oxidation products. Examples of resin acids are abietic (sylvic) acid, $\mathrm{C}_{13} \mathrm{H}_{2} \mathrm{O}_{2}$, occurring in
colophiony, and pimaric acid, $\mathrm{C}_{2} \mathrm{H}_{2} \mathrm{O}_{2}$, a constituent of gallipot resin. Abietic acid can be extracted from colophony by meana of hot alcobol; it crystallizes in leafiets, and on oxidstion yields trimellitic, isophthalic and terebic acid. Fimaric acid. closely resembles abietic acid into which it passes wher distilled in a vacuum; it has been supposed to consist of threo isomers. Resins when soft are known as oleo-resins, and when containing benzoic or cinnsmic acid they are called balsams Other resinous products are in their natural condition mired with gum or mucilaginous substances and known as gum-resing. The general conception of a resin is a noncrystalline body, insoluble in water, mostly soluble in alcohol, essential oils, ether and hot fatty oils, softening and melting under the influence of heat, not capable of sublimation, and burning with a bright but smoky flame. A typical resin is a transparent or trapslucent mas, with a vitreous fracture and a faintly yellow or brown colour, inodorous or having only a alight turpentine odour and tasta. Many compound resins, however, from their admixture with essential oils, are possessed of distinet and charecteristic odours. The hard transparent resins, such as the copals, dammans, mastic and sandarach, are principally used for varnishes and cement, while the softer odoriferous oleo-resina (frankiocense, turpentine, copaiba) and gum-resina containing essental oils (ammoniacum, asafoetida, gamboge, myrrh, scammony) are more largely used for therapeutic purpones and incense. Amber (q.v.) is a fossil resin.

RESOLUTION, a word used in the two main sensees, eqparation and decision, of the verb "to resolve" (Lat. nesolvere, to loose, unfasten), to separate anything into its constitment elements or composent parts, hence, through the subsidiary meaning of to clear up doubts or difficulties, to set tie, determine. The principaiapplications of the term in its first sense are to the separation of a body into its component parts by chemical process, or, to the eyc, by the lens of a microscope or telescope; similarly, in mathematics, to the analysis of a velocity, force, \&c., into components. In the second sense, heyond tbe general meaning of determination, firmness of character, a "resolution" is specifically a decision of opinion formally submitted to a legislative or other assembly and adopted or rejected by votes.

HESORCHI (meta-diorybenzene), $\mathrm{C}_{6} \mathrm{H}_{4}(\mathrm{OH})_{5}$, one of the dihydric phonols. It is oblained on fusing many resins (galbanum, asafoetide, sce.) with caustic potash, or by the distillation of Brani-wood extract. It may be prepared. synthetically by fusing meta-iodophenol, phenol meta-sulphonic acid, and henzene meta-disulphonic acid witb potash; by the action of nitrous acid on meta-aminophenol; or by the action of $10 \%$ hydrochloric acid on meta-phenylene diamine (J. Meyer, Ber., 1897, 39, p. 2569). Many ortbo and para-compounds of the aromatic series (for example, the brom-phenols, benzene para-disulphonic acid) also yield resorcin on fusion with caustio pptash. It crystalizes from bensene in colourless needles which melt at $119^{\circ} \mathrm{C}$. and boil at $276.5^{\circ} \mathrm{C}$. (L. Calderon), or $280^{\circ} \mathrm{C}$. (C. Gracbe), and is readily soluble in water, alcohol and ether, but insoluble in chloroform and carbon bisulphide, 14 reduces Fehling's solution, and ammoniacal silver solutions. It doem not ferm a procipitate with lead acetate solution, as the isomeric pyrocatechin does. Ferric chloride colours its aqueous solution a dart violet, and bromine water precipitates tribromresorcin. Sodiung amalgam reduces it to dihydroresorcin, which when heated to $150-160^{\circ} \mathrm{C}$. witb concentrated baryta solution givea $\boldsymbol{r}$-ecetylbutyric acid (D. Vorlinder); when fused with caustic potash, resorcin yields pbloroglucin, pyrocatechia and diresorcin. It condenses with acids or acid chlorides, in the presence of dehydrating agents, to oryketones, e.g. with zinc chloride and glacial acetic acid at $145^{\circ}$ C. it yields ressacetophenone (HO) ${ }_{2} \mathrm{C}_{4} \mathrm{H}_{4} \cdot \mathrm{CO} \cdot \mathrm{CH}_{3}$ (M. Nencki and N. Sjeber, Jour. prak. Chem., 1881 (2), 23, p. 147). Witb the anhydrides of dibasic acids it yields fluoresceins (g.v.). When heated with calcium chlorideammonia to $200^{\circ} \mathrm{C}$. it yields meta-dioxydiphenylamine (A: Seyewita, Bull. Soc. Chim., 1890 [3], 3, p. 8 rI). With sodium nitrite it forms a water-soluble blue dye, which is turned red by scids, and is used as an indicator, under the navee of lacmeid
(M. C. Treub and C. Hock, Ber., 1884, 17, p. 26r 5). It condenses readily. with aldehydes, yielding with formaldehyde, on the addition of a little hydrochloric acid, methylene diresorcin $\left[(\mathrm{HO})_{2} \cdot \mathrm{C}_{4} \mathrm{H}_{2}\right] \cdot \mathrm{CH}_{2}$, whilst with chloral hydrate, in the presence of potassium bisulphate, it yied the telectone of tetra-oxydiphenyl methane carboxylic acid (U. T. Hewitt and F. G. Pope, Jowr. Chem. Soc., 1897, 71, p. 2089). In alcoholic solution it condenses with sodium acetoactate to form $\beta$-methylumbeliferone, $\mathrm{C}_{10} \mathrm{H}_{4} \mathrm{O}_{3}$ (A. Michacl, Jour. prak. Chem., 1888 [2], 37, 470). With concentrated nitric acid, in the presence of cold concentrated sulphuric acid, it yields trixitro-resorcin (styphnic acid), which forms yellow crystals, exploding violently on rapid heating.

In medicine, resorcin, which is official in the United States under the name of resorcinol, was formeriy used as an antipyretic, hut it has been given up. The dose is 2 to 8 gra. Used externally it is an antiseptic and disinfectant, and is used 5 to $10 \%$ in ointments in the treatment of cbronic skin disenses such as psoriasis and eczema of a sub-acute character. Weak, watery solutions of resorcin (ro or 15 grs , to the ounce) are useful in allaying the itching in erythematous eczeme. A $2 \%$ solation used as a spray has been used with marked effect In hay fever and in whooping-cough. In the latter discase 30 minims of the $2 \%$ solution has been given internally. It has also been employed in the treatment of gastric ulcer in doses of 2 to 4 grs . in pill, and is said to be analgesic and haemontatic in its action. In large doses it is a poison causing giddiness, deainess, salivation, sweating and convulsions. It is also worked up in certsin medicated soaps. Mono-acetyl resorcin, $\mathrm{C}_{\mathbf{2}} \mathrm{H}(\mathrm{OH}) \cdot \mathrm{O} \cdot \mathrm{COCH}_{2}$, is used under the name of "euresol."

Resasurin, $\mathrm{C}_{\mathrm{n}} \mathrm{H}_{7} \mathrm{NO}_{4}$, obtained by the action of nitrous acid on resorcio ( P .'Weselsky and R. Benedikt. Menols., 1880 , 1, p. 889), forms smail dark red crystals posesessing a greenish metallic glance. When. dissolved in concentrated sulphuric acid and vermed to $210^{\circ} \mathrm{C}$., be solution on pouring into water yields a procipitate of resorufin, $\mathrm{C}_{13} \mathrm{H}_{2} \mathrm{NO}_{3}$, an oxyphenoxazone, which is insoluble in water, but is readily goluble in hot concentrated hydrochloric acid, and in solutions of caustic alkalis. The alkaline solutioss are of a rowered colour and show a cinnabarsed fluorexcence. A tetrabromresorufin is used as a dye-stuff under the name of Fluorescems Resorcin Blue.
Thioresorcin is obtained by the action of zinc and hydrochloric acid on the chloride of benrene meta-disulphonic acid. It melts at $7^{\circ} \mathrm{C}$. and boils at $243^{\circ} \mathrm{C}$. Resorcin disulphonic Acid ( HO$)_{1} \mathrm{C}_{\mathbf{H}} \mathrm{H}_{2}(\mathrm{HSO}$ ) ), is a deliquescent mass obtained by the sction of sulphuric acid on resortin (H. Fischer. Monals. 188 I , ${ }^{2}$, $\mathrm{P},{ }^{321)}$. It is easily soluble in water and decomposes when beated to $100^{\circ} \mathrm{C}$.

Bespibatory system. (i). Anatoyy-The respiratory tract consists of the nasal cavitics, the pharynx, the larymx, the trachea, the bronchi and the lungs, hut of these the iwo first parte have been treated in sepasate articles (see OLfictozy Systix and Puirynx).
The laryax is the upper part of the air tube which is specially modified for the production of notes of varying pitch, though it is not responsible for the whole of the voice. Its framework is made up of several cartilages which are moved on one another by muscles, and it is lined internally by mucous membrane which is continuous above with that of the pharynx and below with that of the trachea or windpipe. The larynx is situated in the froat of the neck and corresponds to the fourth, fifth and sixth cervical vertebrac. For its superficial anatomy see Axntorry, Superficial and Artidtic.
The thyroid cartilage (see fig. 1) is the largest, and consists of two plates or alce which are joined in the mid-ventral line. At the upper pert of their junction is the thyroid nothe and just below that is a forward projection, the pomum Ademi, bese marked in adult males. From the upper part of the posterior border of each alk the suferior cormu rises up to be joined to the tip of the great cornu of the hyoid bone hy the lateral sthyro-hyoid higement, while from the lower part of the asme border the inforior cornu passes down to be fastened to the cricoid cartilige by the crico-hyroid capsule. From the upper
border of each ala the thyro-hyoid membrane rans up to the hyoid bone, while near the back of the outer surface of each the oblique line of the thyroid cartilage runs downward and forward.
The cricoid cartilage (see 6ige 1 and 2) is something like a signet ring with the seal behind; its lower border, how. ever, is horizontal. To the mid-ventral part of its upper border is attachel the mestal part of the arico- thyroid membrame; which atteches it to the lower border of the thytoid cartilage though the lateral parts of this membrane pass up fn. ternally to the thyroid cartilage and their upper free edges form the true nocal cords. On the summit of the signet part of the criooid are placed the two arytenoid sartilages (see 6g. 2), each of which


After D. J. Cuasioghem, from Cumingham's Texthook of A metomg.
F1G. 2.-Cartilages and Ligaments of Laryax, as ween from behind.
forms a pyramid with its aper upward and with an anterior posterior and internal or mesial surface. The base articulates with the cricoid by 2 concave facet, surrounded by the crico-arycenoid copsule, and the two arytenoids are able to glide toward or away from one another, in addition to which each can rotate round 2 verical axis. From the front of the base 2 delicate process projects which, as it is attached to the true vocal cord, is called the rocal process, while from the outer part of the base another stouter procest
stiches the two crico-arytenoid muscles and 30 is known as the ensccular process. Above each arytenoid are two smaller artilages hnown as the cornicula laryugis or carlilages of Sontrivi and the cunaiforne cartilager, hut they are not of any practical importance.
The esighollis (see fig. 3), on the other hand, is a very important moucture, since it forms a lid to the larynx in swallowing: only


Ater D. J. Cunodightam, Hum Cumniaghar's Tast Bowt ad inamy.
Fic. 3.-Mesial Section through Larynx to show the outer wall of the right half. the box moves up to the lid instead of the lid moving down to the box. It is leafshaped, the stalk (thyro-epiglottidean ligament) being attached to the junction of the thyroid cartilages inside the larynx, while the anterior surface of the leaf is closely attached to the root of the tongue and body of the hyoid bone. The posterior or laryngeal surface is piteed for glands, and near the point where the stalk joins the leat is a convexity which is known as the cushion of the epiglollis. All the cartilages of the leryan are of the hyaline variety except the epiglottis, the cornicula laryngis and the cunciform cartilages, which are yellow elastic. The rexult is that all except these three tend to cosify as middic age is approached.
The muscles of the larywx are: ( I ) the crico-thyroids, which are attached to the lower border of the thyroid and the anterior part of the cricoid, hy pulling up which they make the upper part of the signet, with the arytenoids attached to it, move back and so tighten the rocal conds. (2) The thyro-arytenoids (see的. 4), which run back from the junction of the thyroid alee to the froat of the arytenoids and side of the epiglottis; they pull the arytenoids toward the thyroid and so relax the cords. (3) The single oryenoideus muscle, which nuns from the back of one arytenoid to the other and approximates these cartilages. (4) The loteral arich-arytenoids (see fig. 4) which draw the muscular processes of the arytenoids forward toward the ring of the cricoid and, hy so doing, twist the vocal processes, with the cords attached, inward toward one another; and (5) the posterior aric-arylemoids (see fig. 4) which run from the back of the signet part of the cricoid to the back of the muscular processes of the aytenoid and, by pulling these backward, twist the vocal proceses outward and so separate the vocal cords. All these moscles are supplied hy the recurrent laryngeal nerve, except the crico-thyroid which is innervated hy the external hanach of the superior laryngeal (see Nerves, Cramial).
The wincoms membrane of the larymx is continuous with that of the pharynx at the aryeno-apiglotidean folds which run from the sides of the epigiot tis to the top of the arytenoid cartilages (see (gig. 3). To the outer side of each fold is the sinus pyriformis (see Pranynx). From the middle of the junction of the alae of the thyroid cartilage to the vocal processes of the arytenoids the mucons memhrane is reflected over, and closely bound to, the true vocal coeds which contain elastic tissue and, as has
been mentioned, are the upper free edges of the lateral parts of the crico-thyroid memhrane. The chink between the two


Alter D. J. Cunninghare, from Cunningham's TartBent of A medme.
Fig. 4.-Dissection of the Muscles in the Lateral Wall of the Larynx. The right ala of the thyroid cartilage has been removed.
true vocal cords is the glollis or rima slotidids. Just above the true vocal cords is the opening into a recess on each side which runs upward and hackward and is known as the laryngeal saccule; its opening is the laryngeal sinus. The upper lip of this slit-like opening is called the false rocal cord.
The mucous membrane is closcly bound down to the epiglotis and to the true vocal cords, elsewhere there is plenty of submucous tissue in which the products of inflammation may collect and cause "oodema laryngis," a condition which is mechanically prevented from passing the true vocal cords. In the upper part of the front and sides of the larynx and over the true vocal cords the mucous membrane is lined by squamous epithelium, but eisewhere the epithelium is of the columnar ciliated variety: it is supplied by the superior laryngeal hranch of the vagus nerve and above the glottis is peculiarly sensitive.
The Traches or windpipe (see fig. 5) is the tube which carries the air between the larynx and the hronchi; it is from four to four and a half inches long and lies partly in the neck and partly in the thorax. It begins where the larynx ends at the lower border of the sixth cervical, and divides into its two bronchi opposite the fifth thoracic vertebra. The tube is kept always open by rings of cartilage, which, however, are wanting behind, and, as it passes down, it comes to lie farther and farther from the ventral surface of the body, following tbe concavity of the thoracic region of the spinal column. In the whole of. its downward course it has the oesophagus close behind it, while in front are the isthmus of the thyroid, the left innominate vein, the innominate artery and the arch of the aorta. On each side of it and touching it is the vagus nerve.
The cervical part of the tube is not much more than an inch in length, hut it can be lengthened hy throwing back the head. This, of course, is the region in which tracheotomy is performed, and it should be remembered that in children, and sometimes in adults, the great left innominate vein lies above the level of the top of the sternum.
In transverse section the trachea is rather wider from side to side than from before backward. In life the former measurement is said to be about 12.5 mm . and the latter in mm. It is made up of an external fihro-elastic membrane in which the cartilaginous rings lie, while behind, where these rings are wanting, is a layer of unstriped muscle which, when it contracts,
draws the hind ends of the rings together and so diminishes the ealibre of the tube. Inside these is plentiful submucous tissue


Fic. 5. -The Trachea and Broncti. The thyroid body is indicated by a dotted line.
containing mucous glands and quantities of lymphoid tissue, while the whole is lined internally by columnar ciliated epithelium.

The Bronchi (sec fig. 5) are the two tubes into which the traches divides, hut, since the branches, which these tubes give of later, are also called bronchi, it may be clearer to speak of primary, secondary and tertiary bronchi. Each primary bronchus runs downward and outward, but the right one is more in a line with the direction of the trachea than the left. The right primary bronchus has also a greater calibre then the left because the right lung is the larger, and for these two reasons when $a$ foreign body enters the trachea it usually enters the rigbt bronchus.

The first secondary bronchus comes off about an inch from the bifurcation of the trachea on the right side and, as it lies above the level of the pulmonary artery, it is known as the epaikerial browchus. On tbe left side the first hranch is about two inches from the bifurcation and, like all the remaining secondary bronchi, is hyparterial: the left primary bronehus is therefore twice as long as the right. After the eparterial secondary bronchus is given off the direction of the right primary bronchus is carried on by the hyparterial secondary bronchus,
and this, just before reaching the hllum of the lung, divides Into upper and lower tertiary bronchi, while the left lower secondary hyparterial bronchus does not divide before reaching the hilum of its lung. Into the hilum or root of the right tung therefore, three hronchial tubes enter, while on the beft side there are only two. The firmly rooted habis of associating the term bronchi with those parts of the main tubes which lie betweed the bifurcation of the trachea and the point where the first branch comes off makes it very difficult to suggest a nomenclature which callis up any picture of the actual state of things to the mind. Certainly the classification into primary, secondary and tertiary bronchi only goes a very little way toward this, and it should be realized that, call them what we may, there are two long tapering tubes which tun from the bifurcation of the tracbes to the lower and back part of each lung, and give ofi a series of large ventral and small dorsal branches. The upper part of each of these long tubes or stem bronchi is outside the lung and in the middile mediastiaum of the thorax, the lower part embedded in the substance of the lung. The struct ure of the bronchi is practically identical with that of the trachea. (See G. S. Huntington's "Eparterial Bronchial System of the Mammalis," Am. Journ. Med. Sci (Phila. 1898). See also Quain's Aralomy, London, last edition.)
The $L u \pi g s$ are two pyramidal, spongy, slate-coloured, very vascular organs in which the blood is orygenated. Each lies in its own side of the thorax and is surrounded by its own pleural cavity (see Corlom and Serocs Membranes), and has an apex which projects into the side of the root of the neck, a base which is hollowed for the convexity of the diaphragm, an outer surface which is convex and lies against the ribs, an inner surface concave for the heart, pericardium and great vessels, a sharp anterior border which overlaps the pericardium and a hroad, rounded posterior border which lies at the side of the spinal column. Eech long is nearly divided into two by a primary fissure which runs ohliquely downward and forward, while the right lung has a secondory fissure which runs horizontally forward from near the middle of the primary fissure. The left lung has therefore an upper and lower or basal lobe. while the right has upper, middle and lower lobes. On the inner surface of each lung is the root or hilum at which alone its vessels, nerves and ducts (bronchi) can enter and leave it. The structures contained in tbe root of each lung are the branches and triburtarics of (1) the pedmonary arlery, (2) the pulmonary peins, (3) the bronchi, (4) the broachial arteries, (5) the brouchial seins, (6) the bronckial lymphatic Dessels and glands, (7) the pidmonary plexuses of nerves. Of these the first three are the largest and, in dividing the root from in front, the veins are first cut, then the arteries and last the brenchi. As has been pointed out already, the eparterial bronchus on the right side is above the level of the artery, but all the others (hyparterial) are on a lower level.

The bronchial arlerics supply the substance of the lung; there are usually two on each side, and they lie behind the bronchi. The blood which they carry is chielly returned by the pulmonary veins bringing oxidized hlood back to the heart, so that here there is a normal and harmless mixture of arterial and venous blood. If these are any bramchial roins (their presence is doubted by some, and tbe writer has himself carefully but unsuccessfully searched for them several (imes), they open into the azygos veins of their own side. The bronchial lywothotic pessels tie behind the pultnonary vessels and open into several large glands which are black from straining off the carbon left in the lungs from the atmosphere.
There is an anterior and posterioy pulmonary plexus of moryes on each side, the fibres of which are derived from the vagus and the upper thoracic ganglia of tbe sympathetic.

Siructure of the Lasgs.-As the bronchi become smaller and smaller hy repeated division, the cartilage completely surrounds them and tends to form irregular plates instead of rings - they are therefore cylind rical, but when the terminal branches (lobular bronehi) are reached, the cartilage disappears and henispherical bulgingi called alveoli occur (Gg. 6 A). At the very end of
ench lotulir bronchos is an irregular chentor, the atran (fis 6 At ), and from this a number of thin-walled sacs, about


Pra. 6.-Dtegraten of Two Lobules of the Lang. B. Bronchus A. Alveohen 1. Infundibulum L.B. Lobular bronchus At. Atrium. Lob. Lobule. I mm in chanetory open out. Tlese ase ellied the infuondibule (fig. 6 I), and their wills are prached by bomispherical atreelis or alveoh live thone in the Iobular broach. Dach lobular breachus with ite atriom and infundtrais forms what is known as a lobule of the lung, and these lobrites are separated by connective tissue, and thoir outlines are evident on the murface of the long.
The musular tisure, which in the lerger tubes was confined to the docsed part, forms i complete layer in the sualler; but thes the Dobular bronchi are reached, it stops and the mucous meabrane is surroundied by the elastic layer. In the lobular brenchi, too, the lining epithelium gradually changes from the ciented to the stratified or pavement variety, and this is the enly find which is formd in the infundibula and alveoli. Surmanding each alveolus is a plexus of capillary vessels so rich that the spaces batween the capillaries are no wider than the empiliaries themselves, and it is here that the exchange of gases takes place between the air and the hood.

E-ingolocy.-The respitatery system is doveloped from the ventral buiface of the foregat as a long gutter-fite poucb which mesches from jast behind the rudiment of the tongue to the thomech. Limiting tho anterior or cephatic end of this is a T-shuped edevation in the ventral mall of the pharyax which exparites the ventral ends of the third and fourtb visceral bars and is lanom as the furale; it is from this that the epiglottis, aryteno-epiglottidean folds and arytenoid cartilages are developed. Eater on the regiratory tube is separated from the digestive by two ridges, one on each side, whicb, naiting, form a transwerse partition. In the region oi the furmin, however, the partition tope and here the two tubes communicate. The caudsl end of the rempiratory tube buds out into the two primary hronchi, asd the right one of these, later on, bears three buds, while the left bes only two; these are the secondary bronchi, which keep ea dividing into two, one branch keeping the line of the parent teon to form the stem bronchus, while the other goos of at an entile By the repeated divisions of these tubes the complex "brouchial tree" is formed and from the terminal sboots the infundibula bud out. The alveoli only develop in the last three veraths of foetal life. The thyroid cartilage is probably formed from the fourth and filth branchial bers, while the cricoid seems to be the enlarged first ring of the tracbea. Before birth the longs are solid and much less vascular than after bresthing is established. Their slaty colour is gradually gained from the deposit of carbon from the atmosphere. (For further details ee Quain's Amalomy, vol. L., Lond. r908.)

Comparative Analowy.-It has been shown (see Prapyrx) that in the lower vertebrates respiration is brought about hy the Hood vessels surrounding the gill clefts. In the higher fines (Ganoids and Teleosteans) the "swim Kadder" appears as a diverticulum from the dorsal wall of the alimentary canal, and ita duct (d. prowmaticus) sonetimes remains open and at ohers beconnes a solid cord. In the former case it is probable that the blood is to some extent oxidized in the vascular wall d this bladder. In the Dipnoi (mud-ish) the opening of the wit bladder shifts to the ventral side of the pharymx and the Hedder walla become sacculated and very vascular, so that, when the rivers are dried up, the fish can breathe altogether by means of it. In the S. American and African syecies of matran the Madder or lung, as it may now be called, is divided by a longitudinal eptum in its posterior (caudal) pert into sight and heft halves_ In this sub-class of Dipnoi, thertfore, a gemeral
 lungs. In the Amphinis the two lungs are quite seperate though they aro mert axculated bagz withoat bouchi A crachen, however, appenss in tome apecies (e.g. Sival) and a defitite bryur with arytenoid cartilges, vocal cords and complicated muncies is evtabifoned in the fmura (frogs and thads). In mont of the Reptilia the beg-lite laing are elaborated into pong organs with afteorting bronch in thetr lnterior. From the crocodizes upwand a main or atem broachus passes to the entedad and of the lung, and from thit the branches or lateral bronct come of. The larytz thoms litile advance on that of the Armert.

The respiratory organs of birds are highly specialieed. The laryne is radtenentary, and soand is produced by the syoner, t secondary tirymx at the bifurcation of the trachea; this may be tracheal, bronchifl or, most often, tracheo-branchinl. The lungs are small and closely connected with the ribe, white frotn them numerous large air tacs extend anowis the viecent, miscles and into many of the bones, which, by being gitled with hot thr, help to manotain the high temperature and lesten the specife gravity of the body. This paeumaticity of the boaes if to 5 certain extent reproduced by the air sinuses of tbe ckull in crocodiles and mammals, and it must be pointed ont that the amount of alr in the bones does not necessarily correspond with the power of fight, for the Ratitee (outriches and emeas) have very pneumatic bones, while in the sea-gulls they are burdly prieumatic at all.

In mammals the thyroid cartilage becomes an faportant element in the larynz, and in the Echidme the upper and lower parts of it, derived respectively from the fourtb and fifh branchil bars, ive separate (R. H. Burae, Jower. Amof. and Phys. xuvifi. p. Evil.). The whole larymx is mech nearer the head than in Man, and in young animais the epigiotis is intra-narial, i.c. projects up behind the soft palate. This prevents the milk trickling into the larynx during sucklims, and is espetially well seen in the Marsopials and Cetacen, thongh evidences of it are present in the human embiyo. In the lowet manmals an inter-arytenoid cartilage is very frequent (bee J. Symington, "The Marsupial Laryax," $J$. Aned. and Phys. xrxiji. 35, also "The Monotreme Laryax," (b) metiv. 90).

The lungs show a good deal of variation in their lobulation; among the porcupines as many as forty lobes have been coanted. in the right hugg, while in other mammals no lobulation at all could be made out. The arygons lobe of the right lung is a fairly constent structure and is situated between the post-ceval vein and the oesophagus. It is supplied by the terminal branch of the right stem bronchus and, although it is vetully aheent is Man, the hronchus which should have supplied it is always to be formd.
(F. G. P.)

## (2) Peysiolooy

So far as is known, the intake of onygen, eitherfree or combined, and the output of carbon dioxide, are an easential part of the life of all organisms. The two processes are so closely associated with one another that they are always incladed together under the designation of respiration, which may thes be defined as the physiological process which is concerned in the intake of oxysen and output of carbom dioxido. According to the evidence at present available, it is only withln living eells that the respiratory oxygen is consnmed and the carbon dioxide formed. The mero conveying of orygen from the surrounding air or water to theso cells, and of carbon dioxide from them to the air or water, is, however, in itself a complex proces in the higher animals; and accordingly an account of amimal respitation naturally falls into two divisions, the first of which (I.) is concerned with the mannen in whicb oxygen and carbon dioxide are conveyed to and from the living tissues, and the second (II.) with the consumption of oxygen and formation of carbon dioside by the living tisues themselves
I. In all the more highly organited animals there ase special respiratory organs: the lungs in the higher vertebrates; the gills in fishes; the tracheac in insects: and various rudinemiary forms of lange or gilk in alher higher invertebrates. In the
present article attention will be apecially confined to the case of the higher vertebrates, and in particuler to man.
Air is brought into the lungs by the movements of breathing (see above, Mowements of Respiration). Oxygen from this sir pasest through the delicate lining membrane of the air-cells of the lungs into the blood, where it enters into loose chemical combination with the haemoglobin of the red corpuscles (see Bloon). In this form it is conveyed onwards to the heart, and thence through the arteries to the capillaries, where it again parts from the baemoglobin, and pases through the capillary walls to the tisues, where it is consumed. Carbon dioxide passes out from the tisues into the blood in a corresponding manner, enters into loose combination as bicarbonate, and possibly in other ways, in the blood, and is conveyed by the veins to the langs, whence it passes out in the expired air. Pure atmospheric air contains $20.03 \%$ of azygen, $03 \%$ of carbon diexide and $79.04 \%$ of nitrogen (with which is mized about $0.9 \%$ of argoa). The dried expired air in man coataina about $3.5 \%$ of carbon dioxide and $17 \%$ of oxygen, so that roughly speaking the carbon dioxide is increased by about $3.5 \%$ and the oxygen diminished by $4 \%$. Expired air as it leaves the body contains about $6 \%$ of moisture, compared with usually about $\mathrm{I} \%$ in the inspired air. The added molsture and higher temperature of expired air make it decidedly lighter than pure air.
Owing to the unpleasant effects often produced in badly ventilated rooms it was for long supposed that some poisonous volatile "organic matter" is also given of in the breath. Carefui investigation has sbown that this is not the casc. The unpleasant effects are partly due to heat and moisture, and partly to odours which are usually not of respiratory origin. The carbon dioxide present in the air ol even very badly ventilated rooms is present in far too small proportions to have any sensible effect.
The average volume of air inspired per minute by healthy adult men during rest is about 7 litres or 25 eub. ft. In different individuals the frequency of breathing varies con-siderably-from about 7 to 25 per minute, the depth of each breatb varying about inversely as the frequency. During muscular work the volume of air breathed may be six or eight times 2s-much as during rest. The volume of carbon dioxide given off varies from about half a cubic loot per hour during complete rest to 5 cub. ft. during severe exertion, but averages about 0.9 cub. ft. per hour, and will reach or exceed I cub. ft. per hour during even very light exertion. The volume of oxygen consumed is about a seventh greater than that of the carbon dioxide given off.
The breathing is regulated from a nervous centre situated in the medulle oblongata, which is the lowest part of the brain. If this centre is destroyed or injured the breathing stops and death rapidly results. From the respiratory centre rhythmic effereat impulses proceed down the motor nerves supplying the diaphragm, intercostals and other respiratory muscles. Afferent impulses through various nervea may temporarily affect the rhythm of the respiratory centre. Of these afferent impulies by far the most importint are those which proceed up the vagus nerve from the langs themselves. On distention of the lungs with air the inspiratory impulses from the respiratary ceatre are suddenly arrested or "inhibited": on the other hand, collapse of the lung strongly excites to inspiratory effort. On section of the vagus nerve these effects disappear, and the breathing becomes less frequent and much more laboured. The vagus nerve is thus the carrier of both inhibitory and excriting stimuli.
As the physiological function of breathing is to bring oxygen to and remove carbon diozide from the blood, it would naturally be expected that breathing would be regulated in accordance vith the amount of oxygen required and of carbon dioxide formed; but until quite recently the actual mode of regulation was by no means clear. It was commonly sopposed that affereat pervous impulses in some way regulated the otherwise atromatic action of the centre, want of oxygea or excess of
$\mathrm{CO}_{3}$ in the blood being oaly an occasional and relatively unime portant factor in the regulations. The phesomenon of "Apaoes" or complete cessation of natural breathing which occurs after forced breathing, was attributed mainly to the already mentioned distension effect through the vagus nerves. To go further back still, it was even supposed that the rate and deper of hreathing, and the percentage of ozygen in the inspired aft, determino the consumption of oxygen and formation of carbon dioxide in the body, just as the air-supply to a fire determines the rate of its combustion. This ald belief is still often met with-for instance, in the reasons given for recommending "breathing exercises " as a part of physical training.
It is evident that if the breathing did not increase correapondingly with the greatly increased consumption of oxygen and formation of $\mathrm{CO}_{2}$ which occura, for instance during musculas worl, the percentage of oxygen in the air contained in the lung cells or alveoli (alveolar air) would rapidly fall, and the percentage of carbon diaxide increase. The inevitable result would be a very imperlect aeration of the blood. Inveatigation of the alevolar air has furnisbed the key to the actual reguiacion wi breathing. Samples of this air can be oblained by making a sudden and deep expiration through a piece of long tube, and at once collecting some of the air contained in the pert of this tube nearest the mouth. By this means it has been found that during pormal breathing at ordinary atmospheric pressure the perceatage of carbon dioxide (about $5.6 \%$ on an average for men) is constant for each individual, though different persons vary slightly as regards their normal percentage. The breathing is thus so regulated as to keep the percentage of carbon diosida constant; and under normal condicions this regulation is surprisingly exact. The ordinary expired air is a mixture of alveolar air and air from the "dead space" in the air passages. The deeper tbe breathing happens to be, the more alvodar air there will be in the expired air, and the higher, therefore, the percentage of carbon dioxide in it, so that the expired air is not constant in composition, though the alveolar air is. If air containing 2 or $3 \%$ of carbon dioxide is breathod, the breathing at once Lecomes deeper, in such $n$ way as to prevent anything but a very slight rise in the alveolar carbon dioxide perceatage. The difference is scarcely appreciable subjectively, except during muscular exertion. The effect of $1 \%$ of carbon dioxide in the inspired air is so slight as to be negligible, and there is no foundation for the popular belief that even very small percentages of carbon dioxide are injurious. With 4 or $5 \%$ or more of carbon diaxide, however, much panting is produced, and the alvoolar carbon diozide percentage begins to rise apprecinbly, since compensation is no longer possible. As a consequence, headache and other symptoms are produced. If, on the other hand, the percentege of carbon dioxide in the alveolar air is abpormally reduced by forced breathing, the condition of apnoca is produced and lasts until the percentage again rises to normal, but no longer. Forced breathing with sir containing more than about $4 \%$ of carbon dioride causes no apnoce, as the alveoiar carbon dionide does not fall.
If oxygen is breathed inatead of sir there is mo appreciable change in the percentage of carbon dioxide in the alveotar air, and no tendency towards apooes. Want of oxygen te thus not a factor in the regulation of normal breathing. During muscular work the depth and frequency of brealhing increase in sach a way as to prevent the alveolar carbondioxide frops riaine more than very slightly. It is-still the curbon dioxide mimulue that regulates the breathing, although with excessive museulas work other accessory factors may come in to some extent.
Under increased barometric presource the percentage of carbon dioxide in the alvectar air po longer remains constant: it diminishes in proportion to the incresse of pressure For instance, at a pressure of 2 atmoppheres it is reduced to half, and at 6 atmospheres to a sixth; while at loses chas normal atmospheric premure in rises contespondingly velese symptoms of want of oxygen begin to interfere with the rise These results show that it is not the mere percentage, but the preseure (or "partial presure") of carton dioside in the
ahroolar air that regulates bremining. The premaure ewoscised by the carbon dionide in the alvoolar air is of course.peoportional to ite percentage, multiplied by the total atmospheric preapure. It follows from this law that at a prossure of 6 atmoepheres $1 \%$ of caston diozide in the inspised air would have the same volent effect ass $6 \%$ at the normal preasure of zalmoephere. To tale a concretepactical application, if a diver Whave head was just bolow water were supplied with sufficicat air to keep the carbon dioxide percentage in the air of his hetmet down to $3 \%$ at moat, he would be quite comfortable. But if, with the same air mapply as mesaured at surface, he went down to a depth of 170 ft ., where the presaute is 6 atmespheres, he monld at oace exprienoe great diansess culminating in loss of cmaciouspens, owing, not to the pressare of the water, which hes trifing effects, but to the premane of cadon dioxide in the ati be whs breathiag. The air aupply mant be increased in propertion to the incresac of prossure if these effects are to be avided, asd ignorance of this has hed to the comsmon failure of diving mork at considerable depths.
The farceroing facts enable us to understand the regulation of brethining mader normal conditions. The preasure of carbon diocide in the alveolar air evidently determines that of the carton dioxide in the arterial blood, and the latter in its turn determiases the carton dioxide pressure in the respiratory centre, which is very richly supplied with blood. The centre itelr is eatrearly sensitive to the slightest increase or diminulion in carboa diozide presure; and thus it is that the alveolar carbon tiacide preasure is so iniportant. That the stimalus of carbon diaride is from the blood and not through nerves is proved by may experiments. The function of the vagus nerves in regutal. ing the breathing is apparently to, as it were, guide the centro in the expenditure of each separate inspiratory or expiratory fifort; for as sa0n as inspiration or expiration is completed the impiratory of expiratory effort is cut short by impulec proceeding up the vatus nervo, and much waste of muscular work and siak of injury to tho langss is thereby prevented.

Under ardinary conditions the regulation of carbon diaxide prossere in the alveolar air ensures at the same lime a normal premere of oxygen, since absorption of oxygen and giving off of carbon dioxide pormally sun parallel to one another. If, homever, air containing abnormally little oxygen is breathed, the normal relacion between axygen and carbon dioxide in the alveoter air is disturbed. A similar state of affairs is brought shoet by any considerable diminution of atmosphacric prespure. Noe oaly does the partial presure of oxygen in the inspired air th1, beat ehis fall is proportionally much greater in the alveolar ar; and the effects of want of orygen depend on its partial pemare in the alveolar air. It has heen known for long that ang great deficioncy in the proportion of oxygen in the air beached increanes the depth and frequency of the hreathint; bet thin effect is net apparent until the percentage of axygen er the barometric pressure is redaced by more than a third, thich corresponds to a reduction of more than hall in the atumolar onyern pressure. In costrast with this an increase of a filieth in the alveolar carbon dioxide presture has a marked ffect on the breathing. Alont with the increated breathing onmed by deficiency of oxygen there is more or less blueners of the atin and abpormal effects of various kinds, such as partial k. of mensibility, memory and power of thinking. Long eqporure often causer beadache, nauses, sleeplemanes, focstoin of symptoen kyown to mountainears as "mountain sicknees." That the primary catuse of "mountain sickness" is bect of arygen owing to the low atmospheric pressure there in get the stightest doobt. Lack of oxysen is thus not only an important, bat also an absormal form of Btimulus to the repintory centre, since it is accompanied by quite abnormal copeptors. A further analyais of the special effect of lack of onfien on the reppiratory centre has shown that this effect anil depends on the partial presture of carbon dionide in the itveiner air. The lack of oxygen appears, in fact, to have simply increased the sensitiveness of the centre to carbon coride, so that a dower partial pressure of catbon dioride
encilea the cantre, and the breathing is correspordingly incrowed. By prolonged forced breathing so muth carbon dioudtel is washed out of the body that the subsequent appoes lasts until the orygen in the alveolar ait is acardy exhavated. The subject of the experiment becomes very blue in the face and is partially stupefied by weat of oaygen before he has any desire to breethe. The probabic explanstion of these facts is that want of oxygen doer nat itself excite the centre, bet that some substancevery probably lactic acid. whicb is known to be formed abundantly -is produced abnormally in the body during exposure to want of axygen and sids the carbon dioride in exciting the centre. It is known that the blood becomes less altaline at high altitudes, and that acids in gencral excite the centre. A person on a high mountain thus gets out of breath much more easily than at sea-devel. The artre stimulus to the centre during wort still comes from the extra carbon diocide formed, but has a greater effect than usual on the breathing. If the extres peimulus came directly from want of orygen the person on the mouptain would probably turn bive and lose consciousceseon the slichtent ewertion. By analyaing the alveolar air it can be shown that after a time even a beight of 9000 to 6000 ft , or a diminution of only a sixth in the berometric pressure, distinctly increises the senstiveness of the respiratory centre to carbon diozide, so that there scems to be a slow accumulation of acid in the blood. The effect also parases off very slowly on retarning to morral prosure, although the lack of oxygen is at once removed.

The blueness of the skin ("cyanosis') produced by laok of orygen is due to the fact that the haemaglotin of tho red corputeles is imperfectly saturated with oxygen. Haemoglobin which is lully saturated with oxygen has a bright red colour, contrasting with the blue colour which it anumes when deprived of oxygen. Acconding to the enisting evidience the salearation of the baemoghohin is practically complete under normal conditions in the lungs, or when thorouthly shaken at the body temperature and normad almospheric pressure with iir of the same compooition as nocmal alveolar air. As the partial pressure of the oxygen in this air falls, however, the saturation of the haemoglobia becomes lem and less complete, and the arterial hlood aseumes a mere and more blue tinge, which imparts a blue or laaden colour to the skin, accompanied by the symptomes, already zeferred to, of lack of oxygen. Normal arterial blood in man yields about 39 volumes of physiologically available corysen for each 100 volumes of biood. Of these ig volumes aboul 181 are loosely combised with the haemoglobin of the red cospuecies, the small remainder being in simple solution in the blood. Venous hlood, on the other hand, yields only about 12 volumes. The combination of haemoplobin with oxygen is oaly aable in the presence of free ouygen at a pressure of about that in normal alveolar ait. As this pressure falls the compound is progrenatvely disoociated. From this it an be readily understood why the blood loses its oxygen in passing chrough the tinsues, which are constantly absorbing free axyeen, and regains it in the lungs. The maked effects produced by abmormal deficiency in the pressure of axyten in the alveolar air are aloo seadily intelligible; for even although the arterial blood still contains sufficient oxygen to cover the normal difference botween the oxygen content of arterial and thet of venous blood, yet this oxygen is given off to the tiscues leas readily-ice. at a lower pressure, and thus fails to supply their demmods completely. It is evident also that in pure air at normal pressure increased ventitation of the luags does not appreciably increase the supply of oxysen to the blood, whereas in air largely deprived of its oxygen, or at low prescure, the incrensed alveolar axygen pressure produced by deep breaching helps greatly in saturating the blood with arygen, and may thus relieve the symptoms of want of axygen. Hence it is that the increased sensitiveness of the respiratory ceatre to carbon dioxide, and consequent increased depth of breathing, at bigh altitudes compensates to a large eqtent for deficiency in the oxygen pressure. Addition of carbon dioxide to the inspired air produces eractly the same reaslt. Indoed

Profesaor Angeld Mosso whs led by observation of the beneficial effects of carbon dioxide at low atmospberic-pressure to attiobute mountain sickness to lack of carbon dioxide, a condition which he designated by the word "acapnin." When impure air is vitiated, not only by deficiency of orygen, but also by carbon dioxide, the carbon dioxide causes panting, which not only gives warning of any danger, but prevents the alveolar oxygen percentage from failing in the way it would do if the carbon dioxide were absent. In this way the carbon dioxide greatly lessens the danger. To give instances, air progressively and very highly vitiated by respiration is much less likely to cause danger if the carbon dioxide is not artificially absorbed, and not nearly so dangerous as the great dimimution of atmospheric pressure (and consequently of oxygen pressure) which occurs in a very high balloon ascent. Indeed the dangers of a very high balloon ascent are notorious, and a number of deaths or very narrow escapes are on record.
Just as orygen forms a dissocisble compound with the beemogtobin of the blood, so does carbon dioxide form dissociable compounds. One of these compounds appoars to be with haemoglobin itself, and another is sodium bicarbonate, which is far more easily dissociated in the blood than in a simple watery solution, owing to the presence of proteid and possibly other substances which act as weak acids and thus belp the diseociation process. The whole of the carbon dioxide can therefore be removed from the blood by a viecuum pump, just as the wbole of the oxygen can. Venous blood contains soughly speaking about 40 volumes of carbon dioxide per 100 of blood, and arterial blood about 34 .volumea Of this carbon dioxide only about 3 volumes can be in free solution, the rest being loosely combined. The conveyapce of carbon diozide from the blood to the lungs is thus readily intelligible, as well as the fact that any increase or diminution of the presmure of carbon dioxide in the alveolar air will naturally lead to a damming back or increased liberation of carbon dioxide from the blood, and that by forced hreathing carbon dioxide can be washed out of the blood to arach an extent that a prolonged coseation of natural breathing (apnoea) follows, since even in the venous blood the partial pressure of carbon dioxide has become too low to excite the respiratory centre.

It will be evident from the foregoing that in order to supply efficiently the respifatory requirements of the tissues not only must the breathing, but also the circulation, be suitably regulated. In hard muscular work the consumption of oxygen and output of carbon dioxide may be increased eight or ten times beyond those of rest. Undess, therefore, the blood supply to the active tissues were correspondingly increased, deficiency of oxygen would at once arise, since the amount of orygen carried by a given volume of the arterial hlood is very limited, as already explained. It is known that the supply of blood to each organ is always incressed during its activity. This increase can, for instance, readily be seen and measured in the case of contracting muscles or secreting glands; and the volume and frequency of the pulse are greatly increased during muscular work. But while it is evident enough that the fow of blood through the body is determined in accordance with the metabolic activities of each tissue, our knowledge is as yet very scanty as to the means by which this determination is brought about. Probably, however, carbon dioxide may be nearly as important a factor in the regulation of the circulation as in that of breathing. Just as the rete of breathing was formeriy supposed to determine, and not to be determined by, the fundsmental metabolic processes of the body, so the circulation was supposed to be another independent determining factor; and under the influence of these mechanistic conceptions the direction of investigation into the phenomena of respiration and circula tion has been largely diverted to side issues.

Since the circulation, no less than the breathing, is concerned in the supply of oxygen to and removal of carbon dioxide from the tissues, it can readily be understood that defective circulation, wuch as occurs, for instance, in uncom-
pensated valvuin: affections of the heant, masy mect the breathing and hinder the normal respiratory eachange. Conversely, aloo, defecta in the acration or orygen-charrying power of the blood may be compensated for by increase in the circutation. For instance, in the wery common condition tinown as annemia, where the percientage of heenoglubin, and consequently the orygen-carrying poiver of. the blood is oftea reduced to a third or less, the respiratory disturbances may be so slight that the patient is going about his or bar ondinaty work. A miner suffering from the now well-known "wormdiscasc," or ankylostorniagis (9.s), may be wortaige underground, or a housemaid suftering from chlorosis may be doing her work, with only a thisd of the oormal oxygen-carrying power of the blood. There saems to be no doubt that in such cases an increased rate of blood circulation comprensates for the diminished oxygen-carrying power of the blood. It is well known that at high aidtudes a gradual process of adaplation to the low pressure occurs, and the shortness of breath and other symptoms erperienced for the fiss few days gradually become less and less. This adaptation is partly, at least, due to a marked increase in the percentage of haemoglobin in the blood, though probably circulatory and perhaps other cent pensetory changes are also involved.

In connexion with reapiration the action of certain poisona is of great interest. One of those, carbon monoxide, is of very common occurrence, and causes aumerous cases of poisoningLike oxygen, it has the property of combtning with the haemoglobin of the blood, bat its affinity for haemoglobin is far more strong than that of oxygen. In presence of afr containing as little as - $05 \%$ of cartoon monoxide, the hacmoglobin will becorne about equally shared between oxygen and carbon monoside, so that, since air contains $20.9 \%$ of oxygen, the affinity of carbon monoxide for haemoglobin may be regarded as abova 400 times greater then that of orygen. The blood of a pernon breathing even a small percentage of cartors monoxide mas thus become gradually saturated to a dangerous extent, since the haemoglobin engaged by the carbon monoxide $f$ for the time useless as an oxygea-carrier. Air containing more than about $0.1 \%$ of carbon monoxide is thus more or less dangerous if breathed for long; but the blood completely recovers in the courne of a few hours if pure air is again breathed. The poisomous action of carbon monoxide cas be abolished by placing the animal exposed to it in oxygen at an excess premsure of about an atmosphere. The reason for this is that, in coosequence of the increasod partial pressure of the orygen, the amonit of this gas in free bolution in the blood is greatly increased in accordance with Dalton's law, and becomes sufficient to supply the tissues with oxygen quite independently of the haemoglobinEven at ordinary atmospheric pressure the extra oxysen dissolved in the blood when pure oxygen is breathed is of cossiderable importance. Carbon-monoxide possoning is the chief cause of death in colliery explosions and fires, and the pole casse in poisoning by lighting gas and fuel gas of various kinds. Its presence in dangerous proportions may be readily detected with the help of a small bird, mouse or other small wambhooded animal. In such animals the respirstory exchange is so rapid that symptoms of carbon-monoxide poieoning are shown far more quickly than in man. The small animal can thas be employed in mines, \&ce, to indicate danger from carbon monoxide. A lamp is useless for this purpose. There are various other poisons, such as nitrites, chloratea, dinitrobensol, \&c., which act by disabling the haemoglobin, and so cutting of the orygen supply to the tissues.

Between the alr in the air-cells of the hasgs and the bood of the lung capillaries there intervenes nothing but a layer of very thin, fiattened cells, and until recently it was very generallyr believed that it was by diffusion alone that oxygen passes inwands and carbonic acid outwards through this layer. Similar simple physical explanations of processes of secretion and absorption through living cells have, however, turned out to be incorsect in the case of other organs. It is known, mortover, that in the case of the swimming-bledder of fishes oxygen is tecreted invo

The interior agingt onormons prenture. Thus, in the caso.of a fin caught at a depth of 4300 ft ., the partial pressure of the exysem present in the swiraming bladder at this deptb was 127 atesospheres, whereas the partial pressurn of oxygen in sca-water is only about o-a atmosphere. Difiusion can therefore have mothing to do with the pasage of gas inwards, which is known to be under the control of the nervous aystem. The colls lining the interior of the swimming bladder ave developed from the asme part of the alimentary tract as those lining the airtcells of the lungs, so that it seems not uniikely that the lungs should popenen the power of actively secreting or excreting gascs. The quation thether sweh a power exists, and is normally exercised, has been imvestigated by more than one method; and although it is not possible to go into the details of the experiments, there cas be no douht that the balance of the evidence at present available is in favour of the view that diffusion alome is incapable of explainiag cither the absorption of axygen or the excretion of carbon dioxide through the lining cells of the langs. The partial pressure of oxygen appears to be abways highes, and of carbon dioside often lower, in the hbood leaving the lungs than In the air of tbe aircells; and this result is isconsistent with .the difirsion theory. As to the causes of the passage of onygen and corboaic acid through the walls of the capillaries of the general cincilation, we are at present in the dark. Possibly diffusion may explain this process.
II. Although we cannot trace the exact changes which occur when exygen passes intoliving cells, yet it is possible to obtain a clear genexal view of the origin and destiny of the material concerned in the process, and of the physiological conditions -hich determine it.

The exidizable material within the body consists, practically speaking, of proteids (albumen-like substances, with which the collagen of connective tissue may be lacloded), fats and cariohydrates (sagars and glycogen). All of these substances contain carbon, hydrogen and oxygen in known, though different, proportions, and the former ako contains a known amount of aitrogen and a Ittile sulphur. Nitrogen is constantly leaving the body as urea and olher substances in the urine and faeces; and a manll but casily measurable proportion of carbon passes -fin in the sume manner. The reat of the carbon passes out as asbon dioxide in respiration. Now carbohydrates and fats are oxidized completely in the body to carbon dioxide and water. This follows from the fact that, practically speaking, no other products into which they might have been converted leave the body except carbon dioxide and watet. Moreover, a given medter of carbohydrate requiras for lts oxidation a definite meghet of oxygen, and prodrces a defnite weight of carbon fioride. There is thus a definite relation between the weight of orygen used up and the weight of carbon dioxide formed in this oridation. The same is true for the oxidation of lat and of proteid, allowing in the fatter case for the fact that the wircogen. together with part of the carbor and bydrogen, pasees tart aree, \&c., in an incompletely oxidized form. From all this in follows that if we measure ower a given period (1) the bacharge of nitrogen from the body, (a) the intake of oxygen and (3) the output of carbonic acid, we can easily calculate eastly what the ultimate destiny of the oxysen has been, and a the ultimate expense of what material the carbonic acid has been formed. What the intermediate stages may have been we cantod say. but this in no way affects the validity of the calculation. If. during the period of measarement, food is taken, the basis of the calculation is still substantially the same, as the evirable material in food consists of practicatly nothing else ecepp proteids, carbohydrates and tats.
Likenefion of Bmergy.-From experiments made outside the boly. we know that in the oxidation of a given weight of proteid, earbohydrate or fat, a definte amount of energy is liberated. In terearticle on Dreperics it is shown that precisely the same merition of energy occurs in the living body, due allowance being made for the fact that the oxidation of proteld is not quite complete. The following table shows the'respiratory quotieats (the respiratory quotient being the natio between
the valume of casbon dioxide morned and that of ongegen unod up) and energy expressed in units of heat (calories) therated per gramme of carbon dioxide produced and oxygen consumed in the liviag body during the oxidation of proteid, fat and a typical carbobydrate:-

| Subatanet oxdisud. | Respiratory quotient. | Calories per gramme of $\mathrm{CO}_{2}$ produced. | Caloriea per gramme of oxygen consumed. |
| :---: | :---: | :---: | :---: |
| Proteid Fat Cane-sugar | $\begin{array}{r} 78 \\ 78 \\ 7.00 \end{array}$ | $\begin{aligned} & 2.78 \\ & 3.35 \\ & 2.59 \end{aligned}$ | $\begin{aligned} & 3.00 \\ & 3.27 \\ & 3.56 \end{aligned}$ |

In the oxidation of non-living substances the rate varies, within wide limits, according to that at which oxysen is supplied. Thus a fire burns the faster the more air is supplied, and the higher the percentage of orygen in the air. It. was for long believed that in the living body also the rate of oxidation must vary according to the oxygen supply. It has boes found, homever, that this is not the caso. Provided that a certain minimum of oxygen is present in the air breathed, or in the hlood supplied to the tissues, it is, practically speaking, indifenent. whether the oxygen supply be increased or diministed: only a certain amount is consumed. It might be supposed that the reason for this is that the avaibable oxidizable material in the body is limited, and that if the food supply were increased there would be a corresponding increase in the rate of oxidation. This hypothesis is apparently sapported by the fact that, when an increased supply of proteid is given as food, the amount of nitrogen discharged in the unine is almost exactly correspondingly increased, so that evidently the oxidation of proteid increases correspondingly with the supply. Similarly, when carbohydrate food is given, the alteration in the raspiratory quotient shows that more carbohydrate than before is being oxidized. Closer investigation in recent times has, bowever, brought out the very striking fact that, if oxidation be maasured in terms of energy liberated by it in the body, it makes but little difference, other things being equal, whether the animal is fasting or not. If more proteid or carbohydrate is axidized at one time, correppondingly less fat is oxidized, but the total energy liberated as heat, \&ic., in the body is about the same, unless the diet is very excessive, when there is a slight increase of oxidation. Even alter many days of starvation, the rate of oxidation per unit of body wcight has beenfound to remain sensibly the same in man. When more food is taken than is required, the excess is storedup, chiefty in the form of fat, into which carbohydrate and possibly also proteid are readily converted in the body. When less food is taken than is needed, the stock of iat is drawn upon, and supplies by far the greater proportion of the energy requirements of the body.

During the performance of muscular work oxidation is greatly increased, and may amount to ten times the normal or more. Even the shight exertion of easy walking increases oxidation to three times. When the energy represented by the external work done in muscular erertion is compared with the extre energy liberated by oxidation in the body, it is found, as would be expected, that the latter value largely exceeds the former. In other words, much of the energy liberated is wasted as heat. Nevertheless the muscles are capable of working with less waste than any stemm or gas engine. In the work of climbing, tor instance, it has been found in the case of man that $35 \%$ of the energy liberated is represented in the work done in raising the body. Muscular work, if at all excessive, leads to fatigue, and consequent rest. On the other hand, unnatural abstinence from muscular activity leads to restlessness and consequent moscular work. Hence on an average of the twenty-four hours the expenditure of energy by different individuals, with difierent modes of tife, does not as a rule differ greatly.
The rate of oxidation per unit of body weight varies contiderably according to size and age. If we compare ditierent wararblooded animals, we fand that the rate of oxidation is relatively
to their weight far higher in the smaller ones. In a mouse or small bird, for instance, the rate is about twerity times as great as in a man. The difference is in part due to the fact that the smalier an animal is the greater is its surface relatively to its mass, and consequently the more heat does it require to keep up its temperature. The smaller animal must therefore produce more heat. Even in cold-hlooded animals, however, oxidation appears to he more rapid the smaller the animal. In the casc of man, oxidation is relatively more than twice as rapid in children than in adults, and the difference is greater than would be accounted for by the difference in the ratio of surface to mass. Allowing for differences in size, oxidation is about equally rapid in men and women.
It was for iong believed that the special function of respiratory oxidation was ( 1 ) the production of heat, and (2) the destruction of the supposed "waste products." Further investigation has, however, tended to abow more and more cleariy that in reality respiratory oxidation is an essential and intimate accompaniment of all vital activity. To take one example, secretion and absorption, which were formerly explained as simple processes of filtration and diffusion, are now known to be accompanied, and neceasarily so, by respiratory oxidation in the tissues concerned. The respiratory oxidation of an animal is thus a very direct index of the activity of its vital processes as a whole. Looking at what is known with regard to respiratory oxidation, we see that what is most striking and most characteristic in it is its tendency to persist-to remain on the whole at about a normal level for each animal, or each stage of development of an animal. The significance of this cannot be over-estimated. It indicates clearly that just as an organism differentiates itself from any non-living material system by the manner in which it actually asserts and maintains its specific anatomical structure, so docs it differentiate itself from any mere mechanism by the manner in which it asserts and maintains its specific physiological activities
Authormes.- For further peneral infinmation the reader ma, be referred to the sections by Fembrey and by Gamgee in Schafor', Handbook of Physiolagy, vol. i., and by Bohr in Nagel's Ilandburs der Physiologie, vol. i. The following additional references are to recent investigations: Regulation of Breathing, Holdane and Pricstley, Jowrnal of Physiology, xxxii. 225 (1905). Respiration at High Altitudes and Effects of Want of Oxygen, Zuntz. Locwy, Caspari, and Muller, Das Höhemhlima (1905); Boycott and Haldane, Ward, and Haldane and Poulton, Journal of Physiology, xxx wii. (1200). Respiration al High Pressures, "Report to the Admiralty of the Commitrec on Deep Diving" (1907). Respiratory Exchange and Secretion, Barcroft, Journol of Physiology, xxyii. 31 (1goi): Barcroit and Brodic, Journal of Physiolagy, xxvii. 18, and xxxiii. 52 (1905). Excretion of $\mathrm{CO}_{3}$ by the Lung Epithelium, Bohr, Zentralblath fur Physiologie, xxi. 337 ( 1200 ). ." Normal Alvicolar CO. Pressure in Man," Mabel Fitzgerald and J. Haldane in Physiological Jomma (1905).
(J. S. H.)

## (3) Moitigents of Respiration

Normal Respiration.-If the naked body of a person asleep or in perfect Inactivity be carciully watched, it will be found that the anterior and lateral walls of the chest move thythmically up and down, while air pasees into and out of the nostrils (and mouth also if this be open) in correspondence with the movement. If we look more closely we shall find that with every uprising of the chest walls the membranous intercostal portions sink slightly as if sucked in, while at the same time the flexible walls of the abdomen bulge as if protruded by some internal force. If respiration be in the slightest degree hurried, these motions become so marked as to escape the attention of no one. The elevation of the chest walls is called inspiration, their depression expiration. Inspiration is slightly shorter than expiration, and usually there is a slight pause or momentary inaction of the chest between expiration and the following inspiration. Apparatuses for measuring the excursion of a given point of the chest wall during respiration are callel thoracomelers or stelthometers. Apparaluses for recording the movements of the chest are called stethographs or procumograpls.

Froquency of Respiadiou.-The Irequency of respiration
during perfect rest of the body is 16 to 24 per minute, the pulse rate being usually four times the rate of respiration; but the respiratory rhythm varies in various coaditions of life. The following are the means of many observations made by Lambert Adolphe Quetelet ( $1796-1894$ ): at the age of one year the number of respirations is 44 per minute; at 5 years, 26; from 15 to 20 years, 20; fron 25 to 30, 16; from 30 to 50, 18.1. Muscular exertion always increases the frequency of respiration. The higher the temperature of the envitonment the more frequent is the respiration. Paul Bert (1833-1886) has shown that with higher atmospheric premeres than the normal the frequency of respiration is diminiobed while the depth of each inspiration is increased. The frequeacy of respiration diminishes until dinner-time, reaches its maximam within an hour of feeding, and thereafter falls again; if dinner is omitted, no rise of frequency occuss The respiratory act can be interrupted at any slage, reversed, quickened, dowed and variously modified at will, so long as respiration is not stopped entirely for more than a short spece of time; beyand this limit the will is incapable of suppressing respiration.

Depth of Respiralion.-The depth of respiration is mestared by the quantity of air inspired or expired in the act; but the deepest expiration possible does not suffice to expel all the air the lungs contain. The following measurements have been ascertained, and are here classified according to the convenient terminology proposed by John Hutchimeon ( $\mathbf{1 8 1 1 - 1 8 6 t \text { ). }}$ (x) Residual air, the volume of air. remaining in the chest after the most complete expiratory efiort, ranges from 100 to 130 cub. in. (2) Reserse or supticmental air, the volume of air which can be expelled from the chese after an ordinary quiet expiration, measures about 100 cub. in (3) Tidal air, the volume of air taken in and given out at cach ordinary respiration may be slated at about 20 cub. in. (4) Com Nemental air, the valume of air that can be forcibly inspired over and above what is taken in at a normal inspiration, ranges from about 100 to 130 cub. in. By cital capacily, which once had an exaggerated importance attached to it, is meant the quantity of air which can be expelled from the lungs by the deepest possible expiration after the deepest possible inspiration; it obviously inctudes the complemental, tidal and reserve airs, and measures about 230 cub. in. in the Englishman of average height, i.e. 5 ft .8 in . (Hutchinson). It vaties according to the beight, body weight, age, sex, position of the body and condition at to health of the subject of observation.

Vital capacity is estimated by means of a spiromeder, a graduated gasometer into which air may be blown from the lungs. The residual air, which for obvious reasons cannot be actually measured, may be estimated in the following way (Enil Hariesa, 1820-1862; Louls Grehant, b. 2838). At the end of ordinary expiration, apply the mouth to a moulhpiece communicating wilh a vesact filled with pure hydrogen, and breathe into and out of this vessel half a dozen times-until, in fact, there is reason to auppose that the air in the lungs at the time of the experiment has become evenly mized with hydrogen. Then ascertain by analysis the proportion of hydrogen to expired air in the vessel and estimate the ampunt of the air which the luags contained by the following formula:-

$$
\begin{gathered}
v: V+v=p: 100 ; \\
V=\frac{v(100-p)}{p} ;
\end{gathered}
$$

where $\mathrm{V}=$ volume of air in the lungs at the time of experiment. $\geqslant=$ volume of the vessel containing hydrogen, $y=$ proportion of air to hydrogen in the vessel at the end of the experiment. $V$, then, is the volume of air in the luags after an ondimery expira. tion; that is, it includes the residual and the reserve air; if we suhtract from this the amount of reserve air accertained hy direct measurement, we obtain the $100-130$ cub. in. which Hutchinson arrived at by a study of the dead body.

Volume of Respiretion.-It is clear that the ventilation of the lungs in ordinary breashing does not merely depend oo
the cranlity of ais inspired at each breath, but also ore the mamber of inspirations in a given time. If these two values be multiplied together we get what might be called the polume a respiration (Alhmmenggrosse, Isidore Roecothal, b. 1836), in contradistinction to depth of respiration and frequency of respiration. Various instruments have been devised to measure the volume of respitation, all more or less faulty for the reason that they compel respiration under somewhat athmormal conditions (Rosenthal, Gad, Peter Ludwig, Panum (1810-1885), Ewald Hering (b. 1834). Froth the data obtained we may conclude that the respiratory volume per minule in man is about 366 cub. in. ( 6000 cub. centim.). In connexion with this subject it may be stated that, after a single ardinary iospiration of hydrogen gas, 6 -10 respirations $\alpha$ ordinary air must occur before the expired air ceases to contain some trace of hydrogen.
Types of Respirclion.-The visible characters of respiration is man vary considerably according to age and sex. In men, while there is a moderate degree of upheaval of the chest, there is a considerable although not preponderating degree of exgursion of the abdominal walls. In women the chest novements are decidedly most marked, the excursion of the abdominal wells being comparatively small. Hence we may distinguish two types of respiration, the costal and the abdominal, according to the preponderance of movement of one or the otber part of the body wall. In forced respiration the type is costal in both sexes, and so it is also in sleep. The ense of this difference between men and women bas been veroualy ascribed (a) to constriction of the chest by corsets in women, (b) to a malucal adaptation to the noeds of childbearing in women, and (c) to the greater relative flezibility o the ribs in women permitting a wider displacement under the action of the inspiratory muscles.

Certain Concomilonss of Normal Respiration-II the ear be placed against the chest wall during ordinary respiration we can hear with every inspiration a sighing or zustling sound, called "vesicular," which is probably caused by the expension at the air vesicles; and with every expitation a soand of a moch softer sighing character. In children the inspiratory restic is sharper and more prosounced than in adults. If a stethoscope be placed over the trachea, hronchi or larynr, © that the wounds generated there may be separately commanicated to the ear, there is heard a harsh to-and-fro cound daring inspiration and expiration which has received the arme of "bronchial."
In bealchy hreathing the mouth should be closed and the jgoing current should all pass through the nose. When this happens the nostrils hecome slightly expanded with each impiration, probably by the action of the M. dilatatores naris. In sotne people this movement is hardly perceptible unless breathing be heavy or laboured. As the air passes at the bact of the throat behind the soft palate it causes the velum to rave very gently in the current; this is a purely passive morement. If we book at the glotis or opening into the laryna daring respiration, as we may readily do with the help of a min mirror held at the back of the throat, we may notice that the glottis is wide open during inspiration and that it becomes narrower by the approximation of the vocal chords during expiration. This alteration is produced by the action of the heryngeal muscles. Like the movements of the nostril, those of the larynx are almost imperceptible in some people daring ocdinary breathing, hut are very well marked in all ring forced respiration.
The Mechandes of Respipation.-The thorax is practically a clooed box entirely fillod by the lungs, beart and other structwes contained within it. Il we were to freere a dead body meil all lis tissues were rigid, and then were to remove a portion of the chest wall, we should observe that every corner of the thorax is accurately filled by some portion or other of its contents. If we were to perform the same operation of remoring a part of the chest wall in a body not first frosen - should find, on the other band, that the contents of the
thorax are not by any means in soch circumstances buiky enough to fill up the space prowided for them. If we were to measure the organs carefully we should find that those whick are hollow and whose cavities communicate with tho regiod outside the thorax are all larger in the frozen corpac than in that which was not frozen. In other words, the organs in the thorax art distended somewbat in order that they may completely fill the chest cavity; and the nature of this curious and important condition may best be illustrated hy the simple diagrams, figa 7 and 8 (from Hermann's Physiologie des


Manschen), -where $t$ is the trachen, $I$ the lung, the auricio of the beart, $h$ the ventricle, in intercostal space with its flexible membranous covering. When the interior of tho vesal is rendered vacuous by exhaustion through the tube o, the walls of the lungs and beart are expanded until the limits of the containing vesel are accurately filled, while all flexible portions of the walls of the veasel (corresponding to the intercostal membranes and the diaphragin of the thorax) are sucked inwands.

From this description it follows that the lungs, even when the thorax is most contracted, are constantly over-distended, and that, when the cause of this over-distenaion is removed, the lungs, being elastic, collapse. It further follow that if the thorax is dilated, the flexible hollow argans it contains must perforce be still more distended-a distension which in the case of the lungs is followed by an indrawing of air through the trachea in all cases where the trachea is open. Thus, as the act of respiration is primarily a dilatation of the thorax, the part played by the lunge is, as Galen knew, a purely pasaive one.
How is dilatation of the thorax effected? It has becn pointed out that the rib-planes decline from the borizontal in two directions, viz. from behind forwards, and from the anteroposterior meaial plane outwards; a glance at fig. 9 will make this double sloping clear to the reader. It has, moreover, been explained that the diaphragm arches upwards into the thorax in sach a manner that the lateral parts of the arrh are vertical and in contact with the inner face of the thoracie walls. This being the structure of the thorax, the enlargement of its cavity is brought aboat (1) by raising the ribplanes until they approach the horizontal, and (z) by depressing the diaphragm and making its rounded dome more cone-bike in outline. A moment's consideration will show bow thes actions enlarge the boundaries of the thoraz. (a) When the postero-anterior slope of the rib-planes is diminished hy the raising of the anterior ends of the ribs, the whole sternum is thrust upwands and forwards, and the antero-posterior diameter of the thorax is increased. (b) When the lateral slope of the rib-planes is diminished by the ribs being moved
upwards about an akis passing through their ateraal and vertebral extremities, it is evident that the isteral diameter of the thorax must be increased, (c) Whes the muscular portion of the diapbragm contracta, the curves of its dome-bike shape are straightemed, the whole diaphragm comes to look more conical on section, and the apposition of its lateral parts to the inner surface of the thorax is destroyed; the two apposed surfaces are drawn apart much as the leaves of a book might be, and a space is formed between them, into which some portion of the lung slips. (d) When the diaphragm descends it dravs it the whole contrats of the thorax; inas.anch as the contents as a shole are conical in shape with the apex upward and are fitted into the conical space of the
Fig. 9.-Showing Slope of Ribu.
by the accompanying diagram (fig. ro). Fere off munt te shorter then $a b$, for if angle $B A a=x$, thea

$$
a b^{2}=A B^{2}+(B b-A a)^{2}+2 A B(B b-A a) \cos x ;
$$

bence $a b$ will be larger the smaller the angl- $x$ for the coaine increases as the angle diminishes.


Fig. 10.


Fic. 11.

By a similar geometrical treatment of tbe question it may be shown that the internal intercostal muscles when they conituct must of necessity depress both the ribs to which they are attached. If the angle $B A c^{\prime}=x($ fig. in), then
$d^{\prime} d^{\prime 2}=A B^{2}+\left(A c^{\prime}-B d^{\prime}\right)^{2}-2 A B\left(A C^{\prime}-B d^{\prime}\right) \cos x ;$
bence $c^{\prime} d^{\prime}$ will be larger the larger the angle $x$.
The case, however, is not so clear with reference to the anteriot portions of the interaal intercontain which lie between the cartilages; for It is evident that these fibres have the same direction with regard to the sternum as an axis as the external intercostals have with regand to the vertebrat column as an axis; that is to sey, the geometrical dingram in fig. 10 applies to the inter-cartilaginous intemal intercostals as perfectly as it does to the inter-osecous parte of the external intercostale, the inference being that the inter-tartilaginous internal intercostals tend to elevate the pair of ribs between which they stretch. The geometrical argument is, hawever, overborme by physiological experiment: Martin and Hartwell have obwerved in the dog and the cat that the internal intercoetals throughout their whole extent contract (not synchronously) but alteruately with the diaphragm; hence we must conciude that their function throughout is not inspinatory like that of the diaphragim, but expiratory.

The Movemends of the Diaphragm.-The muscular fibres of the diaphragm are arranged in a radial manner, or, more strictly spenking, in a manner like the lines of longitade on a terrettrial globe. The central tendon of the diaphragm corresponds to the pole of such a globe. The contraction of the fibses is expended on straightening the longitudinal curves rather than on pulling down the central tendon to a lower level; in fact, the central tendon moves very little in ordinury respiration.
How the Expiratory Mosmeuts are Produced.-The sction of inspiration disturbe many organs from the position of zext into which ganity and their own phynical propertics have tbrown them. The ribe and sternum are raised from the position of lowest level; the ciastic costal cartilages are twisted; the elastic lungs are pat upon the stretch; the abdominal organa, themelves elastic, are compremed and thrust againat the elastic walls of the belly, causing these to bulge outwards. In short the very act of inspiration stores up, as it were, in sundry ways the forces which make for expiration. As soom as the inspiratory muscles cease to act these forces come into phay, and the position of rest or equilibrium is regained. It is very doabted whether any special expiratory muscles are called into action during ordinary reapiration. The internal mtercostals may in man be exercised in ordinary expiration (although they are certainly not so exercised in the dog and tho cat); but in laboured expiration many musclea assist in the expulsive effort. The muscles forming the belly-walls contract and force the abdominal contents against the relaxed diaphragm in such a manner as to drive it farther and farther into the thorax. At the same time by their attechment to the lower edse of the
thocaz these anme muscles pull down the ribs and stermum. The M. triangularia sterni, which arises from the back or thoracic aupect of the sternum and lower costal cartilages and is isserted into the costal cartilages higher up, can obviously depress the ribs. So also can the M. serratus posticus inferior, which arises from the thick fascis of the loins and is inserted into the last four ribe So also can the M. quadratus humbarum, which sprinss from the pelvis and is attached to the last rib. Indeed there is hardly a muscle of the body but may be called into play during extremely laboured respication, either because it acta on the cheat, or because it serves to steady some part and give a better purchate for the action of direct respiratory muscles.

## Certain Abmornal Forms of Resprivation.

Conghing.-There is flrat a deep inspiration followed by closure of the gloteis. Then follows a violent expiratory efiort which bursts open the glotis and drives the air out of the lungs in a blast which carries away any light irritating matter it may meet with. The act is commonly involuntary, but may be imitated eractly by a voluntary effort.

Hawkith, or Clearing the Throob.-In this act a current of air is driven from tbe lungs and forced through the narnow space between the root of the tongue and the depressed solt palate. This action can only be cansed voluntarily.
Snearing-There is first an inspiration which is often untrually rapid; then follows a sudden expiration, and the blast is directed through the nose. The glottis remains open all the time. The act is generally involuntary, but may be more or less successfulty imitated by a voluntary cffort.

Sadring is caused by unusually steady and prolonged inspirations and expirations through the open mouth,-the soft palate and uvula being set vibrating by the currents of air.
Crying consists of short deep inspirations and prolonged expirations with the glottis partially closed. Long-continued crying leads to sobbing, in which sudden spasmodic contractions of the diaphragm cause sudden inspirations and inspiratory sounds generated in larynx and pharynu.
Sighing is a sudden and prolonged inspiration following an mosually long pause after the last expiration.
Lawging is caused by a series of short expiratory blasts which provoke a clear sound from the vocal chords kept tense for the purpose, and at the same time other inarticulate but very characteristic sounds from the vibrating structures of the harynx and pharyna. The face has a characteristic expression. This act is essentially involuntary, and often is beyond control; it can only he imitated very imperfectly.
Yowning is a long deep inspiration followed by a shorter expiration, the mouth, fauces and glottis heing kept open in a characteristic fashion. It is involuntary, but may he imitated.
Hiccough is really an inspiration suddenly checked by closure of the glottis: the inspiration is due to a spasmodic contraction of the diaphragm. The closure of the glottis generally leads to a characteristic sopnd.
(A. G. ${ }^{*}$ )

## (4) Pathology of the Respleatozy System

In the following artlele we have to give an accoumt of the more important pathologlcal processes which aftect the lungs. pleurae and bronchial tubes. In the aetiology of pulmonary affections, the relations between the lungs and the external air, and also between them and the circulatory system, are important. The lungs are, so to speak, placed between the right and left cavities of the heart, and the only way for the blood to pass from the right ventriclo to the left side of the heart, except in cases of a patent foramen ovale or other congenital defect forming a communication between the two sides of the organ, is by passing through them. The result is that not only may they become discased by foreign material carried into them by the blood, but any obstruction to the flow of blood through the left side of the heart tends sooner or hater to engorge or congest them, and lead to furt her changes. Through the nose and mouth they are in direct connexion with the external atmoaphere. Hence tho variable condition of. the air as regands
temperature, degree of moimure, and density, ia liable topreduca directly various changes in the lungs, or to predispose them to diserse; and the contamination of the air with various pathogenic germs and irritating particles in the shape of duat, is a direct source of many lung affections.

Bronchitiv, or inflammation of the mucous membrane of the bronchial tubes, has been gecerally attributed to exposure to almospheric changes. It occurs with great frequence in the extretaes of lite, and it is in early childhood and in old age that it is more liable to be fatal. Bronchitis may often follow exposure to cold, but that low temperature in itself is not sufficient to cause it is shown by the fact that the crews of arctic expeditions have been singularly free from disesses usually attributed to cold, but on their rotum to moist germ-laden atmospheres have at once been affected. Children reared in heated rooms witb lack of ventilation are peculiarly susceptible to attacks on the slightest change of temperature. Bronchitis is also frequently cawned by cardiac and renal disenses, and by the extension of inflammatory diseases of the upper air passages (as rhinitis, taryngitis or pharyagitis), while blockage of the nasal passages by adenoid or other growths may, by causing persistent mouth-breathing, lead to bronchial infection. Before the becterinl origin of disease was understood, bronchitis was attributed solely to what is termed "catching cold," and the exact relation of the chili to the bacterial infection is still unknown. It is probable that the chilling of the surface of the body by exposure causes congestion of the mucous membrame, the presence of a virulent micro-organism being then ald that is required to produce bronchitis. It is generally accepted that in persons living in the pure air of the country the small bronchi and air-cells are sterile (Barthel in the Zentralblall fwr Bahteriologic, vol. xxiv.). Bacteria are arrested on their way by the leucocytes of the nasal mucous membrane and by the vibration of the ciliated epitbelium of the upper air passages. The mucous membrane of the upper bronchi is, however, tenanted by various micro-organisms such as the diplo-becillus of Friedilinder, bacillus coli communis, micrococcus tetragenus, tes., and it is considered by Wiliam Ewart that these organisms may in certain conditions of their host become virulent. :' Specific " bronchitis oceurs in the course of a specific infective disease (e.g. influensa, measles or whooping cough) and is due to the specific micro-organism gaining access by the mucous membrane of the respiratory tract. Cases have been known in which the diphtheria bacillus bas been solocalized. In glanders, small-pox, syphilis and pemphigus, tbe infective micro-arganism is carried to the bronchi by the blood stream. In common or "nonspecific" bronchitis, streptococci, preumococci and staphylococci are found in the sputum together with Friedlinder's bacillus and the bacillus coli communis. Microscopically the bronchi show hyperaemia of the mucous and submucous coats, and the whole wall becomes infiltrated wiuh polymorphonuclear levcocytes and round cells. Many cells undergo mucoid degeneration, and there is abundant epithelial proliferation. A large quantity of mucus is secreted by the glands, and the lumen of the bronchi contains an exudate consisting of mucus. degenerated leucocytes and cast-of epithelial cells.

In the rare form of bronchitis known as fibrinous or plastic bronchitis a membranous exudate is formed which forms casts of the bronchi, which may be coughed up. The casts vary from an inch to six or seven inches in length, with branches corresponding to the divisions of the bronchi from which they come. The cast consists of mucus and fibrin in varying proportions. The exact pathology of this variety is still undetermined.

Bronchitis may affect the whole bronchial tract, or more especially the larger or the smaller tubes. it may occur as an acute or as a chronic affection. In the acute form the inflammation may remain limited to the bronchial lubes and gradually subside, or it may lead to inflammation of the surrounding lung tissue, giving rise to disseminated foci of inflammation of greater or less extent throughout the lungs (catarrhal or bronchoppeumonia). This is a common complication of bronchitis, especially where the smaller tubes are affected, and is mort
frequently seen in children than adults. In cases of chronic bronchitis the affection, as a rule, begins as a slight ailment during the winter, and recurs in succeeding winters. The intervals of freedom from the trouble get shorter, and in the course of a few years it persists during the summer as well as the winter months. A condition of chronic bronchitis is thus established. The persistent cough which this occasions is one of the chief causes of the development of the condition of anysemo, where there is a permanent enlargement of the air-cells of the lungs with an atrophy of the walls of the air vesicles. The emphysema occasions an increase in the shortness of breath from which the person had previously suffered, and later, in consequence of the greater difficulty with which the blood circulates through the emphysematous lungs, the right side of the heart becomes dilated, and from that we have the development of a general dropay of the subcataneous tissues, and less and less perfect aeration of the blood.
The death rate from bronchitis in England and Wales during 1908 was: males 1102 , females 1083 per million living. The death rate for the five years $1901-1905$ was 1237 per million for all sexes. The death rate for the twenty years r888-1908 consistently showed a slight decline.
Diseases of Occupations.- We all inhale a considerable amount of carbonaceous and other foreign particles, which in health are partly got rid of by the action of the cillated cells lining the bronchial tubes, and are partly absorbed by cells in the wall of the tubes, and carried in the lymph channels to the bronchial lymphatic glands, where they are deposited, and cause a more or less marked pigmentation of the tissues. Part of such pigment is also deposited in the walls of the bronchial tubes and the interstitial tissue of the lungs, giving rise to the grey appearance. presented by the lungs of all adults who live in large cities. In certain dusty occupations, such as those of stone masons, knife-grinders, colliers, \&c., the foreign particles inhaled cause trouble. The most common affection so produced is chronic bronchitis, to which becomes added emphysema. In some cases not only is hronchitis developed, but the foreign particles lead $t 0$ an increase of the fibrous tissue round the bronchi and in the interstitial tissue of the lungs, and so to a greater or lesser extent of fibroid consolidation. As this fobrous tissue may later under. go softening and cavities be formed, a form of consumplion is produced, which is named according to the particular occupation giving rise to it; e.g. stonemasons' phthisis, knife-grinders' phthisis, collers' phthisis. It should, however, be pointed out that these dusty occupations are probably not so frequently the cause as was at one time taught of these simple inflammatory Gbroid changes in the lungs with their subsequent cavity formation; individuals engaged in such occupations are apt to suffer from a chronic tuberculosis of the lung associated with the formation of much fibrous tissue, and the occupation simply predisposes the lung to the attacks of the tubercle bacillus.
The term pneumonia is frequently used of different forms of inflammation of the lungs, and includes affections which Pmos. run different clinical courses, present diverse appearing causes. It would be better if the term acule prewmosic or pnexmonic fever were reserved for that form of acute inflammation of the lungs which is usually characterized by sudden onset, and runs an acute course, which terminates generally by crisis from the fifth to the tenth day, the inflammation leading to the consolidation by fibrinous effusion of the greater part or whole of one lobe of a lung. Acute pneu* monia usually occurs in a sporadic form, and is most prevalent in the United Kingdom from November to March. Occasionally it is epidemic, and there is evidence 10 show that sometimes it is an infective disease. There is great difficulty. however, in being quite certain that the occurrence of the disease in those who have been attending upon or brought into intimate connexion with sufferers from paeumonia is the result of infection, for such cases may be due to an epidemic of the disease, or to the various individuals attacked haviag been exposed to the same cause.

Formerly acute croupoiss or lobar preamonis whas thonght to be due to "catching cold"; we now know it to be as intectious disease reseltant on the invesion of one of more specific micro-orgenions. The chief micro-organsimes which have been found to be present during an attuck of acate pneumonia are the micrococcus lanceolitio or paeannococcus of Frinkel and Wefchaelbaum, which $\$$ found in the inftamed lung in a large majority of cases and is capable of producing pneumonia whep inoculated into guinen-pigs. Sternbers demonstrated the presence of the pabamococcus in the aliva of healthy individuals; it tends, however, in this case to vary in form. The micro-organime differs in virubence in given strains; thus one epidemic may be more severe than another; and it tends to increase in virulence in its passage through the human subject. The exsct conditions necessary for the production of increased virulence in the organism causing an attack of lobar pneumonia are not yet determined, but are usually ascribed to lowered states of the heelith and to atmospheric conditions. The poeumococcus produces in the human organism an incraceilular toxin, but the question as to whether it can also produce 2 soluble toxin in the living body is still debated. The difficulty of obeaining sufficient quantitics of the corins of this organism has prevented the production of antisera of bigh potency. In bower animals, less potent sera have proved successful in protecting against a fatal dose of pneumooocci. The change effected by the administration of a serum is produced by causing a change in the pneamococci, which causes them to be more easily destroyed by the phagocytes. The element which bring about chis change is termed an opsonin; see Blood and Bactesicciocy (ii). The bacillus preumonise of Friedlinder is also said to be found in a certain percentage of cases, but a number of observers demy its dresence in pure cultare in primary croupous pneumonia.

Unlike many acute diseases, preumonia does mor readar a person less liable to future attacks; on the oontrary, those who have been once attacked must be looked upon as more prone to be affected again. Acute pneumonis usually auncks the whole or greater part of one lobe of one luas, but more than one lobe may be affected, or both lungz may be involved. The disease produces a solid and airless condition of the affected part owing to a fibrinous ervdation taking place into the aircells and smaller bronchial pessages. In favourable cases the exudation is partly absorbed and partly expectorated, and the lung returns to its normal healthy condition; in others, death may ensue from the extent of lung affected, or from the spread of the infiammation to other parts, as for inscance the pericardium or meningts of the brain. In such cases it in interesting to note that the same micro-organism has been found in the inflammatory exudation in the pericardium or on the meninges as in the pneumonic lung; probably the organism had been absorbed from the lung, and was the cause of the secondary inflammations. In cases of death from uncomplicated pneumonia a very variable extent of lung is involved. In some cases this result may be ascribed to the weakness of the individual and especially of the heart, but in otbers the virulence of the micro-organisms and the toxios which they have produced is probably the more correct explanation. The improvement in a patient suffering from pneumonia usually commences suddenly, with a rapid fall in the temperature. The day on which this "crisis" takes place varies, but most commonly it appears to be the seventh from the initial rigor ( $22 \%$ of the cases, Juirgensen). It may, however, occur a lew days earlier or later, being observed in about $74 \%$ between the fifth and the ninth day of the disease (Jurgensen). The discase occasionally ends in the formation of an abscess, in gangrene, or in fibroid induration of the lung, hut these terminations are rare.
The death rate of acute pneumonia for England and Wales in 1908 was 1383 per million living of the population.
Broncho-pxeumonic.- It is usual to recognize a form of inflammation of the lungs which difiers fron. the above tobar ppeumonia.
and in which small patches of consolioation are usually scattered throughout the lower lobes of both lungs. This broncho- or catarrhal " pneumonia is usually preceded by an attack of bronehi is, to which it bears an intimate relation. In some cases the small foci of inflammation may run together so as to affect the greater part of a lobe of a Jung, and the distinction between such a furm of broncho-pneumonia and lobar pneumonia presents such dificultics in the view of some observers, that they have refused to recognize any essential difference between the two. Usually, bowever, it is not difficult to distinguish the two affections both clinically and anatomically. Broncho-pneumonia is especially seen as a complication of bronchitis, and while it more frequently ateacis chitdren than young adults, it is not uncommon in old people, especially secondary to bronchitis. It is frequent in children alter acute infectious fevers, especially measles and diphtheria, and in cases of whooping-cough. It differs from the above-nentioned pneumonia in that it does not usually attack the whole of a lobe of a lang, but occurs in small disseminated patches more especially shroughout the lower lobe of both lungs. The accompanying fever is more irregular than in the preceding form, and the disease usually runs a more prolonged course. It is an extremely fatal afection in both the very young and old. Young persons who have mffered from it are not unfrequently attacked by pulmonary uberculosis subsequently. It must be admitted that we are even le certain of its bacteriology than we are of that of lobar pneumonia. In some cases Fräakel's pneumococcus is found, and in chers various other micro-organisms. Nany of the latter are Coubtless saprophytic, and are not the essential cause of the discase, bat it is not probable that any one particular form of organism ectotnits for all formis of bropcho-pneumonia

The bacteriology of broncho-pncumonia presents no one micro-organism wbich can be definitely said to cause the discase. The micro-organism most frequently found, either alone or sasociated with other bacterin, is the pneumococcus, which occurred in $67 \%$ of a series investigated by Wollstein. Other orgnisms found are the streptococeus, particularly in bronchopreumonia following infections fevers, the stapbylococcus aureus and albus, and Friedländer's bacillus. In some cases the bacillus infuenzae alone has been found, and the KlebsLoffer bacillus in cases following upon diphtheria. When the disease is associated with pulmonary tuberculosis the tubercle bacillus is found.

The tuberculous virus, the tubercie bacilli, may gain entrance to the hungs through the inspired air or by means of the blood or lymph currents. Also in some cascs it has been THemp demonstrated that tubercle bacilli may infect the glands of the mesentery following the ingestion of the milk of tuberculous cattle. In this the Government Commeissions of Great Britain and Germany as well as the United States Buresu of Animal Industry confirm the findings of private investigators. It may be. well here to summarize the views generally held as to infection. In the first place, the doctrine of inherited discase is discredited, and the doctrine of apecific susceptibility is in doubt. Infants are known to be extremely susceptible, and this susceptibility lessens with fecretsing age, adults requiring prolonged exposure. As a mode of infection the sputum of discased persons is of great importance. Infected food, especially milk, comes next, tofether with food infected by fies; and the mother's milk 5 a minor source. Infection is not often received through the skin, but most frequently through the mucous membrane of the mouth, air passages and intestine; occasionally the thection is atveolar. Puimonary tuberculosis is often sccondary to a latent lymphatic form. The tubercle bacillus was di-covered by Koch in 1882, and since then it has become generally accepted that the bacillus varies in type. The bacilli have been classified by A. G. Foullerton into (a) occurring in fishes and cold-blooded animals, (b) in birds, (c) in mits, (d) in cattle, (c) in man. Exactly hov far they

[^18]are interchanreable and can affect the haman race is not definitely settled. They may be different varietics of the same species caused by differentiated strains of a common stock, or may be distinct but generically allied species. Von Behring considers that the bovine type may undergo modification in the buman body, a theory which may lead to a complete change in our beliefs in the mode of entry of the bacillus. Recent investigators have put forvard the niew that the tubercie bacillus is not a bacterium, but belongs to the higher group known ss streptotricheae or mould fungi.

The action of the tubercle bacillus upon the tissues, like most other infectious agents, gives rise to inflammatory processes and anatomical changes, varying with tbe mode of entry and virulence of the micro-orgenism. The most characteristic result is the formation throughout the lungs in the form of small scattered foci forming the so-alled milinry tubercles. Such miliary tuberculosis of the lungs is frequently only a part of general tuberculosis, s similar tuberculous affection being found in other organs of the body. In other cases the lunge may be the only or the principal seat of the sfection. The source whence the tuberculous virus is derived varies in different cases. Old tubercular glands in the abdomen, neck and elseryerc, and tuberculous disease of bones or joints, are common sources whence tubercule bacilli may become absorbed, and occasion a gencral dissemination of miliary tubercles in which the lungs participate. Where the source of infection is an old tuberculous bronchial giand or a focus of old tubercie in the lung, the pulmonary organs may be the only seat of the development of miliary tuberculosis for a time; but even then, if life is sufficiently prolonged, other parts of the body become involved. Acute miliary tuberculosis of the lungs is not infrequently a final stage in the more chronic tuberculous lesions of the different forms of pulmonary phthisis.

Ia pulmonary phthisis, or consumption, the dicease usually commences at the aper of one lung, but runs a very variahle course. In a large majority of cases it remains confined to one small focus, and not only does not spread, but undergoes retrograde changes and becomes arrested. In such cases fibrous tissue develops round the focus of disease and the tuberculous patch dries up, often becoming the seat of the deposit of calcareous salts. This arrest of small tuberculous foci in the lung is douhtless of very frequent occurrence, and in post morlem examinations of persons who have died from injuries or various diseases other than tubercle it is common to find in the lungs arrested foci of tubercle, which in the majority of instances have never been suspected during life, and probably have occasioned few, if any, symptoms. It has been shown that in more than $37 \%$ of persons, over 21 years of age, dying in a general hospital of various diseases, there is evidence of arrested tubercle in the lungs. As such persons are chiefly drawn from the poorer classes, among whom tubercle is more common than among the well-to-do, this high percentage may not be an accurate indication of the frequency with which pulmonary tubercle does become arrested. It does, however, show that the arrest and the bealing of tuberculosis of the lungs is by no means unfrequent, and that it occurs among those who are not only prone to become infected, but whose circumstances are least favourable to the arrest of the disease. These facts indicate that the human organism does ofer a resistance to the growth of the tubercle becili.

A focus of pulmonary tubercle may beoome arrested for a time and then resume aclivity. In many cases it is difficult to say why this is so, but often it is clearly associated with a lowering in the general health of the individual. It cannot be too strongly insisted that the arrest of a tuberculous focus in the lung is a slow process and requires a long time. Commonly a person in the carly stage of phthisis goes away to a bealth resort, and in the course of a few weels or months improves so much that be returns to a densely population town and resumes his former employment. In a short time the discase shows renewed activity, beeause the improved
conditions were not maintained long enough to ensure the complete arrest of the disease.

Instead of the tuberculous focus becoming arrested, it may continue to spread. The original focus and the secondary oues are at first patches of consolidated lung. Later, their central parts soften and burst into a bronchus; then the softened portion is coughed up, and a small cavity is left, which tends gradually to increase in size by peripheric extension and by merging with other cavities. This process is repeated again and again, and sooner or later the other lung becomes similarly affected. At any stage of the softening process the blood vessels may become involved and give rise by rupture to a large or a small haemorrhage (hamoplysis). It not unfrequenily happens that such haemoptysis may be the first symptom that seriously attracts attention. At a later period haemorrhage frequently takes place in large or small amounts from the rupture of veasels, which frequently are dilated and form small ancurysms in the walls of cavities. A fatal termination may be hastened by the absorption by means of the blood vessels and lymphatics of the tuberculous virus from some of the foci of disease, and the occurrence therefrom of a local miliary tuberculosis of the lungs of a general tuberculosis of other organs. The rapidity with which the destructive process spreads throughout the lung varies considerably. We therefore recognize acute phthisis, or galloping consumption, and chronic phthisis. In the acute cases the softening progresses rapidly and is associated with the development of very litule fibrous tissue; probably various forms of microorganisms other than the tubercle bacilli assist in the rapid softening. In the more chronic cases there is development of much fibroid tissue, and the disease is associated with periods of temporary arrest of the tubercular process.

The expectoration from cases of pulmonary phthisis contains tubercle bacilli, and is a source of danger to healthy individuals, in whom it may produce the discase. Attendance on persons suffering from puimonary phthisis involves very little risk of infection if proper care is taken to prevent the expectoration becoming dry and disseminated as dust; perfect cleanliness is therefore to be insisted upon in the rooms inhabited by a phthisical person. The tubercle bacilli soon lose their virulence in the presence of fresh air and sunshine, and therefore these agents are not only desirable for the direct benefit of the phthisical patient, but also are agents in preventing the development of fresh discase in healthy individuals.
Although the tubercie bacilli are the essential agents in the development of pulmonary tuberculosis, there are other conditions which must be present before they will produce the discase. It is probable that large numbers of individuale are exposed to the action of tubercle bacilli which gain entrance to the pulmonary tract, and yet do not give rise to the disease, because the conditions of their growth and multiplication do not exist. In such cases we may consider that the seed is present, but that the soil is unsuitable for its zrowth. Certnin families appear more predisposed to tuberculosis than others

The most important circulatory disturbances met with in the lungs are those seen in cases of dilated heart, with or withcoor out disease of the mitral valve, when engorgement arestion. of the pulmonary vessels sets up a condition of venous engorgement of the lungs. This may lead to various changes. After it has lasted a variable time, and if it is very intense, serous transudation occurs into the substance of the lung and the alveok, and thus a condition of pulmonary dropey or oedema is established. The venous engorgement also predisposes the subjects of such heart affections to bronchitis and pneumonia. In disease of the mitral valve, in cardiac dilatation and in simple feebleness of the heart, such as is seen in old age and after debilitating fevers, eapecially typhoid, there is commonly developed a venous congestion of the bases of the lungs, forming the so-called bypostatic congestion of those organs, and to this is frequently added pneumonia. In long-standing cases of pulmonary congestion brought about by disease of the mitral valve and dilatation of the heart, a certain amount of fihrous tissue may be found in the interstitial tissue of the lungs, and from transudation of certain elements of the blood we get the formation in the newly formed fibrous tissue of blood pigment. In these cascs blood pigment
is found in the cells, in the pilmonary alveoli, and such ceis also carry the pigment into the interstitial tissue. This condition constitutes the state known as brown induration of the lungs. Acutc congestion of the lungs occurs as part of tho first stage of preumonia. It also probably exists during violent exertion, and may possibly be brought about by excitement.
Another circulatory disturbance of great importance is that arising from blocking of the pulmonary artery or ite branches by an embolus or a throrobus. Where the obstruction takes place in the main vesecl, death rapidly ensues. Where, however, a small branch of the veseel is occluded, as frequently occurs from a coagulum forming in the right side of the heart, or in the pulmonary vessels in cases of disease of the mitral value, or in dilatation of the heart, or from the detachment of a small vegetation from disease of the tricuspid or pulmonary valves, a haemorrhagic exudation takes place, forming a patch of consolidation in the lung (hacmorrhagic infarch). As this haemorrhagic exudation takes place not only into the substance of the lung, but also into the bronchial tubes, such lesions are usually associated with spitting of blood (hacmop sysis). The increased tension produced in the pulmonary vessels in cases of mitral discase may also probably lead to the formation of haemorrhagic exudations into the lungs, apart from the occurrence of embolism or thrombosis. Usually the occurrence of pulmonary embolism and the formation of haemorrhagic infarcts in the hangs mark an important epoch in the course of a case of heart disease It usually occurs at a late stage of the affection, and not unfrequently contri butes materially to a fatal termination. It is probable thet many of the cases of pneumonia and pleuritic effusion, coming on in cases of valvular heart disease and of cardiac dilatation, owe their origin to an embolus and to the formation of a haemorthagic infarct.
The term asthma is commonly applied to parorymal dyspnoea of a special type which is associated with a variety of conditions. In true spasmodic asthma there may be no detectable organic disease, and the par. Astham oxysms are generally believed to be due to a nervous influence which, acting upon the bronchial muscles, produces a spasm of the tubes, or, acting through the vaso-motor branches of the sympathetic, produces a congestion of the bronchial muoces memhrane. The most probable theory is that lately advanced, that it is caused by a profound toxeemia. An organism has been isolated, which is said to be the cause of certain cases of asthma, and the fact that benefit has been said to follow treatment by a vaccine is in favour of this view. The exciting cause may not be at all apparent, even on the most careful observation and eramination of the sufferer, buy in other cases the attacks may be brought about by some reflex irritation. Nanal polypi and other diseases of nasal mucons membrane have been shown in some cages to be a cause of asthma. Irritation of the bronchial mucous membrane appears to be one of the most common, but it is usually difficult to say exactly in what the inritation consists.

The eputum in true asthme is typical, consisting of white translucent pellets like boiled tapioce. These pellets consist of mocus arranged in a twisted manner and known as Curschmann spirals; they also contain Charcot-Leyden erystals, degenerated epithelium and lencocytes, of which the majority are eosinophiles. The spirals consist of a central solid thread round which the mucus is arragged in spiral form. The twisting has been attributed to e rotatory motion of the cilia, helped by the spasm of the bronchial muscles. Allied to true asthme is the bronchial asthma frequently met with in the sobjects of bronchitis and emphysema. In such cases the irritation evidently proceeds from the inflamed bronchial mucous membrane. Hay asthms is the varicty in which the pollen of certain plants, especially grasses, is the excitling cause of the paroxymens. In cardiac feebleness, in valvular disease of the beart, and in cardiace dilatation, we may get dyspnocic attacks of a more or len
parowganal neture, to which the terne curdice asthuma has been applied. Similarly, to a form of dysproea met with oceasionally ts a manffestation of uraemia in chronic Bright's disease the term of renal asthma has been given.
Pleuriny, or inflammation of the pleura, is a very common afection, and is met with under different forms. In many mumb. instances we have simply the pouring out, over a greater or lesa area of the surface of the plewra, of a fibrinous exudation which may become absorbed or undergo organisation, a eertain amount of thickeniag of the pleura, and adhesions of the two layers resulting. Such cases form the group known as cases of dry pleurisy. In other instances a greater or lesser amount of serous exudation takes plece into one or other pleural cavity, forming the cases of seroes pleuritic eflusion. In others the exudation into the pleural cavity is purulent, giving rise to the condition known as empyena or purulat pleuritic effaion. The occurrence of dry plearisy is probably very frequent, and leads to small pleural adhesions which cause little or no inconvenience. In post-morten examinations of persons who have died from various diseaves it is common to find such pleural edhesions present, although they bave never been suspected during life. Pleurisy in one or other of the above forms may come on in a person apparently in good health (idiopathie pleurisy), or it may follow a fracture of the ribs or other injury to the chest. It is mot ancommonly secondary to some other disease; thus it is almont a constant accompaniment of acute lobar preumonia. In such cases the effusion is most commonly a simple $\overline{\text { bininous }}$ one, which with the subsidence of the primary disease is in great part absorbed. In othér cases of preumonia we get a certain amount of serous effusion into the pleura; and sometimes, especially in children, the pacumonia is followed by the development of an empyema. Plearisy with effusion is also frequently a complication of valvular heart disease and dilatation of the heart, and in such cases is often associated with the formation of superficiat pulmonary infarcts. It is also seen in many other disesses of the lungs. For instance, in chronic pudmonary phehisis pleuritic adhesions over various parts of the lungs are the rule; and we also frequently get serous effusion into the pieura as a complication of the various forms of pudmonary tuberculosis. Purulent effusion is less common in phthisis, bat it is the rule where the pleara is perforated by the necrosis of a taberculous focus in the lung and the establishment of a commonication between the pleura and a tuberculous cavity and the bronchial tubes (pyopreumonothorax), a combination in Thich there is both sir and pus in the pleural cavity. Secondary pleurisy is also seen in an extension of the disease from ncighbouring parts, as from peritonitis, sub-diaphragmatic abscess, and suppuration in the liver or spleen. As a secondary disease, pleurisy is also known in the course of various forms of nephritis, rheurnatism, and the acute specific diseases.

Cases formerly classed as idiopathic pleurisy are now known to be caused by certain micro-organisms. These vary in relation to the character of the effusion. The most frequent is the tebercle bacillus, which is gencrally present in sero-fihrinous efusions. In this case the pleurisy is really secondary to a possibly unrecognized tuberculous infection either of the lung or pleura. In purulent effusions the pncumococcus may occur is a pure infection, or the streptococcus pyogenes or the staphyloroccus may be present. Mixed infections occur in $21 \%$ of prarulent effusions, and varieties of other organisms, such as the finfucnzs bacillus, the typhoid bacillus, the -Klebs-L8用er bacillus and the colon bacillus, have been occasionally found.
There are at least five types of pulmonary emphysema; (1) hypertrophic, idiopathic or large-lunged emphysema; (2) scnile or small-lunged emphysema; (3) compensatory emphysema; (4) acute vesicular emphysema; (s) interstitial or interiobular emphysema. Two points are usually admitted: that emphysema appears only in lungs that are congenitally weak, and that the exciting cause is increased intravesicular temsion. When one or more lobules are cut off from the working part of the lung the neighbouring vesicles become distended.

Shooid the plugefing of the lobule remain permanent, typical emphysema results. This happens in illnesses inducing violent respiratory efforts, such as chronic bronchitis, whooping cough and asthma. In large-lunged empbysema the lung is excessively large, and does not collapse on opening the chest wall. Microscopically two lesions are notable. The septa between the vesicles are atrophied, many have disappeared and the vesicles have coalesced; the loss in lung tissue diminishes the vascular field of the lung and tends to imperiect aeration, whence the dyspnoce. Tbe elastic tissue of the lung is also lost. In smalllunged emphysema there is a condition of senile atrophy. The lung is smaller than normal, and the intravesicular septa are destroyed. In this case the primary cause is atrophy of the bronchi, and increased air pressure is not a factor. Compensatory emphysema is that which develops in a portion of a lung in which the other portion is the seat of a lesion, such as pneumonia. Occasionally it is merely physiological, but sometimes here too the septa undergo atrophic changes. Acute vesicular emphysema is hardly a pathological variety, and is really rapid distension coming on during an attack of asthma or angins pectoris. The variety is temporary only. Interstitial emphysema is characterized by the presence of air in the interstitial connective tissue of the lung. It is usually due to rupture of the air vesicles during paroxysms of coughing.
(T. H.*; H. L. H.)

## (s) Surorey of tar Resprtatony Sybiem

About the midde of the igth century, Manuel Garcia demonstrated the working of the vocal cords in the living suhject, by placing a flat mirror of about the size of a shilling at the back of the mouth, and throwing strong light on to it from a concave mirtor fixed upon the observer's forchead. By tbe use of a laryngoscope and a cocaine spray the most irritable throat can now be made tolerant of the presence of the small mirror, and thus the medical man is enabled to make a prolonged and thorough examination of the interior of the larynx and even to perform delicate operations upon it. Foreign bodies which have become caught in the larynx can thus be seen and extracted, and small growihs can be satisfactorily removed even from tbe vocal cords themselves.

A forcign body in the air-passages may be impacted above the vocal cords, and the prompt thrusting down of a finger may dislodge it and save the person from death by suffocation. If there is doubt as to the site of the impaction, and the symptoms are urgent (as is likely to be the case) immediate laryngolown should be done. In this operation a tube is introduced through the crevice which can easily be felt in the middle line of the neck, between the thyroid and cricoid cartiages. The procedure is easily and quickly accomplished. It is, moreover, often resorted to when the surgeon is about to periorm some extensive operadion in the mouth which must needs be accompanied by free haemorrhage. Laryngotomy having been done, and the pharynx having been plugged with gauze, the air passages cab be kept free of blood during the whole operation.

If the foreign body be such a thing as a button, cherry-stone, sugar-plum or coin, it may at once set up alarming symptoms of spasnodic suffocation. But when the first alarm has quieted down, the attacks arc likely to be only occasional, as when the article, drawn up with the expired air, comes in contact with the under aspect of the vocal cords. It may be that in a vlolent fit of coughing it will be expelled, but, if not, the surgeon must be at hand ready to perform tracheotomy when the urgency of the symptoms demands it. Tracheotomy is the making of an opening into the traches, the air-tube below the larynx. It is unsafe to leave a child with a foreign body loose in its windpipe, on account of the risk of sudden and fatal asphyaia. Possibly the X-rays may show its exact position and give help in its removal. But, in any case, the safest thing will be to perform tracheotomy and to leave the edges of the opening into the windpipe wide asunder, so that the object may be coughed out -the nurse being on guard all the while. The operation of tracheotomy is sometimes urgently called for in the ease in
which the air-way has become blocked by a child having sucked hot water from the apout of a kettle or teapot, or in the case of obstruction by the swelling of the acute inflammation of laryngitis or of diphtheria. Should the air-way through the larynx become narrowed by the presence of a growth which does not diminish under the influence of iodide of potassium, the question may arise as to whether it should be dealt with by splitting the thyroid cartilage and holding the wings apart, or by the removal of the whole larynx. For such growths are often malignant. If the wide infection of the lymphatic glands of the neck suggests that no radical operation should be underaken, a bent silver tube may be introduced below the growth (tracheotomy) in order to provide for the entrance of air. This will get over the difficulty of breathing, but it cannot, of course, do more than that.
Acule laryngitis is very often due to diphtheria. The symptoms are those of laryngeal obstruction, together with constitutional disturbances of various kinds. The old-fashioned gurse called the disease "croup"-a term devoid of scientific meaning (sce Diphizizru). In an ordinary catarrhal case, leeches and fomentations may suffice, though sometimes tracheotomy or intubation is called for. But if hacteriological examination shows the presence of diphtheritic bacilli, antitoxin must at once be injected. (See also Lusc.)
REsPITB (O. Fr. respil, modern repit, Lat. respectus, regard, consideration, respicere, to look back at), properly a delay, given for the further consideration of some matter, hence relief. In law the term is used of the postponement of the immediate execution of the law in criminal cases, e.g. by binding a convicted prisoner over to come up for judgment when called upon, or when a case is "respited" from one quarter sessions to another. The word is looscly used in the sense of a "reprieve" (q.v.).

RESPOND, in architecture, the term given to the half-pier or semi-detached column at the end of a range of piers or columns carrying an architrave or arcade. In Grecik icmples the respond is known as the anto. The term is also given to the wall pilaster which in Roman and Renaissance work is frequently placed behind the detached columns forming the decoration of a wall.
RESPONDENT (from Lat. respondere, to answer), strictly, one who answers; in law one called upon to answer a petition or other proceeding. In a matrimonial cause the defendant in the suit is called the respondent. The defendant to a quarter sessions appeal is called the respondent, and so generally in appeals is the party, whether plaintiff or defendant, against whom the appeal is brought.
REST (O. Eng. rast, reste, bed, cognate with other Tcutonic forms, e.g. Ger. Rast, Rusie, rest, and probably Gothic Rasta, leaguc, i.c. resting or stopping place), a cessation from active or regular work, hence a time of relicf from mental or manual labour. Specific meanings are for an interval of silence In music, marked by a sign indicating the length of the pause; for the forked support with iron-shod spike carried by the soldier till the end of the 17 th eentury as a rest for the heavy musket ; and for the support for the cue in billiards to be used when the striking hall is out of reach of the natural rest formed hy the hand. In the medicval armour of the horsed man-at-arms, and later in the armour of the tournament, a contrivance was fixed to the side of the body-armour near the right arm-pit, in which the butt-end of the lance was placed to prevent the lance being driven back after striking the opponent at full charge; hence a knight, as a preliminary to the charge, "laid his lance in rest." This "rest" is a shortened form of "arrest," to check, stop, as is seen by the French equivalent, arret. Further, "rest," that which remains over and above, is derived from the French resler, to remain over, Lat. restore, to remain, literally, to stay behind. The principal specific use of this word is in commerce for the balance of undivided profit; it has thus always been the term used by the Bank of England for that which in other banks and companies is called the "rescrve" (Harticy Withers, The Meoning of Moncy (igog). p. 208). The Bank of

England "rest" is never allowed te fall below f3poopoce (see Baniss and Bnnkino).
RESTIP, NICOLAS RDMB (1734-1806), called Rmetit de La Bretonne, French novelist, son of a farmer, was bom at Sacy (Yonne) on the 23rd of October 1734. He was educated by the Jansenists at Bicttre, and on the expulsion of the Jansenists was received by one of his brothers, who was a cure. Owing to a scandal in which he was involved, he was apprenticed to 2 printer at Auxerre, and, having served his time, went to Paris. Here he worked as a journeyman printer, and in 1760 he married Anne or Agues Lebegue, a relation of his former master at Auxerre. It was not uctil five or six years after his marriage that Restif appeared as an author, and from that time to his death, on the and of February 1806, be produced a bewildering multitude of books, amounting to something like two hundred volumes, many of them printed with his own hand, on almost every conceivable variety of subject. Restif suffered at one time or another the extremes of poverty and was acquainted with every kind af intrigue. He drew on the episodes of his own life for his books, which, in spite of their faded sentiment, contain truthful pictures of French society on the eve of the Revolution. The most noteworthy of his works are Le Pied de Fanchelle, a novel (1 769); Le Pornographe (1769), a plan for regulating prostitution which is said to have been actually carried out by the Emperor Joseph 11 ., while not a few detached hints have been adopted by continental nations; Le Paysan perverti (1775), a novel with 2 moral purpose, though sufficiently horrible in detail; La Vie de mon perre (1779); Les Contensporaines ( 42 vols., $1780-1785$ ), a vast callection of short stories; Ingense Saxancour, also a novel (1785); and, lastly, the extraordinary autobiography of Monsiew Nicolas ( 16 vols., 1794-1 797; the last two are practically a separate and much leas interesting work), in which at the age of sixty he has set down his remembrances, his notions on ethical and social points, his hatreds, and above all bis numerous loves, real and fancied. The original editions of these, and indced of all his books, have long been bihliographical curiosities owing to their rarity, the beautiful and curious illustrations which many of them contain, and the quaint typographic system in which most are composed. In 1795 he reccived a gratuity of 2000 francs from the government, and just before his death Napoleon gave him a place in the ministry of police, which be did not live to take up.
Restif de la Bresonne undoubtedly holds a remarkable place in French literature. He was inordinately vain, of extremely relaxed morals, and perhaps not entirely sane. His books were written with haste, and their licence of subject and language renders them quite unfit for general perusal.

The works of C. Monselet, Retif de la Bretomne (i853), and P. Lacroix, Bibliographie et iconographic (1875), J. Asserat s selection from the Contemporaines, with excellent int roductions ( 3 vols., 1875 ). and the valuable reprint of Monsieur Nicolas ( 14 vols., $\mathbf{1 8 8 3 - 1 8 8 4 \text { ). }}$ will be sufficient to enable even curious readers to form a judgmeni of him. His life, writen by his contemporary Cubières-Palmezeaux. was republished in 1875 . See also Eugen Düren, Rétif de la Brelonne, der Mensch, der Schrifisteller, der Reformutor (Berlin, 1906). and a bibliography, Retif-Bibliothek. (Berlin, 1906), by the same author.
RESTOUT, JBAN ( $1692-1768$ ), French painter, born at Rouen on the 20th of March 1692, was the son of Jean Resiout. the Girst of that name, and of Marie M. Jouvenet, sister and pupil of the well-known Jean Jouvenet. In 1717, the Royal Academy having elected him a member on his work for the Grand Prix, he remained in Paris, instead of proceeding to ltaly, exhibited at all the salons, and filled successively every post of academical distinction. He died on the ist of January 1768 . His works. chiefly altar-picess (Louvre Museum), ceilings and designs for Gobelin tapestries, were engraved by Cochin. Drevet and others; his diploma picture may still be seen at St Cloud.

His son, Jean Bernard Restout (1732-1797), won the Grand Prix in 1758, and on his return from Italy was recelved into the Academy; but his refusal to comply with rules led to a quarrel with that body. Roland appointed him keeper of the Garde Meuble, but this piece of Iavour nearly cost him his life during the Terror. The St Bruno painted by him at Rome is in the Louvre.

Restraint (from "to restrain," Lat. restringere, to hold back, prevent), in law, a restriction or limitation. The word is used particularly in three connexions: 1. Restraint on Anticipesion. Although it is a principle of English law that there can be no restriction of the right of alienation of property vested in any person under an instrument, equity makes an exception in the case of a marricd woman, and has laid down the rule that property may be so settled to the separate use of a married woman that she cannot, during covert ure, alienate it or anticipate the income. Restraint on anticipation attaches only during coverture and is therefore removed on widowhood, but it may attach again on remarriage. By the Conveyancing Act 1881, 2. 39, a court may however, if it thinks fit, by judgment or order bind a married woman's interest in her property, wilh her consent, if it appears to be for her benefit. notwithstanding that she is restained from anticipating.
2. Restraint if Marriage.-A gift or bequest to a person may have a condition attached in restraint of marriage. This condition may be either general or partial. A condition in general restraint of marriage is void, as being contrary to public policy, although a condition in restraint of a second marriage is not void. A condition in partial restraint of marringe is valid, and may be either to restrain marriage with a particular clase of persons, e.g. a papist, a domestic servant, or a Scotsman, or under a certain age.
3. Restraint of Trade.-A contract in general restraint of trude is void as being against public policy. In the ieading case of Mitchell v. Reynolds, 1711, I Smith L.C., it was haid down that "it is the privilege of a trader in a free country, in all malters not contrary to law, to regulate his own mode of carrying it on according to his own discretion and choice. If the law has regulated or restrained his mode of doing this, the law must be obeyed. But no power short of the general law ought to restrain his free discretion." It has been suggested that the rule dates from a time when a covenant hy a man not to exercise his owo trade meant a covenant not to exercise any trade at all-every man being obliged to confine himself to the trade to which he had been apprenticed. However, contracts which are only in partial restraint of trade are good. A contract not to carry on the business of an ironmonger would be bad; but a contract made by the seller of an ironmonger's business not to compete with the buyer would be good. To make such a contract binding it must be founded on a valuable consideration and must bot 80 beyond what is reasonably necessary for the protection of the other party. This is the tendency also of the law in the United States.

## See Mathew on Restraimf of Trade (1907).

RESZKE JEAN DE (i850 ), operatic singer, was born at Warsaw on the 14 th of January 1850 . His parents were Poles; his father was a state official and his mother a capable amateur singer, their house being a recognized musical centre. After singiag as a boy in the Cathedral of Warsaw, be studied law in the university there, but in a few years he abandoned this and went to taly to study singing. He made his first public appearance, as a haritone, at Venice in January 1874, as Alfonso in La Faporita, and in the following April he sang for the first time in London, appearing at Drury Lane Theatre, and $a$ little later in Paris. He was not entirely successful and retired for a further period of study, during which his voice gained remarkably in the upper register; so that when he made his first reappearance at Madrid in 1879 it was as a tenor, in the title-role of Robert le Diable. Jean de Reszke's great fame as a singer dates from this time. For several scasons he sang regulariy in Paris, and he reappcared at Drury Lane in 1887 as Radames. In the next year he was again in London, this time at Covent Garden as Vasco da Gama; this appearance was mainly responsible for the revival of the opera as a fashionable a musement in London. He appeared in London nearly every year Irom this date until 1900 . In 189 t he visited America, and from 1893 to 1899 he was welcomed each year at the Metropolitan Opera House in New York. Jean de Reszke's most successtul perts were the title-role of Le Cid, which was written for him by

Massenet, and those of Rorneo, Lancelot in Elaine, and Lohengrin, Walther von Stolzing, Siegfried and Tristan in Wagner's operas: In 1904 iliness compelled him to retire from the suage, and he subsequently divided his time between teaching singing in Paris and breeding race-horses in Poland.
Jean de Reszke's younger brother, Edouard, born at Warsad on the 23 rd of December 1855 , is also famous as an operatic singer. He appeared for the first time in Paris in April 1806, and has since sung with his brother for many seasons both is London and in New York. His magnificent bass voice and admirable technique earned him fame in such parts as those ot Mephistopheles in Fawst, Charles V. in Marchetti's Don Ciorannt d' A mstric, Walter in Tell, the Count in Sommambula, Prince Gudal in Demonio, and Hans Sachs, King Mark, Hunding and Hagen in Wagner's operss.
RETABLE (Fr. retable, a shortened form derived from Med. Lat. retrolabulum), a term of ecclesinstical art and architecture, applied in modern English usage to an altar-iedge or shelf, raised slightly above the back of the altar or commnnion tabie, on which are placed the cross, ceremonial candlesticks and other ornaments. Retables may be lawfully used in the church of England (Liddel \&- Beale, 1860, 14 P.C.).

Foreign usage of the term, as in French, is different, and where the word is kept with this forcign application, the distinction should be observed. The Med. Lat. retrotabulum (modernized retabulum) was applied to an architectural feature set up at the back of an altar, and generally taking the form of a screen framing a picture, carved or sculptured work in wood or stone, or mosnic, or of a movable feature such as the fa mous Pala d" Oro in Se Mark' $\boldsymbol{q}_{2}$ Venice, of gold, jewels and enamels. The foreign "rérable" is therefore, what should in English be called a " reredos "(q.e.), though that is not in modern usige a movable feature.

RETAIh, the sale of goods or commodities in small quantities to the immediate consumer, opposed to a sale wholesale or in gross. The O. Fr. retaille, from which the word is taken, meant a piece cut off, from tailler, to cut, Med. Lat. tateare, Lat. \&alea, a rod, cutting for planting. The English meaning appears in Anglo-French and in the Italian retaglio, selling by the piece. The other meaning of "retail," to repeat a story, is a transferred sense of an eariy meaning, "to sell at second hand." The Latin source is also seen in the related words " entail," "t tailor," "detail" and "tally."
RETAINER (from "retain," Lat. relinere, to hold back, keep), properly the act of retaining or keeping for oneself, or a person or object which retains or keeps; historically, a follower of a house or family, and particulariy used of armed followers attached to the barons of the middle ages. John Cowell, in The Interpreter (ifioy), defines "retainer" as a "servant not meniall nor familiar, thet is, not continually dwelling in the house of his lord or master, but onely using or bearing his name or livery."
Refainer of Cownsd.-When it is considered desirsble by a litigant that the scrvices of any particular counsel (barrister) should be obtained for the conduct of his case, it is necessary to deposit with counsel a form of retainer together with the necessary fee in cash, from which time counsel is bound to give the party who has thus retained him the first call on his services in the matter in which he has been retained. Retainers are either generol or special. A general retainer is one which retains counsel for all proceedings in which the person retaining is a party, and lests for the joint lives of client and counsel. If any other person offers a special retainer or hrief against the general retainer, counsel must give the general retainer notice of such offer-and if after a reasonable time the general retainer does not himself specially retain or brief counsel, the general retainer is forfeited. A special retainer is one which only applies to some perticular cause or action. It can only be delivered after the action is besun, and gives the client a right to the services of counsel throughout the course of tbe action, and counsel is entitled to be briefed on all occasions to which the retainer applies. Retainer rukes were drawn up in $\mathbf{g o t}$ by the Bar Committee, read hy the Bar Council and approved by the Attomey-General and the Council
of the Incorporated Law Society in 1902 . They may be foutd in the Annmal Practice.

Relainer of Debs.-In connexnom with the administration of an estate under a will, it is the right of the personal repre-scatative-whether executor or administrator-of a decested person to retain legal assets which have come into his hands towards the payment of a debt due to himself as against creditars of an equal degree, and this even though his debt is barred by the Scatutes of Limitation. The privilege arose in all probability from the inability of the reptesentative to sue thimself, though it has been suggested that it is meroly a corollary to the right of the representalive to prefer one creditor to another of equal degrec.' The principle of retainer is'not looked upon with favour by courts of equity, and consequently it has long been the rule that there is no right to retain oat of equitable ascets. It was thought that the cficet of the Land Transfer Act 8897 was to make all the assets of the deceased legal assets, and so extend the privilege to reality which had till then been exempt; this view, however, has been repudiated by the courts ol equily, and it must now be taken that there is will no right to retain out of real estate. It is a rule of the probate division to require a creditor administrator, to whom letters of administration are granted, to enter into a bond with two sureties not to prefer himself. This course, bowever, is not followed where administration is granted to a person as nert of kin tha happens also to be a creditor.

The privilege is not lost by judgment for an tacount being given in a suit by other creditors for the administration of assets, and the representalive may retain out of assets which come to his hand subsequent to such judgment. On the other hand, the appointment of a receiver deprives the representative of his right except as regards assets whith come to his hands prior to the appointment of the receiver.

RETALIATION. repayment of like with like, especially the return of hostile action, injuries or wrongs by similar action or injury, as in the primitive theory of punishment, an "eye for en eye," "Looth for a tooth." The Late Let. retoliare was formed Irom talis, such as, of the same quality as; and this source also gave talio, solionis, the name of this type of punishment. (See Punishienit, Theory or, and Royax Law, 5 The Twadec Tables.) A special form of retaliation is familiar in the imposition of differential import duties against the goods of a particular country (see Tarifrs and Proticction).
RETRiEE (methyl isopropyl phenanthrene), $\mathrm{C}_{3} \mathrm{H}_{4}$, a hydrocarbon prowent in the coal-tar fraction, boiling above $360^{\circ} \mathrm{C}$.; it ilso occurs in the tars obtained by the distillation of resinous woods. It crystallizes in large plates, which melt at $98 \cdot 5^{\circ} \mathrm{C}$. and boil at $390^{\circ}$ C. It is readily soluble in warm ether and in bot glacial acetic acid. Sodjum and boiling atoyl alcohol reduce it to a tetrahydroretene, whilst if it be heated with phosphorus and hydriodic acid to $260^{\circ}$ C. a dodecahydride is formed. Chromic acid oxidizes it to reteme quinone, phthalic acid and acetic acid. It forms a picrate which melts at $123-124^{\circ} \mathrm{C}$.
Ratyord (officially East Retrord), a market town and municipal borough in the Bassellaw parliamentary division of Nottinghamshire, England, $13^{81} \mathrm{~m}$. N. by W. from London by the Great Northern railway, the station being a junction with the Greal Central railway. Pop. (1901) 12,310. The church of St Swithin dates from the isth century, but was rehuill in 1658 by a briel granted by Richard Cromwell. Modern buildings are the town hall, the corn exchange, the court bouse, and the covered markets. There is a large trade in corn and cheese, and the town possesses iron foundrics, paper and carn mills, and indi-rubber works. The town is governed by a mayor, 6 aldermen, and 18 councillors. Area, 4656 acres.

The itumation of Retford (Redforde, Raljord), near one of the Roman roads and on the river lde, where there was ponaibly a ford, mey mocount for itt origin. In $10 B 6$ the archbishop of York

[^19]owned a mill at Retford, and Roger de Buall had riphers tere Retlord was a borough by prescription, and was in the hands of the crown when, in 1276, Edward I. granted it to the bergesses in feefarm with the right of electing bailiff. This charter was confirmed by Edward III., Henry VI. and Elizabech. In 1607 James 1. Eranted a charter of incorporation to she bailifs and burgesace, under which the town was governed until 1835. When it was reincorporated under a mayor. East Retford returned two members to pariament in 1315 , and again from 1572 till 1885. When it was diaf, anchised. Henry III. granted the burgeness an eight-daya' fair at Holy Trinity, altered by Edwand fl. to St Gregory. Edward III. granted a six-days fair ar St Marganet. and Henry Vi. a lour-days lair at St Mathew. Fairy are now held in March, June, July and December. The market held on Saturdays by prescription was eanctioned by Edrard 111. and aill existe.
RETHEL ALFRED (1816-1859), Cerman historical painter, vas born at Aix-la-Chapelle in r816. He very early thowed an interest in art, and at the age of chirteen be executed a drawing which procured bis admission to the academy of Dasseldorf. Here be studied for several years, and produced, amons other workn, a figure of St Boniface which attracted much attemtion. At the age of twenty he removed to Frantiort, and was selected to decorate the walls of the imperial hall in the Romer with figures of fabooss men. At the same period he produced a secries of designs illustrative of Old Testament history. Four years later be was the successful oompetitor lor the wort of ornamenting the restored council house of his antive city with Irescoes depicting prominent events in the career of Chartemagne, but the execution of this work was delayed for some six years Meanwhile Rethel occupied himself with the production of easel pictures and of drawings; and in $\mathbf{1 8} \mathbf{4 z}$ he began a atriking seriet of dexigns dealing with the "Crossing of the Alpa by Hamibat"," in which the weird power which animates his later art becomes first apparent. In 1894 Rethel viaited Rome, executing, alome with other subjects, an altarpiece for one of the churches of his native land. In 8846 be returned to Aix, and commenced his Charlemagoe frescoes. But mental derangement, resotely attributable, it is believed, to an accident from which he onfered in childhood, began to manifest itself. While he hovered between madness and anity, Rethel produced some of the most striking individual and impressive of his works. Strange legeads are told of the effect produced by tome of his weird subjects. He painted " Nemesis pursuing a Murderer "-a fiat etreteh of landscape, with a slaughtered body, while in front is the assamia speeding away into the darkness, and above an angel of vengeance The picture, mo the story goes, was won in a lottery at Frankfort by a personage of high rank, who had been guilty of an undibcovered crime, and the contemplation of his prise drove him mad. Another design which Rethel executed was "Deith the Avenger," a akeleton appearing at a masked ball, acraplong daintily, like a violinist, upon two buman bones. The drawing haunted the memory of his artist friends and disturbed their dreams; and, in expiation, be produced hia pathetic design of "Death the Friend." Rethel also executed a powerful series of drawingy-" The Dance of Death "-suggested by the Bolgian insurrections of 1848 . It is by such designs is these, executed in a technique founded upon that of Dorer, and animated by an imagination akin to that of the elder menter, that Rethel is most widely known. He died at Diceeldiof on the rst of December 1859.
His picture of "Peter and John at the Beautiful Gate of the Temple," is preserved in the Leipalg Museum, and his "Se Boniface" and several of his cartoons for the frescoes at Aix in the Berlin National Gallery. His Life, by Wolfgang Maller vea Konigzwinter, was publined in 2861. See sleo Aft Jowpols November 1865.
RETHEL, a town of N. France, capital of an artondisement in the department of Ardennes, on the right bank of the Alisne and tho Ardenpes canal, $34 \mathrm{~m}, \mathrm{~S} . \mathrm{W}$. of Mexizrea by rail. Pop (1906) 5254 . The church of St Nicholas was formed by the amalgamation of two churches, the oldest of which dates froc the $1^{\text {th }}$ century. Rethel has a subprefecture, a tribunal of first instance, a board of trade arbltration, a chamber of arta and manulactures and a achool of agriculture, and carries on
wool-spinning, the wesving of light woollen fabrics, and the manufacture of millboard and farm implements.
Rethel (Castrum Retectum), of Roman origin, was from the end of the ioch century the seat of a countship which passed successively to the families of Flanders, Burgundy, Cleves, Foix and Conzaga. Ia is8t it was erected into a duchy in favour of the latter. In 1663 it was sold by Charles VI. de Goosaga to Mazarin, whose lamily beld it cill the Revolution.
RETIMITB (Gr. Amrion, resin), a general name applied to various resins, particularly those from beds of hrown coal, which are near amber in appearance, hut contain little or no succinic acid. It may conveniently serve as a generic name, since no two independent occurrences prove to be alike, and the indefinite multiplication of names, no one of them properly specific, is not to be desired.
BETINUB (O. Fr. relenuc, from retenir, Lat. retenere, hold back, retain), a body of persons "retained" in the service of a noble oe royal personage, a suite of "retainers." Sucb retainers wre not in the domestic service of their lord, hut were his "livery" and claimed his protection. They were a source of trouble and abuse in the rith and early 16th century (see Luvery and Maintenance).
EITORT (Lat. relorquere, to twist or turn back), a word used in two distinct meanings: ( I ) a sharp reply, answer to an urgument, statement or charge; (2) a vessel used in chemistry and manufacture. The chemical retort is a flask-shaped or bulbous vessel made of glass, eartbenware or metal, with a neck, bent downwards, which leads to a receiver; such vessels are perticularly used for distillation (q.v.). The name is also given to the apparatus, varying in size and shape, used in the dislinctive distillation of various substances, such as coal, in the manufacture of gas (q.v.).
hetreat (O. Fr. retrete, mod. relraite, from Lat. retrahere, to draw back), a withdrawal, especially of a body of troops after a defeat or in face of a superior enemy. In military usuge "retreat " is also the term for a signal, given hy bugle and drum at or about sunset. It is the last general signal before "tattoo." In religious usage, a "retreat" is a period and place set apart for prayer, sclf-examination and other spiritual exercises. Such "retreats" conducted by a director bave long been the practice in the Roman Churcb. They were introduced into the English Church by Pusey. The word is also used of an institution or home where insane persons or habitual inebriates may be treated. For the law relating ta "licensed retreats" for inebriates, see Inebriety, Law of.
RETRENCHMENT (Fr. retrenchement, an old form of retranchement, from reirancher, to cut down, cut short), an act of cutting down or reduction, particularly of expenditure; the word is familiar in this, its most general sense, from the motto of the Gladstonian Liberal party in British politics, "Peace, Retrenchment and Reform." A special technical usc of the term is in fortification, where it is applied to a work or series of works constructed in rear of existing defences in order to bar the further progress of the enemy should he succeed in breaching or storming these. A modern example may be found in the siege of Port Arthur in 1904. When early in the siege Fort Panlung fell into the hands of the Japanese, the Russians coanected up the two adjacent first-line forts to a fort in the rear by means of new works, the whole forming a rough semicircle lacing the lost fort. This retrenchment prevented the Japanese from advancing, and remained in the hands of the defenders up to the fall of the whole line of forts.
GETRO-COONITION (from Lat. retro, back, cognitio, the sequiring of knowledge), a word invented by F. W. H. Alyers to denote a supposed faculty of acquiring direct knowledge of the past heyond the reach of the subject's ordinary memory. The alleged manifestations of the faculty are of several kinds; of which the most important are as follows: (I) There are mandy recorded cases in which an impression has been received in dream or vision representing some recent event-shlpwreck, dath-bed scene, railway accident-outside the knowledge of the percipient. (2) Analogous to the transmission of habits
and physical peculiarities in particular families, it is alleged that there are also cases of the transmission of definite memories of scenes and events in the life of some ancestor. (3) It is asserted that pictures of past scenes may be called up in certain cases by the presence of a material ohject associated with those scenes-e.g. a vision of the destruction of Pompeii by a piece of cinder from the buried city, or the scene of a martyrdom by a charred fragment of bone-the percipient being unaware at the time of the nature of the object. For this supposed faculty the American geologist, Professor Denton, has suggested the name "psychometry." There are also cases recorded in which pictures of historical scenes unknown to the seer bave been described in the crystal. (4) Some spirit mediums profess to realise incidents belonging to their previous incarnation. Thus Flournoy's medium, Hélène Smith, represented hersell as having been successively incarnated as a Hindoo Princess, Simandini, and as Marie Antoinette, and gave vivid descriptions of scents in which she had figured in these capacities.

It will be gathered that the facts afford little warrant for the assumption of a faculty of retro-cognition. The cases described in the first class, though apparently exhibiting knowledge not within the range of the percipient's ordinary laculties, hardly call for such an extreme hypothesis. In the other cases the result recorded may plausibly be attributed to the imagination of the percipient, working upon hints given by hystanders, or aided by the emergence of forgotten knowledge.

Bibliograppy.-See W. Denton, The Soul of Things (Weilesiey, Mass, U.S.A., 1863); F. W. H. Myers, article "The Subliminal Self " in Proc. S. P. R. vol. xi.; Human Personality (London, 1903): Th. Flournoy, Des Indes d la plande Mars (Ceneva, 1900).
(F. P.)

RETROGRADE (from the Lat. refro, backwards, gradiri, to go ), in astronomy, the direction of the apparent motion of a planet from c. to. W.; the opposite of its regular motion around the sun, and due to the motion of tbe earth.

RETZ, SEIGNEURS AND DUKES OF. The district of Retz or Rais, in S. Brittany, belonged in early times to' a house which bore its name, and of which the eldest branch became extinct in the 13 th century in the Chabot family. From the Chabot family the lordship passed to the Lavals. Gilles de Laval, sire de Retz (i404-1440), the comrade-in-arms of Joan of Arc and marshal of France, gave himseli over to the most revolting debauchery, and was strangled and burned at Nantes. The barony of Retz passed successively to the families of Tournemine, Annebaut and Gondi. In 158 x it was erected into a duchy in the peerage of France (ducht-pairic) for Albert de Gondi, marshal of France and general of the galleys. Pierre de Gondi, brother of the first duc de Retz, became bishop of Paris in 1570 and cardinal in t587. He was succeeded hy his nephews, Henri (d. 1622) and Jean Françis de Gondi (d. 1654), for whom the episcopal see of Paris was erected into an archbishopric in 1622, and by his great-nephew, Jean François Paul de Gondi, the farnous cardinal de Retz. With the death of the last male of the house of Gondi in 1676 the ducht-paivic became extinct; the lordship passed to the house of Neuville-Villeroy.
(M. P. ${ }^{\text {. }}$ )

REIZ, JBAN FRANGOIS PAUL DE GONDI, Cardmal de (1614-1679), French churchman and agitator, was born at Montmirail in 1614. The family was one of tbose which had been introduced into France by Catberine de' Medici, but it acquired great estates in Brittany and became connected with the noblest houses of the kingdom. It may be added that Retr himself always spelt his designation " Rais." He was the third son, and according to Tallemant des Reaux was made a knight of Malta on the very day of his birth. The death of his second brother, however, destined him for a closer connexion with the church. The family of Retz had military traditions, but it had also much church influence, and, despite the very unclerical leanings of the future cardinal, which were not corrected by the teachings of his tutor St Vincent de Paul, the intentions of his family never varied respecting him. By unanimous consent his phyaical appearance was not that of andier. . He wat
short, near-sighted, ugly and exceptionally awhward. Reti, however, despite the little inclination which be felt towards clerical life, entered into the disputes of the Sorbonae with vigour, and when he was scarcely eighteen wrote the remarkahle Conjuration de Fiesque, a little bistorical essay, of which he drew the material from the Italian of Augustino Mascardj, but which is all his own in the negligent vigour of the style and the audacious insinuation, if nothing more, of revolutionary principles. Retz received no preferment of importance during Richelieu's life, and even after the minister's death, though he was presented to Louis XIII. and well received, he found a difficulty in attaining the coadjutorship with reversion of the archhishopric of Paris. But almost immedistely after the king's death Anne of Austria appointed him to the coveted post on All Saints' Eve, 1643 . Retz, who had, according to some accounts, already ploted against Richelieu, set bimself to work to make the utmost political capital out of his position. His uncle, who was old, indolent and absurdly proud, had lived in great seclusion; Retz, on the contrary, gradually acquired a very great influence with the populace of the city. This influence he gradzally turned against Mazarin. No one had mare to do than Retr with the outbreak of the Fronde in October 1648, and his history for the next four years is the history of that confused and, as a rule, much misunderstood movernent. Of the two partics who joined in it Retz could only depend on the bourgeoisie of Paris. The fact, moreover, that although he had some speculative tendencies in favour of popular liberties, and even perhaps of republicanism, he represented no real political principle, inevitably weakened his position, and when the break up of the Fronde came he was left in the lurch, having more than once in the meanwhile been in no small danger from his own party. One stroke of luck, however, fell to him before his downfall. He was made cardinal almost by accident, and under a misapprehension on the pope's part. Then, in 1652, he was arrested and imprisoned, first at Vincennes, then at Nantes; he escaped, however, after 'wo years' captivity, and for some lime wandered about in various countries. He made bis appearance at Rome more than once, and had no small influence in the election of Alexander VII. He was at last, in I662, received back again Into favour by Louis XIV. and on more than one occasion formally served as envoy to Rome. Rete, however, was glad in making his peace to resign his claims to the archbishopric of Paris. The terms were, among other thiggs, his appoinement to the rich abbacy of St Denis and his restoration to his other benefices with the peyment of arrears.
The last seventeen ycars of Retz's life were passed partly in bis diplomatic dutics (he was again in Rome at the papal election of 3668), partly at Paris, partly at his estate of Commercy, but latterly at St Mihiel in Lorraine. His debts were enormous, and in 1675 he resolved to make over to his creditors all his income except twenty thousand livres, and, as he said, to "live for" them. This plan he carried out, though he did not succeed in living very long, for he died at Paris on the 24 th August 1679. One of the chief authorities for the last years of Retz is Madame de Stvigne, whose connexion he was hy marriage.

Retz and La Rochefoucauld, the greatest of the Frondeurs in literary genius, were personal and political enemies, and each has left a portrait of the other. La Rochefoucauld's character of the cardinal is on the wbole barsh but scarcely unjust, and one of its sentences formulates, though in a manner which has a certain recoil upon the writer, the great defect of Retz's conduct: "Il a suscite les plus grands desordres dans l'élat sans avoir un dessein forme de s'en prevaloir." He would have been less, and certainly lesa favourably, remembered if it had not been for his Memoirs. They were certainly not written till the last ten years of his life, and they do not go further than the year 1655. They are addressed in the form of narrative to a lady who is not known, though guesses have been made at her identity, some oven suggesting Madame de Sevignt herself. In the beginning there are some gapa. They display, in a rather irregular style and with some oddities of dialect and phrase, extraordinary aarrative akill and a high degree of ability in that special art
of the $17^{\text {th }}$ century-the drantiag of verbal portraite or character. Few things of the kind are superior to the sketch of the early barricade of the Fronde in which the writer had so great a share, the hesitatlons of the court, the bold adventure of the coadjutor himself into the palace and the final triumph of the insurgents. Dumas, who has drawn from this pasage one of his very best scenes in Vingt ans afred, has done little hut throw Retz into dialogue and amplify his language and incidents. Besides these memoirs and the very striking youthful emay of the Conjuradion de Fiesque, Retz has left diplomatic papers, sermons, Mazarinades and corrospondence in some considerable quantity.
The Memoirs of the cardinal de Retz were first published in a very imperfect condition in 1717 at Nancy. The first satisfactory edition was that which appeared in the twenty-fourth vilume of the collection of Michaud and Poujoular (Paris, 1836). They were then re-edited from the ausograph manuscript by Geruzc: (Paris 1844), and by Champollion. Figeac with the Mazarinades, $8:-$ (Pars, 1859. In 1870 a complete edition of the works of Retz wis begun by M. A. Feilet in the collection of Grands Eermains. The edior dying, this passed into the hands of M. Gourdault and then into
 connexion of St Vincunt de Paul with the Condi family, \&er, (is8a), (C. Sa.)

REEBEN, a tribe of. Israel mamed after the eldest "son" of Jacoh and of Leah. Both the meaning of the name (see Gen. xxix. 32) and the history of the tribe are extremely obscure. In one version of the story of Joweph, Reuben appears in a somewhat favourahle light (Gen. xarvii. 22, 29, alii. 37), but in Gen. xxiv. 22 he is charged with a grave offence, which in Gen. xlix. 4 is given as a reason why the tribe which calied him father did not take in Hebrew history the place proper to its seniority (cp. 1 Chron. v. z). Dathan and Abiram were Reubenites (Num. rvi.; Deut. xi. 6), and in Deut. mxiii. 6 the tribe appears as threatened with extinction. In Judg. v. 15 seq. it is described as a pastoral tribe which took no share in the patriotic movement under Barak and Deborah. The district allotted to Reuben (Josh, xiii. 15-93; Num. xxiii. 37 seq.) is detailed in late passages which have little bistorical value for the age to which they are attributed. The tribe is represented as settled E. of the Jordan on the Moabite border, but no mention is made of it in the inscription of the Moabite king Meshs (see Gnd; Mons). The references to the tribe's wars against Arabians (1 Chron. v. 10, 18 sqq.) in the time of Saul have caused much fruitless speculation.

For mythological elements in the tribe's history, eee eapecially E. Stucken, Milheil. d. sorderasiat. Gesell. (1902), pt. iv. pp. 46 sqq.: and for a futl discuasion of the biblical data, see 'H. W. Hoge, Emy. Bib. s.v., also E. Meyer, Die Israelitem und ihre Nackbaridimme, pp. 530 ェqq.

REOCHLIM, JOHANM ( $3455-1522$ ), German humanist and Hebraist, was bornion the 22nd of February 1455 at Pforzheim in the Black Forest, where his father was an official of the Dominican monastery. In the podantic taste of his time the name was graecicized by his Italian friends into Capnion, a form which Reuchlin himsclf uses as a sort of transparent mask when he introduces himself as an interlocutor in the De Varbo Mivifico. For his native place Reuchlin always retained an affection; he constantly writes himsell Pborcensis, and in the Do Verbo he does not forget to ascribe to Pforzheim his first disposition to letters. Here he began his Latin studies in the monastery school, and, though in 1470 he was a short time in Freiburg, that university seems to have taught him little. Reuchlin's career as a scholar appears to have turned almost on an accident; his fine voice gained him a place in the boosehold of Charles I., margrave of Baden, and by-and-by, having already some reputation as a Latinist, he was chosen to accompany to the university of Paris Frederick, the third son of the prince, a lad some years his junior, who was destined for an ecclesiastical career. This new connexion lasted but a year or so, but it determined the course of Reuchlin's life. He now began to leam Greek, which bad heen taught in the French capital since 1470, and he also attached himseif to the leader of the Paris realiste, Jean Heyalin, or 2 Lapide (d. 1496),
worthy and learned man, whom he followed to the vigorous young university of Basel in 1474 At Basel Reuchlin took bis master's degree (1477), and began to lecture with success, tecching a more classical Latin than was then common in German schools, and also explaining Aristotle in Greek. His studies in this language had been coatinued at Basel under Andronicus Contoblacas, and bere too be formed the acquaintance of the bookeeller, Johann Amorbacb, for whom he prepered a Latin lexicon (Vocabularims Breviloqums, ist ed., 1475-76), which did good service in its time and ran through many editions. This frst publication and Reuchlin's account of his teaching at Basel in a letter to Cardinal Adrian (Adriano Castellesi) in February ist8 ahow that he had already found the work which in a larger sphere occupied his whole life. He was no original senius, but a born teacher. But this work of teaching was not to be done mainily from the professor's chair. Reuchlin soon kft Basel to seek further Greek training with George Hieronymus at Paris, and to learn to write a fair Greek hand that he might support himsell by copying MSS. And now he felt that he must choose a profession. His choice fell on law, and he was thus led to the great school of Orieans (1478), and finally to Poitiers, where he became licentiate in July 148 s . From Poitiers Reuchlin went in December 148: to Tubingen with the intentioe of becoming a teacher in the university, but his friends reconmended him to Count Eberhard of Warttemberg, who was about to journey to Italy and required an interpreter. Reuchlin was selected for this post, and in February 1482 left Stuttgart for Florence and Rome. The journey lasted but a few moaths, but it brought the German scholar into contact with several learned Italians, especially at the Medicean Academy is florence; his connexion with the count became permanent, aod after his return to Stuttgart he received important posts at Eberhard's court. About this time he appears to have married, but little is known of his married life. He left no children; but in later years his sister's grandson Melanchthon was almost as a son to him till the Reformation estranged them. In 4400 he was again in Italy. Ifere he saw Pico della Mirandola, to whose Cabbalistic doctrines he afterwards became heir, and also made the Iriendship of the pope's secretery, Jakob Questenberg, which was of service to him in his later troubles. Again in 1492 he was employed on an embassy to the emperor Frederick $u$ Lioz, and here he began to read Hebrew with the emperor's Jewish physician Jakob ben Jehiel Loans. He ksew something of this language before, but Loans's instruetion laid the basis of that thorough knowiedge which he afterwards improved on his third visit to Rome in 1498 by the instruction of Obadja Sforno of Cesena. In 1494 his rising reputation had been greatly enhanced by the publication of De Verbo Mirifico.
In 1496 Eberhard of Wurttemberg died, and enemies of Reuchlin had the ear of his successor, Duke Eberhard. He was glad, therefore, hastily to follow the invitation of Johann von Dalberg (1445-1503), the scholarly bishop of Worms, and fiee to Heidelberg, which was then the seat of the "Rhenish Societ y." in this court of letters Reuchlin's appointed function was to make translations from the Greek authors, in which his reading vas already extremely wide. Though Reuchlin had no public office as teacher, and even at Heidelberg was prevented from lecturing, he was during a great part of his life the real centre of all Greek teaching as well as of all Hebrew teaching in Germany. To carry out this work he found it necessary to provide a series of helps for beginners and others. He never published a Greek grammar, though he had one in MS. for use with his pupils, but he put out several little elementary Greek books. Reuchlin, it may be noted, pronounced Greek as his native teachers had taught him to do, i.e. in the modern Greek fashion. This pronunciation, which he defends in Dialogus de Recto Lat. Graecique Serm. Pron. (1519), came to be known, in contrast to that used by Erasmus, as the Reuchinian.
At Heidelberg Reuchlin had many private pupils, among whom Franz von Sickingen is the best known name. With the moaks he had never been liked; at Stuttgart also his great enemy was the Augustinian Conrad Holvinger. On this man he
took a scholar's revenge in bis first Latin comedy Sergiuss, a satire on worthless monks and false relics.

Throush Dalberg, Reuchlin came into contact with Philip, elector palatine of the Rhine, who employed him to direct the studies of his sons, and in 1498 gave him the mission to Rome which has been already noticed as isuitful for Reuchlin's progress in Hebrew. He came back laden with Hebrew books, and found when be reached Heidel berg that a change of government had opened the way for his return to Stultgart, where his wife had remained all along. His friends had now again the upper hand, and knew Reuchlin's value. In 1500 , or perhape in is02, he was given a very high judicial office in the Swabian League, which he beld till 1512 , when he retired to a small estate near Stuttgart.
For many years Reuchlin had been increasingly absorbed in Hehrew studies, which had for him more than a mere philological interest. Though be was always a good Catholic, and even took the habit of an Augustinian monk when he felt that his death was near, be was too thorough a humanist to be a blind follower of the church. He knew the abuses of monkish religion, and was interested in the reform of preaching as shown in his Do Arke Predicandi (1503)-a book which became a sort of preacher's manual; but above all as a scholar he was eager that the Bible should be better known, and could not tie himself to the authority of the Vulgate. The key to the Hebraea veritos was the grammatical and exegetical tradition of the medieval rabbins, especially of Devid Kimhi, and when he had mastered this himself he was resolved to open it to atbers. In 1506 appeared his epoch-making De Rudimentis Hebraicis-grammar and lexicon-mainly after Kimhi, yet not a mere copy of one man's teaching. The edition was costly and sold slowly. One great difficulty was that the wars of Maximilinn I. in Italy prevented Hebrew Bibles coming into Germany. But for this also Reuchlln found help by printing the Penitential Psalms with grammatical explanations (1512), and other helps followed from time to time. But his Greek studies had interested him in those fantastical and mystical systems of later times with which the Cabbala has no small affinity. Following Pico, be scemed to find in the Cabbala a profound theosophy which might be of the greatest service for the defence of Christianity and the reconciliation of science with the mysteries of faith-an unhappy delusion indeed, but one not surprising in that strange time of ferment. Reuchlin's mystico-cahbalistic ideas and objects were expounded in the De Verbo Lirifice, and finally in the De Arth Cabbalistica (1517).
Unbappily many of his contemporaries thought that the first step to the conversion of the Jews was to take from them their books. This view had for its chief advocate the bigoted Johann Pfeferkord (1469-1521), bimself a baptized Hebrew. Pfefferkorn's plans were backed by the Dominicans of Cologne; and in 1509 be got from the emperor authority to confiscate all Jewish books directed agaInst the Christian faith. Armed with this mandate, be visited Stuttgart and asked Reuchlin's help as a jurist and expert in putting it into execution. Reuchlin evaded the demand, mainly because the mandate iacked certaid formalities, but he could not long remain neutral. The execution of Pfefferkorn's schemes led to difficultics and to a new appeni to Maximilian. In isio Reuchlin was summoned in the name of the emperor to give bis opinion on the suppression of the Jewish books. His answer is dated from Stuttgart, October 6, isio; in it he divides the books into six classes-apart from the Bible which no one proposed to destroy-and, golng through each class, he shows that the books openly insulting to Christianity are very few and viewed as worthless hy most Jews thernselves, while the others are either works necessary to the Jewish worship, which was iicensed by papal as well as imperial law, or contain matter of value and scholarly interest which ought not to be sacrificed because they are connected with another faith than that of the Christians. He proposed that the emperor should decree that for ten years there be two Hebrew chairs at every German university for which the Jews should furnish books. The other experts proposed that all books
should be taken from the Jews; and, as the emperor still hesitated, the bigots threw on Reuchlin the whole blame of their ill success. Pfefferkorn circulated at the Frankfort fair of 1511 a groas libel (Handspiegel wider und gegen die Juden) declaring that Reuchlin had been bribed; and Reuchlin retorted as warmly in the Augenspieged (r5in). His adversary's next move was to declare the Augenspiegal a dangerous book; the Cologne theological faculty, with the inquisitor Jakob von Hochstraten (d. 1527) took up this cry, and on the 7th of October 1512 they obtained an imperial order confiscating the Augenspiegel. Reuchlin was timid, but be was honesty itself. He was willing to reccive corrections in theology, which was not his subject, but he could not unsay what he had said; and as his enemies tried to press him into a corncr he met them with open defiance in a Defonsio contra Calumniatores (1513). The univeraities were now appealed to for opinions, and were all against Reuchlin. Even Paris (August 1514) condemned the Augenspiegel, and called on Reuchlin to recant. Meantime a formal process had begun at Mainz before the grand inquisitor, but Reuchlin hy an appeal succeedod in transferring the question to Rome. Judgment was not finally given till July 1516; and then, though the decision was really for Reuchlin, the trial was simply quashed. The result had cost Reuchlin years of trouble and no small part of his modest fortune, hut it was worth the sacrifice. For far above the direct importance of the issue was the great stirting of public opinion which had gone forward. And if the obscurantists escaped easily at Rome, with ouly a half condemnation, they received a crushing blow in Germany. No party could survive the ridicule that was poured on them in the Epistolae Obscurorum Virorum, the first volume of which written chiefly by Crotus Rubeanus appeared in 2514, and the second by Ulrich von Hutten in 1517 . Hutten and Franz von Sickingen did all they could to force Reuchlin's encmics to 2 restitution of his material damages; they even threatened a fcud against the Dominicans of Cologne and Spires. In 1520 a commission met in Frankfort to investigate the case. It condemned Hochstraten. But the final decision of Rome did not indemnify him. The contest ended, however; public interest had grown cold, absorbed entirely by the Lutheran question, and Reuchlin had no reason to fear new attacks. Reuchlin did not long enjoy his victory in peace. In 1519 Stultgart was visited by famine, civil war and pestilence. From November of this year to the spring of 1 52: the veteran statesman sought refuge in Ingolstadt and taught there for a year as professor of Greek and Hebrew. It was forty-one years since at Poitiers be had last spoken from a public chair; but the old man of sixty-five bad not lost bis gift of teaching, and bundreds of scholars crowded round him. This gleam of autumn sunshine was again broken by the plague; but now he was called to Tubingen and again spent the winter of $\mathbf{x 5 2 1 - 2 2}$ teaching in his own systematic way. But in the spring he found it necessary to visit the baths of Liebenzell, and here he was seized with jaundlec, of which be died on the 30 th of June 1522 , leaving in the history of the new learning a name only second to that ol his younger contemporary Erasmus.

The authorities for Reachlln's life are enumerated in L. Ceiger, Johonn Reuchlin (187t), which is the standard biography. The controversy about the books of the Jews is well sketched by D. F. Strauss, Ulick von Hulten. See also S. A. Ilirsch, "John Reuchilin, the Father of the Stury of Hebrew among the Christians," and his " John Prefferkorn and the Battle of Books," in his Essays (London, 1905). Some intereating details about Reuchlin are given in the sutobiography of Conrad Pellicanus (q.v.), which was not published when Gciger's book appeared. See also the article on Reuchlin in Herzog. Hauck, Realencyklopodie, and literature there cited.
(W. R. S.)

REUMONT, ALFAED VON ( $1808-1887$ ), German scholar and diplomatist, the son of Gerhard Reumont (i765-1829), was born on the 15 th of August 1808 and was named Alfred after the English king, Alfred the Great. Educated at the universities of Bonn and Heidelberg, he obtained a position in Florence through the influence of an Englishman, William Craufurd, but soon be catered the Prussian diplomatic service and was employed in

Florence, in Constantinople and in Rome. He also spent some time in the Foreign Office in Berlin. From 1851 to 1860 be represented his country in Florence. Reumont was the friend and adviser of Frederick William IV. In 1879 he founded the Aachener Geschichtrocrein, and beving spent his concluding years at Bonn and at Ais-la-Chapelle, he died in the latter city on the 27th of April 1887.

Reumont's numerous writings deal mainly with Italy, in which country he paseed many years of his life. On the history of Florence and of Tuscany he wrote Tasole cronologiche e siscrone della storis fiorentina (1841; Supplement, 1875); Geschichte Toscenas se11 dow Ende des florentinischen Freistacts (Gotha, 1876-77); and Lorento dc' Medici (Leipzig, 8874, and again 1883). This last book has beca translated into English by R. Harrison (1876). He remembered his connexion with Florence when he wrote Romische Briefe wom cinem Florentiner (Leipzig, 1840-44), and his residence in Rome was also responsible for his Geschichte der Sladt Rom (3 vols., $1869-70$ ). Turning hivattention to the history of Naples, he wrote Die Carafa won Maddaloni: Neapel unter spanischer Herrschaft (185s; Eng. trans., 1854), and more general works on Italian history are: Beisräfe zur utalienischen Ceschichte ( 6 vols., Berlin, 1853-57). and Charokierbilder aus dep neureen Grschichte Italiens (i886). More strictly biographical in their nature are: Dia Jugend Caterinas de' Medici (1854), which has been translated into French by A. Baschet (1866): Die Gräfin von Albany (1860) and a life of his close (riend Capponi. Cino Capponi, cin Zeit- und Lebensbild (Gotha, 1880 ). Ilis Ganfonelli: Papst Clemens XIV., seine Briefe und seime Zcit (Berlin, ${ }^{1847 \text { ) is valuable for the relations between this pope and }}$ the Jesuits. Other works which may be mentioned are Zeitgenossen, Biagrafien und Charakteristiken (Berlin. 1862); Bibligpofas dei lavari pubblicati in Gcrmania sulla storia d'lalia (Berlin. 1863): Biagraphische Denklatuer nach personlichen Evinnerungen (Leipoig, 1878) ; and Sagzi di storic e letleratura (Florence, 1880). Reumont ot her important work, one which he was peculinrly fitted to write was his Aus Friedrich H'ilhelms IV. gesunden and kranhen Tagen (Leipzif, 1885).

See H. Hüfer, Alfred mon Reumont (Cologne, 1ga4): and the same writeris article In the Allgemeine Dextsche Biograpmic, Band wiviii. (1889).

REUMION, known also by its former name Bourbon, an island and French colony in the Indian Ooean, 400 m . S.E. of Tamatave, Madagascar, and izo S.W. of Port Louis, Mauritiva. It is elliptic in form; its greatest length is $\mathbf{4 5} \mathrm{m}$. and its greatest breadth 32 m ., and it has an area of 965 sq . m . It lies between $20^{\circ} 51^{\prime}$ and $21^{\circ} 22^{\prime} \mathrm{S}$. and $55^{\circ} 15^{\prime}$ and $55^{\circ} 54^{\prime} \mathrm{E}$.

The coast. line (about 130 m .) is little indented, there are no natural barbours and no small islets round the shore. The narrow coast-lands are succeeded by hilly ground which ia turn gives place to mountain masses and tableland, which occupy the greater part of the island. The main axis runs N.W. and S.E., and divides the island into a windward (E.) district and a lecward (W.) district, the dividing line being practically that of the watershed. The form of the mountains is the result of double volcanic action. First there arose from the sea a mountain whose summit is approximately represented by Piton des Neiges ( $10,069 \mathrm{ft}$.), a denuded crater of immense proportions, and at a later date another crater opened towards the E., which, piling up the mountain mass of Le Volcan, turned what was till then a circle into an ellipse. The oldest erupted rocks belong to the type of the andesites; the newest are varicties of basalt. The two massifs are united by high tablelands. In the older massif the most striking features are now threc arcas of subsidence-the cirques of Salazie, Riviere des Galets and Cilaos-which lie N.W. and S. of the Piton des Neiges. The first, which may be taken as typical, is surrounded by high almost perpendicular walls of basaltic lava, and its surface is rendered irregular by hills and hillocks of debris fallen from the heights. Towards the $\mathbf{S}$. lies the vast stratum of rocks ( 150 to 200 ft . deep) which, on the 26 th of Nnvember 1875, suddenly sweeping down from the Piton des Neiges and the Gros Morne (a "shoulder" of the pison), buried the little village of Grand Sable and nearly a hundred of its inhabitants. Besides the Piton des Neiges and the Gros Morae the chicl heights in this part of the island are the pyramidical Cimandef ( 7300 ft .), another shoulder of the piton, and the Grand Bermard ( 9490 ft .). separating the cirques of Mafate and Cilaos.

The second massif, Le Voican, is cut off from the rest of the island by 'two " caclosures," each about 500 or 600 ft . decp.

The outer erflosure runs across the island in a N. and S. direction; the inner forms a kind of parabola with its arms (Rempart da Tremblet on the S. and Rempart du Bois Blanc on the N.) stretching E . to the sea and embracing not only the volcano proper but also the great eastward slope known as the Grand Brute The 30 m . of mountain wall round the volcano is perhaps unique in its astonishing regularity. It encloses an area of about 40 sq . m. known as the Grand Enclos. There are two principal craters, each on an elevated cone,-the more westerly, now extinct, known as the Bory Crater ( 8612 ft .), after Bory de St Vincent, the geologist, and the more easterly called the Burning Crater or Fournaise ( 8294 ft. ). The latter is partially surrounded by an "enclosure" on a small acale with precipices 200 ft . high. Eruptions, though not infrequent (thirty were registered between 1735 and 1860 ), are seidom terious; the more noteworthy are those of 1745, 1778, 1791, $1812,1860,1870,188 \mathrm{r}$. Hot mineral springs are found on the flanks of the Piton des Neiges; the Source de Salazie (discovered in 183 r ) lies 2860 ft . above sea-level, has a temperatare of $90^{\circ}$, and discharges 200 ta 220 gallons per hour of water tmpregnated with bicarbonate of soda, and carbonates of magnesium and lime, iron, \&c.; that of Cilaos (discovered in 1826) is 3650 It . above the sea with a temperature of $100^{\circ}$; and that of Mafate 2238 ft . and $87^{\circ}$.

Vertically Réunion may be divided into five zones. The first or maritime zone contains all the towns and most of the vilages, built on the fimited areas of level alluvium occurring at intervals round the coast. In the second, which lies between 2600 and 4000 ft., the sugar plantations made a green belt round the island and country houses abound. The third zonte is that of the forests; the fourth that of the plateaus, where European vegetables can be cullivated; and above this extends the region of the mountains.

Chimate. - The year divides into two seasons-t that of heat and rain from November to April, that of dry and more bracing weather from May to October. The prevailing winds are from the S.E., mometimes veering round to the S., and more frequently to the N.E. : the W. winds are not so steady (three hundred and seven days of E. to fifty-cight of $W$, wind in the course of the year). It is seldorm calm during the day, but there is usually a period of complete repose before the land wind besins in the evening: Several years sometimes pass without a cyclone visiting the island; 3t other times they occur more than once in a single "winter." The nas de marde occasionally does great darnage. On the leeward ode of the island the winds are generally from the W. and S.W.. and bring little rain. Mist hangs almost all day on the tops of the mocentains, but usually clears off at night. On the coast and lower mones ont the windward side the mean temperature ig about $73^{\circ} \mathrm{F}$. in the "winter" and $78^{\circ} \mathrm{F}$. in the "summer." On the leeward side the heat is somewhat greater. In the Salazie cirque the mean annual average is $66^{\circ} \mathrm{F}$. at the Plaine des Palmistes $62^{\circ} \mathrm{F}$. The rizafall is very heavy on the windward side, some stations registering 160 in. al year, while on the "dry" side of the istand not more than 50 in. axe reqistered. On the mountain heights snow falls every year, and ice is occasionally seen. In general the island is healthy, bat fever is prevalent on the coast.
Fasma and Flora.-The fauna of Réunion is not very rich In variety of species. The mammals are a brown maki (Lemur monges, Livn.) Irom Madagascar, Pteropus edmandsii now nearly extinct. several bats, a wild cat, the tang or tamec (Centetes setosks, Denn.), eversl rats, the hare, and the goat. A mong the more familiar birds are the "oiseau de la vierge" (Mustipela borbonica), the tec. we (Pratincola sybilla). Corthia boobonica, the cardinal (Fondiat medogescariensis). various swallows, dusks, \&c. The visitants trom Madagascar, Mauritius and even India, are very numerous. Lirards and frogs of more than one species are common but there is only one snake (Lycodon aulicum) known in the island. Various opecies of Gobius, a native species of mullet. Nestis cyprinoides. Coptrovearums olfax and Doukes rupestris are among the Iteahwater - Tres. Turties, formerty common, are now very rare.

In the forest region of the island there is a bett. $4500-5000 \mathrm{ft}$. above the sea, characterized by the prevalence of dwarf bamboo (Bambinca alpina): and above that is a similar bett of Acacia toteroptytlo. Besides this last the best timber-trees are Casmarina loterifolla, Foctida mauritiana, Imbricaria petiolaris, Elezodendrom eriemeste, Calophyllum spurium (red tacamahac). Terminalia bor. bownca. Parkia speciosa. The gardens of the coast districts lisplay a survelions wealth of flowers and shrobs, partly indizenous and partiy gathered from all parts of the world. A mong the indigenoua verietites may be soted the vacon (Pandanus alitis) and the aloe.

A species of coffee plant is also indigenous. Fruits grown in the island are; the banana. the coco-nut, bread-fruit and jack-fruit. the bilimbi, the carambola, the guava, the litchi, the Japanese medlar, the mango-steen, the tamarind, the Abelmoschus esculentus, the chirimoya, the papaya, \&c. Forests originally covered nearly the whole island; the majority of the land has been cleared by the inhabitants, but there are still some $200 \mathrm{gq} . \mathrm{m}$. of forest land and the administration has in part replanted the higher districts, such as Salazie, with eucalyptus and caoutchouc trees.

Inhabilamts. - The inhabitants are divided into various classes. the creoles, the mulattocs, the negroes, and Indians and other Asjatics. The creole population is descended from the first French settlers, chiefly Normans and Bretons, who married Malagasy women. Later setalers included European women, but the presence of non-European blood is so common among the creoles that the phrase "Bourbon white" was given in Mauritius to linen of doubtful cleanncss. Three kinds of crcoles are recognized-those of the towns and coasts, those of the mountains, and the pelits creoles, originally a class of small farmers living in the uplands, now reduced to a condition of poverty and dependence on the planters. The crioles blancs de villes, the typical inhabitants of the island. are in general of a somewhat weak physique, quick-witted and of charming manners, brave and very proud of their ishand, but not of strong character. The mixed races tend to approximate to a single type, one in which the European slrain predominales. The creole patois is French mixed with a considerable number of Malagasy and Indian words, and containing many local idioms. The population, sbout 35,000 towards the close of the 18 th century, was in 1849, at the period of the liberation of the slaves, 120,000, of whom Ko, 800 were newly freed negroes. Thereafter coolies were introduced from India, and in 1870 the population had increased ta $=12,000$. In 1882 the government of India ceased to authorize the emigration of coolies to Reunion, and in consequence of that and other economic causes the population decreased. In 1902 the inhabitants numbered 173.315 . Of these 13.492 were British Indians, 4496 Malagasy, 9457 foreign-born negroes, and $130^{-8}$ Chinese. Of the native born the creoles numbered about 3000, the remainder being negroes or of mixed race. Among the Indjan proulation the males are as three to one to the females, and the birth-rate is lower than the death-rate.
Towos and Commenication.-St Denis, the capital of the isfand, lies on the N . coast. It had in 1902 a population of 27.392 . It is built in the form of an amphitheatre, and has several fine public buildings and centrally situated botanic gardens. It is the seat of a bishopric, a court of first instance and an appeal court. It has an abundant supply of pure water. The only anchorage lot vessels is an open roadstead. St Pierre (pop. 28,885), the chief town on the leeward side of the island, has a small artificial harbour. Detween St Pierre and St Denis, and both on the leeward shore, are the towns of St Louis (pop. 12,54,1) and St Paul (pop. t9,617). A few miles $N$. of St Paul on the S. side of Cape Pointe des Galets is the port of the same name, the only considerable harbour in the island. It was completed in 1886 at a cost of $£ 2,700,000$, covers 40 acres, is well protected, and has 28 ft . of water. A railway gerving the port goes round the coust from St Pierre, by St Panf, St Denis. \&c., to St Benolt (a town on the E. side of the island with a pop. of 12,523 ), a distance of $83 \frac{1}{2}$. This line is carried through a tunnel nearly $6 \frac{1}{m}$. long between La Possession and St Dems. Besides the railway the lower parts of the island are well provided with roads. There is regular steamship communication between Pointe des Galets, Marscilles, Havre and Madagascar. Telegraphic communication with all parts of the world was established in 9906 when a cable connecting Reunion with Tamatave and Mauritius was laid.

Industrics.-The Sugar Planiations.-The area of the cultivated lands is estimated at 148,200 acres (or 230 sg . m.), of which 86.450 acres are under sugar-cane, the remainder being under cither maize, manioc, potatoes, haricots, or coffec, vanilla and cocoa. The sugar-cane, introduced in 17 t I by Pierre Parat, is now the staple crop. In the t8th century the first place belonged to coffee (introduced from Arabia in 1715) and to the clove tree, brought from the Dutch Indies by Poivre at the risk of his life. Both are now cultivated on a very limited scale. Vanilla, introduced in 1818, was not exiensively cultivated till about 1850 . Bourbon vanilla, as it is calted, is of high character, and next to sugar is the most important article of cultivation in the island. There are small plantations of cocoa and cinchoma; cotton-growing was tried, but proved unsuccessful.

The sugar industry has suffered greatly from the competitian with beet sugar and the effects of bounties, also from the scarcity of labour, from the ravages of the phylloxera (which made its appearance in 1878 ) and from extravagant methods of manufacture. It was not until $1 g 06$ that steps were iaken for the creation of central sugar mills and refineries, in consequence of the compulsory shutting down of many small mills. Rum is largely distilled and forms an important article of export. There are also manufactories for the making of geranium eseence, Si Pierre being the centre of this industry. Other articles exported are aloe fibre and vacoa casks. The mineral wealth of the island has not been
exploited, except for the mineral spriogs which yield waters highly esteemed. Almost all the products of the ialand are exported, $s 0$ that the import trade is very varied. Cattle are imported from Madagascar; rice, the chief article of Iood, from Saigon and India: petroleum, largely used in manufactories, from America and Rusaia; almost everything else comes from France, to which country go the great majority of the exports. Over $75 \%$ of the chipping is under the French flag.

Commerce.-The total trade amounted in t860 to the value of (4,464,000 (the higheat during the century): in 1900 , to $\{1,53,240$. In 1905 the imports were valued at $£ 727,000$ and the exports at $\mathbf{8} 4 \mathbf{2 8 , 0 0 0}$. Of the imports $\mathbf{6 0 0 , 0 0 0}$ were from France or French colonies; of the exporte $\{388,000$ went to France or French colonics The currency consists of notes of the Banque de la Reunion (guaranteed by the government) and nickel token money. Neither the notes nor the nickel money have any currency outide Réunion; the rate of exchange varies from $\$$ to $20 \%$.
Adminstration and Revewme.-RGunion is regarded practically is a department of France. It sends two depulies and one scnator to the French legislature, and is governed by laws passed by that body. All inhabitanis, not being aliens, enjoy the franchise, no distinction being made between whites, negrocs or mulattocs, all of whom are citisens. At the head of the local administration is a governor who is assisted by a secretary-general, a procurcup tederal. a privy council and a council-general elected by the cuffrages of all citizens. The governor has the right of direct communication and negotiation with the government of South Alrica and all states east of the Cape. The council-general has wide powers, including the fixing of the budget. For administrative purposer the island is divided into two arrondissements, the Windward, with five cantons and nine communes, and the Leeward, with four cantoms and seven communes. The towns are subject to the French municipa| law. The revenue, largely dependent on the prosperity of the sugar trade, declined from an average of \{ 163,765 in the five ycars $1895-99$ to an averape of $\mathbf{f} 147,225$ in the hive years $1900-4$. Eor the came periods the average colonial expenditure, which includes the loss incurred in maintaining the harbour and railway, increased from $\{224.508$ to $\mathbf{6} 225.088$. Deficits are made good by grants from France.
History.-Reunion is usually said to have been first discovered in April 1513 by the Portuguese navigator Pedro Mascarenhas, and his narme, or that of Mascirene Islands, is still applied to the archipelago of which it forms a part; but it seems probable that it must be identified with the island of Santa Apollonia discovered by Diego Fernandes Pereira on the 9th of February t507. It was visited by the Dutch towards the close of the 26 th century, and by the English early in the 17 th cent ury. When in 1638 the island was taken possession of by Captain Gaubert, or Gobert, of Dieppe, it was still uninhabited; a more formal annexation in the name of Louis XIII. was effocted in 1643 by Jacques Pronis, agent of the Compognic des Indes in Madagascar; and in 1649 Etienne de Flacourt, Pronis's more eminent successor, repeated the cercmony t 2 spot which he named La Possession. Je also changed the name of the island from Mascarenhas to Bourbon. By decree of the Convention in 1793. Bourbon in turn gave place to Reunion, and, though during the empire this was discarded in favour of lie Bonaparte, and at the Restoration people naturally went back to Bourbon, Réunion has been the official designation since 1848 .
The first inhabitants were a dozen mutineers deported from Madagascar by Pronis. but they remained only three years (1646-49). Other colonists went thither of their own will in 1654 and 1662. In 1664 the Compagnie des /udes orientales de Madagescap, to whoma concession of the island was granted, initiated a regular colonization acheme. Their first commandant was Etienne Regnault, whe in 689 received from the French crown the title of governor. The growth of the colony was very slow, and in 1717 there were only some 2000 inhabitants. It is recorded that they lived on excellent terms with the pirates, who from 1684 onwarr infested the neigh. bouring seas for many ycars. In 1735 Bourbon was plared under the governor of the lle de France (Mauritius). at that time the illustrious Mahe de Labourdonnais. The Compognie des Indes orienlales gave up its concession in 1767. and under direct administration of the crown liberty of trade was granted. The Freneh Revolution effected little change in the island and occasioned no bloodshed; the colonists successlully resisted the attempts of the Convention to abolish slavery, which continued until 1848 (when over 60.000 negroes were freed), the slave trade being, however, alolished in 1817. During the Napoleonic wars Réunion. like Mauritius, served the French corsairs as a rallying place from which attacks on indian merchant men could be directed. In 1809 the British attacked the island, and the French were forced to capitulate on the 8th of July 1810: the ishand remained in the possession of Great Britain until April 18t5, when is was restored to France. From that period the island has had no exterior troubles. The negro population. upon whom in 1870 the Third Republic conferred the full rights of French citizenship including the vote, being unwilling to labour in the plantations, the immigration of coolies beran in 1860 . but in 1882 the government of India prohibited the further emigration of labourers from that country in consequence of the inconsiderate
treatment of the coolies by the colonists. Reunion has also sufiers from the disastrous effects of cyclones. A particularly destructive storm swept over the island in March 1879. and in 1904 another cyclone destroyed fully half of the augur crop and $75 \%$ of the vanilla crop.

See A. G. Garsault, Nolice sur la Rewaion (Paris, 1900), a monograph prepared for the Paris exhibition of that year; E. Jacob de Cordemoy, Éude sur I'lle de la Rtumion, geographie, richesses maturclles, \&c. (Marseilles, tgoj): W. D. Oliver, Craga and Craters; Rambles in the island of REumion (London, 1896); C. Keller, Nasa und Volkskben der Insel Reynion (Bascl, 1888); J. D. Brunet, Histoire de Cassocialion pentrale des francs cidoles de rile Bourben (St Denis, Reunion: 1885); Trouetie, Lift Bcarbon pendand la periode retolwionnaire (Paris, 1888). Of entier works consult Demanet. Nowp. Hist. de rAfrique franfaise (1767); P. U. Thoman, Essai de stofistique de l'the Bourbon (1828); Dejean de la Batie, Nolice sur fille Bowrbon (1847): J. Mauran. Impressions dans sin woy. de Papis d Bowrbon (1850); Maillasd, Notes smp I'tle de la Rtunion (1862): Axema, Hisl. de l'tle Bowrbon (1862). The geology and volcances of Reunion were the object of elaborate study by Bory de St Vincent in 1801 and 1802 (Voyeges dans les qualre gris. cipoles thes des wers d'Afrique, Paris, 1804 ), and have since been examined by R. von Drasche (see Dit Insel Rtymion, \&c., Vienna, 1878, and C. Velain, Descriptions gdologigue de . . I'tic de la Rtertion $\ldots$. Paris, 1878). The beat map is Pau Lépervanche's Carte de is Recunion I-100,000 (Paris, 1906).

REUS, a city of N.E. Spain, in the province of Tarragona, on the Saragossa-Tarragona railway, 4 m . N. of Salou, its port on the Mediterranean. Pop. ( 1900 ) $26,68 \mathrm{I}$. Reus consists of two parts, the old and the new, separated by the Calle Arrabal, which occupies the site of the old city wall. The old town centres in the Plaza del Mercado, from which narrow and tortuous lanes radiate in various directions; the new one dates from about the middle of the 18th century, and its streets are wide and straight. There is an active trade in the agricultural products of the fertile region around the city. The local industrics developed cunsiderably between 1875 and 1905 , and the city has important flour, wine and fruit export houses. There is a model farm belonging to the municipality in the suburbs. Reus has excellent primary, normal and highergrade state schools, many privale schools, an academy of fine arts and a public library. The hospitals and foundling refuge, the institute and the town hall are handsome modem buildings.
The earliest records of Reus dale from about the middie of the $13^{\text {th }}$ century. Its modern prosperity is traced to aboul the year 1750, when a colony of English setted here and established a trade in woollens, leather, wine and spirits. The principal incidents in its political history arose out of the occurrences of 1843 (see Spain, History), in connexion with which the town received the title of city, and Generals Zurbano and Prim were made counts of Reus. The city was the birthplace of General Prim (1814-1870) and of the painter Mariapo Fortuny (1839-1874).
RBOSCH, FRANZ HEINRICH (1823-Igoo), Old Catholic theologian, was born at Brilon, in West phalia, on 4th December 1823. He studied general literature at Paderborn, and theology at Bonn, Tubingen and Munich. The friend and pupil of Dullinger, he took his degree of Doctor in Theology at Munich. the university of which Dollinger was so long an ornament. He was ordained priest in 1849, and was immediately afterwards made chaplain at Cologne. In 1854 he became Pritefdosent in the exegesis of the Old Testament in the Catholic Theological Faculty at Bonn; in 1858 he was made extraordinary, and in 186 t ordinary, prolessor of theology in the same university. From. 1866 to 1877 he was editor of the Bommer Theologisches Literaturblall. In the controversics on the Infallibility of the Pope, Reusch attached himsclf to Dölinger's party, and he and his colleagues Higgers, Knood and Langen were interdicted by the archbishop of Cologne in 1871 (rom punsuing their courses of lectures. In 1872 be was excommunicated. For many years after this be held the post of Old Catholic cert of Bonn, as well as the position of vicargencral to the Old Catholic Bishop Reinkens, but resigned both in 1878, when, with Dölinger, he disapproved of the permission to marry granted by the Old Catholic Church in Germany 10 its clergy. From that time he retired into lay communion.
bat continved to give lectures as usual in the Old Catholic Faculty of Theology in the university of Bonn, and to write on theological subjects. He was made rector of that university in 1873 . In 1874 and 1875 he was the official reporter of the memorable Reunion Conferences beld at Boan in those years and altended by many distinguiahed theologians of the Oriental and Anglican communions.
Reusch was a profound scholar, an urtiring worker and a man of lovable character. Among his voluminous works were contributions to the Revue internationale de theologie, a review started at Bern at the instance of the Old Catholic Congress at Lucerne. He wrote also works on the Old Testamens; a pamphiet on Die Dexaschen Bischofe und der Aberglaube; and mother on the falsifications to be found in the treatise of Aquinas against the Greeks; as well as essays on the history of the Jesuit Order, and a book of prayers. But his fame will mainly rest on the works which he and Dollinger published jointly. These consisted of a work on the Autohiography of Cardinal Bellarmine, the Geschichte der Mordstreitigen in der Rimisch-Kalholischen Kirche seit dem XVI. Jahrkundert, and the Erorterungen sther Leben und Schriften des hl. Ligwori. During the last few years of his life he was smitten with paralysis. He died on the 3rd of March 1900 , leaving behind him in manuscript a collection of letters to Bunsen about Roman cardinals and prelates, which has since been published.
(J. J. L. *)

RISUSCK, RANS HENRIK (1852- ), Norwegian geologist, vas born at Bergen on the 5th of September 1852. He was educzted at Christiania, Leipzig and Heidelberg, and graduated Ph.D. at Christiania in 1833. He joined the Geological Survey of Norway in 1875, and became Director in 1888. He is distinguished for his researches on the crystalline schists and the Palacozoic rocks of Norway. He discovered Silarian fossils in the highly altered rocks of the Bergen region; and in 189r be called attention to a palacozoic conglomerate of glacial origin in the Varanger Fiord, a view confirmed by Mr A. Strahan in 1896, who found glacial striae on the rocks beneath the ancient boulder-bed. Reusch has likewise thrown light on the later geological periods, on the Pleistocene glacial phenomena and on the sculpturing of the scenery of Norway. Among his separate publications are Silur fossiler og pressede Konsimerater (1883); Det nordige Norges Ceologi (1891).
REUSS, ADGUST EMANUEL VON (i8iI-1873), Austrian seotogist and palacontologist, the son of Franz Ambrosius Reuss ( $1761-1830$ ), was born at Bilin in Bohemia on the 8th of July 18ir. He was educated for the medical profession, graduating in $18_{34}$ at the university of Prague, and afterwards practising for fifteen years at Bilin. His leisure was devoted to mineralogy and geology, and the results of his researches were priblished in Geognoslische Skizzen aws Bohmen (1840-44) and Die Vorsteinerungen der Bdhmischen Krcideformation (1845-46). In 1849 he gave up his medical practice, and became professor of mineralogy at the university of Prague. There he establisbed a fine mineralogical collection, and he became the first lecturer on geology. In 1863 he was appointed professor of mineralogy in the university of Vienna. He investigated the Cretaceous launa of Gossu, and studied the Crustacea, ipcluding entomostraca, the corals, bryozoa, and especially the foraminifera of various geological lormations and countrics. He died at Vienna on the 261 h of November 1873.
REOSS, EDOUARD GUILLAUME EUGENB (1804-:891), Procestant theologian, was born at Strasshurg on the 18 th of July 1804. Ife studied philology in his native town (1819-22), theology at Gottingen under J. G. Eichhorn; and Oriental languages at Halle under Wilhelm Gesenius, and afterwards at Pais under Silvestre de Sacy ( 1827 -28). In 1828 he became Pricadiosent at Strassburg. From 1829 to 1834 he taught Biblical criticism and Oriental languages at the Strasshurg Theological School; be then became assistant, and afterwards, ia 1836 , regular professor of theology at that university. The sympathies of Reuss were German rather than French, and after the annexation of Alsace to Germany he remained at Strasbarg, and retained his professorship till, in 1888, he retired天エII $4^{*}$
on 2 pension. Amongst his earliest works were: De libris ecteris Tastamenti apocryphis \#ebi non negandis (1820), Ideen sur Eindifming in dos Evongeliwm Johannis (1840) and Die Johanneische Theologic ( $\mathrm{x}_{47}$ ). In 1852 he published his Histoive de ta theologie chreliente an sidcle apostolique, which was followed in 1863 by L'Histoire dw caron des saintes ecritures dans l'eglise chrtiewne. In 1874 be began to publish his translation of the Bible, Lo Bible, nowvelle tradmetion aver commentaire. It was the criticism and exegesis of the New Testament which formed the subject of Reuss's carlier labours-in 1842, indeed, be had published in German a history of the books of the New Testament, Geschichte der beiligen Sehriften N. Test.; and though his own views were liberal, he opposed the results of the Tubingen achool. Aiter a time he turned his attention also to Old Testament criticism, for which be was especially fitted by his sound knowledge of Hebrew. In 188! he published in German his Geschichte der heiligen Schriften A. Test,, a veritable encyclopaedia of the history of Israel from its earliest beginning till the taking of Jerusalem by Titus. He died at Strassburg on the 1 sth of April 8891.

Reuss belonged to the more modern section of the Liberal party in the Lutheran Church. His critical position was to some extent that of K. H. Graf and J. Wellhausen, allowing for the circumstances that he was in a sense their forerunner, and was actually for a time Gral's teacher. Indeed, he was really the originator of the new movement, but hesitated to publish the results of his studies. For many years Reuss edited with A. H. Cunitz (b. 18r2) the Beitrage zu den theologischen Wissenschaflen. With A. H. Cunitz and J. W. Baum (1809-1878), and after their death alone, he edited the monumental edition of Calvin's works ( 38 vols., 1863 fi.). His critical edition of the Old Testament appeared a year after his death. His son, Ernst Rudoly (b. 1841), was in 1873 appointed city librarian at Strassburg.

See the article in Herzog.Hauck, Realencyllopadie, and cf. Otto Piciderer,- Development. of Theology in Germany simce Kant (1890).

REUSS, the name of two small principalities of the German empire, called Reuss, elder line, or Reuss-Greiz, and Reuss, younger line, or Reuss-Schlcis-Gera. With a joint area of 44: sq. m . they form part of the complex of Thuringian states, and consist, roughly speaking, of two main blocks of territory, separated by the Neustadt district of the duchy of Saxe-Weimar. The more southerly, which is much the larger of the two portions, belongs to the bleak, mountainous region of the Frankenwald and the Vogtland, while the northern portion is hilly, but fertile. The chief rivers are the Weisse Elster and the Saale. About $35 \%$ of the total surface is occupied by forests, while about $40 \%$ is under tillage and about $10 \%$ under meadow and pasture. Wheat, rye and barlcy are the principal crops grown, and the breeding of cattle is an important industry.

Reuss-Greis, with an atca of $122 \mathrm{sq} . \mathrm{m}$., belongs to the larger of the two divisions mentioned above, and consists of three large and several small parcels of land. On the whole, the soil is not favourable for agriculture, but the rearing of cattle is carried on with much success. About $63 \%$ of the inhabitants maintain themselves by industrial pursuits, the chief products of which are the making of woollen fabrics at Greiz, the capital, and of stockings at Zeulenroda. Other industries are machinebuilding, printing and the making of paper and porcelain. In 1905 the population of the principality was 70,603. The constitution of Reuss-Greiz dates from 1867, and provides for a representative chamber of twelve members, of whom three are appointed by the prince, while two are chosen by the landed proprictors, three by the towns and four by the rural districts. The revenue and expenditure amount to about $\langle 76,000$ a ycar, and there is no public debt. The reigning prince is Henry XXIV. (b. 18;8), but as he is incapable of discharging his duties, these are now undertaken by a regent.

Rewss-Schleis-Gera, with an area of 319 sq. m., includes part of the southern and the whole of the northern of the two main divisions mentioned above; it touches Bavaria on the south
and Prussian Sarony on the north. The former portion is known as the Oberland and the latter as the Untertand. Owing to the fertility of the Unterland, quite onc-quarter of the people are supported by agricultural pursuiks, although there is also much industrial activity. The chief industrial product oonsists of woollen goods, and the manufacture centres in the capital Gera, the largest of the six. towns of the principality. Ot her industries are jute-spinning, dyeing and brewing, and the manufacture of musical instruments, chemicals, tobacca, cigars, porcelain and machinery. A considerable trade is carried on in these goods and also in timber, cattle asd slate. Iron is mined in the Oberland, and large quantities of salt are yielded by the brine spriggs of Heinrichshall. In 1905 ReussSchleiz contained 144,584 inhabitants. Its annual revenue and expenditure amount to about $\{\mathbf{5} 29,000$, and in $\mathbf{1 0 0 8}$ it had a public deht of $\{52,027$. The constitution, which rests on laws of $18 \mathrm{~s}^{2}$ aad 1856 , provides for a representative assembly of 16 .members which possesses limited legislative powers, the administrative duties being discharged by a cabinet of three members. The reigning prince is Heary XIV. (b. 1832), but since 1892 his duties have been undertaken by a cegent. The states of Reuss return one member each to the Bupdesrat, and one each to the Reichstag of the German empire

History. -The history of Reuss stretches back to the times when the German kings appointed vogts, or bailiffs (adoocali imperii), to administer their lands. One of these vogts was a certain Henry, who died about 1129, after having been entrusted by the emperor Henry IV. with the vogtship of Gera and of Weida, and he is generally recognized as the ancestor of the princes of Reuss. His descendants called themselves lords of Weida, and some of them were men of aote in their day, serving the emperors and German kings and distinguishing themselves in the ranks of the Teutonic order. The land under their rule gradually Increased in size, and it is said that the name of Reuss was applied to it owing to the fact that one of its princes married a Russian princoss, their son being called " der Rusee," or the Russian. Another version is that the prince received this sobriquet because be passed many years in Russia. The district thus called Reuss was at one time much more extensive than it is at present, and for some years its rulers were mangraves of Meissen. In 1564 the family was divided into three branches by the sons of Henry XVI. (d. 1535). One of these became extinct in 16:6, but the remaining ones are those of Reuss-Greiz and Reuss-Schleiz-Gera, which are flourishing to-day. Although there have been further divisions these have not been lasting, and the lands of the former family have been undivided since 1768 and those of the latter since 1848 . The lords of Reuss took the title of count in 1673 ; and the head of the elder line became a prince of the Empire in $\mathbf{1 7 7}^{8}$, and the head of the younger une in 1806. In 1807 the two princes joined the Confederation of the Rhine and in 1815 the German confederation. In 1866 Reuss-Greiz was corapelled to atone for its active sympathy with Austria hy the payment of a fine. In 187 I both principalities became members of the new German empire. The princes of Reuss are very wealthy, their private domain including a great part of the territory over which they rule. In the event of cither line becoming extiact, its posecssions will fall to the other.

A curious custom prevails in the bouse of Reuss. The male members of both branches of the family all bear the name of Henry (Heinrich), the individuals being distinguished by numbers. In the elder liae, according to an arrangement made in 17or, the enumeration continues until the number one hundred is reached when it begins again. In the younger line the first prince born in a new century is numbered L., and the numbers follow on until the and of the century when tbey begin again. Thus Henry XIV. of Reuss younger line, who was born in 1832, was the son of Henry LXVII. (1789-1867), the former being the 14 th prince born in the 19th century, and the latter the 67th prince born in the 18th.

See B. Schmidt. Die Romsem, Genealogie des Gesomblamsen Rewsy (Schleiz, 1g03); H. von Voss, Die Ahnce des rawsischer Hauses
(Lobenstein, 1882); C. F. Colimann, Reuoriache Ouxhichk. Dat Voplland in Mittelaller (Greiz, 1892), and O. Liebmann, Das Shate rechl des Firstenthums Rexss (1884).

REUTER, FRITZ ( 88 zo-18p4). German novelist, was borm on che 7th of November 1880, at Stavenhagen, in Mecklenburg Schwerin, a small country town where his father was burgomaster and sheriff (Stodirichter), and is addition to his official duties carried on the werk of a farmer. He was edwcoted at home by private zutors and subsequently at the gymnasiuma of Friedland in Mecidenbure-Strelite, and of Parchim. In 183: he began to attend lectures on jusisprudence at the unsversity of Rostock, and in the following year went to the university of Jena. Here he was a member of the political studento' ciab, or German Burschenschaft, and in 8833 was arrested in Bedfan by the Prussian government; although the only charge which could be proved against him was that he had been seen mearing its colours, he was condemned to death for kigh treason. This monstrous senteace was commuted by King Frederick Willian III. of Prussia to imprisonment for thirty years in a Pruscian fortress. In 1838 , through the personal intervention of the grand-duke of Mecklenburg, he was delivered over to the authorities of his native state, and the next two years he apens in the fortress of Domita, but in 1840 whts set free, an amnexy having been prodaimed after the accession of Frederick William IV. to the Prussian throne.

Although Reuter was now thirty years of age, be went to Heidelberg to resume his legal studies; but be soon found it necassary to return to Stavenhagen, where he aided in the management of his father's farm. After his father's dealh, however, he abandoned farming, and in 1850 setlied as a private tutor at the little town of Treptow in Pomerania. Here he married Luise Kunve, the daughter of a Mecklenburg pustor. Reuter's first publication was a collection of miscellaties, written in Plattdeutsch, and entitled Luxuchen was Riemeds (" anecdotes and rhymes," 8853 ; a second collection followed in 1858). The book, which was received with encouraging favour, was followed by Polerebendjedichete (1855), and De Reis' wah Belligen (1855), the latter a humorous poem describing the adventures of some Mecklenhurg peasants who resolve to go to Belgium (which they never reach) to learn the tecrets of an advanced civilization. In 1856 Reuter left Treptow and established himsell at Neubrandenburg, resolving to devote his whole time to literary work. His next book (published in 1858) was Kcin Hüswng, an epic in which be presents with great force and vividoess some of the least attractive aspects of village life in Mecklenhurg. This was followed, in 1860, by Equme Nibe un de liulte Pudel, the best of the works written by Reuter in verse. In 1861 Reuter's popularity was largely increased by Schurr-Murr, a collection of tales, some of which are in High German, but this work is of slight importance in comparisom with the series of stories, entitled Olle Kamellen (" old stories of bygone days "). The first volume, published in $\mathbf{3 8 6 0}$, contained Woans ick tau'sw Fru kow and Ut de Frantopentid. Ut mine Festumgstid ( 1861 ) formed the second volume; UI mise Stromlid (1864) the third, fourth and fifth volumes; and Dorchlduchting (1866) the sixth volume-all written in the Plattdeutsel dialect of the althor's home. Woant ick lam 'ne Frus bass is a bright little tale, in which Reuter tells, in a half serious half hantering tone, how he wooed the lady who became his wife In $U t$ de Fransosentid the acene is haid in and near Stavenhagera in the year 1813, and the characters of the story are asocinted with the great events which then stirred the heart of Germany to its depths. Ul mine Fectungstid is of less general interese than Ut de Fromzosentid, a narrative of Reater's hardships during the term of his imprisonment, but it is not less vigorouss either in conception or in style. Ut mive Stromdid is by far the greatett of Reuter's writings. The men and women be describes are the men and women he knew in the villages and famphouses of Mecklenhurg, and the circumstances in which he places them are the circumstances by which they were surtounded in actual life. As in Ut de Fransosentid he describes the deep national impulse in obedience to which Germany rose agninet

Mapoteon, so in $U /$ mixe Strowtid he precents many aspects of the revolutionary movement of 1848.
In $\mathbf{8 6} 63$ Reuter transferred bis residence from Neubrandenburg to Elsonech; and bere he died on the tath of July 8874 . In tho works produced at Eisenach be did not maintain the high ievid of his earlier writings.
Reuter's Samtliche Werke, in 13 vols., were first published in isfi368. To these were added in 1875 two volumes of Nachgelas sme Siariflen, with a biography by A. Wilbrandt: and in 1878 . wo supplementary volumes to the works appeared. A popular edition in 7 vols was published in 1877-78 (last edition, 8902); there are also editions by K. F. Muller (18 vols., 1905), and W. Seelmann ( 7 vils., $100 \mathrm{~J}^{-6}$ ). See O. Glagau, F. Reuter whd seine Dichungen (isiof: and ©d.. 1875): H. Ebert, F. Resuter wand seine Werke (isi, 4): F. Latendon, Zur Erinnerung an F. Rewer (8879): K. T. Gadertz,
 Tigan (3 vols., 1894-1900): Briefe F. Reuters an seimen Victer, edited by F. Enpel (2 vols., 1895): A. Romer. F. Renter in seinemn Lhen and Sehajen ( 8895 ); G. Raatz, Wohrheit und Dichtung in Reulen Werken (1895): E. Brandes, Aus F. Reuleps Leben (1e ) ; K. F. Moller, Der Mecklenburger Volksmund und F. Reuters Schr len (1902). A complete bibliography of F. Reuter will be found in the Nredepdexfsche Jahrbuch for 1896 and 1902.
LEUTLER, PAUL JULUS, Baron de ( $1821-1899$ ), founder of Reuter's News Agency, was born at Cassel, Germany. At the age of thirteen he became a clerk in his uncle's bank at Gottingen, where be chanced to make the acquaintance of Professor Gauss, bose experiments in telegraphy were then attracting some altention. Reuter's mind was thus directed to the value of the speedy transmission of information, and $\ln 1849$, on the completion of the first telegraph lines in Germany and France, be lound an opportunity of turning his ideas to account. There was a gap between the termination of the German line at Ais-h-Chapelle and that of the French and Belgian lines at Verviers. Reuter organized a news-collecting agency at each of these places, his wife being in charge of one, himself at the other, and bridged the interval by a pigeon-post. On the establishment of through telegraphic communication, Reuter endeavoured to start a news agency in Paris, but finding that the French governmeat's restrictions would render the scheme unworkable, removed in 1851 to England and became a naturalized British subject. The first submarine cable-between Dover and Calais-had just been laid, and Reuter opened an office in London for the transmission of intelligence hetween England and the continent. At first, however, his business was practically confinod to the transmission of private commercial telegrams to places not connected with the new telegraph system. He tppointed agenta at the various telegraph termini on the continent to take these despatches off the wires and forward them b) mil or pigeon-post to the addresses. Simultaneously he endeavoured to induce the English papers to publish the foreign nems telegrams supplied by his various agents. These efforts were for some years unsuccessful, until in 1858 The Times published the report of an important speech hy Napoleon III. forwarded by Reuter's Paris agent. Reuter now extended his sphere of operations all over the world, and in 1859 oblained leave for the presence of representatives at the headquarters of the Austrian and French armies during the war. In 1866 he hid down a apecial cable from Cork to Crookhaven, which enabled him to circulate news of the American Civil War several hours before the steamer could reach Liverpool. A concession for a cable bencath the North Sea to Cuxhaven was granted him thy the king of Hanover in 1865, and in the same year a concession was granted him for a cable between France and the United States, the line being worked jointly by Reuter (whose business had just been converted into a iimited liability company) and the Anglo-American Telegraph Company. In ttia he obt ained from the shah of Persia an exclusive concession to develop the internal resources of that country, but the concession was annulled and tis privileges transierted to the 1 m perial Bank of Persia. Reuter was in 1871 given the title of barea by the duke of Saxe-Coburg and Gotha, and by a special grat of Queen Victoria he and this heirs were authorized to have the priviteges of this rank in England. Baron Reuter died at Nice en the 25 th of February $\mathbf{2 8 9 g}$.

BEUTLRADLA, AUSTAF ADOLF, BARON (1756-1813), Swedish statesman. After a bvief military career he was appointed Kammerhert to Sophia Magdalena, queen consort of Gustavus III., and subsequently became intimately connected with the king's brother, Charles, then duke of Sudermania. He remained in the background throughout the reign of Gustavus III., whom he constantly opposed and hy whom he was imprisoned along with the other malcontents in $\mathbf{1 7 8 9}$. He was abroad at the time of the king's death, but a aummons from his friend, now duke regent, speedily recalled him, and in 1793 he wras made a member of the council of state and one of the " lords of the realm." At first he seemed inclined to adopt a tiberal system, and reintroduced the freedom of the press. He did this solely, however, to reverse the Gustavian system, and persecuted the stalwarts of the late king (e.g. G. M. Armielt, J. K. Toll) with e petty vindictiveness which excited generai disgust. Towards the end of the regency, Reuterholm inclined towands an alliance with Russia on the basis of a marriage between the young king, Gustavus IV., and the empress Catherine's granddaughter, Alexandra Pavlovira, an olliance frustrated by the bigotry of the intended groom. At home the Swediah government ended as ultra-reactionary, owing to an insignificant riot in Stockhelm which to alarmed Reutertuolm that he threatened all printers who printed anything relating to the constitations of the French republic or the United State of America with the lotes of their privileges. In March. 1795 be closed the Swedish Academy bectuse A. G. Silfverstolpe in hia inangural address had ventured to disapprove of the cosip d'elat of 1789. On the accossion of Gustavus IV. (November 1st, 1796) Reuterholm was expelled from Stockholm. For the next twelve years he lived abroad under the name of Tempelicrenti. After the revolution of 1809 be returned to Sweden, but mas denied all access to Charles XIII., and quitted his country for good. He died in Schleswig on the 27 ih of December 1823.

See Speriges Historin (Stochholm, 1877-1881), vot. v. (R. N. B.)
REUTLIMGEN, a town of Germany, in the kingdom of Wurttemberg, situated on the Echatz, an affuent of the Neckar, near the base of the Achalm and $36^{\circ} \mathrm{m}$. by rail S. of Stuttgart. Pop. (1905) 23,850 . It is a quaintly built town, with many picturesque houses and a fine Gothic church of the 13th and 14 th centuries dedicated to St Mary, which was restored in 1893-1901; it contains in the choir a replica of the Holy Sepulchre and a sculptured stone font, and has a tower 240 ft . high. Reutlingen has three other Evangelical churches, a Roman Catholic church, a town hall, and several monumence, including one to the emperor William I. and anotber to Friedrich List. The industries of the town are numerous, and include the spinning and weaving of cotton, dyeing and hleaching; also the manufacture of leather, machinery, furniture, sboes, paper, clothing, hardware, bricks, beer and woollen goods. Hops vines and fruit are grown in the neighbourhood. Reulingen has several schools an 1 educational establishments, Including a celebrated pomological institute. It is also famous as the place where Pastor Gustav Werner ( $1800-1887$ ) founded his Christian Socialist reluge, which has become widely known in philanthropic. circles.
Reutlingen. which is first mentioned in 1213, became a free im: perial lown in the z3th century and was fortified by the emperor Frederick II, remaining loyal to him and to his son. Conrad IV. A member of the league of Swabian towns, its citizens defeated Count Ulrich of Wortemberg on the s4th of May 1377. Later it joined the Swabian League and was favoured by the emperor Maxdmilian 1. It came inuo the possesston of Worttemberg in 1808. Aa explosion which took place on the 27 th of December 1852 destroyed many houses in the town.
See Rupp. Aus der Vorseit Rewtlingens nnd seiner Umergent (Stuttgart. 1869); Hochstetter. Filhrer dwrch Rewlingen whi Ungeburg (Reutlingen, s901): and Zwiesele, Geognostischer Fiuhrer in der Ungegend won Reullingen (Stutuart, 8897).
Reval, or Revel (Russ. Reved, formerly Kolypan; Esthonian, Tallina and Tannilin), a fortified seaport town of Rusoia, capital of Esthonia, situated on a bay on the S. coast of the gull of Finland, 230 m . W. of St Petersburg by rail. Pop. ( 1900 ) 60,292, of whom half were Esthonians and $30 \%$

Germans. The cily conctsts of two parth-the Domberg or Dom, which occupiea a hill, and the lower town on the beach. Tho Don contains the castle (first built in the 13th century, rebuilt in 1772), where the provincial administretion has its seat, and a cathedral ( $1894-1900$ ) with Give gilded domes. It has its own administration, separate from that of the lower town. The church of St Nicholas, built in 1317, contains many antiquities of the former Roman Catholic times and old German paintinga. The Dom church contains many interesting shields, as also the graves of the circumavigator Baron A. J. von Erusenstern (1770-1846), of the Swedish soldiers Pontus de la Gardie (d. 1585) and Carl Horn (d. 1601), and of the Bobernian Protestant leader Count Mathias von Thum ( $1580-$ 2640). The church of St Olai, first erected in 1240, and often rebuilt, was completed in 2840 in Gothic style; it has a bell tower 456 ft . high. The oldest church is the Esthonian, built In 1219. The public institutions include a good provincial museum of antiquities; an imperial palace, Kathariventhal, built by Peter the Great in 1719; and very valuable archives, preserved in the town hall (ifth century). The pleasant situation of the town attracts thousands of people for sesbsthing. It is the seat of a branch bourd of the Russian sdmiralty and of the administration of the Baltic lighthouses. Its port has a depth of 4 to 6 fathoms, and a roadstead 31 m . wide, which freezes nearly every winter. The exports consist chiefly of grain, timber, flax, hides, woof, a species of anchovy, and hemp, and the imports of manufactured goods and machinery. The value of the aggregate trade amounts to an average of seven to nine millions sterling annually. There is considerable trado with Finland. Baltic Port, 30 m . W., is a sort of annex to the port of Reval.
The high Silurian crag now known as Domberg was early occupied by an Esthonian fort, Lindanisea. In 1219 the Danish king Valdemar II. erected bere a strong castle and founded the first church. In 1228 the caste was taken hy the Livonian Knights, but aine years later it returned to the Danes. About the same time Lübeck and Bremen merchants settled there, and their settlement became an important seaport of the Hanseatic League. It was fortified oarly in the $14 t \mathrm{~h}$ century, and in 1343 sustained a siege by the revolted Esthonians. Valdemar IIf. sold Reval and Esthonia to the Teutonic Knights in 1346, but on the dissolution of the order, in 1561, Esthonia and Reval surrendered to the Swedish ting Erik XIV. A greal conflagration in 1433, the pestilence of 1532 , the bornbardment by the Danes in 1569, and the Russo-Livenian War, destroyed its trade. The Ruasians besieged Reval twice, $\ln 1570$ and $1577^{\circ}$ It was still an impostant fortress, having been enlarged and fortified by the Swedes. In 1710 it was surrendered to Peter ths Great, who immediately began the erection of a military port for his Baltic fleet. His successors continued to fortify the access to Reval from the sea, large works being undertatien, eapecially in the early years of the igth century.

REVEILLS (Fr. vepeilles, imperative of rapiller. to awaken, Lat. ro- and vigilare, to waich), the signal by call of bugle or beat of drum to announce to soldiers the time to awake and begin duty.

REVELATION, BOOK OF, in the Bible, the last book of the New Testament.

Tille.-According 10 the best authorities I CA (in the subscription) 2, 8, 82,93, the tille of this book is drokidiuyss "Iwdevov. Some cursives ( $1,14,27,25,28,31,38,51,90,91,94,97$ )
 O60 ${ }^{2}$ yov: $Q$ and 12, $6 \pi$. T. toî $\theta$ eod. wal eloryeniotov; $P$ and
 alypse" gives the current title not only to this book, but to a large body of Jewish and Christian writings. This is one of the first instances of its use in this sense in existing literature. An earlier use is probably to be found in the title of the Syriac Apocalypse of Baruch, which $=$ ypadf tip drowa入iphews roil gapoìx now row Nuolov. The title is different from what the New Testament use of the term would have led us to expect, i.e. 'Aronbiulus Ineot, which are indeed the opening words oi this boak. With
the latter phrase we might comparg Gal. L. 28, whet te
 For the book is a revelation made by God to Jesas Chriax, who through His angel made it known to John for tunsmizion to the charches. Instead of this the Church eubstituted the name of the disciple through whom the mesages was detivered for that of his Master, and designated our Apocalypae "The Apocalypse of John." This titie was familiar before the and of the and century.

MSS. and Versions.-There are six uncials, $\boldsymbol{M}, \mathrm{A}, \mathrm{C}, \mathrm{P}, \mathrm{Q}, 2$, the last of which has not been edited or cellated. Of the rest, $P$ and $Q$ are imperfect. The known cursives monont to 239, according to yon Soden (Die Schriften des Neuen Testamentes, 1. i. 289). There are sir ancient versions of various values. (a) The best is the Latin, which is found in the Old Latio ( g h m and the tert used by Primasias) and the Vulgate, of which there are cight MSS. writen between the $\sigma$ th and 15 th eenturies. (b) The Syriac version appears in two forms, the Philorenian (A.D. 508), recently discovered and edited by Gwynn, and the Harclean (a.d. 6i6). The true Peshitta did not contain the Apocalypse. (c) The Armenian version. The Apocalypee was admitted to the canon, according to Conybeare, in the rath century through the influence of Nerses, who revised an older version traceable to the opening of the sth century. (d) The Egyptian version is found in two forms, i.e. the Bohairic and Sahidic. The former has been edited by Horner, who is now also engaged on an edition of the latter. ( $e, f$ ) The Euhiopic and Arabic versions have not yet been critically edited.

External Evidence and Canonicily, and Century.-It is possible that the Apocalypse was known to Lgnatius, Eph. Iv. 3 (Rev. xxi. 3); Philud. vi. I (Rev, iii. 12). Some have thought also that Barmabas (vi. 13, xxi. 3) was acquainted with our text. but this is highly improbable. Andreas of Caeserea mentions Papias as attesting the credibility of Revelation, and cites two of his remarks on Rev. xii. 7. The fact that Eusebius does not mention Revelation among the New Testament books known to Papias (H.E. iii. 39) may be due to the historian's unfriendly attitude to the book. Moreover, Papias may be one of the presbyters to whom, as having actually seen John, Irenacus (v. 30- Eusebius, H.E.v.8) appeals on behalf of the number 666 . From theac possible and highly probable references we pass on to the clear testimony of Justin Martyr, who is the first to dectare that Revelation is hy "John, one of the Apostles of Christ " (Dial. lxcui. 15), and a book of canonical standing (i. 28). In the latter half of this century it meets with very wide recognition. Thus a treatise of some description was written upon it by Melito of Sardis in Asia Minor (Eus. H.E. iv. 26), and quoted by the anti-Montanist Apollonius (H.E. v. 18) and Theophilus of Antioch (H.E. iv. 24). In Carthage its currency is prover by the references of Tertullian, and the phraseology of the Acts of Perpetua and Felicitas ( $\$ 8$ 4, 12); in Alexandria by the citations of Clement (Paed. i. 6. 36; ii. 10. 108, 8c.); in Rome by its inclusion in the Muratorian canon, and in Gaul by its use in the Epistle of the churches of Vienne and-Lyons (Eus H.E. v. 10. 58), and in Irenaeus, who defends the apostolic authorship of the Revelation of John (Haer. iv. 14. 1, 17.6, 18.6, 20. 11, 21.3 ; v. 26. 1, \&c.).

But in certain quarters the authority of the book was denied. Thus Marcion rejected it on the ground of its Jewish character (Tertullian, c. Marcion, iv. 5), and the Alogi assigned both Revelation and the Gospel to Cerinthus (Epiphanius, Haet. li. 3). This attitude is more widely represented in the next century.

Thind Century. - The atlack on Revelation was resumed by abler an:agonists in this century. The objections of the Alogi were reatated and maintained by the Roman presbyter Cajus in his controversy with the Montanist Proclus (Eus. H.E. ii. 25.6: iii. 28. 2), but met with such overwhelming refutation at the hands of Hippolytus (see Gwynn, Hermolhena, vi. 397-418) that an church writer in the West subsequently except Jerome seriously called in question the autborship of our book.

Dionysius of Alexandria (A.D. 255) wrote a moderate and ellective criticism, in which be rejects the hypothasis of the

Ceriathian authorship. and wres that it was not writien by the aposule, on the ground of its difference in language, style and contents from the other Johanaine writinge Its author was soma inspired man bearing the sathe name as the son of Zebedec. The arguments of Dionysius were repeated by Eusebius, who ascribed the work to the presbyter John mentioned by Pupias (Euss H.E. iii. 39) and was in doubt whether he should place Revalation among the spurious (ndOa) works ( $\boldsymbol{H} . \boldsymbol{E}_{\text {i }}$ iii. 25.4) or the accopled (\$yoioyqupera).
Eastern Church.-In the Eastern Church the views of Dionysias and Eusebius were generally actepted. With the eaception af Methodius and Pamphilus the book was not reculved by Eastern scholars. Thus it was either not mentioned or disowsed by Cyril of Jerusaiem, Chrysostom, Theodore of Mopmosis, Theodoret and Amphilochus of Iconium. It is absent from the so-called Synopsis of Athanasius, the Stichornetry of Niecphorus, the List of Sixty Books and other authoritative documents. It formed no part of the Peshitts New Testament. If mas apparently unknown to Ephracm. Even when laver it lound a piace in the Pbilozenian and fierclean versions it merer became a familiar book to the Syrian Churches, while it was unbesitatingly rejected hy the Nestorian and Jacobite Churches.
Bul though the Syrian Church mainteined this unconciliatory athitide to the boot, opposition to it began gradually to disappear in the rest of the East. Thus it came to be acknowledged by Athanasius, Isidore. of Peluaium, Gregory of Nyssa, asd others. Commentaries on the book were written by Andreas, archbishop of Cacsarea, in the 5th century, and Arethas in the glh.

Westers Chwerch-In the Western Church, Revelation was scepted by all-writers from Hippolytus onward with the exeption of Jerome, who relegated it to the class lying between the cunonical and apocryphal. The authenticity of the book mas onquestioned thenceforwand till the Reformation, when the view of Jerome was revived by Erasmus, Carlstadt, Luther and others under various forms. In the Lutheran Church this oppocition lasted into the next ceatury, but in the Reformed it geve way much earlier. That Revelation has retained its phace in the canon is due not to its extravagant claims to inspiration or ita apocalyptical disclosures, but to its splendid hick and unconquerable bope, that have never failed to awake the corresponding graces in every age of the Church's history.

The History of Interpratation.-This is a most fruitful subject, and the study of it belps to setule nther related questions. We frst of all might divide the methods of interpretation into two chases: I. Methods which presuppose the literal unity of the book; II. Methods whicb presuppose some breach of this unity either in the plan of the book as a whole or in some of its details.
L. Methods prasypposing the Lileral Unily of the Book. Where the book was accepted the problem of lits interpretation was diferently dealt with according to the age and environment of the interpreter. The book was first taken in a severely literal zense, and particularly in its chiliastic doctrine.
i Chiliastic Intarpretation.-Revelation was held to teach datiasm, or the doctrine of the literal reign of 1000 years. Amonget the chiliasts were Cerinthus, Papias, Justin, Irenaens, Hippolytus, Tertullian. and Victorinus. ${ }^{\text {a }}$ When the Church obtaised the mastery of the world this method came naturally to bo abendoned in lavour of a spiritualistic interpretation, to which we shall presently refer. But the growing secularism of the Chusch led to a revival of the former method in the beginning of the rizth century amongst the Franciscans. Thus Joachim © Foris in his Expositio magni abbalis Ioachimi in Apoc. weches that Babylon is Rome, the Beast from the Sea Islam, the False Prophet the beretical sects of the day, and that on the close of the present age wbich was at hand the miliennium roold ensue. This method of interpretation was pursued to entruagnt Iengths by other Franciscans and was subsequently

[^20]edopted by the Protestant reformers, who could jastify their identification of the papacy with the Antichrist from books written within the Roman communion. Joachim was the first to apply the "recapitulation" theory to Revelation.
ii. Sptrimatistic Interprelation.-The founder of this school of interpretation was Ticonius the Montanist (forwid A.D. 380), thoagh he followed therein the precedent set by Origen. His interpretation is on the whole mystical. Historical fulfilments, If not excluded, are not wought for. The millennium is the period between the first and second comings of Christ. The method of Ticonius was dominant in the Church down to the middle ages, amongst his followers being such notable churchmen as Augustine, Primasius, Cassiodorus, Bede, Anselm.
iii. Uwidarsal Historical Mathod of Interprelations.-A counteratfempl over against Joachim to interpret Revelation in the light of history was made by Nicolas of Lyra ( 1329 , in his Postilla), following (?) therein the lead of Petrus Aureolus (1317). Here for the first time a consistently elaborated world-historical interpretation is carried out from the reign of Domitian to Lyra's own.period. Under this method might be classed the expositions of Luther, Osiander, Striegel, Flacius, Gerhard and Calovius; and English writers such as Napier, Mede and Newton. Throughout these later commentaries strong antipapal interest which identified the pope with the Antichrist hoids a central place-a doctrine which, as we have seen, goes back historically to the immediate disciples of Joachim and like-minded Franciscans.
iv. Contemporary-Historical Melhod.-Under the stress of the Protestant attack there arose new methods on the papal side, and their authors were the Spanish Jesuits, Ribeira (ob. 159I) and Alcaser (ob. 1614). With these writers we have the beginning of a scientific method of interpretation. They approach the book from the standpoint of the author and seek the clue to his writings in the events of his time. It is from these scholars that subsequent writers of Revelation have learnt how to study this book scientifically. ${ }^{2}$ This method was adopted and developed by Grotius, ${ }^{2}$ Hammond, Clericus, Semler, Corredi and Eichhorn, Lilke, Bleek and Ewald, and the consciousness that Rome and not Jerusalem was the object of attack in Revelation became increasingly clear in the works of these scholars. "The work of Ramsay, The Letters to the Sevew Churches (1904), is a pure representative of this method.
v.-vii. Condirsoossly Hislorical, Eschalological' and Symbolical Methods.-These methods are now generally regarded as unacientific, and call for no further notice here save to mention that the first was upheld by Hengstenberg, Ebrard, Maitland, Elliott, \&c.; tbe second by Kliefoth, Beck, Zahn, and the third hy Auberlen, Luthardt, Milligan and Benson.
The learned Cambridge Commentary by Swete (The A pocalypse of John, and ed., 1907) makes use of several of the methods of interpretation enumerated above. Thus Dr Swete writes (p. ccxviii) of his work: "With the 'preterists' (con-(emporary-historical) it will take its stand on the circumstances of tbe age and locality to which the book belongs, and will connect the greater part of the prophecy with the destinies ol the empire under which the prophel lived; with the 'futurists" (eschatological) it will look for fulfilments of St John's pregnant words in times yet to come. With the school of Auberien and Benson it will find in the Apocalypse a Christian philosophy of history; with the "continuous-historical " achool it can see

[^21]in the progreas of events ever new illuatrations of the working of the great principles which are revealed. And . . . it will gladly accept all that research and discovery can yield for the better understanding of the conditions under which the book whas written." The chief value of this very scholarly book is to be found in its textual side.
The greater number of the methods discussed above have made no permnoent contribution to the exegesis of Revelation; the method among them that bas done most in this direction is the contemporary-historical. But, though this method has been applied in its fullness, and that hy the keenest exegetes, there remains 2 consciousness that it has failed to solve many of the problems of the book. In many important points, however, its upholders are agreed, is. that the book is directed against Rome, that Nero redioipus is to be recognized in the wounded head, that the number 666 denotes Nero Caesar, and that in chap. xi. the preservation of the temple is foretold. Consequently the date of the composition of the book is placed beiore A.D. 70. Agaiost the date assigned to the opening verses of this chapter modern scholars can make po ohjection, but, if this be the date of the entire work, then many passages in it are bopelessly inexplicable; for the latter just as certainly demand a date subsequent to A.D. 70 as xi. $\mathrm{r}-\mathrm{a}$, a date prior to It. If, therefore, the possibilities of exegesis were exhausted in the list of methods already enumerated, science would have to put the New Testament Apocalypse aside as a bopeless enigma. But there is no such impasse. For in the New Testament Apocalypse there is not that rigid consistency and unity in detail that the past presupposed. The critical studies of recent years have shown that most of the Old Testament prophetical books are composite. And this holds true in no less a degree of most of the Jewisti apocalypees Such work are to be explained on what might be called the " fragmentary hypothesis." Other books, like the Ethiopic Enoch, exhibit a stries of independent sources connected more or less loosely together. Such are to be explained on the "sources hypothesis." Others, like the Ascension of Isaiah, betray the handiwork of successive editors, and are accordingly to be explainod on the "redaction hypothesis." Now modern scholars have with varying success used in turn these three bypotheses with a view to the solution of the problcms of the NCW Testament Apocalypse. To these we shall now address ourselves

II: Methods-Literory-Critical-presupposing some Degree of Compositeness in the Book.
i. Redoction Hypolhesis.-Suggestions, as we have already observed, had been made in this direction, but it was not till Weisslycker (Theol. Litteraiurscilung, 1882, p. 78 seq.) reopened the question that the problem was seriously undertaken. In the same year his pupil Volter (Die Entsichung der Apok., I882, 1885) put forward the bold theory that the original Apocalypse consisted of i. 4-6, iv. $1-\mathrm{v}$. 10 , vi. 1-17, vii. 1-8, viii. 1-13, ix. 1-2I, xi. $84-\mathrm{x9}$, xiv. $\mathrm{x}-3,6,7$, xiv. $14-20$, xviii. $1-24$, xix. 1-4, xix. 5 -ree, which be assigned to the year A.D. 66 (so the second edition). To this the original author added as an appendix $x$. 1-xi. z3, xiv. 8, zvii. 1-18, in A.D. 68-70. The work underwent three later redactions at the hands of successive editors in the reigns of Trajan and Hadrian. Instead of the above complex theory this writer now offers another (Die Offenbarung Johannis, 1904), ${ }^{1}$ in which he distinguishes an apocalypse of
 siv. 1-3. 6-7, xiv. 14-20, xvii. 1-xix. 4, xix. 5 -10 (pp. 3-56), an apocalypse of Cerinthus A.D. $70, x_{1} 1-11$, xvii $1-18$, xi. $x-13$,
 (Pp. 56-1 29), a redaction of the wort in A.D. 154-15, i. 7-8, v. 6b, 11-14, vii. 9-17, xil. rI , 18-xiii. 18, xiv. 4-5, 9-12, xv . 1-4, 7 , xvi. 19b, xvii. 14, 16, $37, \mathrm{xi}$ 14, 22-27, xxii. 1-2, 8-9 (pp. 129-48), and certain additions, i. 1-3. 9 -iii. 22, xiv. 13 , zvi. 15, xxii. $7,10-20$, made in the time of Hadrinn (pp. 148-171). First of all it should be observed that Vofler was the first to

[^22]call ettontion to the ridilcal ofference in outlook between vii. 1-8 and vit. 9-37 difference now generally recognized. Next it is noteworthy that in the eecond scheme here given Volter has abandoned his theory of a redaction hypothefs in iavour of a sonroes hypotheninte redactor. The earfier view of Volter was rejected on every side: the later will not prove more acceptable, though individual magestions of this scholar will be occasionally heipful. The problem was next deat with by Vischer (Die Of ewbarwing Jomawnit, eine Jolische A polbalypse in Chrindicher Beaphoilweng, 1886, 2nd ed., 1895), who took iv. z-xxii. 5 to be a Jewish apocalypee revised and

 14, xit. 9, 10, 13b, xx. 4b-5a, 6, xd. 5b-8, 14b, xii. 6-21, together with some itolnted expresions and lll references to the Lamb. This echeres met with a better reception than that of Volter, but it also has failed to solve the problem. In 1898 Erbes (Offenberung Johomis, r89x) maintatned that the boot was entirely of Christinn origis. The groundwork wan witten about AD. 62. In this an editot incorporated a Caligula 'apocalypse, and a subsequent editor revised the existing wort in maxy pasaage and made considerable additions, especially in the later chapters. Another attempt, mainly from thís standpoint, hat recently been made hy J. Weist of Marhurt (Offembarms das Johennis, 1904). This writer meeks to extb lish the existence of an original Christian apocalypse written before A.D. 60. This included (see p. 111) i. 4-6 (7, 8), 9-19,

 xii. 1-6, 14-i7, xiti. 1-7, xv.-xir., 玉xi. 9-27-see p. 1 1 5), writtem AD. 70, was incorporated by the sedactor. This letter apocalypte consisted of a series of independent prophecies which appetered to have the mme crinis in view. This redacter, moreover, was the fint who gave to the Apocalypat the character of an tettact on the Roman Empire and the imperial cult by means of a series of small additions. In the above mod we bave combination of the redaction and sources hypotheses.
ii. Sources Hypothesis.-The tame year Weyland (Theol. Tijdsch., 1886, 454-70; Orewerkings Een Compilatic-Hypadhesen tocgepost of de Apoc. ven fohannis, r888) advanced the theory of two Jewish gources ( $n$ and 2 ), winch were stibsequently worked over by a Christian redactor. Such a theory at that just mentioned bopelesely faile to account for the lingaistic unity of the book.

A very elaborate form of this theory was fsuced in 1804 (Offembarmes Johamis) by Spitta, who found three min sources in the Apocalypo. First, there was the primitive Christian apocalypet embracing the letters and the senla writtes by John Maric soon after AD. 60,-i 4-4, 9-19, ii. i-iii. 22, iv.-vi., viii. 1 , vii. $9-17$, 1ix. 96,10 , ェxii. $8,10-13$, 16e, 17, 183, 20b-2x. Secondly, the trumpet source of the time of Caligule (circa 40),-vii. $1-8$, viii. 2 -ix., x. 1-7. xi. 15,19 , xii-xiii. 18 ,
 Thirdly, the vials source from the time of Pompey (circe 6j),-> $x$ 1b, 2a, $8 a, 9 b, 10-18,2 i .2-13,25 b, 17,28$, xiv. 14-30, xv. 2-6, 8 , xvi. $1-12,17 \mathrm{a}, 21$, 2vif. 1-61, xviii. $2-23$, xic 1-8, xxi. 9-xxii. 34, 75. The rest of the book is from the hends of the redactor.

In I89I Schmidt realved the book into three findepencient sources which were put together by a rednctor (Anankungen Mber d. Komposition der Offoub. Johenuris).

In 1895 Briggs (Marsiah of the Aposther, I895) devaloped this theory to a still more extreme degree.
iii. Fragment Hypolkeris.-The previous theories have beaght to light and emphacized the fact that within the Apocalypee there are passages inconsistent with the tone and character of the whole. But, notwithstanding this fact, the Apocilypee gives a strong impression of its unity. Thus apparently the only remaining theory which can eccount for both these phenomena is that at which we have now arrived, i.e. the fragment hypothesis. To Weizsicker we owe the first statcment of thit theory. In 1882 (Theol. Lilleralum. pp. 78-9) he anggented
that while the book is a unity the author made free use of older materials. Later, in his Apostolic Age (1886, and ed. 1892), he apecifies these additions as vii. 1-8 (a.0. 64-66), x-xi. 1-13 (circa A.D. 67) , xii. 1-11, 19-17 (circa 69), xiii. (time of Vetpasian), wve. (time of Domitian).
Sabatier (Les Origines billtraires . . . de Papocalypse, 1888) regands the book as a unity into which its author had introdaced older Jewish materials not always consistent with their new conterts, such as xi. 1-13, xii.-xiii., xiv. 6-20, xvi. 13, 14, 16, rvii. 1-xix. 2, xik. if-xx. 10, xxi. 9-xxii. 5. The author wrote $x$. with a view to adapting xi. 1-13 to its new contert. Schoen (L'Origive de I'apocalypse, 1887) attached himself in the main to the scheme of Sabatier. Both these writers assign the Apocalypse to the reign of Domitian.

The labours of these scholars, though to the superficial student they seem to prove that everything is possible and nothing certain, have certainly thrown great light on the literary character of the Apocslypse. Though differing in detail, they tend to show that, while the book is the production of one author, all its parts are not of the same date, nor are they one and all his birse-hand creation. For many of the facts, the discovery of which we owe to the literary critics, have made the assumption of an absolute unity in the details of the Apocalypse a practical inpossibility. Incongruities manifest themselves not only between certain sections and the main scheme of the book, but also bet ween these and their immediate contexts. These sections are vii. 1-8a, xi. $\mathbf{x - 1 3}$, xii., xiii., xvii., xviii., xx., xxi. 9-xxii. 5 . Some of these sections (xi., xii., xiii., xvii.) contain elements that cannot be explained from any of the above methods. The symbols and myths in these are not the creation of the writer, bet borrowed from the past, and in not a few instances the materials are tod foreign to his subject to lend themselves to bis purpose without the belp of artificial and violent expedients. For the elucidation of these foreign elements a new methodthe traditional-historical-is necessary, and to the brilliant scbolar Gunkel we owe its originstion.
iv. Traditional-historical Method.-Gunkel (Schopfung und Ckass in Uracit und Endzeit; cine religionsgeschichtiche Untersackeng aber Gen. I und Joh. 12, 1895) opened up new lines of investigation. He criticizes sharply (pp. 173 sqq., 233 sqq.) former methods of interpretation, and with the ardour of a discoverer of a new truth seeks to establish its currency througbont the entire field of apocalyptic. To such an extreme does ie arry his theory that he denies obvious references to historical personages in the Apocalypse, when thesc are clothed in apocalyptic language. Thus he refuses to recognize Nero in the beast and its number. But apart from its extravagances, his theory has undouhted elements of truth. It is true that tradition largely fixes the form of figures and symbols in apocahptic. Yet each new apocalypse is to some extent a reinterpretation of traditional material, which the writer uses not wholly freely but with reverence from the conviction that they ontained the key to the mysteries of the present and the past. From this standpoint it may he argued that every apocalypse is in a certain sense pseudonymous; for the materials are not the mriter's own, but have come down to him as a sacred deposit -full of meaning for the seeing eye and the understanding heart. On the other hand, since much of the material of an apocalypse is a reinterpretation, it is necessary to distinguish between its original meaning and the new turn given to it in the Apocalypse. Al times details in the transmitted material are unintelligible to our author, and these in some cases he omits referring to in his taterpretation. The presence of such details is strong evidence of the writer's use of foreign material.
As an illustration of his theory Gunkel seeks at great length to exablish the Babylonian origin of chap. xil. of the Apocalypse. His investigation tends to show that in the course of tradition commological myths are transformed into eschatological dogmas.
The above method was adopted hy Bousset in his work Der Aetichrist in dor Oberlieferung des Judentiums, des Nemen Testamenlt, and der alten Kirche (1895), in which he sought to thow that a fixed stadition of the Aatichrisc origiagting in

Judaism can be traced from New Teutament times down to the middle ages, and that this tradition was in the main unafected by the Apocalypse, though in chap. xi. the Apocalypse shows dependence on it. Next in 1896 be published his commentary Die Offenbarweng Johanmis (2nd ed. 1906). In this work he availed himsell of the results of the past and followed the three approved methods-the contemporary-historical, the fragmentary and the traditional historical.

Julicher (Einlaitung in dar Neue Testamens, 1907, pp. 204-29) adopts the same three methods of interpretation.

Holtzmann (Einleilung in das N.T. ${ }^{2}$, 1892; Hand-Commentare, 1893 ; Lekrbuch der NTlichen Theol., i. 463-76) bolds mainly to the contemporary-historical method in bis earlier works, though recognizing signs of a double historical background; hut in his last work the importance of tradition as a source of the writer's materials is fully acknowledged.

In $\mathbf{1 9 0 2}$ O. Pfleiderer in the second edition of bis Urchristentum (1902, pp. 281-335) abandoned his former view on the Apocalypse and followed essentially the lines adopted by Bousset, though the details are differently treated.

In the same year Porter's able article on "Revelation" appeared in Hastings' Bible Dictionary (iv. 239-66), and in 1905 his still fuller treatment of the same theme in The Mos* sages of the A pocalyplical Writers, 169-294. To these works the present writer is indebted for many a suggestion.

A small commentary (no date) by Anderson Scott follows in some measure the lines laid down in Bousset and Porter.

Psychological Melhod.-It migbt be supposed that all possible methods bad now been considered, and that a combination of the three methods which have established their validity in relation to the interpretation of the Apocalypse would be adequate to the solution of all the problems of the book, hut this is not so; for even when each in turn has vindicated the provinces in the book that rightly belong to it, and brought intelligibility into these areas, there still remain outlying regions which they fail to illumine. It is not indeed that these methods have not claimed to solve the questions at issue, but tbat tbeir solutions have failed to satisfy the larger body of reasonable criticism. The main problem, which so far has not been satisfactorily solved, may be shortly put as follows: Are the visions in the Apocalypse the genuine results of spiritual experiences, or are they artificial productions, mere literary vehicles of the writer's teaching? Weizsicker unhesitatingly advocates the latter view. But the scrious students of later times find themselves unable to follow in his footsteps. The writer's belicf in his prophetic office and his obvious conviction of the inviolable sanctity of his message makc it impossible to accept Wcizsäcker's opinion. Nor is it possible to accept Gunkel's theory in Schbp. fung und Choos as an adequate explanation, who explained the author's conviction of the truth of his message as spring. ing always from the fact that he was dealing with traditional material. This theory, which we have already dealt with in other connexions, is undoubtedly helpful, but here we require something more, and Gunkel bas in consequence of Weinel's work (Wirkungen des Geistes urd der Geister, 1899) subsequently acknowledged that actual spiritual experiences lie behind some of the visions in apocalyptic (Kautasch, Pscud. des A.T., ii. 341 sqq.). The fact of such visionary experience can hardly be questioned: the only difficulty lies in determining to what extent it underlies the revelations of apocalyptic. For a short discussion of this question we might refer to Bousset's Ofer barung Johannis', pp. 8 sqq., and Porter's article on ' Revelation "in Hastings' Bible Diclionary, iv. 2.48 sqq.

Methods of Interpretation.-As a result of the preceding inquiry we conclude that the student of the Apocelypse must make use of the following methods-the contemporaryhistorical, the literary-critical (fragmentary hypothesis), the traditional-historical and the psychological. Each of these has its legitimate province, and the extent of this province can in most cases be defined with reasonable certainty.

Plan and Detailed Criticism of the Book.-Two theories have been advanced to explain the plan and order of the book. The
first of these is the recepindelion theory which Tyconius originated end Augustine adopted, and which has been revived in later times hy Hormann, Hengsteaberg and others. This thoory holds that $n 0$ progress is designed in the successive visions of the seven reals, the seven trumpets and the seven bowls; for that in the vision of the seals we have adready en sccoont of the last judgmeat (vi. 12-87) and the bleased consammation (vil. 9-17). Thus the three groups form parallel accounts and contain the same or closely releted materinl. But such a view is in conflict with the fact that the Apocalypse exhibits a stendy movement from a detailed account of the sondition of actual individual churches on an ever-widening sweep to the cateatrophes that will befall every nation and country till at last ovil is finally overthrown and the blessedness of the righteous consummated. Accordingly later exegetes' bold that the seventh in each series is unfolded in the series of seven that follow. But to this theory also it has been objected (Holzzmatn, Hand-Commentar. p. 294) that the bowis are in the main a repetition-in parta weaker, in others stronger-or what hes already been put fcrward in the trumpets; that before the seventh member of each hebdomad there is a pause occasioned by the insertion of visions of a different nature; that the final judgnent has already beem depicted in vi. 17, and yet further dencriptions recur in $\mathbf{x} 6,7$, xi. 15-18, xiv. 7, xix. 11: the temple in heaven is opened in xi. 19 and yet again in xv. 5 : heaven itself has already been rent in sumder in vi. 12-17, and yet in viii. 7-12 is supposed to be in its ancient order: all green grass is hurat up in viii. 7, yet in ix. 4 the locusts are not permitted to injure the grass, and other like inconsistencics.
The imponsibility of logically carrying out either theory has eiven rise to douhts as to the unity of the book. Holtzmann (Hand-Comment, 295) represents its structure as follows:-
i. 1-8 . . Introduction.
i. 9 -iii. 22 . . Group of seven letters.
iv.-v. 14 . . Heavenly scene of the Vision.
vi. $1-17$. . Six seals.
vii. $\mathbf{x - 1 7}$. . The sealed and the hlessed.
viii. 1-5 . . The emergence of the trumpets from the seventh seal.
viii. 6.-ix. 21 . Six trumpets.
x. 1-xi. 14. Destioy of Jerusalem.
xi. 15-19 . . The seventh trumpet.
sii. 1-xiv. 5 . The great visions of the three chief enemies and of the Kingdom of the Messiah.
xiv. 6-20 . . Return to the earlier connexion.
xv. 1-xvi. 1 : Transition to the bowls.

2vi. 2-2I . : Seven bowls.
xvï. 1 -xix. 10 The great Bahylon.
xix. 11-xx. 15 Final catastrophes. xxi-xxii, 5 . The New Jerusalem.
xxii. 6-21. . Conclusion.

It is inoteworthy that the sections on the right hand corrapond in the main to the dements which have been those to which
${ }^{1}$ Swete divides the Apocalypse first of all into forty-two minor soctions Next be groupa these mections into fourteen larger masces of apocalyptic maticer, and by a process of synthesis secks to arrive at the plan on which the aumhor constructed his book In so doing he points out that we become conscious of a great cleavage which practically divides the book into two parts, i: 9 -xi. 14 and xii. 1xxii. 5 independently of the prologue and greeting. i. $1-8$, and the epilopue and benediction, xxii. . w-21. A lurther study of the leading thoughts of the above parts cnables him to set forth the scheme of the book as follows:-

## Prologue and Greeting, i i-8.

Part 1. Vision of Christ in the midst of the churches, i. 9-iii 22. Yision of Christ in Heaven, iv. 1 ve. 14
Preperations for the End. vi. 1-x.1. $19{ }^{-}$
Part 11. Vision of the Mother of Christ (i.e. the Church) and her enemies, xii. 1 -xiii 18.
Preparations for the End, xiv. 1-xx 15 .
Vispon of the Bride of Crist arrayed for her husband, $x_{x i 1} 1-x \times$ xii 5
Epiogong and benediction, xxii. 6-2I.
the latest critics have asigned dither an eartiet date or a difierest authorship.
Chaps. i.-iili-These chapters open with a prologne, i i-3. which defines the source, chancter and contents of the book. followed hy a greeting, i. $4-8$, in which the wriser salates the Seven Churchea of Asia. Maving so introduced his wote the uuthor describes a vision of the ascended Christ, i. 9-20, who sends His messages to the angels of the Seven Charchen, it-ip. With the conclusion of theae epistles the Apocalypse proper really begins. But the way has been prepered for it. Its coments are "the things which must quickly happen," i. 1. The vision are not for John's personal henefit, bot for tranemitaion to the church at lerges 1.11 , and the writer is bidden to write down what he has seen and "the things which are and the thinge which shall be bereafter," $i$. 19.
so.-oi.-The finte three chapters show great artistic skin, and the power of the artiat is no less conspicuous in what follows. First of all John is bidden to come up into hoavon and see the things that should be hereafter, the vision of iv. 1. Then be beholds the Almighty on Fin throne surrounded hy the cour and twenty elders and the four living creatures. Before Him they all bow in worship and acknowiedge that hy Him were created all things and of his own free will were all created. In the next chapter ( $\mathbf{v}$.) the seer has a vision of a roll in the hand of Hise that sat on the throne which none could open or look upon, till the Lion of the tribe of Judah, the mighty one with seven borns and seven eyes, appeared. Before Him all the elders and the living creatures fell down and acknowledged that He had power to open the seven seals therroof, and their song was re-echoed hy every thing alike in heaven and earth: The contrast between these two chapters and those chat follow is striking in the extreme. The time of the seer's vision is one of direst need. The life and death struggle between the church and the erapire has now entered on its final stage, and fear and trouhle and woe gre rife in the hourts of the faithful. But when the seer in exalted to heaven he sees no trace of the turmoil on earth. The vision of the Almighty is full of majesty and peace. Al things do Him service; for all are the froe creation of His will. The next vision serves to connect the Source and Sustainer of all things with the world and its history. The cloving of the intenmediaste stage of the history of created things is committed to the Christ who will also be Lord of the age to come. The future of the saints is assured: what can avail against Fim that hath "glory and dominion for ever and ever" the wild attacks of Rome and even of Saten and his hosts? The Lamh that was slain has taken upon Himself the burden of the world's histary.
In vi. we have the opening of the six seals, and the horrors of the future begie. The choice of three series of seven seak, seven trumpets and seven bowis, to form the framework in which the history of the last woes is to he given, shows the same band that addressed the churches as seven. But bet ween the sixth and seventh seals and the sixth and seventh trumpets the connetion is more or less disturbed by the insertion of certain interludes containing material foreign in certain sspects to the Apocalypse. These are vii. $1-17$ and x. 1 -xi. 14 .
ovi. 1-17.-These verses, which interrupt the plan of the book, fall into two independent fragments, $1-8$ and $9-17$, which are inconsistent in their original meaning with each other. For while $x-8$ was most probebly y Jewish apocalyptical fragment and strongly particularistic, $9-17$ is clearly universalist in character and is probably from the hand of our suthor. The foreige origin of vii. 1-8 may be concluded with Spitta, Bousset and others from the fact that the four winds, which in vii. I are suid to be held fast lest they should break in elemental fury on liked and sea, are not let loose or referred to in the subsequent narrative, and also from the mention of the 144,000 Israclites of the twel ve tribes, to whom no further reference is made; for these can no more be identifed with the coundless multitudes in vii. $9-17$ than with those who are "sealed" in ix. 4 sq. nor with the 144,000 in xiv. 1 ; for in both these cases the sealed are not Jews hat elect Christians. The ohject of both fragments wis to encourage the faithrul in the face of the coming strife. In the

Latct, in which the Apocalyptiat looks forward prophectically to is imue, the asuurance held out is of ultimate victory, but of inctry througb deetb or martyindoza. Is the former (Jewisth $\square$ Chistinn-Jewish (fragment) the seling acemed to have carried rith it be asurance of deliverence from physical death, ess in Extis is $4 \mathrm{gq} \mathrm{\%}$. But in its new costext this meaning can bardly be rtuibed Not improbably the sealing menas to our author te pesecration not from death, but through death from unailbfuness, and the number 146,000 mould sienity myatically ite caire body of true Clarisians, which formed the true poople $\alpha \mathrm{Cod}$
Chapter vii., then, internupts the development of the author's plan, but the intersuption is deliberate. He wishea to encourage the perscouted church not only to ince without fear, but also to mex with triumphant acmurnace the onsel of thowe evils which woold bring panic and despair on the unbelieving world.
viii-is.-These chapters, though presonting some minor difreuties, do not call for dincussion here. They recount the us parial judgreents wbich followed the opening of the seventh mal and the blestis of the sir trumpets.
s.xi. 1-13.-This section brishlas with difficulties. Chapter $x$ tran an iotroduction to xi. 1-13. In it the propbet receives INW commisgion, z. Is:" Thou cmuat prophesy again over many paphes and nations and tonguca and kinge." This new combmision erplains bis departure from the plan pursued in the eution chapters of developing the seventh in exch serice into a sen series of seven. The seer has a vision of the seven thunders, but thece he is biddea to seal and not commit to writing. He it inesead to write down the new book of prophecier. The and is 4 hand. It is noteworthy that in the carlier visions it was Claris who apoke to the seer. Here and in the later visions, eqcially those drawn from forcige sources, it is an angel.
Le xi. $1-13$ we have a characteristic illustration of our author's dpendence on troditional materialo and his free adaptation $\alpha$ them to meanings other thap originally belonged to them. fie it is gengrally agreod among critice that xi. $x-13$ is borrowed 5 Jewish sourcon, and that this fragment really consists of too maller fragments, xi. $1-2$ and xi. 3-13. The former oracle atiered originally to the actual Temple, and contained a protrion of the preservation of the Temple. It must have been miken beforo AA, 70 and probably by 2 Zoalot.? But cur suthor could not have taken it in this literal sense it be wrote ith as. po or evea anterior to that date, owing to the explicit dociantion of Christ as to the coming destruction of Jerumalem. The pesarge, then, must have a spiritual meaning, and its purpose it be encourngement of the faithful by the assurance of tbeir divivance not tecessarily from pbysical death but from the duminion of the evil ore. In xi. $\mathbf{3}^{-13}$ we bave another Jewish laysent of a very enigmatic character. Bousset has ahown wih mach probability that it is part of the Antichrist legend. The prophecy of the two witnesses and their martyrdom belongs to this tradition. The fragment was apparently written before $4 \mathrm{p} \%$, zince it speaks of the fall of only 2 tentb of the city, ni $13^{2}$ : The significance of this ingment in our author's ute of it similar to that of xi. 1-2. The details defy nt present uy clear interpretation, but the incorporation of the fragment say be due in general to the emphasis it lays on the faithful viness, martyrdom and resurrection of the saints.
ai. $14-19$.-The seventh trumpet, xi. 15, ushers in the third ver. ri. 14. Its contents are given in xii.-xx. In xi. 15-19 the女n hears great voices in heaven singing a triumphal song in micipation of the victory tbat is speetily to be achieved. This sag forms a prelude to the chapters that follow.
'The Zralots cocupied the inener court of the Temple daring its Fiby the Romans
${ }^{1}$ The lingristic evidence. as Bousct has pointed out, confirms te critical concl usion ihat xi. $1-13$ were independent mources. For thene in ix-z the verb almost regulariy begins the entence and
 So not and the whbert nearly always The order of the gecitive - $x$ is in elswhere unknown in the Apocalypec, and in xi. 2, 3 the cercretion of dithem followed by atal instead of infinitive or ina is Gique ine thit book
xiil-This is the moot difinult chapter ia the book. Its main iatention in ite present context in apperently to explain Setan's. dominios over the workd and the blatermess of. bis rage agninst the ehurch and agaiast Christ. Christ, indeed, escapes him and Bikewive the Jowinh Chrintians ("the woman," xii. 16) but "the rexk of her eced," zii. 17 (the Gentile Christianar), are exposed to his fury. But his time is at hadd; together with his hosta he han been cust down from heriven, and on the euth he "hath but a shart time." The altribution of the eeven heads and ten horns to the dragon, xii. 3, points formurd to Rome, which is regarded $2 s$ a tempormig incarpotion of Satan, xiii. $1, x$ vili. 3 .
Bat, though a few of the kending thoughts of this chapter may be obvious, we are plumged into problems that all but dety solution when we ensy to dincover its origio or interpret its details. Most scholess are sgreed that this chapter is not, except in the case of a sew sontences, the work of our author. In other words, it has been taken over from pre-existing materiateither Christion or Jewisb-and the materiale of which it is coraposed are altimatedy derived from pon-Jewiah sourceseither Babylonimo, Greet or Ekyptian-and bore therein very different meaninge frome those which belong to them in their premat connexion. Furthernore, the materinh are fragmentary and the order irregutar.
(a) Fisst of all, the chapter in not the free creation of a Christian writor. Such an one could never have so represented the life of Christ-a child persecuted by a dragon and carried off to God's throne. No meation of Christ's earthly life and crucifixion. Furthermore, the victory over Satan is ascribed to Michad. Again, a Christian could not represent Christ as the son of the wife of the sun-god; for such is the natural interpretation of the woman crownod with the twelve stars and with her feek upon the moon. Finally, even if "the woman" who is the mother of Christ be taken to he the ideal Israel in the beginning of the chapter, at ite close che is clearly the Christian comnnunity founded by Him. We conclude, therefore, that the present chapter is not the work of our azthor. There are, however, traces of his hand. Thus $\tau-12$, which is really $\approx$ Jewish fragment recounting the victory of Michaed over Setan; has to 2 certzin degree boen adapted to $\%$ Chriathan environment by the ineertion of the rob-11.
(b) The order is not origionl. The flight of the woman is mentioned in verse c to a place of refuge prepared for her by God. Thes comes en account of the casting down of Satan from hoaven. Then again in $13-16$ the fight of the woman is described. This fact has been variously acoounted for by different critics. Wellhausen regards $1-6$ and $7-1425$ doublets, and differentiaten two mections in the original account which are here confused. Spitta takes verse 6 to be an addition of the redactor, wbich describes proleptically what follows, while Gunke sees in 6 and 7-16 parilel accounts. In any case we ehould probsbly agree with the contention of J. Weiss, supported by Bousset in the second edition of his commentary, that $7-12$ is a fragment of a Jewish apocalypse, of which sob-11 in an addition of our author. Next that 6 is 2 doublet of 13 sq9. What then is to he made of $1-5,13-27$ ? Different explanations have boen offered. Gunkel ${ }^{2}$ traces it to a Bahylonian origin. He urges that as adequate explanation is impossible on the assumption of a Jewish or Christian origin. At the base of this account lies the Babylonian myth of the birth of the sun-god Mardak, his escape from the dragon who knows him to be his dextined destroyer, and the persecution of Marduk's mother by the dragon. But Gunkel's explanation is an atempt to account lor ose ignotum per igmotiss; for hitherto bo trace of the myth of the sun-god's birth and persecution and the fight into the wilderness has been found in Babylonian mythology. Moroover, Gunkel po longer lays emphasis on the Babylonian, but merely on the mythical origin of the details. A more salisfactory explanation has been offered by Dieterich (Abraxas, 117 sqq.), who finds in this chapter an adaptation of the birth of Apollo and the attempt of the dragon Pytho to kill his mother
 $54 \% 9$.

Leto, because it mas formold that Leto's son would kill the dragon. Lete escapen to Ortygia, which Poseidon covers with the sea in order to protect Leto. Here Apollo is born, who four disys later slays the dragon. Yet another explanation from Egyptian mythology is given by Bousset (Offabborming Johannis, and ed., pp. 354, 355) in the birth of the san-god Horus. Here the goddess mother is represented with a sun upon her bead. Typhon slays Horus. Hathor, his mother, is persecuted hy Typhom and escapes to a floating island with the bones of Horus, who revives and slays the dragon. ${ }^{1}$ There are obvious points of similarity, possibly of derivation, between the details in our tart and the above myths, but the subject cannot be further pursued bere, seve that we remark that in the sun myth the dragon tries to till the mother before the child's birth, whereas in our text it is after his birth, and that neither in the Egyplian nor in the Greek myth is there say montion of the fight into the wilderness.
The insertion of the alien matter 7-12 between 1-5 and $13-17$ may be due to cur suthor's wish to show that the expulsion of Satan from heaven after Christ's birth and ascension to heaven was owing in some measure to Christ, although he has allowed Michael's name to remain in the bornowed passage, 7-12-a fact which shows how dependent the writer was on tradition.
xijit-In this chapter we have the two beasts ${ }^{2}$ which symbolize respectively Rome and the Roman provincial priesthood of the imperial cult. Thus the world powers of heathen stateamanship and heathen religion are leagued in a confederacy against the rising Christian Church. Against these the church is not to attempt to use physical force; its only weapon is to be passive endurance and loyalty to God.

That this chapter must be interpreted by the contemporaryhistorical method is now generally admitted. Even Gunkel is ohliged to abandon his favourite theory here, though he contests strongly the nacognition of aay sillusion to Nero. Various solutions have been offered as to the seven emperors designed by the seven heads of the beast, tiii. 1. But the details of this passage are not sufficiently definite to determine the question here. It will return in chapter xvii. There are, however, two facts pointing to a late date. The first is the advanced stage of development of this, the Neronic-Antichrist legend. One of the heads "is smitten unto death," but is healed of the death stroke. This points, we may, here assume, to the Nero redivious legend, which could not have arisen for a full generation after Nero's death, and the sosumption receives large confirmation from the most probable interpretation of the enigmatical words, xiii. 18, "the number of the beast . . . is six hundred and sixty sir." Four continental scholars, Fritzsche, Benary, Hitzig and Reuss, independently recognized that Nero was referred to under the mystical number 686. For hy transliterating Kaíoap Neposp into Hebrew jru 700 and adding together the sums denoted by the Hebrew letters we obtain the number 666. This solution is confirmed by the fact that it is possible to explain by it an ancient (Western?) variant for the number 666, i.e. 616. This latter, which is attested hy Irenacus (v. 30. 1), the commentary of Ticonius, and the uncial $C_{\text {, }}$ can be explained from the Latin form of the name Nero, which by its omission of the final $n$ makes the sum total 616 instead of 666.
The above solution may be regarded as established, though several scholars, as Oscar Holtzmann (Stade's Geschickte des Volkes Israd, ii 661), Spitta and Erbes, have contended that 616 was the original reading ( $\Gamma$ áos Kaí $\quad a_{p}=616$ ) and that
${ }^{1}$ On the posibility of other points of contact between the Apocalypre and Egyptian nythology, see Mrs Grenfell's article, "Egyptian Mythology and the Bible," in the Monist (1906l, pp. $169-200$.
In xiii. 2 the deacription of the benst uniten the features of the four beasta in Danie's vision (vii). It ia clear that our author identified the fourth beast (vii. 23) with Rome, as did also the author of 4 Exra xii. 10. But this was not the original significance of the fourth beast, for the author of Daniel referred thereby to the Grock empire; but gince the prophecy was not realized, it was aubesqueatly reinterpreted, and applied, as we have obmerved, to Rome.
chapter xill. was part of a Jewish apocilypes wifteen woder Caligula between the years 39 and 41. But this Caligule hypothesia cannot he carted out unleas by a vigorous use of the critical knife, in the course of which more thap a thind of the chapter is excised. Moreover the aumber 616 is too wealdy supported to admit of its belng recognived as the effinal.
The figure of the firs beat presents many difficulties, owing to the fact that it is not freely invented but largely decived from traditional elements and is by the witer identified with the ecventh wounded head. The second beast, signifying the pagan priesthood of the imperial cult, called "the false prophet " In xvi. 13, appoars to be an independent development of the Antichrist legend.
sib-avi.-These chapters contain a vision of Christ on Mount Zion and the $\mathbf{1 4 4 , 0 0 0}$ of the undefiled that follow Him, siv. r-5, the last warnings relating to the harvest and vintage of thio world, riv. 6-10: the vision of the wrath of God in the outpouring of the soven bowls containing the eoven last plagues, $x v,-x v i$.

In the above section mont critics are agreed that siv. $14-\infty$ originally represented the final judgment and was removed from its rightful place at the close of an apocalypse to ile present position. In its original setting "the one lite unto a Son of Man, having on his head a golden crown " (xiv. 14), undonhtedly designated the Messiah, but the transformation of the final judgment into a preliminary act of judgrent by a redactor, necessarily hrought with it the degradation of the Son of Man to the level of a mere angel. Some critics hoid that this apocalypse was the apocalyptic groundwork, bat Boumset is of opinion that it atood originally in connoxion with xi. $\mathbf{x - 1 3 .}$

As regards avi. the views of erticas take difierent disections, hut that of Bousset followed by Porter seems the moat reasonable. This is that this chapler forms an lntroduction to zvil. which was an independent fragment. The writer throw this introduction into his favourite scheme of seven acts, in this case symbolized by seven bowla. The earlier verses, 2-11, do not amount to much beyond a repectition of what is found in viii.-iz., save that as a preparation for zvii. references are inserted to the beast and his worshippers (ver. a) and to Rome (ver. 10). In rvi. $12-16$ is a revised form of an older tradition.
said.-Thls chapter presents great difficulkics, expeciality if with the older and some of the recent exegetes we regand it an written at the same time and by the same author. Even 0 strong an upholder of the unity of the book as Swete fir rendy to admit that portions of xvii., as well as of xiii., show signs of an earlier date than the rest of the book. He writes: "The unity of the Book . . . cannot be pressed so far as to exclude the possibility that the extant book is a second edition of an earlier work, or that it incorporates earier materials, and either hypothesis would sufficiently account for the few indicetions of a Neronic or Vespasianic date that have boen found in it " (Apoc. of St John', p. civ.). This chapter cannot be interpreted apart from the Neronic myth. Of this there appear to be two stages attested here. Of the cadier we have traces in xvii. 16-17 and xvi. 12, where there are allusions to Nero's confederacy with the Parthian kinge with a view to the deatruction of Rome. Of the later stage, when the myth of Nero redivious was fused with that of the Antichrist, we have attestation in zvii. 8, 12-14, where Nero is regarded as a demen coming up from the abyss to war not with Rome but with Christ and the elect. This development of the Neronic myth belongs to the last years of the itf century, and in decidedly against a Vespasianic date. To meet this difficulty a recent interpreter-Anderson Scott-though he assigns the book to the ycar A.D. 77, is yet villing to admit that the book though composed in the reign of Vespasian was 'reissued with additions by the same hand after the death of Domitian" (Revelotion, p. 56). Our author represents himself as writing under the sixth emperor. Five have already died, the seventh is yet to come, to be followed by yet an elghth, who is one of the seven (is. Nero). In order to arrive at the date here implied, we can
mala the rechontag foom Jollus Caetar or Augustas, we cen indude oe exclude Gelba, Otho and Vitellius, and, finally, when we have drewn our concimsions from these data, there remaina the poaibility that the book was after all not written under the sisth emperor, but wats really a saticinimis ox exombs. Aoconding to the different methods pursued, somo have concluded that Nero was the sixth emperor, and thus dated the Apocadypee before a.b. 70; otbers Vespasian, and yet others Domitian. No solntion of the difficultics of the chapter is wholly satisinctory, but the best yet offered seems to be that of Pounet (Ofembarmmés, 410-18). He holds that 1-7, $9-11,45-18$, belong to an original source, which was written in the reign of Vespesian and represents the carlier stage of the Neronic myth. To a reviser in Domitian's reign we owe 8, az-4 and $6 \mathbf{b}$, a clanse
 the chuse val ix rô alyaros râm maprimun Iqoố in 6 is anaddition, then be thinks the source wea Jewish and the "blood of the stints" was that sbed at the destruction of Jerusalem, and the fovecast of the author related to the destruction of Rome. When the reviser recast the passage it deall not with the dentruction of Jerusalern, but with the persecution of the Christians. Nero was now a demonic monster from the abyes, and the ten kings no longer Parthians hut ghoally helpers of Nero. The destruction of Rome has now become a mecondary event: the reviser's thought is fixed on the final strife between the Lamb and the Antichrist.
raiii-xix. 10.-This section deacribes in prophetic lenguage bortowed almost wholly from Isaiah and Jeremiah the corning jurament of Rome, and gives the ten lamentations of the kiaga and the marchants and the seamen over her, and the thankepivirger in heaven for her overthrow.
ris. 12-2r.-The victory of the warrior Measiah over the two beaste, the Roman Empire and the imperial cultus and the binga of the earth. Many of the ideas set forth in earlicr chapters here coalesce and find their consummation. The Mereinh, whome hirth and escape from the dragon was recounted in xii. 5, and who was to rule the nations with a rod of iron, at lest appears in discharge of His office. The beast and the falac prophet who are described 组 aiii. are cast alive into the lake of fire, and the lings of the earth who had asoembled for this conefict, zvi. 14, xvil. 14, were slain by the sword of Him that It on the horse.

The conception of the Messiah may be Jewish; at all evente it is mot distinctively Christian. The title "Word of God" can hardly be said to establish any connexion with the prologue of the Fourth Gospel; for the conceptions of the Messiah in What Goupel and in these chapters belong to different worlds of thought.

If is to be observed that our author follows the apocalyptic seberme of two judgments which is first attested about 100 b.C. The firs judgment precedes the estahlishment of the temporary Mestanic kingdom, as here in xix. 19-21; and the final judgment follows at its close, as here in $x \times$. 7-10.

2x. 1-6.-The millennium, or the period between the first and fanal judgments, when Christ, with His chosen, reigns and Saten is imprisoned. Rome has been overthrown, bat, as Romet is only the last secular manifestation of Satan, there is yet the final struggle with Satan and his adherents. But the time fer this struggle has not yet arrived. Satan is bound ${ }^{\text {a }}$ and cast into the abys, and the kingdom of Christ and of the martyrs and faiful confeusors established for a thousand years. Thus is ishown that evil will be finally overcome; for that the true and ultimate power even in this world belongs to Christ and Lhose that are His.

The main features of this section have been borrowed from Jadaism. The Messianic kingdom was originally conceived of es of everlasting duration on the present earth, but about 100 B.C. sh's idea was abandoned and the hopes of the faithful were Ereeted to a temporary earthly kingdom of 400 or 1000 years - ol indefinite duration (see R. H. Charies, Critical History of

1 This idea appears as andy as the and centery m,C. Cf. Test. Levi nviii 12.
 over, the expectation that the eaints mould rise to shamp in the blemedness of thin kingdom is abo found in Jnduism, 4 Eura vii. 28 (op, cil. p. 185).

3x. 7-to-Release of Satan and finat assault on the cticy of God by the hoote of Gog and Magos at the intence of Saten. Setan and the beacts condemnod to eternal tormeat.
sex. 1i-54-The Final Resurrection and Judgment.
3xat, 1-8.-Thener heavens and the new carth Thelanguage in this and the following section is bighly figurative; but -as Porter has well remarked: "Figusative language is the only lantuage in which we can exprese our hope of heaven, and no figurea can have greater power to ataggeat this hope than thone Laken from the literal longings of exiled Israel for the recovery of its lond and-city."
mexi. 9-xaic. 5.-The visich of the New Jerusalem. There are several grounds for regarding this section as as independent source possibly of Jowish origin and subsequently submitted to a Christian revimion. This viow is taken by Vischar, Weyhand, Spitta, Sabetier, J. Weiss, Bousset and others. Our auchar has incorpofated it, as describing the consummetion of the prevision comalned in xi. 15-18, in which he foresaw the time when the kingdon of the workd would become the hingdom of our Lord and of His Christ, and the saints should enter on their reward. Moreover, be has already hinted at its contents in xix. 7 and xi. 2, where he speaks of the church as a bride and the ndarriage supper of the Lamb. But the section betrays inconsittent conceptions. The atandpoint of the heavenly Jerusalem is abandonod in xxi. s4-a7, xiti. a, and the contaxt implies an earthly Jeruselem to which the Gentila go up as pilgrims. Outaide the gates of this city are unclean and abominable things. These inconsisteacies are best explained by the hypothesis that our author was drawing upon a literary fixed tradition. The
 in xxi. 27 and xuii. 3, point in the same direction. Various additions were introduced, acconding to Bousset, by the last redactor, such as the frequently recurring reference to the Lamb, xxi. 9, 29, 23, 27, xxii. If 3. In zxii. 3 the fact that the words " of the Lamb " are an addition is clear from the context; for, after the clause "the throne of God and of the Lamb shall be therein" the singular follows, "His servants shall do Hipa service."
xxii. 6 -ay.-The conclusion. The promises are sure, the end is near and the judgment at hand. The words of the book are the mesange of Christ Himself and are inviolable.

Unity.-From the preceding sections it follows that we cannot accribe a zrict literary unity to the book. The book in most probably the work of a single author, but it was not written wholly at one date, por have all the parts come directly from one brain. We have several good grounds, for regarding vii. s-8، xi. 1-13, di.., xiii., xvii., as wholly or in part independent sources, which ous author has laid under contribution and adapted more or less adequately to his purpose. He appears to have taken over with but slight modification $\times x$. and $x$ xi. $9-x$ xii. 5. Furthermore, while certain fragments such as xi. 1-2 presuppase a date anterior to A.D. 70, others, as avi. 12 and xvii iy, require a date not laner than Vespasian's time; other parts of zyii. postulate a Vespasianic date as the earliest admbsible, and, finally, the composition of the book in its present form cannot be placed before the closing years of Domitian. But to this question we shall return presently.
Nevertheless, the book exhibits a relative unity; for, whatever digressions occur in the development of its theme, the main object of the writer is never lost sight of. This relative unity is manifested also in the uniform character of the language, a unformity, bowever, which is occasionally conspicuous by its abeence in the case of independent sources, as in $\mathbf{x i}$. $1-13$. The author or the final redactor has impressed a certain linguistic character on the book, which diferentiates it not only from all secular writings of the time, but also from all the New Testament books, including the Johannine. And yet the Apocalypse abows in many of its phrases an undoubted affinity to the latter-
a fact which requires for its explanation the assamption that the book emanated from certain literary circlea influenced by John.

Dote.-There are many indications of the dale, whech may be summarized as follows: (a) Condition of the Aclian churches. (6) Persecution of the church. (c) Attitude of the author to Ronse. (d) The Antichrist legend. (d) Primitive tradition and its confirmation throagh the disoovery of references in the text to certain edicts of Domitian. As a result of these considerations we may arrive at the date of the work with almost greater certainty than that of any other New Testament book.
(a) Condition of the Churches.-Christianity appears to have already had a long history behind it. The fact that St Paul founded the church of Ephesus seems to have been forgotten. The earlicst eeal has passed away and heathen ways of thought and life are tolerated and practised at Pergamum and Ephesus, and faith is dying or dead at Laodicea and Sardis. These phenomena belong to a period considerably later than the time of Nero.
(6) Persecudion of the Church.-Persecution is the order of the day. Each of the seven letters concludes with praise of those who have been victorious therein. There had been isolated instances of persecution at Ephesus, ii. 3, Philadelphia, iii. 8, 10, and at Smyrna, ii. 9 , and of an actual martyrdom at Pergamum, ii. 23. But now a storm of persecution was about to break upon the universal church, iii. ro, and in the immediate future. Already the scer beholds'the destlned number of the martyra complete, vi. 9-11: the great multitude whom no man could number, clothed in white before the throne of God, vi. 9 : he echorts his readers to patient endurance unto death, xiv. 12, and already sees them as victors in heaven, yv. 2. Over the true witnesses and martyrs be pronounces the final beatitude of the faithful: "Blessed are those who die in the Lord," xiv. 13.

Such an expectation of persecution is inexplicable from Nero's time. There is not a trace of any declaration of war on the universal church in his period such as the Apocalyptist anticipates and in part experiences. Christian persecution under Nero was an imperial caprice. The Christians were attacked on slanderous charges of superstition and secret abominations, but not as a church. Not till the last years of Domitian is it possible to discover conditions which would explain the apprehensions and experiences of our writer. So far as we can discover, no persecution was directed against Christians as Christians till Domitian's time. In the ycar A.D. 92 Flavius Clemens was put to death and his wife banisbed, on tbe ground that they were adherents of the new faith. Thus the temper of the book on this question demands some date after A.D. go. It marks the trensition, from the earlier tolerant attitude of Rome towards Cbristianity, to its later hootile attitude.
(c) Altitude of the Author tonards Rome.-In earlicr times the church had strongly impressed the duty of loyalty to Rome, as we see from the Epistle to the Romans and i Peter. This was before the pressure of the imperial cult was felt by the Christian church. But in the Apocalypse we have the experiences of a laier date. The writer manifests the most burning hatred towards Rome and the worship of its head-the beast and the false prophet, who are actual embodiments of Satan. Such an attitude on the part of a Christian is not explicable before the closing years of Domitian; for, apart from Caligula, he was the first Roman emperor who consistently demanded divine honours.
(d) The Andichrist Legend.-We find at least two stages of the Neronic and Antichrist myth In the Apocalypse. The earliest form is not attested bere, that Nero had not really been slain, but would speedily return and destroy his enemies. The first pretender appeared in A.D. 69, and was put to death in Cythnus. The second slage of this legend was that Nero had miken refuge in the Far East, and would return with the help of his Eastern subjects for the overthrow of Rome. Two pretenders arose in conformity with this expectation among the Parthians in a.D. 80 and 88. This widespread expectation has left its
memorial in our book in mvi. r2 and in xvii. 26-s7, which pedit 10 the belvef that Rome would be destroyed by Noro and the Parthian kings. Finally, in xiii. and zvii. 8, 15-14, we have a later phase of the myth, in which there is a fusion of the Antichnst myth with that of Neco nodivims. Tlis fouion coukd hardly have taken place before the firat half of Domitian's reigm, when the last Neconic pretender appested. As moon as the hope of the tiving Nero could mo longer be eatertained, the way was prepered for this transformation of the myth. The Itvins Nero was no longet expected to retmon from the East, but Nero was to be restored to fife from the abyss by the dragon, ise. Satan. This expectation is recounted in xiil, but it appets most clearly in the additions to xvii. Thus in xvii. 8 the reference to Nero redinvis as the A tichaist is manifent: "The beast that thou sawest was, and is not, and is about to conse up out of the abyses and to ge into pendition." ${ }^{2}$ Thus agnin me are obliged to postulate a dete not currier than asb go for the book in its present form.
(a) Primitise Charch Trodition and its Confirmalion through the Discovery of Reforences in the Text to Cerlain Edick of Domitias. -The eariest external evidence is practically manimonss in ascribing the Apocalypere to the last years of Domitias. The


 $\Delta$ operiarci d d $X$ Xiss. The rest of the patristic evidence from Clement of Alexandria, Origen, Vietorinus, Eusebius and Jerome will be found in Swrete's Apocalypse of Sl Johns?, xcix. seq. Though a few later authoritics, such as Epiphamins and Theophylact, assign the book to earlier or later periods, the main body of early Christian tradition atteats the date of its composition in the closing years of Domininn. Notwithstanding, on various critlcal grounds, Baur, Hilgenfeld, Lightloot, Westcott, Hort and Beyachlag ascigned the book to the reign of Nero, or to the years immediately following his death, while Weiss, Dusterdieck and Mommsen assign is to the time of Vespasian. When, however, we combine the preceding arguments with that of the early church tradision, the evidence for the Domitian date outweighs that for ary other. And this conclusion receives remarkable confirmation from a recent fact brought forward by S. Reinach in an articie in the Reve archeologique, ser. III. t: xxxix. (rgor), pp. 390-74. and reprinted in Cultes, mythes at religions, ii. $356-80$ (1906). This fact explains a passage which has hitherto been a cotal enigma to every expounder, i.e. vi. 6: "A choenix of wheat for a denarius, and thrice choenikes of barley for a denarius, and the oil and the wine hurt thou not." Swete writes bere: "The voice fixes a maximum price for the main food-stefis. The denarios . . . was the daily wage . . . and a chocnix of whent
" 2 Verse 11 portulates either a Vespasianic or Domitianic date: " And the beast that was, and is not, is himsell also an eightb. and is of the seven; and he goeth into perdition." In verse to it is stated that five of the weven had fallen," the one is and anocher is not.yet come, and when he cometh he must continue a litte while.' If we reckon from Ausustine and omit Galba, Otho and Vitellius, each of whom reigned only a few months, we arrive at Vceppaian. The vision, therefore, belongs to his reign, a ${ }^{5}$ 69-7\% Verse 11, with the exception of the wonds '" which was and is aol, leads to the identification of the eighth with Nero redivimes. But what then is to be made of the above reckoning when it was taken over by the Apocalyptist who wrote in Domitian's reign? Some scholary are of opinion that this writer identified Domitian with the eighth emperor, the Nero redsitus, the beat from the abyw. But this is unlikely, notwithutanding the fact that even some pagan writers, auch as Juvenal, Pliny and Marial (n, traced a resemblance between Domitian and Nero. On the other hand, it we refuse to socept this identification, and hold that the beast from the abym is yet to come, any attempt at a strict excesesis of the text plunges us in hopelese dificulties. For Domitian in that case would be the sixth, and the preceding five would have to begia with Galba-a most improbable supposition. But futhermore. since this new rechoning would exclude Nera, how could the eighth be said to be one of the seven, i.e. Nero? Bouset thinks that the Apocalyptist, knowing not what to trake of this reckoming left it standing as it, was and attempted a new interpretation of the serven heads by taking them to refer to the seven aills of Rome is the addition he made to verie 9 .
the avernge daily consumption of the workman. . . . Berley us largely the food of the poor." According to the words just quoted from the Apocalypse, there was to be a dearth of grain and a superfluity of wine; the price of the wheat was to be seven times the ordinary, according to Reinach's computation, and that of the barley four times. This strange statement suggested some historical allusion, and the discovery */ the allusion was made by Reinach, who points out that Domitian by an edict in A.D. 92 prohibited the planting of new vinevards in Italy, and ordered the reduction of those in the provinces by one-half. As Asia Minor suffered specially under this edict, an agitation was set on foot which resulted in the revocation of the edict. In this revocation the Apocalyptist av the menace of a famine of the necessaries of life, while the luxuries would remain unaffected. From his ascetic standpoint the revocation of the edict could only pander to drunkenpess and immorality. Reinach's explanation of this ancient Oux inferpretum, which has been accepted by Harmack, Bousset, Porter, Sanday, Swete and others, fixes the earliest date of the composition of the Apocalypse as A.D. 93. Since Domitian died in 96 , the book was therefore written between a.D. 93 and 95.

A wikor.-Before entering on the chief data whicb help towards the determination of this question, we shall first state the author's tandpoint. His book exhibits a Christianity that is-as Harnack (Ency. Bril!, xx. 498) writes-" 'free from the law, free from national prejudices, universal and yet a Christianity which is independent of Paul. . . . The author speaks not at all of the law ${ }^{2}$-the word does not occur in his work; he looks for salvation from the power and grace of Cod and Christ alone nowhere has be made a distinction between Gentile and Jemish Christians. . . . The author of the Apocalypse has cast aside all national religious prejudices." The writer is not dependent, consciously or unconsciously, on the Pauline teaching. He has won his way to universalism, not through the Pauline method, hut through one of his own. He has no scrious prefcrence for the people of lsracl as such, but only for the martyrs and confessors, who shall belong to every tribe and tongue and prople and nation (vii. $\rho$ seq.). The unbelieving Jews are "a grnagogue of Satan" (ii. g).

Yet, on the other hand, our author's attitude to the world reffects the temper of Judaism rather than that of Christisnity. He looks upon the enemies of the Christian Church with unconcoaled batred. No prayer arises within his work on their betall. and nothing but unalloyed triumph is displayed over their doom. The Christian duty of love to those that rrong us does not seem to have impressed itself on our Apocalyptist.
Is the Apocalypse pseudonymous? - All the Jewish apocalypses ue pseudonymous, and all the Christian with the exception of the Skepherd of Hermas. Since our book undoubtedly belongs to this category, the question of its pseudonymity must arisc. In the artides on Apocalyptic Literature and Apocryphal Literature (qq.p.) we have shown the large lines of diferentiation bet ween apocalyptic and prophecy. The chief ground lor resorting to pseudonymous authorship in Judaism was that the belief in prophecy was lost among the people. Hence any writer tho would appeal to them was obliged to do so in the name of some great figure of the past. Furthermore, this belief that prophery had ceased led the religious personalities of the later tine to authenticate their message by means of antedated propiecy. They procured confidence in their actual predictions by appealing to the literal fulifiment of such antedated prophecy. In sucb literature we find the characteristic words or their equivalents: "Seal up the prophecy: it is not for this generstion," which arc designed to explain the liste appearancc of the morks in which they are found. But this universal character. isic of apocalyptic is almost wholly lacking in the New Testament Apocalypse. The roticinium ex etentu plays but a very
: His freedom from legal bondage is as undeniable as his univermadiarn. He lays no furiher burden on his readers than those regated by the Apostolic Decree of Acts xv. 28 seq .
small part in it. Moreover, the chiof ground tor the development of a pseudonymous literature was absent in the early Christian church. For with the advent of Christianity prophecy had sprung anew into bife, and our author distinctly declares that the words of the book are for his own generation (xxii. 10). Hence we conclude that the grounds are lacking which would entite our assuming a priori that the Apocalypse is pseudonymous.

Was the Author the Son of Zebodice, the A postle P-The evidence of the book is against this assumption. The writer demands a hearing as a prophet (xxii. 6), and in no single paseage makes any claim to having been an apostle. Nay more, the evidence of the text, so far as it goes, is against such a view. He never refers to any previous intercourse with Christ such as we find frequently in the Fourth Gospel, and when he speaks of "the twelve apostles of the Lamb " (xxi. 14) be does so in a tone that would seem to exclude him from that body. Here internal and external evidence are at atrife; for from the time of Justin onwards the Apocalypse was received by the church as the work of the Apostle John (see Swete, op. cif.2, p. clxry). If the writer of the Fourth Gospel was the Apostle John, then the difficulties for the assumption of an apontolic authorship of the Apocalypee become well-nigh insuperable. Nay more, the difficulties attending on the assumption of a commoa authorship of the Gospel and Apocalypse, independently of the question of the apostolic authorship of the Gospel, are practically insuperable. Some decades ago these difficulties were not insurmountable, when critics assigned a Neronic date to the Apocalypse and a Domitianic or later date to the Gospel. It was from such a standpoint conceivable that the thoughts and diction of the writer had undergone an entire transformation in the long interval that intervened between the composition of the two books, on the supposition that both were from the same hand. But now that both books are assigned to the last decade of the ist century A.D. by a growing body of critics, the hypothesis of a common authorship can hardly be sustained. The validity of such an hypothesis was attacked as early as the 4 th century by Dionysius of Alcxandria in the fragment of his treatise repl
 summed up hy Swete (op. cit., p. cxiv seq.), are as follows: "John the Evangelist abstains from mentioning his own name, but John the Apocalyptist names bimself more than once at the very outset of his book, and again near its cnd. Doubtless there ware many who bore the name of John in the early Christian communitics; we read, for instance, of 'John, whose surname was Mark,' and there may have been a second John in Asia, since at Ephesus, we are told, there were two tombs said to be John's.

Again, while the Gospel and the Epistle of John shor marks of agreement which suggest a common authorship, the $\lambda$ pocalypsc diaters widely from both in its idcas and in its way of cxpressing them; we miss in it the frequent references to 'life,' "hght,' 'truth.' 'grace 'and ' love 'which are characteristic of the Aposile and find oursclves in a totally different region of thought. . . Lasily, the linguistic eceentricities of the Apocalypse bar the way against the acceptance of the book as the work of the Evangelist. The Cospel and the First Epistle are writuen in correct and flowing Greek, and there is not a Larbanism, a solecism, or a provincialism in them; whereas the Greck of the Apocalypse is inaccurate, disfigured by unusual or forcign words and even at times hy solecisms."

All subsequent criticism has more or less confirmed the condusions of Dionyzius. On the other hand, it is impossible to ignore the signs of a relationship between the Apocalypse and the Cospel in the minor peculiarities of language." Thes", Swete holds, " create a strong presumption of affinity " between the two books, while Bousset infers that they " justify the assumption that the entire circle of Johannine writings spring from circles which stood under the influence of the John of Asia Minor."

Wie conclude, therefore, that the Gospel and the Apocalypse
${ }^{2}$ See Boumet, Ofeabarung Johannis', pp. 1:7-179; Swete', pp. cxxy-cxxix.
are derived from different authors who moved in the same circles. ${ }^{1}$

As regards the John mentioned in the Apocalypse, he is now identifed by a majority of critics with John the Presbyter, and further the trend of criticism is in favour of transferring all the Johannine writings to him, or rather to his school in Asia Minor. ${ }^{\text { }}$

For an independent discussion of the authorship of the Fourth Gospel, see John, Gospel or St.
(R H. C.)
REVE1S, HASTER 0 T THR ${ }^{2}$-The history of the Revels office has an interesting place in that of the English stage (see also Drame, and Tmeatre). Among the expenses of the royal Wardrobe we find provision made for tunicae and oiscres in 1347 for the Christmas Indi of Edward III.; during the reign of Henry VII. payments are also recorded for various forms of court revels; and it became regular, apparently, to appoint a special functionary, called Master of the Revels, to superintend the royal festivities, quite distinct from the Lord of Misrule (q.v.). In Henry VII.'s time he seems to have been a minor official of the household. In Henry VIII.'s time, however, the post became more important, and an officer of the Wardrobe was permanently employed to act under the Master of the Revels. With the patent given to John Farlyon in 1534 as Yeoman of the Revels, What may be considered as an independent office of the Revels (within the general sphere of the lord chamherlain) came into being: and in 1544 Sir Thomas Cawarden received a patent as Master of the Revels, he being the first to become head of an independent office, Magister Jocorum, Revelorum et Mascorum omnium ef singularium nostrorum oulgariler nинсирatormm Revells and Mosks. Cawarden was Master till 1559. Soon after his appointment, the office and its stores were transferred to a dissolved Dominican monastery at Blackfriars, having previously been housed at Warwick Inn in the city, the Charterhouse, and then at the priory of St John of Jerusalem in Clerkenwell, to which a return was made after Cawarden's death. Sir Thomas Benger succeeded Cawarden, and Edmund Tylney foliowed him ( $1579-1610$ ); it was the appointment of the latter's nephew, Sir George Buck, as deputy-master, with the reversion to the mastership, which led to so much repining on the part of the dramatist, John Lyly, who was himself a candidate. Under Tylney, the functions of Master of the Revels gradually became extended to a general censorship of the stage, which in 1634 was put directly in the hands of the lord
${ }^{1}$ Thise ate several analocics in Jewis litenture. Thus the Teskumenis of the XMS. Pasparchis-a universalitit work-and the Book of Jubilecs-a particularistic work-are from differcnt authors, though they are written within a few years of each other by Pharisees and use much common material. Similariy with regard to the Apocalypse of Baruch and 4 Ezra.
${ }^{2}$ Several converging lines of testimony tend to prove that John the son of Zevedce was, like his brother James, put to death by the Jews. First. we have the express testimony of Papias to this effect, which is preserved in George Hamartolus and in an epitome of Philip of Side, Attempts have been made to explain away this testimony by Lightfoot, Harnack, Drunaw ind. and Beroand (Irush Churchs Quazierly, 1908, 52 sqq.). Secondly, Papiap's testimony reccives support from Jesus's own weds in Mark x 39; for, as Welthausen remarks on this passage, " 1 e prophecy relers not only to James but also to Johns, and if it had remaincd only, hall fulfiled, it would hardly have kept its place in the Gospel., The third strasd of evidence is found in the Martyrologies, Carthaginian, Armenian and Syrian. Bernard (op. (k) has tried to prove that the Martyrologies do not imply the martyrdom but only the faithfut witness of John Finally, Clenemt of Alcxandria (Bousct, Dic Offenbarkm, p. 38) furnishea evidence in the same direction; for in Clem. Alex Strom. iv. 9. 78, the Gnostie Heraclcon gives a list of the Apostes who had not ben martyred, and these were: "Matthew. Philip. Thomas and Levi " (corrupt for Lebbacus). If we accept this evidence, the nartyrdom cannat have been later than A.D. 69, and may have been considerably earlicr. In either case such a fact. if it is a f.cct, is againot an Apostolic origin of the Johannise writings. Inh the Presbyter is in that case " the disciple whom Jesus toved "and the founder of ine I .bannine school in Asia Minor. But the (fuestion is still at issue
"The word " revel" meant properly a moisy or riotous tumult or merry-making, and is derived from U. Fr. reveler, to rebel, to riot, make a noise; Lat, rebellare.
chamberlain, thas leading to the licensing act of 1757 (see Deama)
See E K. Chambers, The Medicevol Slage (igo4); and his Notes on the Haslory of the Rawls Offce suder the Twdors (1906), with authonties quoted.

EEVELSTOKR, an incorporated town of British Columbia, on the Columbra river and the Canadian Pacific railway, 38i m. E. of Vancouver. Pop. ( 1907 ) 3526. It is the capilal of Kootenay county, and the shipping centre for the mining and lumbering district. It contains large railway shops, several breweries, and saw and shingle mills.

REVENTLOW. CHRISTLAN DITLEV FREDERICK. COUNT (1748-1827), Danish statesman and reformer, the son of Privy Councillor Christian Ditlev Revendow, born on March 11, 1748. After being educated at the academy of Sonb and at Leiprig, Reventlow, in company with his younger brother Johan Ludwis and the distinguished Saxon economist Carl Wendt (1731-1855). the best of ciceroncs on such a tour, travelled through Germany, Switzerland, France and England; to examine the social, enonomical and agricultural conditions of civilized Europe. A visit to Sweden and Norway to study mining and metallurgy completed the curriculum, and when Reventlow in the course of 1770 returned to Denmark he was an authority on all the economic questions of the day. In 1774 he held a bigh position in the Kammerkollegict, or board of trade, two years later be entered the Department of Mines, and in 1781 he was a member of the Onerskatucdirectionten, or chief taxing board. He had, in 1774, married Frederica Charlotte von Beulwitz, who bore him thirtecn children, and on his father's death in 1775 inherited the famidy estate in Laaland. Reventlow overflowed with progressive ideas, especially as regards agriculture, and he devoted himself, heart and soul, to the improvement of his property and the amelioration of his serfs. Fortunately, the ambition to play a useful part in a wider feld of activity than he could find in the country ultimately prevailed. His time came when the ultra-conservative ministry of Hoegh Guldberg was dismissed (April 14th, 1784) and Andreas Bernstorff, the statesman for whom Reventlow had the highest admiration, returned to power.

Reventlow was an excellently trained specialist in many departments, and was always firm and confident in those subjects which he had made his own. Noreover, he was 2 man of strong and warm feclings, and deeply religjous.

The condition of the peasantry especially interested him. He was convinced that free labour would be far mone profitable to the land, and that the peasant himself would be better if relcased from his thraldom.

His favourite fiell of habour was thrown open to him when, on the 6th of August 1784, he was placed at the head of the Reriekommerct, which took cognissince of everything relating to agriculture. His first step was to appoint a small agricultural commission to better the condition of the crown serfs, and amongst other things enable them to turn their leaseholds into freeholds. Observing that the Crown Jrince Frederick was also favourably disposed towards the amelioration of the peasantry, Reventlow induced him, in July 1786. to appoint a grand commission to take the condition of all the peasantry in the kingdom into immediate consideration. This celebrated agricultural commission continued its labours for many years, and introduced a whole serics of reforms of the higheat importancc. Thus the ordinance of 8th June 1787 modified the existing leaseholds, greatly to the advantage of the peasantry; the ordinance of 20th June 1788 abolished villenage and completely transformed the much-abused hoseri system whereby the feudal tenant was bound to culivate his lord's land as well as his own; and the ordinance of 6th December 1799, which did away with hoveri alogether. Reventlow was also instrumental in starting the public credit banks, for enabling small cultivators to borrow money on favourable terms. In conjunction with his friend, Heinrich Ernst Schimmelmann (1747-1831), he also procured the passing of the ordinances permitting free trade between Denmark and Norway.
the fre importation of corn from absoad, and the abbitition of the mischievous monopoly of the Iceland trade.
But the finascial distress of Denmark, the jealousy of the dechies, the minous political complications of the Napoleonic period, and, above all, the Crown Prince Frederick's growing jealousy of his official advisers, which led him to rule, or rather misrule, for years without the co-operation of his Council of Siateall these calamities were at last too much even for Reventlow. On 7th December 1813 he recefived his diamissal and retired to his estates, where, after working cheerfully umong his peasantry to the last, he died on the arth of October 1827.
See Adolph Frederik Bergsic, Grey. C. D. F. Repentlows Virkmand (Copenhagen, 1837); Louis Theodor Alfred Bobe, Eper. Papiver fra dem Reventloushe Famulickrnds (Copenhagen, (185-97).
sisinige (0. Fr. rewnis, from revomir, to return), income, returs, or profis; more particaiarly the receipts from all warces of a government or state. The revenue of a state is lurgely made up of taxation, and the general priaciplem of taxes are discusped in Taxation and Franacs. In some commatries the public or state domaln may contribute substantially to the tevenue, as do the crown forests in Russia, while in other countries important contributions are made from the state milways, post and telegraph services, \&c. For the historical derelopment of the Engliah revenue see Enolish Finance, and for other countries see the sections on finance in the articles dealing with the various countries. In the United Kingdom the term inland revenue is used to denote that part of the reverue which is derived from death dutles, stamps and other tares, such as income tax, land tax, inhabited house duty, exe: The Board of Inland Revenue is a special department of the English civil service, with headquarters at Somerset House. The Board consists of chairman, deputy chairman, and two commissioners, with joint secretaries, assistant secretaries and a staff of officials. The other important department eagaged in the collection of the English revenue is the Board of Customs and Excise. The excise department was formerty a branch of the inland revenue, but was amalgamated with the automs depertment on the ist of April 1909 . The Board of Castoms and Excise is constituted as is the Bound of Inland Revenue.
In the United States the greater proportion of the national revenue ( $\$ 547,086,992$ out of $\$ 603,217.677$ in 1909) is derived from customs and internal revenue. The hinternal revenue comsists for the most part of receipts from tares on epirits, tobaccos and fermented liquors. In 1909 the amount derived from custorns revenue was $\$ 300,977,43^{8}$, and internal revenue, \$246,109,554.
REVERE, PATL (1735-1888). American engraver and patriot, mas born in Boaton, Masaschusetts, on the ist of January 1733 He had a meagre schooling, and in his father's shop learned the trude of a gold- and silversmith In 1756 be was second beutemant of artillery in the expedition against Crown Point. and for several months was stationed at Fort Edward, in New York. He became a proficient copper engraver, and engraved several anti-Britush caricatures in the years belore the War of Independence He was one of the Boston grand jurors who refused to ecrve in 1774 because parhiament had made the jesices fadependent of the people for their salaries, wat a leader in the Boasion Tea Party, was one of the thisty North End mechanics who patroiled the streets to watch the movemeats of the Britush troops and Tories, and to December 1774 was seat to Portsmouth, New Hampshire, to arge the seizure of milutary stores there, and induced the colonists to attack and capture Fort Willam and Mary-one of the first acts of military force in the war His midnight nde from Charlestown to lexington on the 18 th-10th of April 1775, 10 give warning of the approach of British troope from Boaton, is Revere's most iamous exploit, it is commemorated by Longleilow, who, bowever, has "paid litile attention to exactoess of fact" (luation Wineor). Ia 1775 Revere was sent by the Massechusetts
provincial congress to Philadelphia to study the working of the only powder mill in the colonies, and although he was allowed only to pass through the building, obtained sufficient information to enable him to set up a powder mill at Canton. He was commissioned a major of infantry in the Massachusetts militia in April 1776; was promoted to the rank of lieutenant-colonel of artillery in November; was stationed at Castle William, defending Boston harbour, and finally received comrand of this fort. He served in an expedition to Rhode Island in 1778, and in the following year participated in the unsuccessiul Penobscot expedition. After his return he was accused of having disobeyed the orders of the commanding officer, was tried by court-martjal, and was acquitted. After the war he engaged in the manofacture of gold and silver ware, and became an proneer in the prodection in America of copper plating and copper spikes for ships. In 1795, as grandmaster of the Masonic fratemity, he laid the cornerstone of the new State House in Boston, and in this year also founded the Massachusetts Charitable Mechanic Association, becoming its first president. He died in Boaton on the 10th of May 1818.
See Charlee F. Getteny, The True Story of Paul Revere (Boston, 1905).

RBVEAB a township and a const resort of Suffolk county, Massachusetts, U.S.A., immediately N.E. of Boston on Massachasetts Bay. Pop. (1910, U.S. census), 18,219. Area, 4.56 sq m . The township is served by the Boston \& Maine and the Boston, Revere Beach \& Lyon railways, and by several electric railways connecting with Boston, Chelsea, Lyyn, Malden, and Medford. Revere Beach, a crescent-shaped beach of white sand extending from the promontory of Winthrop on the S. to the Poim of Pines on the N., is a popalar bathing resort, and has been called the Coney Island of Boston, The township has a Camegie library and a handsome town hall. The first settement here was made about $\mathbf{1 6 2 6}$, and, under the name of Rumncy Marsh, it was a part of Boston until 1739, when it became a part of the new township of Chelsea. The northern part of Chelsea was organized as the cownship of North Chelsea in 1846; part of it was separated as Winthrop in 1852; and in 1871 the name North Chelsea was changed to Revere, in honour of Pael Revere.

REVEREND (Lat. reverendus, gerundive of revereri, to revere, pay respect to), a term of respect or courtesy, now especially used as the ordinary prefix of address to the names of ministers of religion of all denominations. The uses of Med. Lat. reverendus do not confine the term to those in orders; Do Cange (Gloss s.p.) defines it as tifulus honorarius, diam mulicribus potioris dignifatie concessus, and in the 1 sth century in English it is found as a general term of reapectful address. The urual prefix of address of a parson was "sir," represeating Lat. dominus (see SIr), or "master." It has been habitually used of the parochial clergy of the Church of England since the end of the 17th century. It is not, however, a litle of honour or dignity, and no denomination has any exclusive right to use it A faculty was ordered to be issued for the crection of a combrane, the inscription on which contained the name of a Weskyan minuster prefixed by "revepend"; this the incumbent bad refused (Koal v. Smuth, 1876, i P.D. 73). In the Church of England deans are addremed as "very reverend." hishops as " right reverend," archhishops es " most reverend." The Moderator of the Church of Seceland is also atyled " ught reverend."

REVERIs, a condition of mental ebstraction, a fit of musing, a " hrown study" ("brown" in the sense of "gloomy," and not to be referred to Germ. Brawne, brow). The word appears in the $14^{\text {th }}$ or 1 sth centuries in its original meaning in Old French, of joy, delight, also wildness, anger. The French reser, later resser, modern reser, to dream, meant oniginally to wander in speech or thought, and is derived from the Lat. rabiare, of "rabies," "rage" and "rave." The French reveric (resverie) was adopted again in the 17 th and 18 th centuries as meaning a state of dreaminess, thus Locke (Essay on the Human Understomding, $\mathbf{1 6 9 5}, \overline{\mathrm{i}}$. xix.) says: "When ideas flost in our minds
without any reflection or regard of the understanding, it is that which the French call resuery; our language has scarce a word for it."

REVIEW (Fr. rcome, from resoir, to see again, Lat. re and viderc), an inspection or critical examination; it is chiefly used as a military or naval term for an inspection on a large or formal scale of a fieet or body of troops hy the sovereign or other person bolding a high official position, or for a critical account of a recently published literary work in a magazine or periodical. The earliest use of the word for the title of such a periodical was in the paper begun by Defoe in 1704, the full title of which was A Review of the Affairs of France and of all Ewrope, as infuenced by that Nalion (see Periodicals and Newspapers). In France there is a particular application of the term retme or, more fully, resue de find'annec to a form of dramatic performance. acted or sung, in which the chief events of the past year, and the personages who have been prominently before the public, are satirically and critically passed under review. Attempts have been made to trace such performances to an carly grigin. In their modern form, however, they date from the reigo of Louis Philippe. L'An s8qr al'aw 194I, by the brothers Cogniard, was one of the carliest.
REVILLAGIGEDO, an isolated, uninhabited group of rocky islands in the N. Pacific, lat. $18^{\circ} \mathrm{N}$., long. $112^{\circ} \mathrm{W}$., belonging to Mexico, and forming part of the state of Colima. They are about 420 m . From the Mexican coast and comprise the large island of Socorro (San Tomás), 24 m . long by an average of 9 m . wide, and the three widely separated islets ol San Benedicto, Roca Partida and Clarion, with a total area of 320 sq. m . The island of Socorro has an extinct volcano 3660 it. high. The islands have certain remarkable zoological featuren, comprising several birds and reptiles allied to those of the Mexican mainland but differing from them in species. The archipelago derives its name from the Spanish viceroy who governed Merico from 1746 to 1755.

RÉVILLB, ALBERT ( 1826 ) , French Protestant theologian, was born at Dieppe on the 4th of November 8826. After studying at Geneva and Strassburg, he became in 1849 pastor at Luncrai near Dieppe, and in 185 s of the Walloon Church at Rotterdam, where he remained until 1872. In 1880 he was made professor of the history of religions in the Collage de France at Paris. Six years later he was appointed president of the section of religious studies in the Ecole des bautes études at the Sorbonne. He is one of the leaders of the French school of advanced critical theology.
Works.-Besides contributing to the Revue de Aheologic (Paris), the Repue de l'kistoire des relgions (Paris). the Revie des deux mondes. the following works are important: Manmel d'kistoire comparts de le pkilosophise at de la religion (1859: Eng. trana 1864); Histoire dx dogme de la dirinite de Jdsut Chrste (1860, 3 ro ell. 1904; Eng. trans., 1905); Prolegombines de I'histoive des relieions (1881, 4th ed., 1886; Eng. Trans., 1884); Theodore Parker, su vie et ses aruores (iB65; Eng. trans. 1865, znd ed., 1877): Lectives on the Origin and Goosth of Redigion as illustrated by the nation raligions of Ifexico and Pere (the "Hibbert Lectures ${ }^{\text {I }}$ Ior 1884); Jtsws de Navarelh (1897, 12th ed., 1906).

His son, Jean Revilue, was born on the 6th of November 1854, studied at Geneva, Paris, Berlin and Heidelberg, and became professor of patristic literature and secretary of the section of religious studies in the Ecole dea hantes taudes at the Sorbonne. In 1884 he became co-editor of the Reve de $r$ kizfaine das religions (Paris).
His books include: La Doctrine dx logos (1881); La Religion a Rome soms les Sthitrss (1886); Las Orifines de Idpascopat (i89)); and Le Prolestantisme libtral, ses origines, ta nolure, sa missiox (1903: Eng. trans., 1903).

REVOLUITONARY TRIBUNAL, TEE (Le tribumal rtoolmfionnaire), a court which was instituted in Paris by the Convention during the French Revolution for the trial of political offenders, and became one of the most powerful engines of the Terror. The news of the failure of the French arms in Belgium gave rise in Paris to popular movements on the gib and roth of March 1793. and on the roth of March, on the proposal of Danton, the Convention decreed that there should le cotablished in Haris
an extraondinary crirsionl tribumal, which revelved the olficill name of the Revolutionary Tritomal by a decree of the soth of October 1793. It was composed of a jury, a public prosectior. and two substitutea, all nominated by the Coavention; and from its judgments there was no appeal. With M. J. A. Hermama as president and Fouquiet-Tinville as public prowecuter, the tribunal terrorized the royalists, the refractory priasts and all the actors in the counter-revalution. Soon, too, it came to be used for personal ends, particularly by Robespienre, who employed it for the condemsition of his adversarics. The excesses of the Revolutionary Tribunal increased with the growth of Robespierre's ascendancy in the Committee of Poblic Safety; and on the toth of June $\mathbf{1 9 4}$ was promulgated, at his instigation, the infamous Law of 22 Prairiel, which ferbade prisoners to employ counsel for their defence, suppressed the hearing of witnesses and made death the sole penaliy. Before 22 Prairial the Revolutionary Tribumal had pronounced 2120 deatb-sentences in thirteen snonths; during the forty-nine days between the passing of the law and the fall of Robeapierre 1376 persons-were condemned, including mady ingocent victims. The lists of prisonert to be sent before the tribumal were prepared by a popular commission sitting at the museum, and signed, after revision, by the Committee of Cemeral Security and the Commitlee of Public Safety jometly. Although Robespierre was the principal purveyot of the tribunal, we possess only one of these lists bearing his signature. The Revolutionary Tribunal was suppressed on the 31st of May 1795. Among its most celebrated victims may be mentioned Marie Antoinette, the Hébertinss, the Dantoniats and several of the Girondists. Similar tribunals were also in operation in the provinces.
See H. A. Wallon, fitstoiry du tribmal reolutuonmaire de Paris (Paris, 6 vola, a880-82), E Cempardon, Le Trubunal peudationnayt de Parss (Paria, 2nd ed, 2 vols, 1866); C. Berriat SaimePrix, La Justice reolutronnaire a Paris, Bordeaux, Brest, Lyer. Nartes, . . (Paris, 1861), and La Justuce revolutionnaire (eotif 1792-prawial an II.) d'apres des dorumenls originawx (Paris, 1870); ano G. Lendre, Le Trifunad ptodulionnaire (1908). For a biblio graphy of its records see M. Tourneax, Bibliog. de la ville de Peris . . ( (i890, vol. i. Nos. 3925-3974).
BEWA, or Rrwa, a native state of Central India in the Ragelkhand agency. It is the only large state in Bagelthand, and the sccond largest in Central India, having an area of about 13,000 sq. m . It is bounded N. by the United Provinces, E. hy Bengal and S, by the Central Provinces. On the W. it meets other petty states of Bagelkband. Rewa is divided into two wethdefined portions. The northern and smaller division is the plateau lying between the Kajmur range of hills and that portion of the Vindhyas known as Binjh, which overlook the valley of the Ganges. This plateau is for the most part cultivaled and well peopled; tich harvests both of hherif and rabs crops are generaliy obtained. Water is plentiful, and the country is full of large tanks and reservoirs, whicb, however, are not used for irrigation purposes, the only system of wet cultivation which has any favour with the villagere is that of bunds, or mounds of earth raised at the lower ends of sloping ficlds to retain the rain water for some time after the monsoon rains cease. The country to the S . of the Kaimur hulls comprises by far the largest portion of the state; but here cuhivintion is restricted to the valley between the bills and the Sone river, and to $z$ few isolated patches in scattered parts of the Iorest wastes. The principal river is the Sone, which flows through the state in a N.E. direction into Mirzapur district. Another important river is the Tons, but neitber is navigalle. The annual rainfall averages about 41 in. The population in $t$ gor was $x, 327,385$, showing a decrease of $12 \%$ in the decade. Many of the inhabilants of the hilly tracts are Gonds and Kole Escimated revenue, $\{200,000$ The staple crope are rice, millets and wheat; but more than one-thisd of the area is covered with forests, yielding timber and lac.
The S of the stale is erosed by the branch of the Bengel. Nagpur railway from Bilarpusr to Kotni, which tapm the Umaria coal-fieth

 of reliel were provided.

The state firk came onder British infuence in $\mathbf{1 8 1 2}$. The chief, Ventar Rarman Singh, was born in 1876, surceeeded in 1880 and was creted GC.SI in 1897 . During this minority the adminittre. tion was reforned. He is Rayput of tho Baghela braach of the Solanki race and is deacended from the founder of the Anhilwara Patan dynast in Gujarat.
The rown of Rewe it 131 m. S. of Allahabad. Pop. (rgo1) 24.608. It heo a high achook, aloo the Victorim aod remona hoepitals and a model grol. The political agent for Bageltchand residen at Satns, on the East Indian railway. pop. (1901) 7471 .
EBWA ENNTHA, a political sgency or collection of native steles in India, mbordinate to the government of Bombey It stretches for about 150 m . between the plain of Gujarat and the hills of Malwa, from the river Tapti to the Mahi, crowsing the Nerbudda of Rew, from which it takes lts name. The asmber of separate states is 61 , many of which are under British juriediction. The only impartant one is Rejpiple (gs.). It includes also five second-class states entitled Chota Udaipux, Bariys, Sunth, Lunawade and Balaimor. Total area, $4072 \mathrm{sq}, \mathrm{m}$. In 190 t the population was $479,06 \mathrm{~s}$, showing a decrease of $35 \%$ in the decade, due to the revults of famine. Eatimated revenue, $\mathrm{f} 840,000$; tribute (monkly to the gnekwar of Baroda), fic,000. Many of the inhabitiants betong to the wild tilbes of Bhils and Kolis The political esent, who is also collector of the Britiah district of the Panch Mabals, resides at Godhra.
REWARD, recompense, a gift or payment in return for services rendered. "Reward" and "regard" are form of the same word. Old French, from which both wards eame into Engliah, aloo had revorder and regorder (ithe latter form only surviving in modern Erench), from ro-, back, in return, and warder, garder, to watch, protect-ultimately a Teutonk word, from the base war-, to defend; cf. "ward " and "guard," which are thus aleo doublets. In carly use in Engish, "reward" and "regard" were interchangeable in meaning; thus in Piers Plocoman, xi. 129," Reson rod forth and tok reward of no man," cf. "The towne doth receave... an annuall regard for the same" (a itth-oentury reference quoted hy the Nao Endish Dictionary from R. Willis and J. W. Clark, Archit. Hise. of Uwis. of Cambridge, 1886). In use the words are now distinct, "regard" being restricted to such meanings as atterlion, respect, esteem, consideration.
In English law the offering of rewards presents two distinct aspects: ( $x$ ) with reference to the nature of the information or act for the giving or doing whereof the reward is offered; (2) with reference to the nature of the relation created between the person offering and the person claiming the reward.

1. Courts of assize and quarter sessions are empowered to order the payment of rewards to peraons who have been active in or towards the apprehension of persons charged with certain specified crimes against person and property (Criminal Law, 1826, 23. 28, 29; Criminal Justice Âdministration Act 185s, ma, 8). The rewards aro payable according to a scale fired by the home secretary. In the case of courts of quarter seasions the maximum is $£ 5$. Courts of assize may award a larger sum where extraordinary courage and diligence have been shown cowards the apprehension. The sums awarded are paid out of the rate or fund chargeable with the costs of assizes and sessions. It is illegal to advertise for the recovery of stolen property (including dogs) on terms of not asking questions (Lapceny Act 1861, s. 102; Larceny Advertisements Acts 1870, 5 3). The advertiser and the newspaper which publishes it incur a penalty of E 50 . (See Mirams v. Our Dogs Publishing Co., 1901, 2 K.B. 564.) It is a criminal offence at common lew to offer any reward on terms leading to compounding a Glony or sheltering the offender (R. จ. Burgess; 1886, 16 Q.B.D. 141), and under the Larceny Act 186, (ss. 20, 101) it is criminal to tocept 5 reward for recovery of stolen property withont briaging the thief to justice.
2. Where a reward is lawfully offered for information the parsop who first sapplies the required information, i.e. satisfies the corditions on which the reward is payable, in entilled to
reeover by metion the reward offered. Performatice of the conditions is an sccoptance of the offer (Cortill v. Carthofic Smoke Boll Ca, 1893, I Q.B. 256, 270). Thus on an advertisoment for information leading to the arrest and conviction of shop-breakers, T. gave information which led to the arrean of R., who while in prison told the police where to find the thieves. T. was held entitled to the reward (Tarner v. Wrelker, 1866, L.R. I Q.B. 64r). This role applies even where the offer is general to all the world (Willions v. Cermardione, 1833, 4 B. \&t Ad. 6zs; Spancerv. Harding 1870, T~ R. 5 C.P. 561). It wouid seen that on grounde of public policy an offender could not claim the reward on surrendering himself to Justioe (Bens v. Wubefild for. Bamh, 8878,4 C.P.D. I, 4). It is not clear whether officers of jonties ase by thelr office and duty debarned from claiming rewards offered for the arrest of offenders (Bid. p. s).

RITARL, a toma of Britigh India, in Gurgeon dibtrict of the Punjab, 32 m. S.W. of Gurgaon, on the Rajputana-Malwa railway. Pop. (1901) a7, ags. It han innportant centre of trade, beind the gusction for the Rowari-Bhatinda branch of the Rajputana railway. The chief andoufncture is that of braseware for cooking utenaila.
 politician, was hore at Colmar (then in the depurtment of Haut-Rhin) on the 8th of Octoben 1747. He whe peotident (batomier) of the ordar of amocats in Cotmiar, and in 1y8g was alected deperty to tho Stater-Gemeral by the Third Eatale of the boilliage of Colmar-Schlestadt. In the Conatituent Amembly his oratorical gifte, henel knowledge and austerity of life gave him much influence. During the semion of the Leginhative Asternbly be evercised the functions of precirene sydic and was subeaquenily secretary-genceal of the department of Haut-Rhin. In the Convention he wes a zealous prampter of the trial of Louis XVI., but was abeent on mision at the time of the kiagfa condemnation. He took part in the resctionary movement which followed the fall of Roberpierre, and became a member of the reorganieed Commitues of Public Sefcuy and Genaral Security. The moderation he displayed caumed his election by seventeen departments to the Comncil of Five Hundred. Appointed a member of the Directory on the ratt of October 1795, he became its president in 1796, and retired by bellot in 1799. He then entered the Council of Ancionts. After the comp detuat of 18 Brumaire he retired from public lifo, and diad at Colmar on the ard of November 1809.
See L. Sciout, Le Directoire (Paris, 1895-97).
BEYBAUD, LARIS BOCE LOUIS (1799-1879), French writer, economist and politician, was born at Marneilies on the $15^{\text {th }}$ of August 1799. After travelling in the Levant and in India, he settled in Paris in 8829 . Besides writing for the Radical press, he edited the $H$ iscoire sciontifique ef mililaire de lexpedilion frarpaise en Egyple in ten volumes ( $1830-36$ ) and Dumont d'Urvilie's Vasage autome du monde (1833). In 1840 he published Eludes sus les reformatewors on socialities modernes (see Socralusin) which gained him the Montyon prize (1841) and a place in the Academic des sciences morales et poliliques ( 8850 ). In 1843 he published Jtrame Pamerol a la recherche d'mae position sociale, a clever social satire that had a prodigious success. In 1846 he abandoned his democratic views, and was elected liberal deputy for Marseilles. His Jtrome Poturod a la recherche de la meillewe des ripubligwes ( $\mathbf{1 8 4 8}$ ) was a satire on the new Republican ideas. After the coup d'tlat of 1849 he ceased to tale part in public life, and devoted himself entirely to the study of political economy. To this period belong his La Yie de l'cmployt (1855); L'Inductrie en Europe (1856); and 'Eudes sur he regime de nos maminactures (1859). He died in Paris on the 28th of October 1879.

REYER ERNEST ( $1823-$ ), French composer, was born at Marseilles on the 1tt of December 1823. At the age of sixteen he went to Algeris, and remained there some years. The outcome of his reaidence there was a symphonic ode entitied $L e$ Stlam, the musical oricntalism of which had, unluckily for him, already been anticipated hy FOlicien David in Le Deserl. Mollre Wolfram. a one-sct opera, was produced at the Opera comique
in 1854; and in 1858 Sacuntala, 2 ballet, at the Opfra. It was the production of La Shalue at the Thedre lyrique in 1861 that brought Reyer's name prominently before the public. But Reyer had to wait several years before obtaining a real and permanent success. Evestrate, an opera produced at BadenBaden in 1862, and given at the Paris Opera some ten years iater, was a failure. The composer had in the meanwhile set to work on Sigurd, the subject of which is the same that inspired Wagner in Siegfried and Cofterddmmerung. It was at last produced in Brussels in 1884, and subsequently brought out at the Paris Opéra. Sigurd is a work of great value, displaying its composer's elevated notions as regards the form of the " lyrical drama." Salammbe, founded upon Flaubert's romance, was auccessfully produced at Brussels in 1890 . Cluck, Weber, Berlioz and Wagner exercised most influence over Reyer. As a musical critic (preceding Berlioz in that capacity for the Journal des debats) Reyer was a well-known writer; and he became librarian of the Paris Optra, and a member of the Institute. His Quavante Ans de musique (with biographical notice by E. Henriot) was published in Igog.

REYNARD THE FOX, a beast-eplc, current in French, Dutch and German literature. The cycle of animal stories collected sound the names of Reynard the Fox and Isengrim the Wolf in the 12th century seems to have arisen on the borderiand of France and Flanders. Much of the material may be found in Aesop, in Physiologus, and in the tath-century Disciplina Clericalis of Petrus Alfonsus. But the difference is very great. The intention of the troundres who recited the exploits of Reynard was, in the carlier stages, in no sense didactic. The edles, like those of "Uncie Remus," ware amusing in themselves; they were based on widely diffused folklore, and Reynard and his companions were not originally men disguised as animals. Jacob Grimm (Reinhart Fucks, 1834) maintained their popular origin; his theories, which have been much contested, have received additional support from the researches of K. Krohn, who discovered many of the stories most characteristic of the cycle in existing Finnish folklore, where they can hardly have arrived through learned channels.

There is abundant evidence that Isengrim and Reynard were firmiy established in the popular imagination in the r 3 th century, and even carlier. Guibert de Nogent (De Vike swa, book 3, chap.viii., printed Paris, 1652), in referring to the disturbances at Laon in 1112, says that the bishop Gaudri was accustomed to call one of his enemies Isengrim, and it is obvious from the context that the taunt was perfectly understood by the popular mind. Philip the Fair is said to have annoyed Pope Boniface III., who died in 1303, by the representation of the "Procession Renart "; and in 1204-1206 in Flanders two opposing parties were designated Isangrini and Blavotini (blue-footed). The principal names of the Reynard cycle, and the carlicst in use, were German. Reynard himself (Raginohardus, strong in counsel), Bruin the Bear, Baldwin the Ass, Tibert the Cat, Hirsent the She-wolf, had German names, most of which were used as person-names in Lorraine. Whatever the sources of the stories, it was in France that the cycle obtained its greatest vogue. The Romas de Renort as printed by Meon (Paris, 4 vols., 1826) runs to over 40,000 lines, and contains a great number of detached episodes or branches, to which the trousires gave a certain unity by attaching them to the traditionary feud between Reynard and Isengrim. This rapidly became symbolic of the triumph of craft and eloquence over brute strength. Renort was a popular eple parodying feudal institutions as represented in the romances of chivalry, and readily adapting itself to satire of the rich, of the forms of justice, and of the clergy.

The early French originals are lost, the most ancient existing fragments being in Latin. The fable of the lion's sickness and his cure hy the wolf's skin occurs $\ln$ the Ecbasis cujusdam captivi per Tropologidm (ed. E. Voigt; Strassburg, 1875), written by a monk of Se Evre at Toul (Meurthe-et-Moselle) about 940. Ysengrimms (ed. E. Voigt; Halle, 1884), a clerical satire writen by Nivard of Ghent about 1148, includes the story of
the tion's sickness and the pilgrimage of Bertiliana the Goat. Another Latin poem, Rcinardus sulfes (ed. F. J. Mone; Stuttgart, 1832), contains in addition the theft of the bacon, and how Isengrim is induced to fish with his tail. A simpler version, derived probably from a French original, is Isingrines nal, written in German about 1180 by the Alsatian Heinrich der Glichezare Only fragments of this poem are preserved, but about a quarter of a century later it was re-writtea with titile change in the subject matter as Reintort Fuchs (ed. J. Grimm, Berlin, 1834 , and K. Reissenberger, Halle, 1886). Most later versions of Reynard have been derived, however, from the Flemish Reinaer! de vos (ed. J. F. Willems, Ghent, 1836, and E. Martin, Paderborn, 1874), written about 12 go in Eatt Flanders by Willem. Reinaert is a poem of 3474 tines. The corresponding branch of the French Roman de Renart (for which and its extirical sequels, Le Couronnement Remart, Remart ite nowreaw, and Renart le contrefait, see French Litriraturs) is one of the earliest and beat of the great French cycle.
The fable was, like other French morks, known in England, but did not at once pass into the popudar stock. Odo of Cheriton, who died in 1247, used the Reynard stories in his sermens, and many of them occur in his collection of Pacabolae (ed. Hervieux, Fabulistes latims, 1884, vol. i.). The English poem of the Vos and the Wolf dates from the 13 th century; and the "Nonnt Preestes Tale " of Chaucer, in which, however, the for is Rossel and the ass Brunel, is a genuine Reynard history.
Whiem's Reinaerl de Vos was left incomplete, and the con-tinuation-about 4000 lines in a more didactic vein-was added by an unknown writer of West Flanders about 1370. The first copy printed in any language was the Dutch prose version. Hystorie mon Reymoert de Vos, printed at Gouda by Gheraert Leeuw in 1479. On this Caxton based his Histarye of reymars the foxe (reprinted by E. Arber, 1878), which he finished on the 6th of June 148r. As a satire on the church, especially on monks and nuns, Reynard became popular with reformers, and numerous versions followed in England and Germany. A Low German version, Reineke Fuchs, with a prose commentary by Hinrek Alckmer (Henry of Alkmsar), was issued from the Antwerp press of Gheraert Leeuw in 1487. From this rifacimento was derived the Low German Reynke de Vos (ed. Hoffmana von Fallersleben, Breslau, 1834 ; and Friedrich Prien, Halle, 1887), which was printed at Lubeck in 1498. Michael Beuther is said to have been the translator into High German (Reiniken Fuchs, 1544); and the book was made available to the general European public in the Latin version of Hartmann Schopper, Opus Poelicum de admirabili fallacia el asfulia Vulpeculae Reinikes Libros quatwor (Frankfort, is67). The modem German version (1794) of Goethe has been often reprinted, notably in 1846 with illustrations by Wilhelm von Kaulbach.
Reynard is dealt with by Carlyle in an cesay "On German Literature of the Fourtecnth and Fiftecnth Centuries " in the Foreign Quepterly Review (183t). An admirable account of the Reynard cycle is given by W. J. Thoms in his edition of Caxton's version for the Percy Society (1844). Prien's edition of Reywhe de Vos contains bibliographical particulars of the German. Danish. Swedish, Icclandic and English editions (cp. Brunct, Manwed dw (ibraire. s.v. Renart). The best edition of the Roman de Renart is by Ernest Martin ( 3 vols, Sirassburg and Paris. 188t-8887). Sce also Léopold Sudre. Les Sources du roman de Renard (Paris 1890): Jacob Grimm, Sendschreiben an C. Lachmann über Reinhart Fuchs (Leipzig, 2840): Gasion Paris, "Le Roman de Renard " in the Journal des sayants (Dec. 1894 and Feb. 1895): Kaarle Krohn, Büp und Fuchs (Helsinglors, 1888), and the editions mentioned above. The story is told in modem French by Paulin Paris, Les ADentures de Maftre Renart et d'Y sengrin son comptre ( $\mathbf{1 8 6 1}$ ). and in English by Joseph Jacobs, following a modernized text of Caxtom made by "Fefix Summerley" "(Sir H. Cole), in The Most Delectable History of Reynard the Fox ( 1895 ), with a valuable introduction.

REYNOLDS, JOHN FULTON ( $1820-1863$ ), American soldier, was born al Lancaster, Pennsylvania, on the 2oth of September 1820, and graduated at West Point in 1841. He became first lieutenant of artillery in 1846, and was breveted captain and major for gallantry in the Mexican War. He took part in the Utah expedition under Brigadier-General Abert Sidney Johnston. In 1859 he was made commandant of caders
at West Point, where he was stationed at the outhreald of the Civil War in 186n. He was made a lieutenant-colonel of infantry in May and brigadier-general of volunteers in August of that year. In the Peninsular campaign, after taking pert in the battles of Beaver Dam Creek and Gaines' Mill, he was taken prisoner in the hard-fought action of Glendale or Fratier's Farm. Exchanged after aix weeks' captivity, be commandod a division with conspicuous ability and courage in the second battic of Bull Rua. Shortly after this he was placed in command of the militia of his native state when Lee's invasion threatened it. Is November 1862 be wes commiscioned majar-general of rolunteers, and appointed to command the I. Corpa of the Army of the Potomac, and took part in the battie of Fredericksburg. As the time of General Meade's appointment to command the Army of the Potomac many desired lo see Reypolds selected for that post, but he gave Meade his whole-hearted support in the three critical days preceding the battle of Gettyshurg (q.o.). He was placed by Meade in command of the left wing (I., III. and XI. corps and Buford's cavalry division) and thrown forward to Gettysburg to cover the concentration of the Army of the Potomac. The battle which ensued there, on the ist of July 1863, took its shapef rom Reynolds's resolution to support Buford's crivaliry with the I. and XI. crops. Meade was notified, and horried forward the right wing under Hancock. Reynolds himself was kilied very early in the day by a riffe bullet. A brome statue was placed on the field of Gettysburg and a portrait in the library at West Point by the men of the I. Corps. The state of Pennsylvania erected a granite shaft on the spot where he fell, and an equestrian bronze statue stands in Philadelphia.

His elder brother Wirluaz ( $18 \mathbf{5} 5-1879$ ), a naval officer, served sfioat in the Civil War, effected many useful reforms while acting secretary of the navy in 1873 and 1874, and retired from the United States navy in 1877 as a rear-admiral.

RIFITOLDS, SIR JOSHOA (1723-1792), the most prominent fygare in the English school of painting, was born at Plympton Earl, in Devonshire, on the 16th of July 1723. He received a trinty good education from his father, who was a clergyman and the master of the free grammar school of the place. At the age of seventeen, the lad, who had already shown a fondness for drawing, was apprenticed in London to Thomas Hudson, a native of Devonshire, who, though a mediocre artist, was popular as a portrait painter. Reynolds remained with Hudson for coly two years, and in 1743 he returned to Devonshire, where, setUing at Plymouth Dock, he employed himself in portrait paintiog. By the end of 1744 be was again in London. He was weil received by his ald master, from whom he appears previously to thave perted with some coldness on both sides. Hudson introduced him to the artists' club that met in Old Slaughter's, St Martin's Lane, and gave him much advice as to his work. Reynolds now painted a portrait of Captain the Hon. John Hamition, the first that brought him any notice, with those of other people of some repute; hut on the death of his father in 1746 be established himself with two of his sisters at Plymouth Dock, where he painted numerous portraits, and it was here that be carne under the influence of the works of one of the painters who materially affected his art. This was William Gaody of Exeter, who had died in 1730, and whose painting, denived through his father from Van Dyck, was pronounced by Kontheote to come nearer to nature in the texture of flesh than that of any artist who ever lived. The influence on him of Gandy may be seen in the carly self-portrait of the National Portrait Gallery, so rich in impasto and strong in light and cleade, in which he is seen shading his eyes with his hand.

Menwhile the pleasent urbanity of manner which distingrished Reynolds throughout life had been winning for him trieods. He had made the acquaintance of Lord Edgcumbe, and by him was introduced to Captain (afterwards Viscount) Eeppel. Keppel was made aware of Reynolds's ardent desire to visit Italy; and, as he had just been appointed to the commend of the Mediterrancan squadron, he gracefully invited the ertist to accompany him in his own ship, the "Centurion."

The ofer was gladily accepted. Whill Keppel was coadecting his tedions negotiations with the dey of Aldiers, relative to the plracy with which that pocentate was charged, Reynolde retided at Port Mabon, the guest of the governor of Minarch, painting portraits of the principal inhabitants; and in December 1749 be sailed for Leghom, and thence, with all eagurnen, made bis why to Rome.

He has confemed that his frit sight of the morks of Raphacl was a grievous disappolntment, but be recognifed afterwarda, ts he said, that the fault was in himelif, and be brought his miad ultimately into the fittizg posture of reverence. The fact in sifgifiemt of Reynoldis attitude cowards the older maters. It has been often noticed that in his "Dtscouress" and eloowhese he praime fust the tray manters whose prectica hin ewn work implicitly coodernos. The treth is that Reyoolda was naturally a good critic, but was not strong encugh to believe in his own opitions if they ras coitnter to the pasailing taste of his times. Of the early Italitists be praines the "simplicity and truth" and observes that they "deserve the attention of a student much more than many later artista" In Veaine he adopted a method of study that only a Born painter coold have thonght of, making memorandz of the gradntions of light and shade in the pictures, "and this without any attention to the subject, or to tho drawtog of the figures." On the other band. we find him lavtahing both attention and eulogy on the leter Italian manneristes, such as Guido and tho Carracci, and even Salviati and Vasari.

After a residence of more than two years in Rome, where be caught a severe cold which resolted in the deafness that clung to him for the rest of his life, Roynolds, in the speing of 1752, spent five months in visiting Parma, Florence, Venice and ochor important cities of Italy. Returning to England by way of Paris, Reynofds, after a brief stay in Devomahire, eitablished himself as a portrait painter in St Martin's Lane, Iondon, whence he afterwards removed to Great Newport Street, and finally, in 1760, to Leloester Square, where he continued to paint till his desth.

In London, Reynolds stepped at once and without a struege into a foremost position as the fashionable portrait painter of the day. In this he was greatly belped by his success in society. Throughout his career his social occupations claimed the next place to his painting, and bere it may be notioed that, thongh we read of some little ontentation in the form of a showy chariot and liveried lackeys, his good taste always kept him from any undue "push," or adulation of the great. At the outset Lord Edgcumbe played the part of the generons patron, and exerted himself to obtain commissions for his protege, of whose abfity the portraits which he now produced-especially the famone full-length of his old friend Keppel-were zufficient guaranter The artist's painting room was thronged with the wealth and fashion of London. In 1755 his clients lor the year numbered 120, and in 1757 the number of sittings recorded in his pocketbooks reached a total of 677 . He was not always so husy, but his popularity never really maned, though various other artists competed with him for populer applause. First the Swisa Liotard had his momemt of popularity; and at a later period there was Opie, and the more formidable and sustained rivalry of Gainsborough and of Rompey; but tn the midst of all Reynolds maintained his pontion unimpaired. During the first year of his residence in London be had made the acquaintance of Dr Johnson, which, diverse as the two men were, became a friendshtp for life. To him Burke and Goldsmith, Garrick, Sterne and Bishop Pency were before long added. At the hospitable dinner-table of Reynolds such distinguished men enjoyed the freest snd most unconstrained companionstip, and most of them were members of the "Literary Club," established, at the painter's suggestion, in 1764.

In 1760 the London world of art was greatly interested by the novel proposal of the Society of Artists to exhibit their works to the public. The hall of the society was at their dispoeal for the purpose; snd in the month of April an exceedingly successful exhibition was opened, the precursor of many that followed. To this display Reynolds contribuled four portraits.

In 1765 the association obtained a royal charter, and became known as "The Incorpotated Society of Artists"; but much rivalry and joalousy were occasioned by the management of the various exbibitions, and an influential body of painters withdrtw from the society. They had access to the young king, George III., who promised his patronage and help. In December 1768 the Royal Academy was founded, and Reynolds, whose adibesion to the movement was for a time doubtiul, was hailed by acclamation its first president, an honour which more than compensated for his failure to obtain the appointment of king's painter, which, the previous year, had been bestowed on Allan Ramsay. In a few months the king signified his approval of the election by knighting the new president, and intimating that the queen and himself would honour him with sittinga for portraits to be presented to the Academy.

Reynolds was in every way fitted for his new position, and till the late Lond Leighton the Academy never had 00 good a figure-head. He did not take any part in the educational work of the new institution, but on the social side be set the Academy on the lines it has followed with the greatest worldly success ever since. It was at his suggestion that the annual hanquet was instituted. To the specified duties of his post be added the delivery of a presidential address at the distribution of the prizes, and his speeches on these occasions form the well-known "Discourses" of Sir Joshna. These discourses alone would be sufficient to entitle their author to literary distinction; indeed, when they were first delivered, it was thought impossible that they could be the production of a painter, and Johnson and Burke have been credited with their composition, in spite of the specific denials of both, and of Dr Johnson's indignant exclamation- "Sir Joshua, sir, would as soon get me to paint (or him as to write for himl"

Sir Joshua was too prosperous and successful an artist altogether to escape the jealousy of his less fortunate or less capable brethren, and it must on the other side be admitted that his attitude towards some of his contemporaries was wanting in gencrosity. His relations with Gainsborough, who on his part was in fault, would require more space for discussion than can here be afforded, but he was not just either to Hogarth or to Richard Wilson. It may be added that though Reynolds's friends were genuinely fond of him, his was not a nature that could ingpire or feel any great warmth of personal fecling. Cosmo Monkhouse in the Dictionary of National Biography speaks of "the beauty of his disposition and the nobility of his character," but adds: "he was a born diplomatist." The latter phrase gives the real key to his character. Without going so fin as fully to endorse the sentiment of Mrs Thrale's famous line about a "heart too frigid" and a "pencil too warm," we must agree with a recent writer that the attitude of Reynolds towards his fellow men and women was one of detachment. Hence we regard Reynolds as 2 man with tempered admiration, and reserve our enthusiasm for his art. In 1784, on the death of Ramsay, Reynolds was appointed painter to the king. Two years previously he had suffered from a paralytic attack; but, after a month of rest, he was able to resume his painting with unabated energy and power. In the summer of $\mathbf{r} 789$ his sight began to fail; be was affected by the galla serena, but the progress of the malady was gradual, and be continued occasionally to practise his art till about the end of 1700, delivering his final discourse at the Academy on the 1oth of December. He was still able to enjoy the companionship of his friends, and he exerted himself in an effort to raise funds for the erection of a monument in St Paul's to Dr Johnson, who had died in 1784 . Towards the end of 1791 it was evident to the friends of Reynolds that he wis gradually sinking. For a few months he suffered from extreme depression of spirits, the result of a severe form of liver complaint. and on the 23 rd of February 1792 this great artist and blameless genteman passed peacefully away.

As a painter Reynolds stands, with Gainsborough, just behind the very first rank. There cas be no question of placing him by
the side of the greatest Venctians or of the triumvirate of the tyth century, Rubens, Rembrandt, Vclasquez; but, if he fail also te egual cither Hals or Van Dyck, this is duc, not to any defect in his natural capacity, but to deficiencies in his education combined with the absence in his case of that splendid artistic tradition an which the others leaned. He could nut draw the figure properly; nor could the as a rule compose successfutly on any thing fite a monumental scale. English painters in his early days poesessed a eound technique, and most of Hogarth's best pictures are perfectly well preserved as well as beautifully painted but Reynold was not content with the tried methods Hudson could have taught him. In the desire to compass that creaminess, that juicy opulence in colour and texture, of which he conceived the idea before the Italian journey, and which he found realized in the works of the Venctians and Correggio, he embarked on all sorts of lantastic experiments in pigments and media, so that Hayden exclaimed, The wonder is that the picture did not crack beneath the brush! The result was the speedy ruin of many of his own productions, and he inaugurated an era of uncertainty in method wheh eerioushy compromised the efforts of his successors in the Engtish school.

The motive for this procedure may explain if it do not justify it. He was all his life intensely in carnest about his art, devoured by what he himself calls " a perpetuall desire to advance ": and he gecounts for his own uncertainty partly from his want: of training and partly from his "inordinate desire to possess every kind of excellence" he saw in the works of others. Now if this mental energy led him into hazardous attempts to find a royit road to the painter's jdeal, it acted well upon his design in tending co it a certaim intellectual solidity, which gives it an advantage over the shighter, though at eimes more exquisite, productions of the pencils of Gainsborough or Romney. The weight and power d the art of Reynolds are best seen in tlose noble male portraits, "Lord Heathfield." "Johnson." "Sterne,"" Goldsmith," "Gibbon," "Burke." "Fox," "Garrick," that are historical monuments as well at sympathetic works of art. In this category must be iscluded his im mortal" Mrs Siddons as the Tragic Muse.

In portraits of this order Reynolds holds the ficla, but he is probably more generally admired for his studies of women and of children, of which the Althorp portraits of the Spencer family are classic examples. Nature had singled out Sir Joshus co endow him with certain gifts in which he has hardly an equal. No portrait painter has been more diappy in his poses for single fyures, or has known better how to control by good taste the picquint. the accidental, the daring, in mien and gesture. "Viscountias Croshie" is a striking instance. When dealing with more than one figure he was not always so liappy, but the " Duchess of Devonshire and her Baby," the "Three Ladies decking a Figure of Hymen." and the "Three Ladies Waldegrave" are brilliant sliecesses He was felicitous too in his arrangement of drapery, often followins his own fachion of inverting his graceful damen in robes of ideal cut and texture, quite apart from the actual clothes worn at the time Few painters again, have equalled the president in dainty and at the same time firm manipulation of the brush. The richness of his decper colouring is at times quite Venetian. For pure delight in the quality of paint and colour we cannot do better they go to the "Angels" Heads" of the National Gallery, or the "Nelly O'Brien "in the Wallace Collection.

It corresponds with what has been noted as Reynolds's habit of mind in regard to older art to find him throughout fits tife hankering after success in what he was fond of caling the "grand ctyle. in " Historlcal painting." His failure bere is as notorious as his briliant success in the field of art for which nature had equipped hin. His "Ugolino," his "Micbeth," his "Cardinal Beaufort" ha:c no real impressiveness, while his greatest effort in the "historic" style, the " Infant Hercules "et St Petersburg, resulted in his most conspicuous disaster.

It is in the "Discourses" Il at Reynolds unfolds these artistic theories that contrast so mart dly with his own practice. The first discourse deals with the c-ablishment of an seademy for the fin arts, and of its value as being a repository of the treditions of the best of bygone practice, of "the principles which many artises have spent their lives in ascertaining. In the sccond lecture the study of the painter is divided into three stages,-in the first of which he is busied with processes and technicallites, with the grammar of art, while la the scoond he examines what has beera done by other artists, and in the last compares these results with Nature herself. In the third diecourse Reynolds treats of "the great and leading principles of the grand style": and succeeding addresses are devoted to such subjects as " Moderation." "Taste." "Genius" and "Sculpture." The fourteenth has an especial interest as containing a notice of Gainsborough, who bad diced shortly before its delivery; while the concluding discourse is mainly occupied with a panegyric on Michelangelo.
The other literary works of the president comprise his three easays in The Jdler for 1759-1760 ("On the Grand Style in Painting." and "On the True Jdea of Beauty"). his notes to Da Fresnoy" Ant of Painfing, his Remarks on the And of the Low Cowneries, hEs brief notes in fohnson's Shakespeare, and two singularly witty and brilliant fragments, imaginary conversetions with fahomam, whicla

- ere aever intended by their suthor for publication, but, fouad among his papers after his death, were given to the world by his aiece, the marchioness of Thomond.

The president left to his niece, Mary Palmer, the bulk of his peoperty, aboitt $\{100,000$, with works of art that pold for f 30000 more There were, beadea, legacies amounting to about 655,000 . His body rests in St Paul's.

See Northoote, Memoirs of Sir Joshuc Reynolds, Kright, Ece. (1813), and Sapplement thereto (1815); Farrington, Memosps of the Life of Sir Joshue Reynolds (1819): Cotton, Sir Joshua Krymolds and his Works (edited by Burnet, ${ }^{1856}$ ); Leslie and Taykor, Liff and Times of Sir Joshua Reywolds (2 vols.1 1865); Redgrave, $A$ Century of English Painters (1866), vol. 1.; Graves and Cronin, A Eistory of the Works of Sir Joshua Reywolds, P.R.A. 4 vals., 1899-1901); Sir Walter Armstrong, Sir Joshua Reyneids. First Presiders of the Royal Accdemy (igoo; also a shorter wirk, Igos): Lord Ronald Gower, Siy Joshua Reynolds (1902). For Reyrolds's literary works, sce Malone, The Works of Sir Joshua Reymolds, Knight (3 vols., 1798); Beechy, Literary Woris of Sir Joshma Reymoldy (1835); Leisching, Sir J. Reynolds 2ur Aesthetik - Techmin der bildenden Kunste (Leipzig, 1893); Discourses dedivered to the Students of the Royal Academy by Sir Joshue Reynolds. Kt., with introductions and notes by Roger Fry (Igo5).

REITOLD8, WALTER (d. 1327), archbishop of Canterbury, was the son of a Windsor baker, and became a clerk, or chaplain, in the service of Edward I. He held several livings and, owing perbaps to his histrionic skill, be beceme a prime favourite Fith the prince of Wales, afterwards Edward II. Just after the prince became king in 1307 Reynolds was appointed treasurer of England; in 1308 be became bishop of Worcester and in 1310 chancellor. When Robert Winchelses, archbishop of Canterbury, died in May 1313 Edward II. prevailed upon Pope Clement V. to appoint his favouriteto the vacant archbishopric, and Walter was enthroned at Canterhury in February 1314. Alahough the private life of the new archbishop appears to have been the reverse of exemplary he attempted to carry out some very necessary reforms in his new official capacity; he also continved the struggle for precedence, which had been carried on for many years between the archbishops of Canterbury and of York. In this connexion in 1317 be laid London under an interdict after William de Mciton (d. 1340), archbishop of York, bad passed through its streets with his cross borne erect befere him. Reynolds remained in general loyal to Edward II. tutil 1324, when with all his sufiragans he opposed the king in defence of the bishop of Hereford, Adam of Orlton. In the events which concluded Edward's life and reign the archbishop played a contemptible part. Having fied for safety into Kent te returned to Loindon and declared for Edward III., whom be crowned in February 1327. He died at Mortlake on the wish of November following.

RERENOV, MICOLAI PETROVICE DE (1764-1807), Rasian nobleman and administrator under Catherine II., Parl I. and Alexander I., was one of the ten barons of Russia, and, for his services to the empire, was rewarded with the court title of chamberlaín. In 1803 he was made a privy councillor and invested with the order of St Ann. He was also the author a a lexicon of the Japanese language and of several other works, which are preserved in the Library of the St Petersburg Acadepy of Sciences, of which he was a member. He was the fust Russian ambassador to Japan (1804), and instigated the
 commanding the expedition himself as far as Kamchatka. But Deaforv's monument for many years after his death was the preat Russian American Fur Company; and his interest to students of history centres round the policy involved in that emerprise, which, thwarted hy his untimely death, would have fonged the destinies of Russia and the United States.

Meeting (in 1788) Shelikov, chief of the Shelikov-Golikov For Company, Rexdnov became interested in the merchant's project to abtain a monopoly of the fur trade in those distant dependencics. Conscious of latent energies, and already tired of the pleasures of a dissolute court, he became a partner in the company, and rapidly developed into a keen and tireless Ean of business. At the death of Shelikov in 1795 he became the leading spirit of the wealthy and amalgamated but harassed companies, and resolved to obtain for himself and his pertnens
privileges antlogons to those gratnted by Great Bxitatn to the East India Company. He had just succeoded in perspading Catherine to sign his charter when she died, and tre was obliged to begin again with the ill-balanced and intractahle Paul. For a time the outlook was hopeless; but Rezanov's akill, subtlety and address prevailed, and shortly before the assassination of the emperor Peul he obtained his signature to the momentous instrument which granted to the Russian-American Company. for a term of twenty years, dominion over the const of N.W. America, from latitude 55 degrees narthrard; and over the chain of islands extending from Kamehation morthward and southward to Japan. This famons "Trust," which crowded out all the amall companies and independent traders, was a songoe of lange revenue to Rexdnov and the other shareholders, including members of the Imperial fanily, until the first yenss of the 19th century, when mismanagement and scarcity of noutishing food threatened it with serious losses if not ultimate ruin. Rezanov, his humiliating embasay to Japan concluded, reached Kamchatka in 1805 , and found commanda awaiting him to remain in the Russian colonies as Imperial inspector and plenipotentiary of the company, and to correct the abuses that were ruining the great enterprise. Ho travelled slowly to Sitka by way of the Islands, establishing measures to protect the fur-bearing animals from reckless slaughter, punishing or banishing the worst offenders against the company's lawn, and introducing the civilizing infuence of 8 chools and libreries, most of the books being his personal gifts. He even established cooking schools, which fourisbed briefy.

At the end of $a$ winter in Sitha, the headquarters of the company, during which he half-starved with the others, te bought a ship from a Yankee skipper and sailed for the Spanish settlements in California, purposing to trade his tempting cargo of American and Rusian wares for lood-stuffs, and to arrange a treaty hy whose terms his colonics should be provisioned twice a year vith the bountiful products of New Spain. He cast anchor in the harbour of San Francisco carly in April 3806, after a stormy voyage which had defeated his intention to take poscession of the Columbia river in the name of Russia. Although he was received with great courtesy and entertained night and day hy the gay Californians, no time was lost in informing him that the laws of Spain forhade ber colonies to trade with foreiga povers, and that the governor of all the Californias was incorruptible. Reatinov, had it not been for a love affair with the daughter of the comandante of San Francisco, Don Jose Argutilo, and for his personal address and diplomatic sheil, with which be wron over the clergy to his canse, would bave failed again. As it was, when he sailed for Sitle, six weeks after his arrival, the "Juno's" hold was full of bread-stufis and dried mexts, he had the promise of the perplezed governor to forward a copy of the treaty to Spain at once, and he was affianced to the most beautiful girl in California. Shortly after his arrival in Sitks he proceeded by water to Kamehatke, where he despatched his ships to wrest the island Sakhalen of the lower Kurile group from Japan, then started overland for St Petersburg to obtain the signature of the tas to the treaty, and also personnl letters to the pope and king of Spain that he might ask for the dispensation and the royal consent necencary to his marriage. He died of fever and exhnustion in Zrasnoiarsk, Siberia, on the 8 th of March 1807.

The treaty with Californin, the bure suggestion of which made such a commotion in Nev Spain, was the least of Restinov's projects. It was sincerely conceived, for he was deeply and humanely concerned for his employees and the wretched matives who were little more than the slaves of the compeny; hut ite very obviousness raised the necuseny smount of dust. His correspondence with the company, and with Zaplnslyy, betrays a clearly defined purpose to annex to Russie the entire western coset of North America, and to encourage immediate emigration from the pasent country on a large scale. Had he fived, there $s$, all thinge considered, hardly a doubt that he would have socomplished his object. The treaty was never signed, the reforms of Reztinov died of discouragement, the fortures of
the colonien gradually collapsed, the Spanish girl who had loved Rexíoov became a nun; and one of the ablest and most anibitious men of his time lies forgoten in the cemetery of a poor Siberian comn.
See Baccroft's Eistory of Califormia, and Alosta; Tikmenev's Histemcal Revies of the Origin of the Russian $A$ merican Company, Resdmoz-Zapishy Correspondencs; Travels of Krusenstern and Langs lord, 8 Bc .
(G. A.")
hHACIS, or Racers (Gr. paxss, a backbone), in botany the axis of an inflorescence or of a hranched leaf; in zoology. the stem of a feather, as opposed to the vesillum, or web.
bhadailanthus (Gr. Rhadamanthys), in Greek mythology, son of Zeus and Europa and hrother of Minos, king of Crete. Driven out of Crete hy his brother, who was jcalous of his popularity, he fled to Boeotia, where he wedded Alcmene. Homer represents him as dwelling in the Elysian fields (Odyssey, iv. 564). According to later legends, an account of his inslerible integrity he was made one of the judges of the dead in the lower world, together with Aeacus and Minos. He was supposed to judge the souls of Asiatics, Aeacus those of Europeass, while Minos had the casting vote (Plato, Gorgias, 424 n ).
bibartic (Fr. Rhelion or Rhaticn; Ger. Rhat or Realiseh; It. Retico), in geology, the assemblage of rocks classed by most English and German authorities in the Triassic system, and by most French geologists placed at the base of the Lias, in the Jurassic system. It has been called the Infra-Lias. This diversity of opinion is due to the fact that the Rhaetic formation presents the characters of a group of passage-bods, uniting certain features of the Trias with others of the Jurassic system; none the less, it has sufficient individuality to be recignized with tolerahle certainty over a wide area in Europe and lay ond. The name Rhaetic was first applied by C. W. Gumbel to the strata of this horizon in the Rhactic Alps, where they are thickly developed and in parts fossiliferous. The labours of E. V. Mojsisovic and E. Suess have demonstrated that in the Alpine Rhactic eeveral distinct facies may be recognized, viz. a Swahian facies: shore and lagoon deposits with a pelcrypod fauns, poor in species but rich in individuals; a Carputhian facies with corals, algae, Tercbratula gregoria and Flicatula intusstriata, exemplifed in the upper part of the Da hstein limestone; a Kossener facies: black limestones and marls, with a hrachiopod fauna in which Spirigera oxyeolpos :s very noticeable; and a Salzburg facies, characterized by pelagic pelecypods and some ammonites (see table in Trussic Sistens). The whole of the Rhaetic falls within Mojsisovic's zone of A viculo contorka. This epoch is marked of from the earlier Triassic period by a very general marine transgression which proceeded with minor irregularitics and retrogressions over the whole area, until at its close it was followed by the more decided transgression which indicates the comenencement of the Lias.

Among the marine fossils of the Rhactic, Avicula contorto, the principal zone form, is very characteristic and has a wide range; Myophoria inflata, Modiola minxla, Prolacardium rhoeticum and Terebrasula gregaria are common spocics True belemonites make their first appearance. Corals, Thec ismilia, \&cc., are common in some districts. Plant remains are abundant in certain areas, and in places give rise to beds of lignite and coal. The flora is more nearly akin to that of the Trias than to that of the Jurassic rocks. Vertebrate remains are fairly abundant in the form of teeth, isolated bones, scales and coprolites in what are known as "Bone Beds" (q.r.). These beds are a very characteristic leature; they oceur on several horizons in many tracts of the European Rhactic, and tecur in beds of this age in America. In England there is uwally a bone bed about the base of the formation; in Germany one occupies a similar position; a second occurs less costantly about the middle, and in the Wurtemberg district a tilird bed separates the Rhactic and Lias, and constitutes the well-known manure bed of Bebenhausen. In these beds are found the bones of Icklhyosowrus and Pliosowrus, anticipating the ir great development in the Lias, while the remains of Bedain and Mydrioswahus serve to link this epoch with Triassic stego-
cephalian reptiles. Several coleopterous insects have been found in the same beds, but the most interisting feature of the bone-bed fauna is the first appearance in the mortbera hemisphere of true mammals: Microlestcs in England and Wärtemberg, Triglyphes in Würtemberg, Dromalherium and Microconodon in America.

In Encland the Rhactic formation occurs 2 a thin but constant series of beds at the base of the Liis and above the Keuper marls The upper part, often called the "White Lias." is a series of thinbedded shales. limestone and marts, 1 to 25 ft , thick; the lomer portion consists mainly of dark shalce, sometimes with very perioa lamination-" 'paper shales," Below there are beds of grey and
"tea-green "marls which are now usually regarded as the topponex Keuper beds, but they have often been included in the Rhaetic formation (see KEUPER). The best exposures in Britain are those between Penarth Head and Cavernock Poim, Aust Clifl and Gardea Cliff near Westbury-un-Severn. and Wainlode Clifi betw cen Tewkes bury and Glourster. From their excellent developnieat neas Penarth the Rhastic beds have long been known in England as the Penarth Beds. (H. W. Bristow, 1844 ). The more promineat beds in the White Lias of the west of England and Clamorganshire are the Estheria beds and the insect limestone or Pseudomonoti-bed and on toth of thcse horizons the limestone may assunne the peculiar characters of landscape marble, sometimes called Cotham marble, Irom Cotham House neak Bristol. A hard finc-grained limestone. known locally as the Sun-bed, occurs at the top of the scries near Bath and Radstock; at Street, Wedmore and south of the Mendipo generally it is called Jew stone. Wedmore stone is a tough. shelly and andy limestone in the black shales at Widmore, pear Wells; it is employed in the ncighbourhood as a building stone. North of Somersethhire the White Lias is poorly represented; in Glamorganshire it appocara between Cardifl and Pylce west of Bridgend and at Sution and Southerndown. Rhactic leds have been traced at Marker Drayton. Salop: near Audlem, Cheshire; Rugty and Stratiord-on-Avon in Warwickshire; Wigston in Leiceternhire: Ncedham Forcst in Staffordshire, and in Notuinghamstaire and Yorkshire as far as the coast, They have not yet been proved beneath the Lias of Cumberland. Rhaetic fossits have bren found in great numbers in fissures in the Carbonilcrous limestone of the Mendips. On the western iide of Scolland Rhactic recks socxur at Applecross, Ardnamurchan, Morven, Mull, Ranayy and Skye. Ia Sutherlandshire sandstone and conglomerate and large transported masces occurf one of them, at Linksficld, carries a bone bed. Here the black shalcs of the English type fail; sandstones with coaly layers and yellowislpgrey crystalline and oolitic limotrones crike their place in Antrim a small outcrop of black shalcs with Aricuda contoria occurs near Port Rush.
On the European continent the Rhactic rocks are most thickly devcloped in the Alpine regions; and as in the case of the older Triassie formations, calcarcous and dolomitic strata predominate here and in the Medierranean province. In the Appinc district the main divisions are the Rhaetic Dachstein limestone and the Kossencr bedsa, slialcs, marls and limestonce, In the norihera tract the following suldivisions have been recognized in descending order: beds wiit Choristereros Marschit Starhem pasange beds: Rhynchonclla fissicoslota beds; Lithodendron limestone; beds with Tcrebrofula gregaria; beds with Avicula conlorta; "Platten Kalk. with Rhynchonella alpint. In the southern tract the suldivizions are: Conchodus dolonite (Conchodus infrolia ssicus $=L$ ycodisus cor.). Lithodendron limestone, Azzarola beds, Contorta maris Platrenkalk." Much limestone is of the "ree "' type In Germany the rocks are mainly finc, clean yellow kands, sufgesting lintoral or dune conditions, with bituminous clays and marls The formation is often missing in south-west Germany. Siniliar teds occur in Lorrsinc and Luxembourg (grees de Vic, gree de Kedange, gree de Mortinsart). In Cotentin are dolomitic sindstoncs and mant: round the central plateau of France the rocks are coarre ends arkoses, and conglomerates; while in the south of France the sandy and calcarcous facies occur intermixed. In Spain limestones and doloniites occur up to 100 metres in thickness: in Portugal mandy beds recur. The Rhactic of Scania, south Sweden, consists mainly of sandstone and shales with beds of coal up to one metre thick. Onky the upper beds contain marine fossils; the bulk of the formation is In lacustrine or extuarine origin. with plant remains and insects In italy the formation is well developed in the north and at Rotso Spezzia and Carrara; and yields the famous statuary martie and the black variety known as portor. Rhactic beds have been recognized in Sardinia, Corsica, Sicily, in the Balkan Peninsula and Greece: in Asia Minor, Alghanistan, Turkistan, Persia, Siberia and India (limestones and dolomites of Niti and the Mahaveda bede. sandstones and conglomerates, nearly 10,000 feet thick in Satpurn): in China, Japan and Tongking (with coal beds). In Aumbalasza the Wianamatta beds of New South Wales, the Beilarine beds of Victoria, the Ipswich and Tivoli beds of Queensland. and the Ierusalem beds of Tasmania, and beds on a similar horimom in New Zaland. have been regarded as equivalents of the Rhaseic, Ia Arica the Stormberg beds of the liaroo weries and the Moteeno bed.
of the Cape have been assigned to this epoch. In America Rhaetic rocks are recognized in N. Carolina, Connectlcut, California, Mexica, Rolivin and Chite; the formation is also recorded from Spitabergen. Frans Josegh Land and elsewhere in the Arctic regions.

For the English Rhaetic mee L. Richardson, "The Rheetic Rocke of North-we Gloucesterahire,." Proci. Cobtatuold Club, xiv. P. 127 (Cios. 1901-1903). (J.A. H.)

REAMNUS PURSHIANA, or Califormian beackthom; a plant the bark of which is veed in medicine under the name of cascara angada. An active principle anthra-gluco-sagradin has been isolared by Tschirch. The preparations of it contained is the British pharmacopoeis are: (1) Extroctum cascarac sagradas (extenctum rhamni purshianae, United States pharmacopocia), dose 1 to 8 gas; (2) Exdractmin cascovode sagredae liquidum, dose 1 to t A. dr. From the latter is prepared syrupus cescarde cromalicus, dase t to 2 f. dr. In this preparation the hitter taste of the cascara sagrads is disguised by the addition of lincture of orange, cinnamon water and syrup. In the Unitcd States phermecopoeial preparation Fluid extrocium rhommi porshiande aromaticum, does 10 to 30 minims, the taste is simibrly obscured, Cascara sagrada is one of the most useful of all ingatives, since not only does it empty the bowel of faecal matter, but it ects as a tonic to the intestine asd tends to provent future constipation. It is largely used in the treatment of ctronic constipalion. A single full dose of the liquid extract may be taken at bedtime, or divided doses, 10 to 15 minims. three cimes a day before meals. When a strong purgative is regaired some drag other than cascara sagrada should be tapployed, but its use in gradually decreasing doses is indicated after evacuation has been effected by podophyllin or rhuharb. Cacara sagrade is the principal constituent of most of the proprietary layatives on the market.

Rra MPainitus, a Greek corruption of Ra-messu-pa-neter. the popriliz name of Ramescs III., king of Egypt of the XXth Dyanty. He is well known in connexion with the story of his inetsure bouse told hy Herodotus (ii. 221), which greaty membles that of Agamedes and Trophonius. (See Egypr, Eiviory.)
REANRAVEs (commonly also RHagoabe), ALERANDROS Rancos ( 88 ro - 8 892), Greek savant, poet and statesman, was born at Constantinople of a Phanariot family on the 25 th of December 2fro. He was educated at Odessa and the military achool at Morich. Having served as an officer of artillery in the Bavarian sring, he returned to Greece, where he held several high educational and administrative appointments. He suhsequently became ambasandor at Washington (1867), Paris (1868), and Bertin (1874-1886), and was one of the Greek plenipotentieries at the coagress of $\mathbf{t 8 7 8}$. After his recall he lived at Athens, -here he died on tbe 29th of June 1892 . He was the chief represcritative of a school of literary men whose object was to zestore as far as possible the ancient classical language. Or his varions works. Hellenic Awiquities (1842-1855, of great ralne for epigraphical purposes), Archecologia (i865-1866), an Mustrated Archacological Lexicon (1888-1801), and a History f Madern Greek Literalure (1877) are of the most interest to stolars He wrote also the following dramatic pieces: The Meryiege of Kurrules (comedy), Dukas (tragedy), the Thirly Tyarefs. The Eve (of the Greek revolution); the romances, The Priace of Morco, Leila, and The Nolary of Argostoli; and translated portions of Dante. Schilter, Lessing, Gocthe and Slekerpeare.

A complete edition of his philologiral works in nineteen volumes was
 appeared posthumously in 1894-1895.

RISENODIST (Gk. Rhapsodos), originally an epic poet who terited his own poetry; then, one who recited the poems of ohers (see Homer).

ARATMAY or KRAMERIM ROOT, in medicine, the dried mopt either of Para rhatany or of Peruvias rhatany: The acion of rhatany is due to the rhatania-tannic acid. and reerbles that of tannic acid, being a powerful astringent. An infesion is used as a gargle for relaxed throats; and lozenges. particalarly those containing rhatany and cocaine, are uscfu]
in similar cases. Like tannic acid, the powdeted extract may be applied as a local hoemostatic. All preparations of shatany taken internally are powerful astringents in diarzhoea and intestinal haemorrbage.

RHATADBR (Rhoiadr-Gwy), m market town of Radnorthize, Wales, situated amid wild and bentiful scenery' on the left bank of the Wye, about I $\$ \mathrm{~m}$. above its confuence with the Elan. Pop. (Igor) 1215. Rhayader is atation on the Cambrian railway. A stone bridge over the Wye connects the town with the village and parish church of Cwordauddwr. Rhayader has for some centuries been an important centre for Welsh matton and wool, and its sheep fairs are hrgely attended by drovers and bayers from all parts. Near Rhateder are the large reservoirs constructed (i89s) by the corporation of Birmingham in the Blan and Claecwen valleys.

Rhayader, buile clove to the Fall of the Wye (whence its neme). owes its eariy importance to the castle erected hure by Prince Rhy ap Griffith of South Wales, c. 1178 , in order to chock the Enghish advaine up the Wye Valley. Scized by the invaders, cautle and town were later recaken in 1231 by Prince Llewelyn ap Iorwerth. who burned the fortress and slew ite garrison. Scarcely a trace of the castle existe, although its site near 'St Clement's church is locally known as Tower Hill. With the erection of Maesyfed into the shire of Radnor in 1536 Rhayader was named as assize-town for the newly formed county in conjunction with New Radnor; but in i542. on account of a local riot, the town was deprived of this privilege in favour of Presteign. Rhayader constituted one of the group of boroughs compriang the Radaor parlinmentary diatrict until the Redistribution Act of 1885 .

REEA, a goddess of the Greeks known in mythology as the daughter of Uranus and Gaia, the sister and consort of Kronos, and the mother of Zeus. In Homer she is the mother of the gods, though not a universal mother like Cybele, the Phrygian Great Mother, with whom she was later identified. The original seat of her worship was in Cretc. There, according to legend, she saved the new-born Zeus, her sixth child, from being devoured by Kronos by substituting a stone for him and cntrusting the infant god to the care of her attcadants the Curetes (q.v.). These attendants afterwards became the bodyguard of Zeus and the priests of Rhea, and performed ceremonies in her honour. In historic times the resemblances between Rhea and the Asiatic Great Mother, Phrygian Cybele, were so noticeable that the Greeks accounted for tbem by regarding the latter. as only their own Rhea, who had deserted her original bome in Crete and fled to the mountain wilds of Asia Minor to cscape the persecution of Kronos (Strabo 469, 12). The reverse view was also held (Virgil, Acm. iii. iIi), and it is prohably true that a stock of Asiatic origin formed part of the primitive population of Crete and brought with them the worship of the Asiatic Great Mother, who became the Cretan Rhea. (See Great Mother of the Gods.)
(G. Sx.)

RHEA, the name given in 1752 by P. H. G. Mohring' to a South American bird which, though long before known and described hy the earlier writers-Nieremberg, Marcgrav and Piso (the last of whom has a recognizable but rude figure of it)-had been without any distinctive scientific appellation. Adopted a fer years fater by M. J. Brisson, the name has since passed into gencral use, especinlly among English anthors, for what their predecessors had called the American ost rich; but on the European continent the bird is commonly called Nendy ${ }^{2}$ a vord corrupted from a natee it is said to heve borne among the aboriginal inhahitants of Brazil, where the Portugucse settiers called it emo (see Emev). The resemblance of the rhen to the ostrich (g.0.) was at ance perceived, lut the differencts between them are also very evident. The former, for instance, has three instead of two toes on each foot, it bes bo apparent tail, its wiags are far better developed, and when folded cover the body, and its head and neck are clothed with feathers, while internal distinctions of still deeper significance have since been
1 What prompted his bestowal of this asme, to well known in classical mythology, is not apperent.
${ }^{9}$ The nome Touyow, also of South American origin, was applied to it by Brisson and others, but erroncously: as Cuvier chows, eince by that name, or oomething like it, the jobiru (g.v.) is properly meant.
dwelt upon by T. H. Hurley (Proc. Zeol. Society, 1867, pp. 420422) and W. A. Forbes (op. cif., 1881, pp. 784-87). There can be little doubt that they ahould be regarded as types of as many orders-Strudhiones and Rhua-of the subclass Ratitac. Structural characters no less important separate the rheas from the emeus; the former can be readily recognized by the rounded form of their contour-leathers, which want the hyporrhachis or after-shaft that in the emeus and cassowaries is so long as to equal the main shaft, and contributes to give these latter groups the appearance of being covered with shaggy hair. The feathers of the chea have a considerable market value, and for the purpose of trade in them it is anoually killed by thousands, so that ${ }^{2}$ its total extinction as a wild animal is probahly only a question of time. It is polygamous, and the male performs the duty of incahation, brooding more than a score of egga, the produce of acveral females-facts known to Nieremberg


Rhea.
more than two hundred and fifty ycars since, but hardly accepted by naturalists until recendly. No examples of this bird seem to have been brought to Europe before the beginning of the present century, and accordingly the descriptions previously given of it by systematic writers were laken at second hand and were mostly defective if not misleading. In 1803 J . Latham issued a wretched fgure of the species trom a half-grown specimen in the Leverian Museum, and twenty years later said he had seen only one other, and that still younger, in Bullock's collection (Gen. Hist. Birds, viii. p. 379). ${ }^{4}$ A bird living in confinement at Strassburg in $\mathbf{8 0 0 6}$ was, however, described and figured by Hammer in 1808 (Ann. dx Mustum, xii. pp. 427-
${ }^{1}$ J. E. Harting. in his and De Mosenihal's Ostriches and Ostrick Farming. from which the woodcut here introduced is by permission copied. gives (pp. 67-72) some portentous stalistics of the destruction of rheas lor the sake of their feathers, which, he says. are known in the trade as "Vautour" to distinguish them from those of the African bird.
? The ninth edition of the Companion to this collection (1810, p. 121) states ibat the specinen " was hrought alive " [?to England).

433, pl. 39). In England the Repoot of the Zoological Society for 1833 announced the rhea as having been exbibited for the first time in its gardens during the preceding twelvemonth Slace then many other living examples have been introduced, and it has bred both there and in many private parks in Britsin.
Though considerably smaller than the ostrich, and wanting its fine plomes, the rhes in general aspect far more resenbles that bird than the other Rabitac. The feathers of the bead and neck, except on the crown and nape, where they are dark brown. are dingy white, and those of the body ash-coloured tinged with brown, while on the breast they are brownish-black, and on the belly and thighs white. In the course of the memorable voyage of the "Beagle," C. Darwin came to hear of another kind of shea, called by his informants Avestrus petise, and at Port Desire on the east coast of Patagonia he obtained an exampla of it, the imperfect skin of which enabled J. Gould to describe it (Proc. Zool. Society, 1837, p. 35) as a secood apecics of the genus, naming it after its discoverer. Rhen dorwing difiers in several well-marked characters from the earlier known R. annericanc. Its bill is shorter than its head; its tarsi are reticulated instcad of scutcllated in front, with the upper part feathered instead of being bare; and the plumage of its body and wings is very different, each feather being tipped with a distinct whitish band, while that of the head and neck is greyishbrown. A further distinction is also asserted to be shown by the eggr-those of $R$. americand being of a yellowish-white, while those of $R$. dorwini have a buish tinge. Some years afterwards P. L. Sclater described (op. cif., 1860, p. 207) a third and smaller species, closcly resembling the R. amoricama, but having apparently a longer bill, whence be named it $R$. macro rhyucha, more slender tarsi, and shorter toes, while its genernt colour is very much darker, the body and wings being of a hrownish-grey mixed with black. The preciee geographical range of these three species is still undetermined. While $\boldsymbol{R}$ americona is known to extend from Paraguay and southerm Brazil through the La Plata region to an uncertain distance in Patagonia, R. darwini seems to be the proper inhabitant of the country last named, though M. Claraz asserts (op. cill., 888 s , p. 324) that it is occasionally found to the northward of the Rio Negro, which had formerly been regarded as its limit, and, moreover, that flocks of the two species commingled may be very frequendly seen in the district between that river and the Rio Colorado. On the "pampas" R. americane is said to associate with herds of deer (Cariacus campestris), and R. darwini to be the constant companion of guanacos (Lame hranaco)-just as in Africe the ostrich seeks the society of zebras and antelopes. As for $R$. macrorhyncha, it was found by W. A. Forbes (lbis, 188x, pp. 360, 361) to inhabit the dry and open "sertots" of north-eastern Brazil, a discovery the more interesting since it was in that part of the country that Margerav and Piso became acquainted with a bird of this kind, though the existence of any species of shea in the district had been long overlooked by or unknonn to succeeding travellers.
Besides the works above named and those of other recognized authorities on the ornithology of South America such as Azara, Prince Max of Wied, Professor Burmeister and otbers, more or less valuable information on the subject is to be found in Darwit's Voyage, Dr Böcking's "Monographic des Nandu " in (Wiegmann's) Archiv far Naturgeschichte (1863, i. pp. 113-41); R. O. Cunningham's Nalural IIistory of the Strail of 1 Aagellam and paper in the Zoological Society's Proceedings for 1871 (pp. 105-110), as well as H. F. Gadov's still more important anatomical contributions in the same journal for 1885 (pp. 308 seq.).
(A. N.)

RHEINBERGER, JOSEPH GABRIEL (1839-1901), German composer, was born at Vaduz, Liechtenstein, on the z 7 th of March 1839. His musical abilities were manifested so early that he was appointed organist of the parish church when he wras but seven years old. A threc-part Mass composed by hiro wras performed in the following year. He was laught at first by Philipp Schmutzer, choir director at Feldkirch; he entered the Munich Conservatorium in 1851 , and remaised there sill 1854
are prepil of Professor E. Leonhard fot pitno, Professor Hersog Fer argan and J. J. Maier for counterpoint. After leaving the chool be had private lessons from Franz Lachner, and was appoiated a professor in the conservatorium in succession to Leonhard in 1859 . In 1860 he became profeseor of composition, and was appointed organist of the Michelakirche, a pest he held tir 1866. In 1877 he succeeded Wullner as Hofkapellmeinter, and from that time his attention was largely dovoted to sacred music. His compositions include works of importance in every form, from the operas Die sieber Raben (Munich, 1869) and TEnecrs Tachlerlein (Munich, 1873) and the ocatorio Christofrass, op. 520, to the well-known quartet for piano and strings in E flat, op. 38, the nonet for wind and strings, op. 139, and the seventeen organ sonatas, which form notable additions to the literature of the instrument. He died in November rgor.
R日IEIEE, a town of Germany, in the Prossian province of Weatphalin, situated on the Ems, at the point where it becomes eavigable, 29 m. W. hy rail of Osnabruck, and at the junction ef main lines to Munster, Rotterdam and Emden. Pop. (1905) 12,801. It ks an odd-fashioned town with a pronounced Dutch aspect, and has pretty gerdens and promenades. Rheine is the seat of cotton industries, has manufactures of jute, machinery, tobecco and flouz, and a considerable river trade in agricultural produce. It received municipal rights in $\mathbf{1 3 2 7}$. About a mile north of Rheine ts the castie of Bentlage, the fanily seat of the princes of Rheina-Wolbeck.

EITGANOE, BEATU ( $1485-1547$ ), German humanibe, was born in 1485 at Schleftstadt in Alsace, where his father, named Bidd, a native of Rheinan (hence the surname Rhenomus), wis a proeperorss butcher. He recsived his eariy education at the Gemous Latim echool of Schlettotadt, and afterwards (:503) went to Paris, where he came under the influonce of Jacobus Faber Stapulensis, an eminent Aristotelian. In 151 y he removed to Dasel, where he became intimate with Desiderius Erasmus, and trok an active share in the publishing enterprises of Joannes Froben (q.v.). In 1526 he returned to Schlettstadt, and devoted himeself to a life of learned ieisure, enlivened with epistolary and personal intercourse with Erasmus (the printing of whose acore important works he personally superintended) and many ther scholars of his time. He died at Sirassburg on the zoth of Joly 1547.

Hiss eartiest publication was a biography of Geiler of KaisersLerg (ryio). Of his subsequent works the principal are Reruim Gormanicarum Libri III. (r531), and editions of Vellcius Potercalas (ed. princeps, from a MS. discovered by himself, 1522); Tecihas ( 5519 , exclusive of the Hislories); Livius (1535); and Enasness (with a life, 9 vols. fol., $1540-41$ ).
See A. Horawitz, Bealus Rhemanus ( $187^{2}$ ), and by the same. Des. Beatms Rhenanus literarische Tatigheit (2 vols, 1872): also the secice by R. Harfelder in Allgtaveine Dewasche Biographic.

Bintificus, or Raneticus (1514-1576), a sumame given to Geonge Joacrim, German astronomer and mathematician, foom his birth at Feldkirch in that part of Tirol which was acciestly the territory of the Rhaeti. Born on the 15th of February 1514, he studied at Tiguri with Oswald Mycone, and afterwards went to Wittenberg where he was appointed profemer of mathematics in 1537. Being greatly attracted by the Eer Copernican theory, he resigned the professorshif in 1539 and went to Frauenberg to essociate himseff with Copernicus (g-e), and superintended the printing of the De Orbium Remolwtime which be had persuaded Copernicus to complete. Rheticus mon began his great treatise, Opmu Polatinum do Triangmis, and continued to work at it while he occupied his old chair at Wratenberg, and indeed up to his death at Cassovia in Hungary, - The $4^{\text {th }}$ of December 1576 . The Opws Palatimmu of Rheticus vas pablished by Valentine Otho, mathematician to the electoral prince palatine, in 1596. It gives tables of sines and cosines, Langente, tac., for every to seconds, calculated to ten placess He had projected a tabie of the same kind to fifteen places, but fid mot live to complete it. The sint table, bowever, was eftermards prabfished on this scale under the name of Thesawrus
 who himself carricd the calculation of a few of the earlier sines to twenty-two places. He also published Narratio do Libris Resolationatic Copermici (Gedenum, 1540), which was subsequently added to editions of Copernicus't works; and Ephemerides until 1551, which were founded on the Copernican doctrines. Ho projected numerous other works, as is shown by a letter to Poter Ramus in 1568, which Adrian Romanus inserted in the preface to his Idea of Mafhemetics.

Ahisyoaic (Gr. Aprop<ri) rtxm, the art of the orator), the art of using language in such a way as to produce a desired impreseion upon the hearer or reader. The object is strictly persuation rather than intellectual approval or conviction; hence the term, with its adjective "rhetorical," is commonly used for a speech or writing in which matter is subservient to form or display. So in grammar, a "rhetorical question "is one which is asked not for the purpose of oblaining an answer, but stmply for dramatic effect. The power of eloquent speech is recogaized in the earliest extant writings. Homer describes Achilies as a "speaker of words, as well as a doer of deeds": Nestor, Meneltus and Odysseus are all orators as well as statesmen and soidiers. Agaid the brilliant eloquence of Pericles is the theme of Aristophanes and Eupolis. Naturally the influence wiehded by the great oratore led to an investigation of the tharacteristics of successul thetoric, and especially from. the time of Aristotic tho technique of the art renked among the recognixed branches of learming.

A lost work of Aristotle is quoted by Diogenes Laertius (vili. 57) as mying that Empedocles "invented " (cipe20) rhetoric; Zeno, dialectic (i.e. logic, the art of making a logical argurnent, apart from the style). This is certainly not to be understeod as meaning that Empedocles composed the first "eat" of rhetoric. It is rather to be explained by Aristotle's own retnark, cited by Letrtius from another lost troatise, that Empedocles was "a master of expression and skitied in the use of metaphor "-qualities which may have foand scope in his political oratory, when, after the fall of Thrasydaeus in 472 s.c., he epposed the restoration of a tyranny at Agrigentum. The founder of rhetoric as an art was Corax of Syracuse (c. 406 E.C.). In 466 a democracy was eatabiished in Syracuse. One of the immediate consequences Earb
Grove
atione was a mass of litigation on claims to property, urged
-Clerax by democratic exfites who had been dispossessed by Thrasybulus, Hiero or Gelo. Such elaims, going many years back, would often require that a complicated series of detaile should be stated ami arranged. It would also, in many Instances, back documentary support, and rely chielly on inferential reasoning. Hence the need of prolessional advice. The facts known as to the "art" of Corax perfectly agree with these conditions. He gave rules for arrangement, dividing the speech into five parts,-proent, narrative, arguments ( 4 - ${ }^{5}$ subsidiary remarks (raptufaovs) and peroration. Next he Hlustrated the topic of general probability (elab), showing its two-edged use: e.s., fi a puny man ls eccused of asmulting a stronger, he can say, "Is it Tne likely that I should heve attacied him?" If vore the strong man can argue, "Is it likely that I should heve committed an assault where the presumption was sure to be against me ?" This topic of elnos, in lis mavifold forms, was in fact the great weapon of the earliest Greek thetoric. It was further developed by Tisias, the pupil of Corax, as we see from Plato's Phoedrus, in an "art" of thetoric These which antiquity posesesed, but of which we know little ebse. Aristotle gives the duds a place among the topics of the fallacious enthymeme which he enumerates in Rhel. ii. 24, remarking that it was the very essence of the treatise of Conar; he points out the fallacy of omitting to distinguish between abstract and particular probability, quoting the verses of Agatho.-" Perhape one might call this very thing a probabibity, that many improbable things will happen to men." Gorgias (q.v.)
of Leontini captivated the Athenians in 427 s.c. by Coniza his oratory (Diod. sii. 53), which, so fir as we can juder, was
characterized by florid antithesis, expressed in abort jerky rentences. But he has no definite place in the development of metaric as a system. It is doubtiul whether he left a written "art"; and bis mode of teaching was based on learning prepared passages by heart,-diction ( $\lambda \leqslant \xi s)$, not invention or arrangenent, being his great object.

The first extant Greek author who combined the theory with the practice of rhetoric is the Aphenian Antiphon (p.0.), the

## Anct

Antion first of the Altic orators, and the earliest representative art of rhetoric-that of the $\lambda_{\text {oroyphos, the writer of }}$ forensic speeches for other men to speak in court. His speeches show the art of rhetoric in its transition from the technical to the practical stage, from the scbool to the law court and the assembly. The organic lines of the rhetorical pleader's thought stand out in bold relief, and we are enabled to form a clear notion of the logographer's method. We find a striking illustratioa of the fact that the topic of "probability" is the staple of this early forensic rbetoric. Viewed generally, the works of Antiphon are of great interest for the hiscory of Autic prose, as marking how far it had then been induenced by a theory of style. The movement of Antiphon's prose has a certain grave dignity, "impressing by its weight and grandeur," as a Greek eritic in the Augustan age says, "not charming by its life and flow." Verbal antithesis is used, not in a diffuse or forid way, but with a certain siedge-hammer foree, as sometimes in the speeches of Thucydides. The imagery, too, though bold, is not florid. The strueture of the periods is still crude; and the general effect of the whole, though often powerful and impressive, is somewhat rigid.
Antiphon represents what was afterwards named the "austere" or "rugged" style (ajornpd dphovia), Lysias was the model of an artistic and versatile simplicity. But while Antiphon has a place in the bistory of rhetoric as an art, Lysias, with his more attractive gifts, belongs only to the history of oratory. Ancient writers quote an "art" of rhetoric by Isocrates, but its authenticity was questioned. It is certain, however, that Isocrates taught the art as such. He is said to have defined rhetoric "as the science of persuasion" (Sext. Empir. Adr. Mathem.ii. $\{62$, p. 301 seq.). Many of his particular precepts, both on arrangement and on diction, are cited, but they do not give a complete view of his method. The фdocoopia (" theory of culture ") which Isocrates expounds in his discourses Against the Sophists and on the Andidosis, was in fact rhetoric applied to politics. First came technical expositions: the pupil was introduced to all the artificial resources which prose composition employs (rds lotas dridias ais $\dot{d} \lambda$ oyos turxapes
 Isocrates in a rarrower sense, with reference to the "figures "of chatoric, properly called oximara (Panath. 82); sometimes, agaid, in a sense still more general, to the sevcral branches or styles of literary composition (Ansid. $\$ 11$ ). When the technical eleraents of the subject had been learned, the pupil was required to apply abstract rules in actual composition, and his essay was revised by the master. Isocrates was unquestionably successful in forming epeakers and writers. His school was famous during 2 period of some filty years ( 390 to 340 m.c.). Among the statesmen whom it trained were Timotheus, Leodamas of Achamse, Lycurgus and Hyperides; among the philosophers or rhetoricians were Speusippus, Plato's successor in the Academy, and Isseus; among the historians, Ephorus and Theopompus Cicero and through him all subsequent oratory owed much to the ample prose of the Isocratean school.

In the person of Isocrates the art of zhetoric is thus thoroughly ctablisbod, not merely as a lechnical method, but also as a practical discipline of life. If Plato's mildiy ironical reference in the Eullhydemus to 2 criitic "on the borderland between philosophy and statesmanship" was meant, as is probable, for Lsocrates, at least there was a wide difference between the measure of acceptance sccorded to the earlier Sophisss, such as Protagoras, and the infuence which the school of isocrates exerted through the men whom it had trained. Rhetoric had won its place in
education. It kept that place throngh varying fortuones to the fall of the Roman empire, and resumed it, for a while, at the revival of learning.

Plato in the Gorgias and the Phaedrus satirized the ardinary tertbooks of rhetoric, and himself gave directions for a higher standard of work; but the detailed study of the art begins with Aristolle. Aristotle's Retloric belongs to the generation after Isocrates, baving been compoed arere cover eorks: (but see Abistotle) between 330 and $322 \mathrm{BC}$. . As controversial allusions sometimes hint it bolds Isocrates for
one of the foremost exponents of the subject. From a. purrdy literary point of view Aristote's Rheloric (with the partial exception of book iii.) is one of the driest works in the world. From the historical or acientific point of view it is one of the most interesting. If we would seize the true significance of the treatise it is better to compare rhetoric with grammar than with its obvious analogue, logic. A method of grammar was the conception of the Ajexandrias ago, which had lying before it the standard masterpieces of Greek literature, and deduced the "rules" of grammar from the actual practice of the best writers. Aristole in the latter ycars of the 4th century me. held the same position relatively to the monuments of Greek oratory which the Alexandrian methodizers of grammar beld relatively to Greek literature at large. Abundant material lay before him, illustrating how apeakers had been able to persuade the reason or to move the feelings. He therefore sought thedce to deduce rules and so construct a true art. Aristotle's practical purpose was undoubtedly real. If we are to make persuasive speakers, he believed, this is the only sound way to set about it. But the enduring interest of his Rheloric is mainly retrospective. It attracts us as a feat in apalysis by an acute mind-a feat highly characteristic of that mind itself, and at the same time strikingly illustrative of the field over which the materials have been gathered.

The Rhuloric is divided into three books. It deals in grett detail with the minutiac of the rhetorical cralt. Book $i_{\text {}}$ discuses the mature and object of rhetoric. The meana of persuasion (zloreas) are classified into "inartificial" (Arexpor). i.c. the facts of the case external to the art, documents, lawn, deponitions, end to artificial " (yrexpou), the latter subdivided into logical (the populat yllogism or "enthymeme," the "example," 8 c .3 . cthichl. and emotional. Aristotle next deals with the ${ }^{1}$ topics " ${ }^{\text {ech }}$ (rdrou), i.e. the commonplaces of rhetoric, gemeral or particular arguments which the rhetorician must have ready for immediate use. Rbetoria is then broedly divided into :-(1) deliotrafise (quplonharetb). concerned with exhortation or dissuasion, and with future time. its end (rios) being the advantage or detriment of the persong addressed; (2) forersic (Buravunt), concerned with accusation and defence, and with time past, its standard being justice; (3) esdeictic, the ormamental stetoric of display, concerned with prarate and blame, usually with the present time, its ata ndard being hooour and shame. Eech of these kinds is discussed. and the book ends with a tricf analysis of the "imartificial proofs." In book it Aristotle returns to the "artificial "proofs-those which roctoric itself provides. The "logical" proof having been discussed in book L., he turns to the 'g cthical. "He shows how the speatzer may so indicate his own character and the goodness of his motive as to prepossess the zudience in his favour, and proceeds to fumisti materials to this end. The "emotional" proof is then dineuserd, and an analysis is given of the ernotions on which the speaker may play. A comsideration follows of the " universal commonplacess (roivol rdmon) which are suitable to all subjecis. The book ends with an appendix dealing with the "example" (rapdorypa), the general moral sentiments (wayas) and the enthymeme. In book iti. Aristolle considers expresaion ( $1 *$ ass), including the art of delivery (irroxpecs), and arrangement (ratos). Compositicp, the use of prose rhythm, the periodic style (the "periodic" style, sareorpanntionbeing contrasted with the "ronning (dpopetid)) are ait amatyend. and the types of atyle literary (ypopert), and oral (aryouruif) aro differentiated. Under arrangement he concludes with the parts of a speech. proem, narrative, proofs and epilogue.

It is aecessary briefly to consider Aristotie's general view of shetoric as set forth in book i. Rhetoric is properly an art. This is the proposition from which Aristotle tets out. It is so because when a speaker persuades, it is possible to find out why be sueceeds in doing so. Rhetoric is, in lact, the popular branch of logic. Hitherto, Aristotle says, the essence of shetoric has been neglected for the accidents. Writers on rhetoric have hitherto concerned themelves mainly with "the exciting of prejudice, of pity. of anger, and such-like emotions of the soul." All this is very weil. but "it has nothing to do with the matter in band; it has regend
to the juciec.". The true ain should be to prave your point. or eeem to prove it.
Here we may interpolate a comment which has a general bearing on Aristotle's Rheloric. It is quite true that, if we start from the conception of rhetoric as a brancts of togie, the phantota of logic in rbetoric claime precedence over appealo to pasion. But Aristotit does oot sufficiently regard the question-What, as a matter of experience. is most persuasive? Logie may be more persuasive with the more select hearers of metoric; but rhetoric is for the many. and with the merry appeals to paseioa wili sometimes perthpe susually, be more effective than syllogism No formulation of retoric can correspond with lact which does not leave it absofutely to the genius of the speaker whether reasoning (or its phantom) in to be what Aristotle calls it, the "body of prool" (acaue winen). or whether the atrees of permading affort phould not be racher addreseed to the emotions of the hearers.
But wre can entircly agree with Aristotle in his next remmok, which is historical in ite nature. The deliberative branch of rbetoric had hithert o been postponed, he observes, to the forenaic. Die have, in fect, already seen that the very origin of rhetoric in Hellas was forensic. The relative subordination of deliberative chetoric, bowever unscientific, had thus been human. Aristotle's mext statement, that the master of logic will be the master of detoric, is a truism if we concede the essential primacy of the lopical element in rhetoric. Otherwise it is a parador; and it is not in accord with experience, which teaches that speakers incapable of showing even the ghost of en argument have sometimes been the most completely succensful in cartying grat audiences along with them. Aristote dever assumes that the hearets of his rhetorician are as of xaplevros, the cultiveted few; on the other hand, be is apt to assume tadity-and here his individual bent.comes out-that these hearers are not the great surging crowd, the oxinos, hut a body of persons with a dreided, though imperfectly developed, preference'for sound mie

What is the use of an art of rhetoric? It is fourfold, Aristolle nopien Rhptoric is useful, first of all, because truth and jubtion nure of are naturally stroager than their oppodites. When nameares aware not duly given, trulh and justice must have been worsted by their own fault. This is worth correctin. Rhetoric is then ( 1 ) corrective. Next, it in (2) instruction, as a popular vehicle of persuasion for persons who could not be mached by the severrer metheds of striot logic. Then it is (a) suggeative. Logic and rhetoric are the two impartial arte; that is to say, it is a matter of indiffesence to thern, as arts, uhecher the conclusion which they draw in any given case is af rinative or negative. Suppose that I am going to plead a corme, and have a sincere conviction that I am on the right side The art of thetoric will suggest to me what might be urged on the other side; and this will give me a stronger grapp of the thate situation. Lestly, rhetoric is (4) defenside Mental efiect is more distinctive of man than bodily effort; and "it wonid be absurd that, while incapacity for physical self-defence ; a reproach, incapecity for mental defence should be no reproach." Rhetoric, then, is corrective, instructive, sugpeive, defensive. But what if it be urged that this art ay be shused? The objection, Aristotle answers. applies so all good things, except virtue, and especially to tbe most useful things. Men may abuse strength, bealth, wealth, cercalehip.
The furaction of the medical art is not necessarily to cure, but so make such progress towards a cure as each case may annert edmit. Similarly it would be ineccurate to say that creat the function of rhetoric was to pertuade. Rathet must rhetoric be defined as "the faculty of discerning ia every case the available mans of pertuacion." Suppose that among these means of persuasion is same procets of reasoning which the rhetorician himself knows to be unmond. That belongs to the province of zhetoric ald the sare. In relation to logic, a man is called a "sophist" cith regard to his moral purpose (rpoalpeots), s.e. If be lsomiagly used a fallacious syllogism. But rhetoric takes es account of the moral purpose. It takes account simply al ibe fieculty (sivams)-the faculty of discoveriag any means - persmasion.
 which existe on the subject. It may aloo be reparded as having determined the main lines on which the subject was treated by nearly all nutusequent writers. The extant tratise on stotoric (aleo by Aristotle?) ealfiled 'Pyropany
 Lampracus was written at latest by 340 e.c. The

The
Rine
pric*if
Ahys.
Antict. Its relation towards Aristotle's Rheloric is discussed in the article on Arestotic.
Duriag the thyee centuries from the age of Alezander to that of Augustus the fortunes of thetoric were governed by the new conditions of Hellimism. Aristotle's scientific method lived on in the Peripatetic school. Meanwhile the fashion of flocid declamation or atrained conctits prevailed in the rhetorical schools of Acis, where, amid mised populationa, the pure traditions of the beat Greak taste had been dimocinted from the une of the tame Greek language. The "Acianiom" of atyle which thus came to be canstratied with "Alticim" found imilators at Roma, asong whom muat be reckoned the orator Hortensius (c. 95 a.c.). Hermagoras of Temnos in Aeolis (c. 180 a.c.) claims mention ts havine done much to revive a higher conception. Using both the prectical rhetoric of the time before Ariviolie and Aristotle's philosophical chetorio he worked up the results of both in a new aystem,-following the philosophers so far as to give the chiof prominence to "inveotion." He thus became the founder of a rbetoric which may be dintinguished as the scholestic. Through the infuence of his school. Hermagorns did for Romse eloquenco very much what Isocrates had dome for Athens. Above ath, he counteracted the view of "Acianiom," that oratocy is a mene knack fotanded on puectice, and recalled afteation to the seudy of it at matrat ${ }^{1}$

Cicero's shetorical works are to tome extent based on the technical system, to which he had been introdeced hy Molon at Rhodes. But Cicero further made an independent use of the beat mong the eariiar Greck writerm, Inocrates, Aristocle and Theophreatus. Lastly, he conid dram, at least in the later of his trsectios, on a vest fund of reflection and experience. Indeed, the distinctive intereat of his com tributions to the theory of rhetoric consests in the fact that hit theory can be compared with his practice. The result of such a comparison is certatily to suggest how much less be owed to his ant than to his genius. Soure consciouspess of this is perhape implied in the idea which pervadea much of his writiog an ormory, that the perfect orator is the periect man. The sume thought is present to Quintilina, in whose great wosk. De Institulione Oratoria, the scholastic theloric ro-Ontrcrives its most complete expression (c. A.D. go). Quincilian treats oratory as the end to which the entire menta and moral development of the student is to be directed. Thess he devotes his first book to an early discipline which should precede the orator's first studies, and his last book to a discipline of the whole man which lies beyond them. Some notion of his comprehenaive anethod may be derived from the circumstance that be introduces a succinct estimate of the chiel Greek and Roman authors, of every kiad, from Homer to Seneca (bk. x. §8 46-13:). After Quintilian, the maxt importint matme is that of Hermogenss of Tarsus, who under Marcus Aurelies made a complete digest of the scholatic rihetoric from the time of Hermagores of Temnos (ito s.c.). It is Hormee contained in five extant treatios, which are remartable for dearness and acuteness, and sill more remarkable as havias been completed beforo the age of twenty-five. Hermogeaes continued for nearly a century and a half to be one of the chict authorities in the achools. Longinus (a. a.o. a60) publahed an Art of Rhetoric which is still extant; and the more celebrated treatise On Sublimity (nepi troors), if not his work, is at least of the same period. In the later half of the sth century Aphthoning (g.a.) composed the "exercives" (rporynotognare) which superseded the wort of
${ }^{1}$ See Jebbis dutic Onubut, it. 445.

Hernogenes. At the revival of ketters the trentise of Aphlhonius once more became a standard text-book. Much popularity was enjoyed also by the exercises of Aelius Theon (of uncertain date; see Theon). (See further the editions of the Rhetores Gracei by L. Spengel and by Ch. Walz.)
During the first four centuries of the emplre the practice of the art was in greater vogue than ever before or since. First, Practice there was a general dearth of the higher intellectual of Rherark uador the Emplos. Thed in coarse luxury walconed lawdry deciamation. The law-eourts of the Roman provinces further created a continual demand for forensic speaking. The public teacher of rhetoric was called "sophist," which was.now an The "Sop chtets." academic title, similar to "professor" or "doctor." In the 4 th century s.c. Isocrates had taken pride in the name of oodeoris, which, indeed, had at no time wholly lost the good, or neutral, scnse which originally belonged to it. The academic meaning which it acquired under the carly empire lasted into the middic ages (see Du Cange, s.o., who quotes from Baldricus, "Egregius Doctor magnusque Sophista Geraldus "). While the word shetor still denoted the faculty, the word sophistes denoted the office or rank to which the rhetor might hope to rise. So Lucian ("Teacher of Rhetoricians," 8 1) says: "You ask, young man, how you are to become a rhetor, and attain in your turn to the repute of that most impressive and illustrious title, sophist." Lurcian also satirizes the discussions of the nature of rhetoric in his parody the Pagarite (cf. also his Bis Accusatws).

Vespasian ( $70-79$ A.D.), according to Suetonfus, was the fiyst emperor who gave a public endowment to the teaching of rhetoric. Under Hadrian and the Antonines (A.d. 117-180) Cbalrs of the public chairs of rhetoric became objects of the Rivetart: highest ambition. The complete constitution of the schools at Athens was due to Marcus Aurelius. The Philosophical school had four chairs (Opber)-Platonic, Stoic, Peripatetic, Epicurean. The Rhetorical school had two chairs, one for "sophistic," the other for "political" rhetorie. By "sophistic" was meant the academic teaching of rhetoric as an art, in distinction from its "political " application to the law-courts. The "sophistical" chair was superior to the "political" in dignity as in emolument, and its occupant was invested with a jurisdiction over the youth of Athens similar to that of the vice-chancellor in a modern university. The Antonines further encouraged rhetoric by granting immunities to its teachers. Thrce " mophists" in each of the smaller towns, and five in the larger, were exempted from taration (Dis. xxvii. 1, 6, \& 2). The wealthier sophists affected much personal splendour. Polemon (c. A.D. r30) and Adrian of Tyre (c. a.D. 170) are famous examples of extravagant display. The aim of the sophist was to impress the maltitude. His whole stock-in-trade was style, and this was directed to astonishing by tours
poclames- de force. The scholastic declamations were chiefly of thoas two classes. (1) The suasorice were usually on historical or legendary sabjects, in which some course of action was commended or censured (cf. Juv. Sat.). These suasorice belonged to deliberative rhetoric (the pouneuruxdy yipos, dediberationm genws). (2) The controtarsiae turned especially on legal issues, and represented the forensic rhetoric (ducayude plros, judiciale genus). But it was the general characteristic of this period that all subjects, though formally "deliberative" or "forensic," were treated in the style and spirit of that third branch which Aristotle distinguished, the rhetoric of exribests or "display." The oratory produced by the age of the academic sophists can be estimated from a large extant literature. It is shown under various aspects, and presumably at its best, by such writers as Dio Chrysostom at the ead of the rat century, Aelius Aristides (see Aristides, Aelius) in the 2nd, the chief rhetorician under the Antonines, Themistius, Himerius and Libanius in the 4th. Amid mucts which is
tawdry or vapid, these writiags cocasionally present pescaget of true literary beauty, while they constantly offer matter of the highest interest to the student.

In the medieval system of academic studic, gramanar, logic and rhetoric were the subjects of the trivium, or course followed during the four years of undergraduateship. menne Music, arithmetic, geometry and astronomy con- mety of stituted the quadrivium, or course for the three years ansmens from the B.A. to the M.A. degree. These were the seven liberal arts. In the middle ages tbe chief authoritics on rhetoric were the latest Latin epitomists, such as Martianus Capella (5th cent.), Cassiodorus (sth cent.) or Isidorus (7th cent.).
After the revival of learning the better Roman and Greek writers gradually returned into use. Some new treatises were also produced. Leonard Cox (d. 1549) wrote The Art or Craft of Rhetoryke, parsly compiled, partly original, which was reprinted in Latin at Cracow. The Art of Rheforique, by Thomas Wilson (1553), afterwards becretary of state, embodied rules chiefly from Aristotle, with help from Cicero and Quintilin. Above the aame time treatises on rhetoric were published in Frence hy Tonquelin (1555) and Courcelles (1537). The general aim at this period was to revive and popularize the best teaching of the ancients on rhetoric. The subject was regularly taught at the univerities, and was indeed important. Al Cambridge in 1570 the study of rletoric whas based on Quintilian, Hermogenes and the speeches of
 Cicero viewed as works of art. An Oxford statute of 1388 shows that the same books were used there. In 16zo George Herbert was delivering lectures on rhetoric at Cambridge, where he held the office of public orator. The decay of rhetoric as a formal study at the universities set in during the 18 kh century. The function of the rhetoric lecturer passed over into that of correcting written themes; but his title remained long aftor his office had loat its primary meaning. If the theory of rhetoric fell into neglect, the practice, however, wes eocouraged by the public exercisen ("acts" and "opponencies ") in the schools. The college prizes for "declamations" served the same purpose.

The fortunes of rhetoric in the modern world, as briefty aketched above, may suffice to suggest why few modern writers of ability have givon their altention to the subject. meders Perhaps one of the most notable modern contributions whilers an to the art is the collection of commonplaces framed (in Romerc Latin) by Bacon, "to be so many spools from which the threads can be drawn out as occasion serves," a truly curious work of that acute and fertile mind. He called them "Artitheta." A specimen is subjoined:-

Uxor et Librri
"Attachment. to the state begins from the lamily."
" Wife and children are a discipline in humanity. Bachelors are morose and austere."
" The only advantage of celibacy and childleseness is in case of exile."

This is quite in the spirit of Aristotle's treatise. The popir larity enjoyed by Blair's Rhetoric in the latter part of the 18th and the carlier part of the igth century was merited rather by the form than by the matter. Campbell's Philosophy of Rhetoric, which found less wide acceptance than its predecessor, was saperior to it in depth, though often marred by an imperioct comprebension of logic. But undoubtedly the best modern book on the subject is Whately's Elements of Rhetoric. Starting from Aristode's view, that rhetoric is "an offishoot from logic." Whately treats it as the art of "argomemmaive composition." He considers it under four heads: (1) the address to the understanding ( $=$ Aristotle's hoynat zions); (2) the address to the will, or persuasion (=Aristote's thent and
"He who marries, and has children, has given hostages to fortunc."
"The immortality of brutes is in their progeny: of men. is their fame. services, and institutions."
"Regand for the family too often overides regard for the otate.'
menrual sions); (3) style; (4) e ebcution, or dedivery. Bue when it is thus urged that -

> "All a shetoriciann's rulen..

But teach him how to name his tools,"
the asammption is tacilly made that an accurate nomencleture and crasification of these toole must be devoid of practical use. The conditions of moodern life, and eapecinlly the invention of printing, have to some extent diminished the importance which belonged in antiquity to the art of speaking, though modern dermocratic politios and forensic condilions atill menke it one which may be cultivated with advantage.
Among more modern worke are J. Bascom, Philosophy of Rhectoric (NeE Yort, r885); and numerous books on voice culture, Evature ad elocutiona. For ancient thetoric see Sir R. C. Jebb's trandalation $\alpha$ Aristote's Rheloric (ed. I. E. Sandys. 1909), and his 44 Hic Oralors (1876): also Spengel, Antium Scriptores (1828); Westermann, Geseh der Beredisamkeit (1833-35;) Cope, in the Cambridge Journal
 So Oratere (A. 5. Wilkina) and Orecor (S. E. Sand $\mathrm{X}_{\mathrm{z}}$ ); Volkmann, $D_{i s}$ Rhedorik der Cricken und Romer in syilem. Obersicht (ed. 2 , 1885).
(R. C. J.; X.)

BhEUHATISM (from Gr. Agepa, flux), a general term for varions forms of disease, now subdivided more accurately under mparate names.
 to a diecne heving for ita chief characteristics inflammatory afections of the joints, attended by severe conslitutional disturbences and frequently sesociated with inflammation of the pericardium and valves of the heart. The acute rheurastism of chidbood differs materially from that of adults in that the articular manifestations and constitutional disturbance are suadly mach less severe, whereas the heart and pericardium are apeciaily liable to be attacked. It will be advisable, therefore, in discuasing the symptoms, to deal separately with the meumetism of adults and that of childbood. There are certain pointe of importance in connetion with its causation which are generally agreed upon. It is essentially a disease of childhood and early adult life, being most commonly met with between the yan of ten and twenty-five and comparatively ravely after focty. Heredity is unquestionably an important predisposing cause. Climate is also a factor of considerable importance, cold and dump with sudden and wide fluctuations of temperature being especinilly conducive to an attack. While perbape more common in Great Britain than elsewhere, it is met with in most parts of the giobe. Exposure to cold and wet, and especially a chill after free perspiration and fatigue, are among the most common exciting causes of an attack.
Of recent years much evidence has accumulated tending to show that rbeamatism is a specific infective disease due to a micro-orgunism, and this is now generally recognized. There is nill, however, some diference of opinion as to the noture of the micro-organism by which It is produced. In 1900 F. J. Poynton aod Paine molated from eight case of acute theumatism in children a minute diplococcus similar to that previously described by Triboulet and by A. Wasserman, which inoculated into rabbits produced lesions of the joints and of the heart ibdistinguishable from tbose met with $\ln$ acute rheumatism. They have slace obtained the same micro-organism from a further large number of cases of acute rheumatism, and their sesalts have been confirmed by Walker, Beattie and others. They therefore claim that this microorganism, to which they have given the name Diplococcus rheumaticus, is the specific cuse of acute rheumatism. The objections which have been mised by other competent observers against this view are: (1) That this diplococcess is not found in all cases of acute theumatism. (2) That certain other micro-organisms when focculated into animals will produce joint and heart affections cimila to those produced by the aforesaid Diplococcus rheumaticus. It would be out of place here to enter into the merits of this controversy; suffice it to say that the objections raised do not appear to be cogent enough to invalidate the conclusions arrived at by the authors of the germ theory. The matter is, however, aill to a certain extent sub judice.

In adimis the affection of the jofats is the mont strixtang fentere. The attack is usually ushered in by a feding of chilliness or malaise, with pain or stifness in one or more joints, generally those of large or modium size, such is the knees, ankles, wrists or abouldent. At first the pain is conefined to one or tro joints, but others soon become afficted, and there is a tendency to symmetry in the onder in which they ane attacked, the inflammation in one joint being followed by that of che same joint on the opposite side. The affected joinas are swollen, hot and excemively tender, and the skin over them is somewhat flushod. The temperature is raieod, ranying from about $10 \mathrm{I}^{\circ}$ to $103^{\circ}$ F., the pulse rapid, full and soft; the fece is flushed, the tongue conted with a thick white far, and there in thirst, loses of appetite, and constipation. The body is bathed in a profuse perspiration, which has a characteristic sour, dimareetible odour. The urine is diminimbed, acid and loaded with urates. The attack is of variable doration, and may pass of in a few days or inut for some weeks. Relapese are not uncommon when convalescence appears to have been extablished. Among the complications which may arise are byperpyrexia, or rapid and extreme rise of temperature, which may run up as high as $510^{\circ}$ F., when death will speedily ensue unaless prompt and energetic treatment by cold baths or loepacks in resorted to. Affections of the beart, pericarditis (inflammation of the fibro-serous sac investing the beart) and endocarditio (inflammation of the lining membrane and the valves of the heart), which are so frequently associated with rheumstism, should be regarded as part of the disease, rather than as complications of rheumatism. They are far more common in children than in adults, and it is the damage to the valves of the heart in children hy meomatimen which lays the foundation of much chronic beart disease in later life.
In childhood the affection of the foints is usually slight, and may be confined to a little pain or stiffness in one or two joints, and is sometimes atuributed by parents to "growing pains." The constitutional symptoms are also ill-marked and there are no acid sweats, the temperature is not as a rule very high, tbe tongue not heavily coated, and the child does not appear to be very ill The heart and pericardium are, however, especially liable to attuck, and this may be to insidious in its onset that altention is not called to it till considerable chamage has been done to the heart. It is of importance, therefore, that in children the heart should be frequently examined by a physician, when there is the slightest suspicion of an atteck of rheumatism. Chores or St Vitua's dance is a common maniferation of theumatism in children. Subculaneous Ebrous nodules, attached to tendons or fibrous stracturea beneath the skfn, are a special feature of the theumatism of childhood. They are painless, and vary in sixe from oneeighth to half an inch in dumeter. They are not very common, but when present indicate that the rheumatism has a firm hold and that cardiac complications are to be apprehended.
The patient should be placed in bed between blenkets, and should wear a light flannel or woollen shirt. The affected joints should be kept at rest as far as possible, and enveloped in cotton-wool. Salicylate of soda or salicin, first suggested by Dr Afadagan it 1876, appear to exercive a specific influence in acute theumatism. They have a powerful effect not only in reducing the temperature, but in relieving the pain and cutting short the attack. Frequent and fairty large doses of salicylate of soda should be administered for the first twenty-four hours: the dose and intervel at which it is given should then be gradually reduced till the symptoms subside. In conjunction with this, alkalies such as bicarbonate or citrate of potash should also be administered. The effect of the salicylate should be carefully watched, and the dose reduced if toxic symptoms such as delirium, deafness, and noises in the ears occur. Thesc drogs are of less service in the rheumatism of children than in that of adults, as they do not appear to exercise any specific influence in arresting the cardiac inflammation to which children are specially liahle, thouph they have a marked effect on the joint affections. Aspirin has
roonthy come into ese as a subutioute for salicyintes, and may succeed woen ealicylates fail.

Subacute fhemmation.-This term is sometimes spplied to attacks of the diseace of a less severe type in which the symptoms, though milder in character, are usually of longer duration and more intractable than in the acute form. It is difficult, however, to draw a hard-and-fast line between the two, but the term may perhaps be most appropriately applied to the repented and protracted attucks of casdiac rheumatism in children.

Cmionic RyEutanisw-This term has been somevhat loceciy applied to various chronic joint affections, sometimes of gouty origin or the remult of rheumatoid arthritis. Strictly epeaking, it may be applied to cases in which the joint leaions persiat after an attack of rheumatism, and chronic inflammatory thickening of the tissues takes place, 80 that they become stiff and deformed. It is also approptinte to certain joint affections occurring in later life in rhemmatic subjects, who are liable to ropeated attacks of pain and stiffoces in the joints, utually induced by exposure to cold and wet. This form of shenmatism is less migtatory then the acute, and is commonly timited to one or two of the larger joints. After repeated attacle the affected joints may become permanemtly atifi and painful, and crackling or creaking may occur on movement. These is geldom any constitutional disturbance, and the heart is not liable to be affected.

Muscular Refunatism-By this is understood a painful affection of certain groups of muscles attributabie to inflammestion of their fibrous and tendinous attachments. It is commonly brought on by expoeure to cold and wet, and especially by a chill after violent exercise and free perspiration when the clothes are not changed. Any movement of the affected muscles gives tige to severe and shapp pain which may induce a certain degtee of spasm and rigidity the time The pain usually subaides and passes off completely while the patient is at rest, but occurs on the slightest movement of the affected muscles.

The chier varieties of muscular theumatiam are:-
s. Lumbago, in which the muscles of the lower part of the back are afiected so that stooping, particularly the sttempt to riee again to the erect position, induces severe pain.
2. Intercostal theumatism, affecting the muscles between the ribs, so that taking a decp breath and cartinin movements of the arms give rise to pain.
3. Torticollis or stif neck, affecting the muscles of one aide of the neck.
Treatment-Salicylates, which are of service in acute rbenmatism, are not 80 reliable in the chrenic varicties, but are sometimes of aervice. Aspirin, salicin, quinine and iodide of potassium may be more successful, but other active treatment is usually required. The spplication of heat in the form of poultices or fomentations, counter irritation by mustard leaves or blisters, are indicated in some cases. In others masage, hot doucbers, or electricity may be required. Mineral waters and baths of various healih resorts are often of great benefit in obstinate cases, such as those of Buxton, Bath, Harrogate, Woodhall Spes, \&c., in England, or of Aix-les-Bains, Wiesbaden, Wildbad, stc., and many others on the continent of Europe. Wintering abroad in warm, dry and sunny climates may be advirable in some cases when this is practicable.
(J.F.H.B.)

RHEUMATOID ABTERITIS (OSTBO-ARTHRTIS, ARTERITIS DEropunss), terms employed to designate a disease or group of diseages characterized by destructive changes in the joints. Though it is only in comparatively recent times that the disease was defnitely recognized as separate clinically from either rheumatism or gout, it is certain that it prevailed in ancient times. Characteristic changes in the bones bave been found in remains in tombs in Egypt attributed by Petrie to 1300 B.c., and ancient Roman as well as British graves have held bones showing distinct traces of the diseases. Of early medical writers, Paulus Aeginats observed the lesions and secmed to
convider them diftinctive. Inndil Buatrain in 1800 patititure a description of the diseise under the tide of Gownt asilaminat primidif. The firat endenvour, bowever, to separate theumatoid arthritis as a distinct drease was made by Filliam Heberden in I803; while in 1805 John Fisygurl recognised the difierenct between it and rheurnation, and mugeted the term "nodogity; of the joints." .A wide divergence of opinion during the $\mathbf{r g t h}$ century as to its relation to rheomathen and to gout gave ine to the unfortanate term " rheumatic gout." Tho name erthifis deformans was sugested by Virchow in 8 8s. Verions cawes, ench as nervous origin, inherited arthritic diathesie, a telationalip to rheumatism or sout, and refex irritation, bave been put foward as giving rise to the discase, but in the present state of medical knowledge two are most favoured. The first ascribes the disease to an infective process arishg from micro-arganisman Several observers have found bacteria in the synovial fuid and membranes of affected joints, Max Schitler finding both becill and cocci, while ile 1896 Gilbert Bannatyne, Wohlmann and Blaxall isolated a micro-organism, bacillus with a bipotar staining, which they stated to be almost constantly present in the foints of patients with true theurastoid arthritis. The second viow th that the disease is the result of a chachic towaemin produced by absorption of torines from the intentine, with perhapa some error in metabolism. In many cases there geems to be a distinct cuidenco of a tocal infection, injury being a determining factor, and some families meen to have joint which are specially liable to degeneration. The diseage may begin at any age, for there is no doubt that persistent casas have been met with in quite yomg childrea; but it usually beging in eany middle-age, and statistics seem to confim the imprettion of the greater liability of females. Conditions which tead to lower tho gencral health seem to act as a predispoing cerse to rhoumatoid arthritis, e.g. mental mory, uterine disorden apd various lowering discases, prominent among which are inforens and tonsillitis. In a number of cases in moneen the oanct occuss about the time of the menoparie.

The method of onset varies according to the form. There are four well-marked types-(i) the peri-articular form, in which the moet madued chsuges are in the synovial membrane and peri-articular tistues, and the cartilage may be involved to a lemer degree. In this veriety is found every grade of severity. The onset may be acute, resembling an atteck of rheumatic fever, for which it may be mistaken; the jointe, one or more, ere swollen, tender and painful to the touch; the temperatere elevated to $100^{\circ}$; $101^{\circ}$; but unlike rhemmatic fever, swentint and hyperpyrexia are uncommon. The acute stage may then subside, slight thickening remaining in the capsule of the joint, and the contours of the limb scarcely regaining the normal; or the attack may gradually develop fnto the chronic torm. The pain varies gready, and is not necesaarily in ratio to the amount of arthritis present. Various jointe may be involved, the spinal vertebrae not infrequently sharing in an arthritis; tbe moat usual joints to be atticked, however, are the knee and shoulder. When the knee is attacked tbere is commondy eflusion into the joint. Muscular atrophy is usally present. but varies greatly in its extent. In most cases it is present to a much greater degree than can be accounted for by disuse of the muscles. The kin has in these cases curious gloses appearance, and pigmentations may be noticed. In chronic forms the onset is gradual, one joint becoming painful and swelling, and then the others successively; in these slow forms the outlook for the recovery of the joint is not $\mathbf{2 0} \mathrm{good}$ as in the acule, and some cascs may proceed to extreme deformity with litule or no pain. Gradually the shape of the joint is altered; this is in a great measure due to synovial thickening, and partly to the presence of osteophytes in the joint. When the afiected joint is moved a distinct crepitation can be felt. The musclea about the joint atrophy often to an extreme degree, and cone tractures supervenc, fiexing the leg upon the thigh if the knees should be affected, and the thigh upon the abdomen should the hip be afiected. In extreme degrees the patient may become a complete cripple. Later, in many cases a quiescent stage of the
disease is reached, the patients cease to suffer pain, and are inconvenienced only by the deformities in the limbs, in which a considerable degree of motion may be retained. Remarkable deformities are seen in hands in which a considerable amount $\boldsymbol{O}$ usefulness still remains. Dyspepsia and anaemia are froquanty associated with arthritis. Monarticular authritis more particulariy affects the aged; and when it affects the hip is knowre as morbus coxac senilis.
(a) The atrophic form of arthritis is not very common. The chief anatomical change is due to atrophy in theboneand cartilage. The disease cccurs at an earlier periodin life than the peri-articular form, from which the initial symptoms do not markedly differ; but the disorganization in the joint is greater, dislocations frequeatly occur, and ankylosis of the joints follows. This is the most senious form of arthritis.
(3) In the hypertrophic form the anatomical changes include the formation of new bone as well as changes in the cartilage. This new-bone formation may lead to progressive ankylosis in the joints. Should the vertebral column be affected a rigid condition of the spine known as spondylitis deformans ("poker back") may ensuc. What are termed "Heberden's nodes" are small hard knobs about the size of a pea frequently found upon the fingers near the terminal phalangeal joints; they rarely give rise to symptoms. Popularly ascribed to gout, these nodes are in reality a manifestation of arthritis.
(4) A variety of arthritis occurring in children is known as Sull's disease; in which the swelling of the joints is associated with swelling of the lymph glands and of the spleen. The onset is often acnte, with fever and rigors; sweating is profuse and the joints are enlarged and painful. There may be much muscular wasting and limitation of movement in the joints, and anaemia is associated with the disease.

The treatment of rheumetold arthritiz is rarely curative, once the diseaso has been permanently established; and it is therefore important to begin treatment before destructive changes have taken place in the joints. In the acute febrile form, which is frequently taken for rheumatism, tbe essential treatment is reat to the affected joints, with the application of of of wintergreen; the joint should not be fixed but stapported. In the more chronic forms medicinal treatments are usually of little valuc. Potassium iodide is useful in some cases by promoting absorption of the hypertrophied fibrous tissue, and guaiacol if administered for a sufficiently long time is said to be capable of arresting the disease, diminishing the size of the joint and heiping movement. Where anaemia accompanies the disease iron and arsenic are of value. The general health of a patient suffering from rheumatoid artiritis must be maintained, and be should live upon a dry soil. Visits to Aix-les-Bains, Bustor, Bath or Droitwich, with their batbs and shampooings, often prove useful, particularly when combined with sentle manage. It is a mistake to keep the joints entirely at rest in the chronic forms, as this tends to the formation of contractures and ankylosis, Moderate exercise without undue fatigue is desirable. Patients should go early to bed and have plenty of rese, sanshine and fresh air. It is important that the diet should be nourisking and pientiful, and should there be intestinal petrefaction fermented milk is useful. As regards the local tretement, it will be well in the majority of cases to determine by the X-rayy the exact atate of tbe affected joints. Radiant beat, vibration and hot-air baths are among the best treatments. The active hyperaemin indnced by hot air favours restoration of movetnent and alleviates pain, but where there is pronounced destruction of bone and cartilage full restoration of a joint cambor take place. Systematic exercises of the joints tend to prevert the atrophy of the adjacent muscles, and Bier's passive hyperaemis induced by the temparary use of an elastic bandage has the same reaulis. Should an X-ray photograph reveal the presence of spurs of loose bodies in the joints interfering with free movernent their removal is called for. Sometimes the breaking down of adhesions under an anaesthetic is necessary, and gentle pessive and later active movements of the joints should follow if frectom of use is to be gained. Recently
traatment by radinm has taken a definite place in the therapmutics of chronic arthritis, its analgesic properties seeming of great henefit.
(H. L. H.)

BHEYDR, a town of Germany, in the Prussian Rhine province, situated on the Niers, 19 m . W. of Dusseldarf, on the main bne of railway to Aix-la-Chapelle, and at the junction of lines to Crefeld and Stolberg. Pop. (1905) 40,149. It has two Roman Catholic and two Evangelical churchea, a handsome new town hall ( $\mathbf{1 8 9 5}$ ), a gymnasium, and several tochnical schools. The principal products of its aumerous factories are silk, cotton, woollen and mixed firbrics, velvet, iron goode, machinery, shoes, cables, soap and cigars. Dyeing and inishing, brewing and distilling, are also carried on. Rheydt is an ancient place, but its industrial importance is of very recent growth, and it only received municipal rights in 2856 .
See Rheqter Chromik. Geachichte der Herrschaft sud Stad! Rieydt (2 vols., Rheydt, 1897); and Strausg, Geschichte der Stadt Rheydt (Rheydt, 1897).
REIfANUS, Greek poet and grammarian, a native of Crete, Iriend and contemporary of Eratosthenes (275-195 B.c.). Suidan says he was at first a alave and overseer of a palactira, but obtained a good education later in life, and devoted himself to grammatical studies, probably In Alexandria. He prepared a new recension of the Iliad and Odyssey, characterized by sound judgment and poetical taste. His bold atheteses are frequently mentioned in the scholia. He also wrote epigrams, eleven of which, preserved in the Greek anthology and Athenaeus, show elegance and vivacity. But he was chiefly known as a writer of epics (mythological and ethnographical), the most celebreted of which was the Messeniocs in siz books, dealing with the second Messenian war and the exploits of its central figure Aristomenes, and used by Pausanias in his fourth book as a trust worthy authority. Other similar poems were the Achaica, Eliaca, and Thessalica. The Haraclaic was a long mythologizal epic, probably an imitation of the poem of the same name by Panyasis, and containing the same number of books (fourteen).
Fragments in A. Meineke, Analecta Alaxamdrina (1843): for Rhianus's work in connexion with Homer, see C. Mayhoff, Ds Rhiani Simdits Hemericis (Dresden, 1870); also W. Christ, Geschichue der ariechischen Lilleralur (4898).
RHIGAS, COMSTAMTINE, known as Rhigas of Veleatinot (Pherae)، or Rhigas Pheraios (1760-1798h, Greek patriot and poet, was born at Velestinos, and was educated at Zagore and at Constantinople, where he became secretary to Alexander Ypsilanti. In 1786 he entered the service of Nicholas Mavrogenes, hospodar of Wallachia, at Bucharest, and whatn war broke out between Turkey and Russia in 178 y he was charged with the inspection of the troops at Craiova. Here he entered into close and friendly relations with a Turkish officer named Osman Passvan-Oglou ( $1758-1807$ ), afterwards the famons governor of Widin, whose life he saved from the vengeance of Mavrogenes. After the death of his patron Rhigas returned to Buchareat to serve for some time as interpreter at the French Consulate. At this time he wrote the famous Greek version of the Merseilloisa, well known in Byron's paraphrase as "sons of the Greeke, arise." He was the founder of the Hetaireis, a society formed to organize Greek patriotic sentiment and to provide the Greeks with arms and money. Believing that the inluence of the French Revolution would spread to the Near East, he betook himself to Vienna to organize the movement among the exiled Greeks and their foreign supporters in ry93, or poasibly eaclier. He published in Vienna many Groek.transhations of foreign works, and presently founded a Greek press there, but his chief glory was the collection of natioanl songs which, passed from hand to hand in MS., roused patciotic enthusiasm throaghout Greece. They were only printed posthumously at Jassy ia 1814. While at Vicana Rhigas entered into communication with Bonaparte, to whom he sent a sauf-bor made of the soot of a laurel tree taken from the temple of Apollo, and eventually he set out with a viow to meeting the geacral of the army of Italy in Venice. But before leaving Vieana he forwarded papers, amonget which is said to have been his correspondence
with Bonaparte, to a compatriot at Istria. The papers wers betrayed by Demetrios Oikonomos Kozanitea into the hands of the Austrian government, and Rhigas was arrested at Trieste and hinded over with his accomplices to the Turkish autborities at Belgrada. Immedistely on arrest be attempted suicide. Ifis Turkish friend, Passvan-Oglou, sought to secure his escape, and the government apparently consented to release him-on the payment of a ransom of about $£ 6000$; but meanwhile the Turkish pasha commanding at Belgrade had taken the law into his own hands. Rhigas's five companions were secretly drowned, but he himself offered so violent a resistance that he was shot by two Turkish coldiers. His last words are reported as being: "I have sown a rich seed; the hour is coming when my country will reap its glorious fruits." Rhigas, writing in the popular dialect instead of in classical Greek, aroused the patriotic fervour of his contemporaries and bis poems were a serious factor in the a wakening of modern Greece.

See Rizos Nérofilos, Histoirs de la realution grecque (Paris, 1829): I. C. Bolanachi, Howmes ilimstres de la Grice moderne (Paris, 1875); and Mrs E. M. Edmonde, Rhigas Pheraios (London, 1890).

RRINI (Lat. Rhenws, Ger. Rheir, Fr. Rhin, Dutch Rhyw, or Rijn), the chief river of Germany and one of the most important in Europe. It is about 850 m . in length and drains an ares of 75,000 sq. m . The distance in a direct line between its source in the Alps and Its mouth in the German Ocean is 460 m . Its general course is north-north-west, but it makes numerous defictions and at one point is found cunning in a dlametrically opposite direction. The name Rhine, which is apparently of Celtic origin, is of uncertain etymology, the most favoured derivations being either from der Rimsends (the flowing), or from Rein (the clear), the latter being now the nore generalty acceptod.
r. The Swiss Portion.-The Rhine rises in the mountains of the Swiss canton of the Grisons, and flows for 233 m in Swiss territory, wthin which its drainage basin includes about 34,059 eq. tm., and every canton save Geneva. The two main branchos of the Rhine, the Hinter Rhine and the Vorder Rhine, unite at Reichenau, $6 \mathrm{~m} . \mathrm{S} . \mathrm{W}$. of Coire. (1) The principal stream is considered to be that of the Hinter Rhine, which issues ( 7271 ft .) from the glaciers of the Rheinwaldhorn group, and then flow first N.E. through the Rheinwald valley, and nert N. through the Schams valley, which communicates by the well-known gorge of the Via Mala with the Tomieschg valley at Thusis, whence the stream continues its N. cousse to Reichenau; total length $35 \frac{\mathrm{~m}}{\mathrm{~m}}$., tetal fall 3711 ft . It receives a namber of mountain torrents during its course, the most important being that from the Avers glen, and the Albula, both on the right, which is itself formed by many mountain streams. (2) The Verder Rkine rises in the small Toma lake (7691 (t.), S. of the Oberalp Pass, not far from the St. Gotthard Pass, and then Hows N.E. past Disentis and Ilana, which claims the bonour of being the "first town on the Rhinc," to Reichenau; total lengtb 42 m. , total fall $3492 \frac{1}{\mathrm{~h}} \mathrm{ft}$. Its chief aflluents are the stream dignified by the name of the Mectels Rhine, that rises in the Cadlimo glen, W. of the Lukmanier Pass, and, after flowing through the Medols glen, joins the Vorder Rhine at Disentis, and the Gleaner, fowing from the Lugnetz glen, both on the right. From Reichenau the united streams flow N.E. to Coire, the capital of the canton of the Grisons, and then turn towards the N., past Ragatz, the valley broadening out, and the river being joined on the right by the Landquart and the III, before it expands into the Lake of Constance. Extensive "corrections" of the river bed, expectally the canal of Diepoldsan, have been carried out in the lower bit of this part of the valley, while from a lit te north of Ragatz the right bank belongs first to Liechtenstein and then to the Austrian province of the Vorarlberg. On issuing Irom the Lake of Constance at Constance, the Rhine flows nearly due west to Basel, where it leaves Swiss territory, the south bank during this portion of the river being entirely Swiss. save the town of Constance, but the north shote belongs to Baden, save in the case of the Swiss town of Stein-an-Rheip and the Swiss canton of Schaflhavecn. The
chief towns on its benla are Constance (S.), Seherhausen (N), Waldshut (N.), Laufenburs (S.), Sleckingen (N.), Bheinfelden (S.), and Basel (boch banks). About it m. below Schatheraen the river forms the fenous Fulls of the Rhine, or Falls of Scher. hausin ( 60 ft . high), while at Coblens, opposite Waldehut, it reccives its chief affluent, the Aar, secently swollen by the Reuss and the Limmat, and of greater volume than the river in which it loses its identity.
(W. A, B. C.)
2. The Cermans and Ducch Portion-Afier Bacel, when the Rhine turns to the north and eaters Germany, ite bueadit is between 550 and 600 ft ., while fte surface now lies not mare that 800 ft . abovo the sea, showing that the river has made a deucent of 6900 ft . by the time it has traversed a third of its cemres. From Basel to Mainz the Rhine flowt through a wide and shallow valley, bordered on the east and west by the parallat ranges of the Black Foreat and the Vosges. Its banits are low and flat, and numerous islands occur. The tendancy to divide into parallel branches has been curbed in the iatereats of asvigeLion, and many wiodings have been cut off by leading the water into straight and regular chanpels. At Mannheim the river is nearly 1500 ft . in widh, and et Mainz, where it is diverted to the west by the barrier of the Tatoust, it is still wider. It follows the new dipection for about 20 m , but et Bingen it agnin turne to the north and begins a completely new stage of its career, entering a narrow valley in which the enclosing rocky hills abut so closely on the siver as often barely to leave room for the road and railway on either bank; during this portion of its course the speed of the current at a normal state of the water exceeds 6 m . an hour. This is the most beautiful part of the whole course of the river, abourding in ruined castles, romantic crags and sumny vineyends. At Coblens the valley widens and the river is 1300 ft . broad, but the bills clome in again at Andernach, and this ravine-like part of its counse cannot be considered as ending till below the Siebengebirge (Seven Mountains), where the river once more expmad to a width of $1300-1600 \mathrm{ft}$. Beyond Bonn and Cologne the banke are again flat and the valley wide, though the hills on the right bank do not completely dimppear till the neighboturhood of Dasseldorf. Farther on the country traversed by the Rhine is perfectly level, and the current becomes more and more sluggish On entering Holland, which It does below Emmerich, its course is again deflected to the west. Within Holland the banke are so low as to require at places to be protected by embarkments against inundations. Almost immediately after entering Holland the stream divides into two arms, the larger of which, carrying of about two-hirds of the water, diverges to the west. is called the Waal, and soon unites with the Mass. The smaller branch to the right retains the name of Rhine and sends of another arm, called the Yssed, to the Zuider Zee. The Rhine now parsues a westerly course almost paralld with thet of the Waal. At Wijk another bifurcation takes place, the broad Lek diverging on the left to join the Maas, while the "Kromme Rijn" to the right is comparatively insignificant. Beyond Utrecht, where it is again diminished by the divergence of the Vecht to the Zuider Zee, the river under the name of the "Oude Rijn,"-or Old Rhine, degenerates into a sluggish and almost stagnant stream, which requires the artificial aid of a camal and of sluices in finding its way to the sea. In Roman times the Rhine at this part of its course seems to have been a full and dowing river, but by the gth century it had lost itself in the sends of Katwijk, and it was not until the beginning of the rgth century that its way to the sea was re-opened. Though the name Rhine thas at last attaches to a very insignificant stream, the entire district between the Waal on one side and the Yasel on the ather, the Insula Balosormon of Cacsar, in reality belongs to tho delta of the famose river.
Tributaries.-The Rhine is said to receive. difectly or indirectly. the waters of upwards of 12,000 tributaries of all sizes. Leaving out of account the innumerable glacier streams thex swell ite volume above the Lake of Constance, the most important affluents to its upper course are the Wutach, the Alb and the Wicse. descending on the right from the Black Forest, and the Aar, draining several Swise ceatosas on the lift. In the upper Rheniah bwin, betwee
ginel and Maiok the tributarien though numerous are montly Hort asd animportant. The Ill aod the Nahe on the left and the Neckar and the Main on the right are, however, notable exxeptions. Before joining the Rhine the III runs almost parallef with it and as mo great distance for upwards of 50 m . in the narrow part of the valloy, between Bingen and Cologne, the Rhine receives the raters of the Lahn and the Sieg on the right, and thope of the Mosel, bringing with it the Saar, and the Ahr on the left. Still tower down, but belore the Dutch frontier is reached, come the Ruhr and the Lippe on the right, and the Erit on the left. The gumerous arms into which the Rhine brancbes in Holland have already been noticed.
Phyrical Geogrephy. The Rhine connects the highest Alps with the mod banks of Holland, and couches in its course the most varied gootogical periods; but the river valley itself is, geologically speaking, of comparatively reccot formation. Rising amid the acient gneiss rocks of the St Gotthard, the Rhine finds its way down to the Lake of Constance betwecn layers of Triassic and Jraciec formation; and bet ween that lake and Basel it penetrates the chalk barrier of the Jura. The upper Rhenish valley is evidently the bed of an ancient lake, the shores of which were formed by the gnciss and granite of the Black Forcst on the one side and the pranite and sandstone of the Vosges on the other. Within the valiey all the alluvial deposits are recent. Between Bingen 7nd Boan the Rhine forces its way through a hilly and rocky district bedoaging to the Devonian formation. The contorted strata of date and greywacke rock must have been formed at a period vassly anterior to that in which the lake of the upper valley managed to lorce an oullet through the enclosing barricts, Probably this uxtion may be looked upon as the oldest portion of the river course proper, connecting the upper Rhenish take with the primeval acean at Bonn. In this district, too, as has already been remarked, is the finest scenery of the Rhine, a lact due in great part to the grotesque arapes of the quartzosc rocks, left denuded of the less drable slate and sandstone. All the atrota inicrsected by the Rhine between Bingen and Bonn contain fossils of the same classes. The deposits of the actual valley here, belonging to the Miocene roup of the Tertiary system, are oldcr than the deposits cither tarther up or farther down the river; but they are contempoaneous with the basates of the Rhine, which at Coblenz and in the peake of the Seven Mountains almo contribute to the scenic charm d the river. The very extensive pumice deposits at Neuwied and the lava a and other volcanic rocks belong to a more recent epoch. Betow Bingen the formations belong almost entirely to the PostTertiary period. Numerous extinct volcanoes rise near Neuwied. Io the fatter parts of the valley occur large beds of loam and rubble, sometimes in terraces parallet with, but several hundred feet above, be river, proving by their disposition and appcarance that the wiley bas been formed by the action of water.
Neripation. - The Rhine has been one of the chief waterways of Earope from the carliest times; and, as its channel is not exposed to the danger of ailting up like thase of the Elhe and the Oder, it has always been comparatively easy to keep it open. The Romans exerted themselves to improve the lower navigation of中m river, and appointed prefects of the Rhine to superintend the dipping and to exact the moderate dues imposed to keep the chapel in repair. The Franks consinued the same policy and retained a system of river-dues. Alterwards, as the banks became parcelled out among a host of petty princelings, each of whori arropated the right of laying a tax or eme so prejudicial as serinusly to hamper the development of te shipping. Many of the riparian potentates derived the bulk d eheir sevenue from this source, and is is calculated that in the ibeh century the Rhine yielded a totat revenuc of $\{200,000$, in spils d the comparatively insignificant ar:ount of the shipping. The Gre proposal for a free Rhine was nuooted by the French at the coogricse of Rastatt ( (797-1799), but Holland, commanding the moutt of the river. placed every obstacle in the way of the supgs.. tion. In I83t, on the separation of Holiand and Betgium, the fermer ad become more amenable to reason; and a system was agreed opon which practically gave free navigation to the vessels of the tiverine states, while imposing a moderate tarifl upon fortign shipa. Atser the war of 1866, Pruscia negotiated with Baden, Bavaria and Hesse-Darmstadt with a view to the removal of all tolis. It was not. however, till 1868 (see Dic Rhein-Sthifahrts Akle nom 17 km 0 Ok. ., 8868 ) that the last vestige of a toll disappeared and the rwer was thrown open without any restriction. The management of the channel and navigation is now vested in a central commistoas, meeting at Mannheim on the ist of July in cach year. The chanpel has been greatly improved and in many places made more drece since the beginining of the igth century, lange sums being asemally spent in kreping it in order. Capacious niver harbours have been formed at various points, twenty nine of there being in Germany and eight in Holland. The position of the river is highly tavourable for the development of its trade. It fows through the por populous reglons of the continent of Europe, to discharge ino one of the most frequented seas opposite Great Britain. and. meides erving as a natural outtect for Germany. Betgium and Holtand, is conoected with a great part of centrai and southern

France by the Rhine. Rhone and the Rhinc-Marne canas, and with the basin of the Danube by the Ludwige-Canal.

The introduction of steam has greatly increased the shipping on the Rhine; and small steamers ply also on the Main, the Neckar. the Mass and the Moscl. The Girst Rhine stcamer was launched in 1817; and now the river is regularly traversed by upwards of a huadred, from the small tug up to the passenger saloon-stcamer. The steamboat traffic has especially encouraged the influx of courists, and the number of passing travellers may now be reckoned as between one and two millions annually. The river is navigable without interruption from Basel to its mouth, a distance of 550 miles, of which 450 lie within Germany. Above Spires, however the river craft are comparatively small, but lower down vessels of $\$ 00$ and 600 tons burden find no difficulty. in plying. Between Basel and Strassburg the depth of water is sometimes not more than 3 ft.; between Strassburg and Mainz it varies from 5 to 25 ft.; while below Mainz it is never less than 9 or 10 ft. The deepest point is opposinc the Lorelci (Lurlei) Rock near St Goar, where it is 75 ft . in depth; at Dusseldorf the depth is about 50 ft .
London. Hamburg, Bremen and the chief Baltic ports as far as Riga and St Petersburg participate in the traffic on the Rhine. The boats which ply up and down the river itself, without ventunng upon the open sea, are mostly cralt of 100 to 200 tons, owned in the great majority of cascs by their captains. men principally of German or Dutch nationality. This fleet is computed to number come 8500 cralt, with an aggregate capacity of over 2 million tons. of which abour one-tenth are steamships. The traffic at the chief Cerman ports of the river aggregated 4.489 .000 tons in 1870 , but by 1900 this had grown to a total of $17,000,000$ tons, thus distributed: Ruhrort, 6,512,000 tons; Duishurg, 3,000,000 tons; Cologne, 1,422,000 tons; and Mannheim. 6,021.000 tons. These are not the only ports on the river; a large trade is also done at Kehl, Maxau (for Karlsruhe), Ludwigshafen, Mainz, Bonn, Rotterdam and a host of smaller places. The amount of traffic which passed the town of Emmerich near the Dutch frontier, both ways, increased from an annual average of about 6 million cons in 1881-85 to over 21. million tons in 1899 . Notwithstanding the inherent diftcufties of construction caused by the great variations in the level of the stream, amounting sometimes to 20 ft . or more, the chief ports of the Rhine are admirably consiructed, and well equipped with modern contrivances for loading and unloading veatels. Boats carrying as much as 600 tons are often able to proceed as far up stream as Strassburg, and smaller craft get as lar as Huningen, a little above Basel. Large passenger boats ply regularly between Mainz and Dilsseldorf, and sometimes extend their journeys as high up as Mannheim, and as far in the other direction as Rotterdam. The efforts of the river authorities are being directed to the deepening and improvement of the navigable channel Irom the sea to Strassburg, the low-water depths aimed at being 10 ft. Irom Rotterdam to the German Irontier, and to ft. thence to Cologne; 8 [t. 3 in. from Cologne to St Coar, and 6 It. 6 in . From St Coar to Mannheim. At present the Rhine in Holland has a depth of about 9 ft. and a width of 1200 to 1300 ft., though the Merwede branch exceeds this depth by 8 in . Altogether a sum approaching E2.500,000 was spent in Holland within ife hatter part of the 19 th century on the improvement of the Rhine and its principal arternes. Above Mannheim the depth of the stream is always lese than 5 It. and generally varies between that figure and 4 ft .6 in. The difficulty of ascending the rapids near Bingen is usually surmounted by the help of steam hauling machincry placed on the bank. though powerful tugs have also come into use for this purpoteThe work of blasting out the rocks which at that apot projected in the bed of the river, begun in 1830, was continucd down to the year 1887, so that now there are two navigable channels of sufficient depth for all vessels which ply up and down that part of the stream. One of the most intercsting leatures of the Rhine navigation in afforded by the huge ralts of timber that are foated down the river. Single tree trunks sent down to tbe Rhine by the various tributaries are united into small rafts as they reach the main stream; and these again are lastened together to form one large raft about Andernach. Though not 50 large as formerly, these timber nift are atifi sometimes 400 or 500 ft . in length, and are navigeted by 200 to 400 men, who live in little hute on the raft, forming actual floating villages. On reaching Dort the rafts arc broken up and sold, single raft sometimes producing as much as 630,000 . The voyage from Bingen to Dort cakes from one to six weeks, and the huge unwieldy atructures require to be navigated with great care. The commerce carried on by the river itself is supplemented by the numerous railways, which skirt its banks and converge to its principal towns. Before the introduction of railways there were no permanent bridges across the Rhine below Basel; but now trains crose it at about a dosen differeat poiats in Germany and Holland.

History.-Politically the Rhine has always played a great part. The whole valley scems to have been originally occupied by Celtic tribes, who have left traces of their presence on the contents of tombs and in the forms of names (Alnguntiacum
or Mainz, Borbetomagus or Worms); hut at the beginning of the historical period we find the Celts everywhere in retreat before the advancing Teutons. Probahly the Teutonic pressure began as early as the th century before Christ, and the history of the next few hundred years may be summed up as the gradual substitution of a Germanic for a Celtic population along the banks of the Rhine. Its second historical period begins with the advent of the Romans, who stemmed the advancing Teutonic tide. Augustus and his successors took good care to fortify the Rhine carefully, and a harge proportion of the Roman legions were constanlly in garrison here. For two hundred years the Rhine formed the boundary between the Roman empire and the Teutonic hordes; and during that period the left or Roman bank made prodigious strides in civilization and culture. The wonderful Roman remains at Trier and elsewhere, the Roman roads, bridges and aqueducts, are convincing proofs of what the Rhine gained from Roman domination. This Roman civilization was, however, destined to be swamped by the current of Teutonic immigration, which finally hroke down the barriers of the Roman empire and overvbelmed the whole of the Rhenish district. Under Charlemagne, whose principal residence was in Aix-la-Chapelle, the culture of the Rhine valley again began to flourish, its results being still to he trated in the important architectural remains of this period. At the partition of the domains of Charlemagne in A.D. 843 the Rhine formed the boundary between Germany and the middle kingdom of Lotharingia; but by 870 it lay wholly within the former realm. For nearly eight hundred years it continued in this position, the frontier of the German empire coinciding more or less with the line of the Rhone. During the early middle ages the bank of the Rhine formed the most cultured part of Germany, basing its civilization on its Roman past. The Thirty Years' War exercised a most prejudicial effect upon the district of the Rhine; and the peace of Westphalia gave France a footing on the left bank of the hitherto exclusively German river by the acquisition of Alsace. The violent seizure of Strassburg by France in 1681 was ratified by the peaceof Ryswick in 1697 , which recognized the Rhine as the boundary between Germany and France from Basel to about Germersheim. It was an easy inference for the French mind that the Rhine should be the boundary throughout and the Gaul of Caesar restored. This ideal was realized in 1801, when the whole of the left bank of the Rhine was formally ceded to France. The congress of Vienna ( 18 r 5 ) restored the lower part of the Rhenish valley to Germany, but it was not till the war of $1870-7{ }^{1}$ that the recovery of Alsace and Lorraine made the Rhine once more "Germany's river, not Germany's frontier." In the military history of all these centuries constant allusion is made to the Rhine, its passages and its fortresses. Every general who has fought in Its neighbourhood has at one time or another had to provide for a crossing of the Rhine, from Julius Caesar, who croused it twice, down to our own time. The wars carried on here, by Louis XIV. are still remembered in the Rhine district, where the devastations of his generals were of the most appalling description; and scarcely a village or town but has a tale to tell of the murder and rapine of this period.

The Rhine in Litercture.-The Rhine has always exercised a peculiar sort of fascination over the German mind, in a measure and in a manner not easily paralleled by the case of any other river. "Father Rhine " is the centre of the German's patriotism and the symbol of his country. In his literature it has played a prominent part from the Nibelungenlied to the present day; and its weird and romantic legends have been alternately the awe and the delight of his childhood. The Rhine was the classic river of the middle ages; and probably the Tiber alone \& of equal historical interest among European rivers. But of late years the beauties of the Rhine have become sadly marred; the banks in places, especially between Coblenz and Bonn, disfigured by quarrying, the air made dense with the smoke of cement factories and steam-tugs, commanding spots falling a prey to the speculative huilder and villages growing into towns.
 bis mur hollandischorn Groxe (Coblenz, 1goz): Mohr, Die Flicseral auf dem Rhein (Mannheim, 1897); C. Eckert, Rheinschif falur in iplen Jakrhundert; Horn, Der Rhein, Geschichte uad Sagew seriner Burges (Stuttgart, 1893); Treutkin, Die meverex Doulschen Rheris stromestadien und ithre Argabisse (in Ausland, 1893): A. Chambale, Die Stromver anderungen des Niederrheins seib der worrdmischen Zein (Cologne, 1892), and handbooks of Baedeker, Meyer and Woer.
(J.F. M.: P. A. A.)

RHINE PROVincs, or Rimeland, the most westerly province of the kingdom of Prussia, bounded on the N. by Holland, on the E. by the Prussian provinces of Westphalia and Hesse-Nassau, and the grand duchy of Hease-Darmstadt, on the S.E. by the Bavarian Palatinate, on the S. and S.W. hy Lorraine, and on the W. hy Luxemburg, Belgium and Holland. The small district of Wetzlar in the midst of the province of Hesse also belongs to the Rhine Province, which, on the other hand, surrounds the Oldenhurg principality of Birkenfeld. The extent of the province is $10,423 \mathrm{sq}$. m.; its extreme length. from north to south, is nearly 200 m , and its greatest breadith is just under 90 m . It includes about 200 m . of the course of the Rhine, which forms the eastern frontier of the province from Bingen to Cobienz, and then flows through it in a northwesteriy direction.

The southern and larger part of the Rhine province, belonsing geologically to the Devonian formations of the lower Rhine, is hilly. On tbe left bank are the elcvated plateaus of the Hunsrick and the Eifel, separated from each other by the deep valley of the Mosel, while on the right bank are the spurs of the Westerwald and the Saterland, the former reaching the river in the picturesque group known as the Seven Mountains (Siebengebirge). The highest hill in tbe province is the Walderbeskopf ( 2670 ft .) in the Hochwald, and there are several other summits above 2000 ft . on the left bank, while on the right there are few which attain a height of 1600 ft . Most of the hills are covered with trees, but the Eifel (q.o.) is a barren and bleak plateau. To the north of a line drawn from Ais-La-Chapelle to Bonn the province is flat, and marshy districts occur near the Dutch frontier. The climate varies considerably with the configuration of the surface. That of the northern lowlands and of the sheltered valleys is the mildest and most equable in Prussia, with a mean annual temperature of $50^{\circ}$ Pabr., while on the hils of the Elfel the mean does not exceed $44^{\circ}$. The annual rainfall varies in the different districts from 18 to 32 inches. Almost the whole province belongs to the basin of the Rhine, but a small district in the north-west is drained by affluents of the Meuse. Of the numerous tributarics which join the Rhine within the province, the most important are the Nahe, the Mosel and the Ahr on the left bank, and the Sieg, the Wupper, the Ruhr and the Lippe on the right. The only lake of any size is the Laacher See, the largest of the " maare" or extinct crater lakes of the Eifel.
Of the total area of the Rhine province about $45 \%$ is occupied by arable land, $16 \%$ by meadows and pastures, and $31 \%$ hy forests. Little except oats and potatoes can be raised on the high-lying plateaus in the south of the province, but the river-valleys and the northern lowlands are extremely fertile. The great hulk of the soil is in the hands of small proprictors, and this is alleged to have had the effect of somewhat retarding the progress of scientific agriculture. The usual cereal crops are, however, all grown with success, and tobacco, hops, flax, rape, hemp and beetroot (for sugar) are cultivated for commercial purposes. Large quantities of fruit are also produced. The vine-culture occupies a space of about 30,000 acres, about half of which arein the valley of the Mosel. a third in that of the Rhine itself, and the rest mainly on the Nahe and the Ahr. The choicest varieties of Rhine wine, however, such as Johannisberger and Steinberger, are produced higher up the river, beyond the limits of the Rhine province. In the billy districts more than half the surface is sometimes occupied by forests, and large plantations of oak are formed for the use of the bark in tanning. Considerahle herds of cattle are reared on the rich pastures of the lower Rhine, but the
number of sheep in the province is comparatively amall, and is, indeed, not greatly in excess of that of the goats. The wooded hills are well stocked with deer, and a stray wolf cecnsionally finds its way from the forests of the Ardennes into those of the Hunsrick. The salmon fisbery of the Rhine is very productive, ald trout abound in the mountain streams.

The great mineral wealth of the Rhine province probably furnishes its most substantial claim to the title of the "richest jewel in the crown of Prussia." Besides parts of the carboniferous measures of the Saar and the Ruhr, it also contains important deposits of coal near Aix-le-Chapelle. Iron ore is found in abundance near Coblenz, tbe Bleiberg in the Eifel possesses an apparently incxhaustible supply of lead, and zinc is found near Cologne and Aix-la-Chapelle. The mineral products of the district also include lignite, copper, manganese, vitriol, lime, gypsum, volcanic stones (used for millstones) and slates. By far the most important item is coal. Of the numerous minctal springs the best known are those of Aix-laChapelle and Kreuznach.

The mineral resources of the Prussian Rhine province, coupled with its favourable situation and the facilities of transit afforded by its great waterway, have made it the most important manufacturing district in Germany. The industry is manly concentrated round two chief centres, Aix-la-Chapelle and Dússeldorf (with the valley of the Wupper), while there are aturally few manufactures in the hilly districts of the south or the marshy flats of the north. The largest iron and steel works are at Essen, Oberhausen, Dusburg, Dusseldorf and Cologne, while cutlery and other small metallic wares are extensively made at Solingen, Remscheid and Aix-la-Chapelle. The cloth of Aix-la-Chapelle and the silk of Crefeld form important articles of export. The chiel industries of ElberfeldBarmen and the valley of the Wupper are cotton-weaving, calico-printing and the manufacture of turkey red and other dyes. Linen is largely made at Gladbach, leather at Malmedy, glass in the Saar district and beetroot sugar near Cologne. Though the Rhineland is par cxcellence the country of the vine. beer is largely produced; distilleries are also numerous, and large quantities of sparkling Moselle are made at Coblenz, chiefly for exportation to England. Commerce is greatly uided by the navigable rivers, a very extensive network of railmays, and the excellent roads constructed during the French regime. The imports consist mainly of raw material for working op in the factories of the district, while the principal exports are coal, fruit, wine, dyes, cloth, silk and other manufactured erticles of various descriptions.
The population of the Rhine province in $: 005$ was $6,435,778$, idcluding 4,472,058 Roman Catholics, $1,877,582$ Protestants and 55,408 Jews. The Roman Catholics muster atrongest on the beft bank, while on the right bank about halt the population - Protestant. The great bulk of the population is of Teutonic wack, and about a quarter of a million are of Flemish blood. On the north-west fronticr reside about 10,000 Walloons, who speak French or Walloon as their native tongue. The Rhine province is the most thickly populated part of Prussia, the general average being 617 persons per sq. m . The province contains a greater number of large towns than any other province in Prussia. Upwards of half the population are supparted by industrial and commercial pursuits, and barely a quarter by agriculture. There is a university at Bonn, and eiementary education is especially successful. For purposes of administration the province is divided into the five districts of Cohlenx, Düsseldori, Cologne, Aix-la-Chapelle and Trier. Coblenz is the official capital, though Cologne is the largest and most iftportant town. Bcing a frontier province the Rhinehod is strongly gamisoned, and the Rhine is guanded by the three strong fortresses of Cologne with Deutz, Coblenz with Ehrenbreitstein, and Wesel. The province sends 35 members to the German Reichstag and 62 to the Prussian house of representatives.
Hislory.-The present Prussian Rhine province was formed in 1815 oot of the duehies of Cleves. Bers. Gelderland and Jolkh,
the ecciesiastical principalities of Trier and Cologne, the free cities of Aix-la-Chapelle and Cologne, and nearly a hundred small loal. ships and abbeys. At the carliest historical period we find the territories between the Ardennes and the Rhine occupied by the Treviri, the Eburones and other Celtic triben, who, however, were all more or less modified and infuenced by their Teutonic neigh. beurs. On the right Lank of the Rhine, between the Main and the Lahn, were the settlements of the Mattiaci, a branch of the Gormanic Chatti, while farther to the north were the Usipetes and Tencteri. Julius Caesar conquered the tribes on the lefe bank. and Augustus established numerous fortified posts on the Rhine, but the Romans never succeeded in gaining a firm footing on the right bank. As the power of the Roman empire declined the Franks pustued forward along both banks of the Rhine, and by the end of the 5 th century had regained all the lands that had formerly been under Teutonic induence. The Gcrman conquerors of the Rhenish districts were singularly little affected by the culture of the provincials they subdued, and all traces of Roman eivilization were submerged in a new flood of paganism. By the 8th century the Frankish dominion was firmly established in central Germany and northern Gaul. On the division of the Carolingian realm the part of the province to the cast of the river fell to the share of Germany, white that to the west reniasned with the evanescent kingdam of Lotharingin. By the cime of Otto I. (d. 973) both banks of the Rhine had become German, and the Rhenish lerritory was divided between the duchies of Upper and Lower Lonraine, the one on the Mosel and the other on the Meuse. Subsequently, as the central power of the German sovereiga became weakened, the Rhincland followed the peneral tendency and split up into numerous small independent principalities, each with tts separate vicissiludes and special chronicles. The old Lotharingian divisions passed wholly out of use, and the name of Lorraine became restricted to the district that still bears it. In spite of its dismenbered condition, and the sufferings it underwent at the hands of its French neighbours in various periods of warfare, the Rhenish territory prospered graatly and stuod in the foremost rank of German culture and progress. Aix-la.Chapelle was fixed upon as the place of coronatior of the Cerman emperors, and the ecelestastical principalities of the Rhine buik largely in German history. Prussia Eirst set foot on the Rhine in 1609 by the joint occupation of Cleves; and about a century later Upper Gelderland and Mörs also became Prussian. At the peace of Basel in 1795 the whole of the left bank of the Rhine was resigned to France, and in 1806 the Rhenish princes all joined the Confederation of the Rhine. The congress of Vienna assigned the whole of the lower Rhenish districts to Prussin, which had the tact to leave them in undisturbed possession of the liberal institutions they had become accustomed to under the republican rule of the French.

RHINOCEROS, the designation for such perlssodactyle (odd-toed) ungulate mammals as carry one or more borns on the head, and their extinct relatives (see Perissodactyla). Rhinoceroses are of large size and massive build, but have little intelligence, and are generally timid in disposition, though ferocious when wounded or brought to bay. The African species use the nasal horns as weapons, with which they strike and toss their assailant, but the Asiatic rhinoceroses employ their sharp lower tusks much as does a boar. Rhinoceroses are dult of sight, but their hearing and scent are remarkahly acute. They feed on herbage, shrubs and leaves of trees, and, like so many other large animals which inhabit bot countries, sleep the greater part of the day, and are most active in the cool of the evening or even during the night. Some are found in more or less open plains, while others inhahit swampy districts. Members of the group have existed in both east and west hemispheres since the beginning of the Miocene period; but in America they all became extinct before the end of the Pliocene period, and in the Old World their distribution has become greatly restricted. They are, for instance. no longer found in Europe and North Asia, hut only in Africa and in portions of the Indian and Indo-Malayan regions, Living rhinoceroses may be amanged in three groups: (1) With a single nasal horn, and very thick skin, which is raised into strong, definitely arranged ridges or folds. In this group there are two well-marked species. The Indian rhinoceros (Rhinoceros unicornis), the largest of the Asiatic forms, is the most widely known, from its being exhibited in zoological gardens. A famous rhinoceros presented to the 7oological Society of London in July 1864 lived till December 1004 . This species stands from 5 ft . to 5 ft . 9 in. as the shoulder and is blackish grey in colour: the horn rarely exceeds a foot in length, hut one in the British Muscum measures 10 fm . This spectes is now only met with in a wild
state in the Assam plain, though it formerly had a wider range.

The first rhinoceros seen alive in Europe since the time when tbese animals, in common witb nearly all the large remarkable beasts of botb Africa and Asia, were cxhibited in the Roman shows, was of this species. It was sent from India to Emmanuel, king of Portugal, in 1513; and from a sketch taken in Lisbon, Albert Dürer composed his celebrated but fanciful engraving, which was reproduced in so many old books on natural history. This species chiefly frequents swampy grass jungle and is fond of a mud-batb. According to General A. H. Kinloch, it is bunted by "tracking the animal on a single elephant until he is at last found in his lair, or perbaps standing quite unconscious


Fic. 1.-Indian Rhinoceros (Rhinoceros unicornis). This and the following illustrations are reduced from drawings by J. Wolf, from animals in the London Zoological Society's Gardens.


Fic. 2.-Javan Rhinoceros (Rhinoceras sondaicus)
of danger; or by beating him out of the jungle with a line of elephants, tbe guns being stationed at the points where he is most likely to break cover. In ibe latter case it is necessary to have reliable men with the beaters, who can exercise authority and keep them in order, for botb mahouls and elephants have tbe greatest dread of the huge brute, who appears to be much more formidable than he really is." The Javan rhinoceros (Rhinoceros sondaicus) is distinguished by its smaller size, and a diferent arrangement of the skin-folds (as may be seen by comparing figs. I and 2). The horn in the female is lit tle developed, if not altogether absent. This species has a more extensive geograpbical range than the last, being found in the Bengal Sundarbans near Calcutta, Burma, the Malay Peninsula, Java, Sumatra and Borneo. The colour is uniform dusky grey. A female obtained in the Sundarbans
stood 5 ft .6 in . high. This species is more an inhabitant of tree-forest than of grass jungle, and its usual habitat appean to be in hilly countries.

In the second section there is a well-developed nasal, and a small frontal horn separated by an interval. The skin is thrown into folds, but these are not strongly marked, and lower tusks are present. This group or genus is represented at the present day only by the Sumatran rhinoceros, Rhinoceros (Dicerorkinus) sumatrensis, with its sub-rpecies. It is the smallest of all the species, and its geographical range is nearly the same as that of the Javan species, though not extending into Java; it bas been found in Assam, Cbittagong, Burma, the Malay Peninsula, Sumatra and Borneo. The colour varies from earthy brown to blackish, and the greater part of the body is thinly covered with hair, and the ears and tail are fringed. The average height of adults is from 4 ft . to 4 ft .6 in . This species inhabits forests, and ascends hills to considerable elevations; it is 9 hy and timid, but easily tamed even when adult. A specimen from Chittagong acquired in 1872 by the Zoological Society of London was named $R$. lasiotis, as it differed from the typical form by its larger size, paler and browner colour, smoother skin, longer, finer and redder hair, and the long fringe of hair on the ears. It is now recognized as a local race.


Fig. 3.-Black or common African Rhinoceros (Rhinoceror (Diceros) bicornis).

To tbe third group or genus (Diceros) belong the two Airican rhinoceroses, which have two horns, the skin without definite folds, and no lower tusks. The black rhinoceros (Rhinocerre (Diceros) bicornis) is the smaller of the two, and has a pointed prehensile upper lip. It ranges througb the wooded and watcred districts of Africa, from Abyssinis in the north to the Cape Colony, but its numbers are yearly diminishing, owing to the opening up of the country. It feeds exclusively on leaves and brancbes of bushes and small trees, and chiefly frequents the sides of wood-clad rugged hills. Specimens in which the posterior born has attained a length as great as or greater than the anterior have been separated under the name of $R$. keilloc, but the characters of these appendages are too variable for specific distinctions. The black rhinoceros is more rarely seen in menageries in Europe than either of the Asiatic speciea, but one lived in the gardens of the London Zoological Society from 1868-1891.

Lastly we have tbe white-Burchell's, or square-mouthedrhinoceros (Rhinoctros (Diceros) simus), the largest of the five, and differing from the other species in having a square truncated upper lip. In conformity with the structure of the mouth, this species lives entircly by browsing on grass, and is therefore more partial to open countries or districts wbere there are broad grassy valleys between the tracts of bush. In its old haunts in
the south it is practically extinct; but ten were reported from a reserve in Zululand in 1902 . A detached coloay exists, bowever, near Lado, on the Upper Nile. No specimen of this species has ever been brought alive to Europe. Mr F. C. Selous gives the following description of its babits:-

- The equare-mouthed rhinoceros is a huge, ungainly looking beast, with a disproportionately large head, a large male standing 6 fl . 6 in. at the shoulder. Like elephanes and buflaloes they lie asleep during the heat of the day, and feed during the night and in the cool hours of early morning and evening. Their sight is very bad; but they are quick of hearing. and their sent is very keen; they are, too, often accompanied by rhinoceros birds, which, by running about their heads, flapping their wings. and screeching at the same time, frequently give them notice of the approach of danger. When disturbed they go of at a swift trot, thich soon leaves all pursuit from a man on foot far behind: but if chased by a horseman they break into a gallop, which they can keep up for some distance. However, although they run very swifty. when their size and heavy build is considered, they are no match for an average good horse. They are, as a rule, very casy to shoot on horseback, as, if one gallops a littie in front of and on one side of them, they will hold their course, and come sailing past, offering a magnificent broadside shot, while under similar circumstances a prehensile-lipped rhinoceros will usually swerve away in such a manner as only to present his hind-quarters for a shot. When either walking or running. the square-mouthed rhinoceros holds its head very low, its nose nearly touching the ground. When a small calf accompanics its mother, it always runs in front and she appears to guide it by holding the point of her horn upon the little animal's rump; and it is perfectly wonderful to note how in all wodden changes of pace, from a trot to a gallop, or vice versa, the ame position is always exactly maintained. During the autumn and winter months (i.e. from March to August) the square-mouthed stinoceros is usually very fat; and its meat is then most excellent. being something like beel, but yet having a peculiar flavour of its own. The part in greatest favour among hunters is the hump. which, if cut off whole and roasted just as it is in the skin, in a hole dug in the ground, would, I think, be difficult to match cither for juicinese or flavour."
(W. H. F.; R. L. ${ }^{\circ}$ )

REINTHON (c. $323-385$ b.c.). Greek dramalist, son of a potter. He was probably a native of Syracuse and afterards settled at Tarcntum. He invented the hilarotragoedia, a burlesque of tragic subjects. Such travesties were also called plyuces (" foolerics ") and their writers phlyacographi. He was the author of thirty-eight plays, of which only a few titles (Amphitryon. Heracles. Orestes) and lines have been preserved. chicfly by the grammarians, as illustrating dialectic Tarentine torms. The metre is iambic, in which the greatest licence is allowed. The Amphitruo of Plautus, although probably imitated from a different writer (Archippus of the Middle Comedy), may be taken as a specimen of the manner in which coch subjects. were treated. There is no doubt that the hilarotragoedia exercised considerable influence on Latin comedy, the Rhindhomica (i.e. fabula) being mentioned by various authorities amongst other kinds of drama known to the Romans. Scenes from these travesties are probably represented in certain vase paintings from Lower Italy, for which see IH. Heydemann, "' Dic Phlyakendarstellungen auf bemalten Vasen," in Jahrbuck des erchealogiscken Instituls, i. (1886).
Fragments in monograph by F. Völker (Leipzig. 1887): see also E. Sommerbrodt, De Phlyacographia Graecorum (Breslau, 1875); W. Christ. Geschichle der griechischen Litlerafur (1898).

RHIZOPODA, the name given by Dujardin (pro park, 1838) to a group of Sarcodine Protozoa. They are distinguished by their pseudopods, simple or branched, passing by wide bases into the general surface, never fine radial nor fusing into complex set works; skeleton absent or a simple shell (" test," "theca "). aever (?) a calcareous shell, nor represented by a siliceous network, nor spicules. Reproduction by binary fission; by division or abstriction of buds after the body has become multi-nucleate; or by the resolution of the body into numerous uninucleate roospores (amocbule or flagellulx) which may conjugate as gemetes; plasmodium formation unknown; encystment (in "resting cysts" or "hypnocysts") common. Without a trowledge of the history it is impossible to distinguish a naked Lobose from the Amoebula (pseudopodiospore) of a Myxomycete or Proteomyxan. As to the name, Dujardin included the thecate Loboss, the Filosa, and the Reticularia or Foraminilera
(g.v.). The latter had already received the name Formmiailera (for their shetls) from d'Orbigny; and as it is impossible to separate naked from thecate Lobosa we have merged his Amoebina (Amibiens) in the larger group. The Filosa were removed by Lang from the Reticularia; in habit and test they are inseparable from the Lobosa; and thougb their cytoplastp approximates to that of Reticularia, their ectoserc is much less granclar, though not free from granules as stated by lang.

The majority of Rhizopoda are fresh-water forms, some occurring in the film of water on mosses, among Sphagnom, or about the bases of grass-haulms; many, however, are exclusively marine. The aquatic forms generally may lurk among Confervae or higher weeds, or lie in the bottom of decomposing or excrementitious matter in still or slow-flowing waters. Of these some may become temporarily pelagic, floating up by the formation of gas vacuoles (containing probably $\mathrm{CO}_{2}$ ) in the cytoplasm. It is easy to verify this by placing Arcella (fig. 1, 7) in a drop of water on a glass cover and inverting this over a glass ring; the Arcella sink to the free convex surface of the drop and escape from this most unnatural position by secreting gas-vacuoles; when they float up to contact with the glass cover, so as to touch it by the convex back of the shell, they put forth long pseudopodia which attach themselves to the glass and by their contraction turn the animal over, so that it can crawl over (i.e. under) the glass. A moeba (Entamoeba) hislolydica, Schaudinn, is the cause of tropical dysentery and hepatic abscess in man. Pelomyxa (fig. $1,5^{-6}$ ) is remarkable for containing symbiotic bacteria. Zooxanthellae (symbiotic green cells-Algae or Flagellates) occur in several species; and Paulinella contains two sausage-shaped blue-green bodies, "chromatophores," which are probahly symbiotic Cyanophyceae. The shell, even when not a simple membrane, has always a continuous inner membrane of a complex nitrogenous substance containing sulphur, allied to keratin and termed pseudochitin. The outer layer when present is composed of little hollow prisms (Arcella, fig. 1, 7). sand, or inorganic matter first swallowed by the animal (Diflugia, Pseudodiflugia), sometimes partially digested (Lecquereuxia), or else of plates secreted as "reserve plates" within the cytoplasm of the animal Cyphoderia (6g. 6, B), Quadrula, Nebelia, Euglypha (figs. 4, 6, A), \&c. In Quadrula irregularis alone are the plates said to be calcareous; elsewhere they are always siliceous and simply relractive, so that the silica is probably hydrated (opal). The cement is possibly of silicified pseudochitin. This material is often permeated by a ferric oxide or hydrate, even when it is not coloured rusty brown. Shell formation of the membranous test is by simple surfaceexcretion; under budding we describe its accomplishment in the aggregated shells.

The "pylome," or aperture for the protrusion of the protoplasm, is usually single. There are two pylomes at opposite poles in several Filosa (Direma), hence united by some authors into a distinct family (fig. $7,1,5,41$ ), and in the gelatinous theca of Trichosphacrium (fig. 5) are numerous permanent pylomic pores. The nucleus is variable in form and character. In Amoeba binucleata two nuclei are always present; and some genera are permanently plurinucleate (Pclomyxa, Arcella, fig. 1, 7). It often gives forth fragments into the cytoplasm, the "chromidia" of R. Hertwig, which, as in Foraminifera (g.p.), may play an important part in reproductive processes. The contractile vacuole (there are two in Arcella, fig. 1, 7) in actively progressing Rhizopods always discharges at the hinder end. Absent or sluggish in marine forms, it is of constant occurrence in all fresh-water Rhizopods except Pelomyxa.

The pseudopods vary greatly in type. In Amoeba princeps (fig. $\mathbf{t}, 4$ ) they are mere promontory-like extensions of the body; in A. radiosa (fig. t, t-3) and Trichosphacrium (fig. 5) they are distinct slender processes, tapering, and either blunt or finely pointed at the apex; in Pelomyxa (fig. 1, 5, 6) as in A. (Lilhamoeba) discus (fig: 2) they are "cruptive" hemispherical, formed apparenily by the rupture of the ectoplasm, and the outpouring of the endoplasm which at once differentiates a clear outer layer as a new ectoplasm; in Amocba limax during
progression the body is roughly oval with the aper truncated posteriorly and the wide anterior end lorming a single anterior


Fig. 1.-1-3. Amorba radiosa (Dactylosphacrium polypodium) M. Schultixe, in three stages of equal binary fission during fifieen minutes; a, nucleus; b, contracile vacuole (after M. Schultze). 4. Amorba princess. Ehr.; $a$, nucleus: $b$. $c_{\text {, }}$ vacuoles; lood vacuoles shaded (after Auerbach). 5. 6. Pclomyxa palustris: 5. a small example to in. in diameter, moderately extended; 6, a portion more highly magnified; $a$, ectosarc; b, vacuoles; $r$. d. peeudopods formed by eruption and containing endosarc: e, vesicles containing a wolution of glycogen; $f$, nuclei; the numerous litile pods are symbiotic bacteria. 7, Arcella ruigoris: a, shell; b, cytoplasm; c, lohose pseudopods; d, d, d. 3 nuclei: $e$, one of the coniractile vacuoles: the dark shaded circles represent bublies or gas vacuoles. 8, Cochioopodixm pellw. cidwm: a, "veaicular" nucleus, with dense central mass or "karyosome" (a Irequent type of Protisic aucleus). (From Lankester.)
pseudopod. Progression chiefly takes place by a rolling over of the anterior cad (fig. 3-see also Ayoeba); but it may take place by the extension of a pscudopod, its attachmed at the tip.
followed by its contraction to pull up the rest of the animal; this is well shown in the thecate species. Another mode is that of A. radiosa (fig. $1,1-3$ ), which can roll over on the tips of its stiff pseudopods. The pseudopods of the Filosa (figs. 6, 7) are braniched, but less rich in granules, and less viscid than thoue of Foraminifera; they rarcly anastomose, and never coalosct to form perforated plates.
A process whose relations to reproduction are not fully made out is that of "plastogamy," where two or more individuas unite completely by their cytoplesm, the nuclei remaining distinct: it may be temporary or permanent: in the lattet case


Fig. 2.-Amoebe (Lithamocbe) discus (after Lankester). A. quiescent; B, putting forth eruptive pseudopods. e.D., contrartile vacuole through which the richly vacuolated eytoplasm is seen: f. food particles: conc., concretions, insoluhle in difute Hd and KHO, woluble in strong $\mathrm{HCl} ; n$, nucleus.
determining, of course, a much more rapid increase of size this that duc to growth. Thanks to the labours of F. Schauding, we now know the full life cycles of at least half a dozen specen; previously we only knew with certainty of two modes of fission-equal constriction ( Amocba-fig. 1, 1-3) and bud-fission (Diffugia). As in other Sarcodina, chromidia, or fragments of nuclear substance budded off from the nucleus into the endoplasm, play an important part in many reproductive processes. Equal binary fission is common. In the thecate forms, es Diffugia, Euglypha (fig. 4), this is replaced by bud'fissinn; half the cytoplasm passes out through the pylome, and becomes

 pernimison of the Carsegie lastivtion of Wiachingtion, D.C.
Fic. 3.-I, ireal perspective view of left half of a cravilit Amocba; 2, diagram showing successive position of marked pormo on anterior end; 3. diagrammalic section. the arrows showing directions of absolule motion-the rate being indicated by the length of the shaft.
invested with its covering there; the enclosed "reserve" skeletal elements pass to the surface in order, so that the pylome of the new shell laces that of the old; the original nucleus divides in situ and one daughter nucleus passes into what we may call the bud-cytoplasm; the two daughters of the original cill which we may call the "bud-sister" and the "stock-sister" respectively, now scparate. In the plurinucleate forms a true bud-formation takes place, nucleate masses of cytoplasm being constricted off at the surface. A simultaneous resolution into uninucleate cells may affect the multinucleate species (ot the multinucleate state of habitually uninucleate species); this is termed schizogony.

In Trichosphoeriam (fig. 5) it occurs at the close of two
diatinet periods in the life cycle which we may call $A$ and $B$; the individuals of the A period being distinguished by the
brood cells are amoebulae (pseudopodiospores) (Gg. 5, 4)


Finan Calin's Promoc, by pernission of the Macmilian Co , New Yort.
Fic. 4.-Bud-fission of Euglypha alpealala. A, passing out of recreted plates to surface of bud. B, bud completely invested; nucleus preparing to divide by mitosis. C. D. Later stages.
presence of radiating spicules of $\mathrm{MgCO}_{2}$ in the gelatinous theca; the resolution of period $A$ is simple ( $6 \mathrm{~g} .5,3$ ) and the uninucleate

 permistion of Hacmillan \& Co. Lid.
Fic. 5.-Trichasphoerinm sieboldii. I. Adult of "A" form; 2, its multiplication by fission and gemmation: 3. resolution into mainuclezte amoeboid zootpores; 4. development (from zoospores of "A ") into "B" form (5); 6, its multlplication by fission and nemmation; 7. its resolution after nuclear bipartition into minute 2-Alagellate zoospores (or exogametes); 8, ljberation of gametes; 9. 10, rmore highly magnified pairing. of gametes of different origin; iI. is. zygote developing into " $\boldsymbol{A}$. lorm.
theca (fig. 5, 5). The resolution of the B type is preceded by rapid multiplication of the nuclei by mitosis (fig. 5, 7), and the uninucleate cells are 2 -dagellate zobsporcs (fig. 5,9 ). These pair with zoospores of a different brood to their own (fig. 5,10 ) (i.c. they are exogamous gametes); and the fusion cell (fig. 5, 11) so formed is the starting-point of the A type (fig. 5, 12). Brood formation by resolution of a multinucleate Individual bas been observed or conjectured in Amoeba, \&cc.

A formation of numerous pseudopodiospores within Pelomyxa has been repeatedly described, and these have been seen to conjugate equally, the zygote becoming multinuclear. But the possibility of the alleged reproductive cells being parasites has not yet been fully excluded.

Chlamydophrys stercarea is a small Filose. occurring in the faeces of several mammals, but only forming its characteristic shell outside the body; plastogamic monstrosities are frequent. The nucleus degenerates, and is expelled with some plasm. The chromidia remain inside the shell, and differentiate or aggregate into about eight nuclei; the cell is then resolved into as many 2 -flagellate swarmers, which escape as isogamous exogametes. The zygote becomes surtounded by brown cyst. When




From Enecose Penard, Foum hitapoditue du hassin de Liman.
Fic. 6.-A. Englypha abveolata. 1. Living animal: a guirarshaped ousline of body, reiracted from shell for emispion of pseudopods; $b, b$, reserve plates in body for offapring in next bud-fission: 2, empty shell: 3, round plates; 4. 5, adoral plates with more or less marked denticulations; 6, oval plates; 7, transverse section of shell, showing circle of reserve plates within.
B. Sphenderia lenfa. 1. Animal. Lateral view: 2, same from above: 3. shell, lateral view; 4, shell, oral view of the pylome: 5. optical section through empty shell and pylome; 6. nucleus; 7. surface view of pylome (dotted lines represent its opposite side as meen at a lower focus).
awallowed by a mammal it develops, and the ordinary form is found in the excreta.

Centropyxis aculcata is closcly allied to Diflugia. It divides
by fission and also at the end of a cycle by schizogony, the


Fic 7.-Filosa and Fornminifera of similar habit. 1. Diplopl ys archeri (moor pools): $a$, nucleus; $b$, contractile vacuoles: $\boldsymbol{c}_{\mathbf{a}}$ inil drop. 2. Allogromio furiatifis (freshwater Foraminifer): $\mathbf{c}_{1}$ numerous nuelci; the elongated bodies are ingested diatoms. 3. Shepheardella baeniformas (marine Foraminifer). with retracted proplasm; o, nucleus. 4. The same with expanded ps ulopods. $5=9$. Nucleus of same in various aspects as ca:ried alorg in streaming protoplasm. 10. A mphitrema wrightiat: : mo(mnor pools) : shell membranous,encrusted with foreign bodies. 11. Diaphorodon mobile (moor pools); $a$, nucleus
offspring being amoebulae. In some these acquire a shell directly, in others a second brood division into lour takes place.
and it is cnly then that shells are formed. The latter conjugate
as males with the former as females; and the fusion cell encysts
within the approximated shells; it emerges as a naked amocba
after a period of rest, forms a shell and assumes the type of the
species. Other types of reproduction are known, Amoeba coli. an inhabitant of the gut of man, showing an endogamous pairing of closely related nuclei sinilar to that of Actinesphaeriam (see Heliozon).

## Classification

Lobosa.-W. B. Carpenter. Cytoplasm with a clear ectosare, not wetted by the medium; pseudupods never fincly branching usually rounded at the apex; nucleus single or multiple; shell ("test," "theca ") absent, gelatinous, membranous or of cemented granules of ingested sand, \&c., or plates secreted in the endosanc.
Selected genera: §1. Naked Amocba (q.v.) ("A mibe," Bory), with the subgenera Dactylosphoerian, Hertwig and Lesser (fig. 1, 1-3). with stender. pointed pscudopols; Lithamocba, Lankeater, always containing inorganic granules (5ig. 2). Pelomyxa, Greeff (fig- 1 . 5. 6), with blunt, cruptive pscudopods and numerous nuckei, if in. or more in diameter when contracted. Arcsothenx, Claparede and Lachmann, with one or more slender, very mobile, llageliform pseudopods as well as the lobose ones.
8 2. Test gelatinous, perforated ly pscudopods: Amphizomello, Greeff; Trichosphaerum, Schncider (fig. 5).
8. Test membranous: Cochliopodium, Hertwig and Lesses (fis. 1, 8).
4. Test "chitinous," shamreened : Arcella, Stein (fig. 1. 7).
5. Test of ingested paricles: Deffugia, Leclere: Centropysis, Stein; Lecqueureuxta, Schlumberger (shcll material of diatomaccous tests lused into sausage-shaped masses).

8 6. Test of sccreted siliccous or chitinous plates: Quadrala, F. E. Schultze. (In Q. irrgularis the plates are said to te calcarcous.)

Flosa.-A. Lang. Cytoplasm without definite ectosarc: pseudopods branching. tapering to fine tips, somewhat granular; test present in all known species and varying as in the Lobosa.
Selected genera: § 1. Test membranous: Gromia, Dujasdin (pro parte): Mikrogromia. Hertwig; Diplophrys, Barker (fig. 7. 1); Ditrema, Archer: Amphtrenta, Arclier (fig. 7. 11): the last three have a mouth-like aperture (pylome) at either end of the test.
82. Test of ingested or incrusted particles: Pscudodifingia. Schlumberger; Diaphorodon, Archer (fig. 7. 12).
8 3. Test of secreted plates: Euglypha, Dujardin (figs. 4. 6, A): sphenoderia lenta (fig. 6, B) ; Pautinella, Lauterborn.

Bellography.-E. Penard, Foune rhizopodigue du hassin du Liman (1902), and Les Rhizopodes des prands lars (1905); James Cash, The Bratish Freshteater Rhizopoda and Heliozoa (Ray Socicty), vol. I. (1905)-these works contain full bibliographies of older literature. L. Rhumbler "Beitrăge zur Kernetniss der Rhizopoden " (Zeirsch. Wiss. Zoolorie, lii. (1891), and numerous papers in Arch. Enturickelungsgeschichte and Arch. Prolistenkunde; F. Schaudinn, "Untersuch. Ub. dic Fortplanzung ciniger Rhizopoden "in Arb. Kaiserl. Gesundhedsam!, xix. (1903): S. Awerinzew. "Die chemische Zusammensetzung der Gehause der susswassernizo. poden." Arch. Prot. viii. (1906); K. Boll, "Uber die Fortpfianzung von Pelomyxa palustris," Arch. Prot. viii. (1g06). For bitliographics and a clear exposition we may also cite Y. Delage and E. Hérouard. Traite de zoologie concrète, i. (La cellule al les fro iowogires) (1896): A. Lang. Lelirb. d. reigleich. Anatomue d. merbellosen Thiere (ed. 2), i., "Protozoa" (1901); and Marcus Harnors. "Protozoa," in Combridge Notupal lisitory, i. (igo6). Or the older literature we need only cite F. Dujardin, "Sur less arganismes inféricurs," Ann. Sc. Na!. Zoo!. iv. (1835), and "Zoophytes, infusoires " $\left(\begin{array}{l}1841) \text {. }\end{array}\right.$
(M. HA.)

RHODE ISLAND. a North Allantic state of the American Union, belonging to the New England group, and lying between $41^{\circ} 18^{\prime}$ and $42^{\circ} 3^{\prime} \mathrm{N}$. lat. and $71^{\circ} 8^{\prime}$ and $71^{\circ} 53^{\prime}$ W. long.' It is bounded, N. and E., by the state of Massachusetts; S., by the Atlantic Occan; and W., by the state of Connecticut, from which it is separated in part by the Pawcatuck river. Rhode Island is the smallest state in the Union, having an extretme length, N. and S., of 48 m , an extreme width, E. and $W$., of 37 m ., and a total area of $1248 \mathrm{sq} . \mathrm{m}$., of which 18 s sq . m. ase water-surface.

Topogrophy.-The region of which Rhode Island is a pant was at one time worn down to a gently rolling plain near sea. level, but has since been uplifted and somewhat disseried by stream action. As a result the topography is characterized by low, rounded hills, but is nowhere mountainous. Since the uplift and stream dissection a slight depression has allowed the sea to invade the lower portions of the river valleys, forming the bays known as Narragansell Bay, Providence "river," Sakonnet "river," \&c. Glaciation has disturbed the river
${ }^{1}$ Block Island, over which the jurisdiction of the state extends. lics 10 m . off the coast, and is not inclusfed within these limits.
syotems, causing the formation of numerons lakes and of the waterfalls which determined the situstion of many of the munufacturing cities of the state.
In the N.W. is Durfee Hill, which attains an elevation of 805 ft., and is the bigheat point within Rhode Island. The mean clevation lor the entire state is 200 ft . The coast-line, inctuding the shores of the bays and islands. is extensive: its western portion is only cightly indented, but its eastern portion is deeply indentod by Nanragansett Bay, a body of water varying in width from 3 to 12 m ., and extending inland for about 28 m . The land surface E. of this bay is very gently rolling, but to the W. it consists of a somewhat
factories. The Providence river is really an arm of Narragansett Bay, into which flow the waters of the Pawtuxet and the Blackstone rivers. The latter stream at Pawtucket has a fall of about 50 fr., and the Pawtuxet river also has a number of falls along its course Mount Hope Bay is a north eastern arm of Narrageneett Bay, and is also the exuary of the Taunton river. The Salconnet river is a long bay separating Aquidneck or Rhode Island from the mainland on the $E$. The Pawcatuck river is the largest stream in the western half of the statc, and along the lower part of its course it forms the boundary between Rhode Island and Connecticut.

Fauma and Flora.-The fauna of the state does not differ
 from that of southern Connecticut and eastern
Massachusetts. The marinc fauna is of economic importance. The woodland area of the state has been estimated (census of 1900 ) at 400 sq. m., or about $37 \%$ of the land area, but the trees are generally too small for timber. The most common varieties of trees are the oak, walnut and chestnut. There are a few stretches of pine forest, and in the $S$. the swampa are sometimes overgrown with cedar.

Climate.-Rhode Island has a more moderate climate than that of the northern sections of Now England. There are no great extremea of either host or cold. and a number of the towns and cities, especially Newport and Narragansett Pier. have become noted summer resons. Narragansctt Pier has a mean annual temperature of $49^{\circ}$, a mean summer temperature (lor June, July and August) of $68^{\circ}$, and a mean winter temperature (for December, January and February) of $29^{\circ}$. The mean annual tempcrature at Providence is $50^{\circ}$; the mean for the summer. $72^{\circ}$ : and for the winter, $30^{\circ}$ : while the highess and lowest temperatures ever recorded are respectiveiy $102^{\circ}$ and $-9{ }^{\circ}$. The mean annual rainlall is about so in., ranging from 47.4 in . at Narragansett Pler to $53^{-2} \mathrm{in}$. at Kingston.
Souls. The boulder clay or "hard pan " of which most of the surface lands are composed, forms a very indifferent support for vege: tation, and consequentiy the state is not well adapted for the growing of crops.
Agrexthure. - The acreage of improved Iarm land in Rhode Island decreased from 356,487 in 1850 to 137.354 in 1900, but the value of farm propery (including land with improvements, implements, machinery and live stock) increased in the same period from $\$ 19.500 .640$ to \$26.989.189. The number of farms remained about the same- 5385 in 1850 and 5498 in 1900; but the average arca decreased from 102.9 acres to $82-9$ acres. The value of farm products increased from $\$ 3,670,135$ in 1879 to $\$ 6,333.864$ in 1899 . The average value of larms increased irom $\$_{3547}$ in 1850 to $\$ 4909$ in 1900 . The number of persons engaged in agricuttural pursuits in 1880 was 10.986 , and in 1900. 10.957.

The total acreage of cercals (harley, buckwheat, Indian corn. oats, rye and wheat) decreased from 19.575 acres in 1879 to 10.552 acres in 1899, and the total product of these crops decreased from 801,1t1 bus. in 1849 to 350,110 bu in 1899.

The tatal number of neat cattle on farms decreased from 36,262 in 1850 to 30,696 in 1900, but the number of dairy cows increased from 18.698 to 23.660 .

Ftsheries.-Whating was an established industry in Rhode Island as carly as 1723, and in 173 the colonial assembly provided
more raged upland which slopes gradually southward. Over the thok tate there is a layer of drift deposited by the glaciers which moe covered this region. This glacial matcrial is in the form of a tin or boulder clay, but in the lowlands, and especially along Narracmasett Bay, it is generally overlaid by stratified drift deposiked by glacial streams. Within Narragansett Bay are the Emaeroan islands characteristic of an area which has suffered compacacively recent depression, the largeat being Rhode Island (or Aquidneck). Conanicut Island and Prudence Island. Of these the mom infoportant is Rhode Island, 15 m . long and 3 m . wide, which has pien the state its name. Lying about 10 m . of the coast and $\mathbf{S}$ of the central part of the state is Block Island, a sandy tract 6 m . kan and from I to 4 m . wide, with a rolling surface.
The rivers of the ctate are short and of no great volume, but they 8ow swiftly and are useful in supplying power for manu-
a bounty of five shillings a barref for whale oil, and a penny a pound for whalebone. About 1750 sperm candles were first manufactured. In 1846 about 50 whating vessels sailed frum Rhode Island purts: but by tbe close of the century the industry had become practically extinct. In 1905 the number of persons employed in the general fisheries industry was 2212; and the value of the catch was $\$ 1.546,658$, the largest items being: lobsters. 804.358: squeteague (weakfish). \$86,478; scup, $\$ 138,030$; and oysters (for market), 874.232.
14.232. The total value ${ }^{1}$ of all the mincral products of the state in 1907 was $\$ 937.384$, and in 1908, $\$ 708.694$, and of these totals gronite
${ }^{1}$ United States Ccological Survey, Mincral Resowress of the Uniled States.

Fas valued in igos at \$sga.774. The value of the clay producta, fime and tale, docteased Irom $\$ 245,378$ in 1907 to $\$ 112.815$ in 1gos. The mining of iron ore was begun about 1767 in che vicinity of the present Cranston, and much of the metal was used ia the making of cannon during the War of Independence, but the supply was mon exhausted. Near Tiverton and Cramaton graphite has been quarried.

Mansfociures.-Rhode Island is essentially a manufacturing utate; of the 291,923 persons in the state engaged in gainful occupations in 1900 , 101,162 (or $52.7 \%$ ) were employed in manufacturing and mechanical pursuits. By the middle of the 17th century boat-building bad become an established industry, and large vessels were built at Newport. In 1777 the state offered a large premium for every pound of steel, similar to German steel, made within its boundaries; and in 1789 a rolling and slitting mill was built near Providence. Cotton was first imported to Providence from Spain in 1785 ; a company to carry on cotton-spianing, formed at Providence in 1786, established there in the following year a factory containing a spinning jenny of 28 spindles (the first machine of tbe kind to be used in the United States), and also 2 carding machine and a spinning frame with which was manufactured a kind of jean having a linen warp and a cotton filling. The fly shutcle was also apparently first introduced at Providence in 1788 . The first calico printed in the United States was made at East Greenwicb about 1794. The Providence Associstion of Mechanics and Manufacturers, incorporated in 1789 , organized industrial development. The prohibition of the exportation from England of machinery, models or drawings retarded mechanical improvement, but in 1790 an industrial company was formed at Providence to carry on cottond spinning, and in December of that year there was established at Pawtucket a factory equipped with Arkwright machines constructed by Samuel Slater. This machinery was operated by waterpower, then first used in the United States for the spinning of cotton thread; and from this may be dated the beginaing of the factory system in Rhode Island. These machines were soon adapted to the spinning of wool, and in 1804 a woollen factory was buils at Peacedale, South Kingston. The first powerloom used in the United States was inveoted about 1812 , and was set up at Peacedale, in 1814, for the manufacture of woollen saddlegirths and other webbing. The first power-loom for cotton manufacture was set up in North Providence in $18: 7$. Textile manufacturing by improved metbods was hardly well established in Rhode Island before $\mathbf{1 8 2 5}$. The manufacture of jewelry, which was established in Providence in 1784, was greatly promoted ten years later by Nehemiah Dodge's invention of the process of "gold-filling," still further improved in 1846 by Thomas H . Lowe. The manulacture of silverware was begun in Providence soon after the close of the War of Independence.

Rhode Island's water powers have been its only natural resources which have aided in the development of its manufactures, and its transportation facilitiea have always been inadequate, because of ahallow water at Providence and scanty railway communication; hut the state's manufacturing enterprises are of great importance.
In 1900 Rhode Island ranked 17 th among the states in the value of its manulactured products, bui led all of the states in the value per capita ( 8430 ). The total number of establishment: in 1850 was 864: in 1890, 3377, and in 1900, 4189 . In 1900 there were 1678 factorice, and in 1905 , 1617 factories. The total capital invesied in manufacturing in 1850 was $\$ 12,935,676$; in 1890 , $\$ 126,483,401$, and in 1900, $\$ 183,784,587$. of which $\$ 176,901,606$ was in factories; in 1905 the capital invested in lactorics was $\$ 215.901,375$. The value of all manufactured products in 1850 was $\$ 22,117,688$; in $1890, \$ 142,500,625$, and in 1900, $\$ 184,074,378$. of which $\$ 165.550 .382$ was the value of factory products; in 1905 the value of factory products was $8202,109,583$. The average number of employts in 1850 was 20,967 ; in $1890.81,111$; and in
${ }^{1}$ The 1905 census of manufactures gives statistics only for establishments under the factory system, excluding the hand tradea, and gives facrory statistics for 1905 and for 1900 . The statistics given above for 1900 in comparison with 1905 aro for factory producta.
 Were were 97,318 lactory cmplayts.
Rhode Island ranked first in $1900(\$ 13,229,313)$ and to 1905 ( $814,431,756$ ) among the states of the United Statet in the value of jewelry, which was foarth in the value of the stace's manufactures; second in worsted poods (1900, $\$ 33.341,339$; 1905 844.477.596), which were first in value in the mate's manufac tures: and third in dyeing and finishing textilet (1900, \$8,484878; t905, $89.981,457$ ). Which ranked fift amonf the state's mamo:
factures; in the value of cotton goods (cecond to rank in the stact) it fell from the fourth rank in $1900(824,056,175)$ to fifth rank in 1903 ( $330,628,843$ ). When the value of Rhode Inland's product was lest than that of Ceorgia Other important manulactume were: combined textiles (not including flax, hemp and jute products) in 1900, 877.998,396; in 1905, 8103,096 311; foundry and machine shop products in 1900 , \$13.269086; In $1905.816,338,512$; wooline goods in 1900, 85.330,550' in 1905. 88,163.167; rubber boots and thoes in 1900, 88,034.417; electrical machinery, apparatus and supplics in 1900, 85,113.292; in 1905, 85,435,474; silverwnithin and silverware in 1900. $84,249,190$ : in 1905. :5.323,264: told an nilver, reducing and refining (not from ore) in 1900, $\$ 3,484,454$; in 1905, 84,200,698; totton small warea in 1900, 82,379.500; 1905. \$3.944,607: homiery and knit goods in 1900, 82.713.850; in 1905. $83.341,655 ;$ silk and silk goods in 1900, $81,311,333$ in 1905. $\$ 2,5 \$ 5,986$. In 1905, 1146 establishmente repported power, as against 1360 in $1900-$ decrease of $15.7 \%$ but the total horsepower incrented from 155.545 to 190.777 , or $28.7 \%$
Transportation.-Steam railway milcage in Rhode Island is creased from 68 m . in 1850 to 209 m . in 1900 , and to 211 m . an the Ist of January 1909 (the New York, New Haven a Hartiond being the only railway system of any importance in the state) In 1910 a charter was granted to the Grand Trunk system. In 1902 the mikage of strect and clectric rrilways frout of theat interurban) operated in the state was $336-33 \mathrm{ma}$. The state has a natural water outlet in the Providence fiver and Narry gamets Bay, but there. in lack of adequate docicage in Providence harbour and insufficient depth of water for ocean traffic. The ports of entry are Providence (by lar the largent, with imports valued at \$1,893.551, and exports valued at \$12,517 in 1909), Newport and Bristol.

Population.-The total population of Rhode Iland in 18So was 276,531; in 1890, 345.506; in 1900, 428,556; and in 19ta $542,610 .{ }^{1}$. The increase from 1880 to 1890 was $24 \cdot 9 \%$, from 1890 to $190024 \%$ and from 1900 to $1910,26.6 \%$ OS the total population in $1900,285,278$ were native whites, 134.5t9 were foreign-born, 9092 were negroes, 366 were Chinese, 35 were Indians and 13 were Japanese. Of the foreign-born 35,501 were Irish, 31,533 were French-Canadians and a2,83a were English. Of the total population, 275,143 were of foreiga parentage, i.e. either one or both parents were foreign-bormand 81,232 were of Irish parentage, both on the lather's and mother's side, and, in the same sense, 49,427 were of FreachCanadian and 32,007 of English parentage. Rhode Island in 1900 had the bighest percentage of ufban population of any state in the Union, $91.6 \%$ of the cotal population living in cities of 4000 or more inhahitants. From 1890 to 1900 the urban population increased from 310,335 to 392,509 or $26.5 \%$ while the rural population (i.e. population outside of incorporated places), increased from 35,172 to $36,047-1.1 \%$ of the total increase in population. The cities of the state, with population in 1900," are Providence, 175.597; Pawtucket, 39,231; Woonsocket, 28,204; Newport, 22,034; and Central Falls, 18,167. In 1906 there were in the state 264,712 communicants of various religions denominations, and of these 199.95I were Roman Catholics. Second in strength were the Baptists, who founded the colony; in 1906 they numbered 19,878, of whom 14.304 were of the Northern Convention. There were 15,443 Protestant Epincopalians, 9858 Congregationalists, 789 I Methodists. The Friends, whose influence was so strong in the early history of Providence, numbered in 1906 only 648 in the whole state.

Administration.-The state is "governed under the constitution of 1842 , with amendments adopted in 1854, 1864, 1886, 1888, 1889, 1892, 1893, 1900, 1903, 1909. All mative of naturalized citizens of the United States residing in Rhode
${ }^{1}$ The populations in other census years were: ( 1790 ) 68.825: ( 1800 ) 69.122 ; ( 1810 ) 76.931 ; ( 1820 ) 83.059: ( 1830 ) 97.199: (1840) 108,830; (1850) 147.545 : ( 1860 ) 174.620 : (i870) 217.353.

Io 1910 the populations of the cities were: Providence, 224.326; Pawtucket. 51,622; Woonsocket, 38,125; Newport, 27,149; and Central Falls, 22,734.

Lhand are citineas of the etate. Under an act of 1724 the sefrage was restricted to adult males who possessed a frechold of the value of $\$ 134$ (exe Hinfory). So far as statc and national elections are concerned, the privilege was extended to native non-freeholders by the constitution of 1842, to maturalized foreigners who had served in the Civil War by an amendment of the 7th of April 1886, and to all adolt male citizcas by the emendment of the $4^{\text {th }}$ of April 1888. A curious survival of the old system exists in the provision that only those who pay taxes on $\$ 134$ worth of property may vote for members of city coancils or on propotitions to levy taxes or to expend public money. The working men are thus almost entirely excluded from participating in the govermment of the large factory tewas.
Amendments to the constitation must be passed by both bonses of the General Asembly at two consecutive sessions, and mast then be ratified by three-fiftbs of the clectors of the gtate present and woting thereon in town and ward meetings. Fifteen amendments bave thus been added to the constitution of 1843. An ampendment of the 7th of April 1886 forbade the manufacture and ale of intoricating beverages, but it was badly enforced and was repealed by a subecquent amendment of the soth of June $\mathbf{1 8 8 9}$.

The powert of the governor are unusually small. Until 1909 , when a constitutional amendment was adopted, he had no power of veto, and his very limited nominal powers of appointment and resoral are controlled by a rotten-borough Senatc. The other sdminintrative officers are a secretary of stale, an attorney-general, an auditor, a treasurer, a commissioner of public schools, a railroad commissioner, and a lactory inspector, and various boards and commissions, such tia the board of education, the hoard of agricollcare, the board of health, and the commissioners of indand Gaherien, commissioners of harbours and commissioners of pilots.
The begislative power is vested in the General Assembly,' which consists of a Senate made up of the lieutenant-governor and of one senator from each of the thirty-eight citics and townships in the tatce, and a House of Representatives of one hundred members, apportioned socording to population, but with the proviso that each town or city shall have at least one memberand none shall have more than one-fourth of the tota! (sce History). Members of the kegislature and all state officials are clected annually in November. A majority vote wha formeriy required, but since the adoption of the tenth amendment (Nov. 28. 1893) a plurality vote has clocted.

At the head of the judicial systern is the supreme court (1747). with fanal revisory and appellate jurisdiction. Below this are the aperiar court (1905). the twelve district courts, the town councils, probate courts in the larger towns, and justices of the peace. The five jodges of the eupreme court. the cix judges of the apperior court and the dientict judges are elected by the fieneral A permbly; the supreme and the superior court justices hold office misdemeanour by the General Assembly or found guilty of official misdemeanour, and the district judges have tbree-year terms.

The town (or townehlp) is the unit of local government, the conety being recognised only for judicial purposes and to a certain exteat in the appointment by central administrative boards. Thicre are five counties and thiry eighe towns. The municipal governments of Newport and Providence present interesting leatures, for which se the sepparate articles on these citier

Education. The public achool symem of Rhode Island was entabliehed in 1800, abolished in 1803. and re-cstablished in 1828. At the head of it is a commissioner of education, appointed by the Fovernor and the Senate, and a board of education. composed of the fovernor and the lieurenant-governor ex officio and sir other saembers elected by the Genern Anembly. Under an act of the 12xp of April 1883 , an amended on the fth of April 1go2, education
is compulsory for chiddren between the ages of seven and fifteen. bu conpusory for children between the ages of seven and fireen, employed at lawful labour. The total enrolment in the public athools in 1905 was 71425 and the total expenditure for public echool purponcs was $81.967,751$. A considerable proportion of the lish and the French Canadina send their children to the Roman Catholic parochial schools. The chief institutions for higher educa-
${ }^{1}$ Under the cometifation of 1842 it was provided that there should te two sarione of the Gearnal Amembly annoully: one at Newport is May, and the other in October to be held at South Kinsstown
once in two ycars, and the intermediate years alternately at Bristol once ta two yrars, and the intermediate years alternatcly at Bristol being held annually at Providence. In 1859 this was amended: coee serion was provided for to be held in Newport is May. an adjourmarent being held anmually at Providence. And is 1900 by another amendment Providence became the only moeting place another amendment P.
tion are Brown Univensity (1764), the State School of Design (1877), the State Normal School (reorganized 1808), and the Mosis Brown School (1819), all at Providence ( $(8 . v$ ), and the State College of Agriculture and Mechanic Arts (1888) ae Kingston, a land grant college under the Morrill Acts of 1862 and $\mathbf{1 8 9 0}$, the Hatch Act of 1887 and the Adams Act of 1906. This institution was foumber! as an agricultural school in 1888 and became a coljege in 1892. It has departments of agriculture, enginecring and science, a library of 15,000 volumes and an experiment station. There are state training-sehools for teachers at Providence, Cranston, Bristof. Barrington, Central Falls, Warwick and Pawtucket.

Charitable and Penal Instifutions.- A board of state chatities and corrections, established in 1869, supervises and controls all of the penal, charitable and correctional institutions of the state at large and also the local almshouses. There were in 1910 nine members of she board, three from Providence county, one from each of the other counties, and one from the state at large; five were appointed by the governor with the consent of the Senatc. and four were elected by the Senate. A group of institutions (under the control of the board) at Howard, in Cranston township, about 7 m . from Providence. including the Workhouse and Housc of Correction, the Hospilal for the Insane (18(0)), the Almshouse, the State Prison and Providence County Jail, the Sock. anosset School for Boys, and the Oaklawn School for Girls, are supported entincly or in part by 隹e state. In addition to the institutions under the board of charities and corrections there are two under the board of edacation, and supported wholly or in part by the state, the School for the Deaf (1877) and the Home and Shool for Dependent and Neglected Children (183s) at Providence. The Soldiers" Home (1891) at Bristol, the Butler Hospital for the Insane (1847) at Providence, and a Sanitarium (rgo5) at Wallum Lake, in the township of Burriltville, also recrive state aid.
Finance.- The chief sources of revenue in the order named are the general property tax, the tax on savings banks, the tax on insurance companies, and liquor licences. There is no corporation tax. The total reccipts from all sources for the ycar 1909 wem $\$ 2,3,7,512$, the expenditurces $\$ 0,345,359$. The public debt, which originated in 1752, amounted to 780,000 sterting in 1764, to f4000 in 1775 and to 8698,000 in 1783. Part of the Revolutionary dcbe was paid in depreciated paper, part was assumed by the United States government, part was pail at various rates of depreciation betwen 1803 and 1820 , and the remainder, $\$ 43,971$, was repudiated in 1847. Other obligations had accumulated in the meantime, however, so that the debt in $18+8$ amounted to $\$ 187.000$. This was gradually reduced until the Civil War, when it was increased to $\$ 3,889,000$ by 1865 . A sinking fund commission was established in 1875, and the entire sum was extinguished by the 1st of August 1804. The issue of bonds for the construction of the new capital building and other purposes has led, however, to a new debt, which at the Geginning of 1910 amounted $10 \$ 4.800, \mathrm{mon}$. There was at the same time a sinking fund of \$654.999. Before the adoptinn of the Federal constitution Rhode Island was budly afficted with the paper moncy heresy. $\$ 5000$ were printed in 1710 , and from that time until 1751 there were nine separate issues. These were gradually retired, however, through the efforts of the mercantile classes, aided by the parliamentary statutes of 1753 and 1763. and by abour 1763 the finances were again placed on a soumd maney hasis. The infux of Continental currency gave some trouble durng the War of Independence, but there were no further lucal issues until 1786, when Lio0,000 were issued.

The first banks organized in the state were the Providence Bank in 1791, the Bank of Rhode island at Newport in 1795, and the Washington Bank at Westerly in 1800 . Forty four charters- had been issued in 1826 and sixty in 1837. Parly through restrictive local egislation and partly as a result of the operation of the Suffolk
system of redemption in Boston, these institutions were always conservative. During practically the entire period before the Civil War their note issues constituted a smalier proportion of the capital stock than those of any other state. By an act of 1858 which is still in force, annual reports must be presented to the state auditor. On the establishment of the national banking system; 1863-65, nearly all of the banks took. out national charters Since 1865 the most notable featurcs have been the rise and de: cadence of the national banks and the rise of the trust companies: During the decade from 1800 to 1900 the deposits in the national banks increased only $5 \%$ from $\$ 16700,000$ to \$17.500.000; those of the trust companies increased $330 \%$ from $\$ 12,000,000$ to more than $80,000,000$. During the period from 1890 to 1901 twenty national banks retired from business, and the total capital stock was reduced from about twenty millions to about thirteen millions of dollars.

Hisfory-Rhode Island was founded by refugees from Massachusetts, who went there in search of religious and political freedom. The first settlements were made at Providence by-Roger Williams (g.v.) in June 1636, and at Portsmouth on the island of Aquidneck by the Antinomians, William Coddington (1601-1678), John Clarke (1600-1676),


Becoming disantisied with conditions at Portmouth, Coddington and Clarke removed a few miles farther south on the a9th of April 1639, and established a settlement at Newport. In a similar manner Warwick was founded in January 1643 by seceders from Providence under the lead of Saranel Gorton. The union of Portsmouth and Newport, March 12, 1640 , was followed by the consolidation of all four settlements, May 19, 2647, under a patent of March 14, 2644, fesued by the parliamentary board of commissioners for plantations. The particularistic sentiment was still very strong, however, and in 1651 the union split into two confederations, one including the mainland towns, Providence and Warwick; the other, the island towns, Portstnouth and Newport. A reunion was effected in 1654 througb the influence of Roger Williams, and a charter was secured from Charles II. on the 8th of July 1663. In the patent of 1644 the entire colony was called Providence Plantations. On the 13th. of March 1644 the Portsmouth-Newport General Court changed the name of the island from Aquidneck to the Isle of Rhodes or Rhode Ishand. The official designation for the province as 2 whole in the charter of 1663 , therefore, was Rhode Island and Providence Plantations. The charter was suspended at the beginning of the Andros régime in 2686, but was restored again after the Revolution of 1689 . The cloning years of the $17^{\text {th }}$ century were cbaracterized by a gradual transition from the agricultural to the commercial stage of civilization. Newport became the centre of an extensive business in piracy, privateering, smuggling, and legitimate trade. Cargoes of rum, manufactured from West Indian sugar and molasses, were exported to Africa and exchanged for slaves to be sold in the southern colonies and the West Indies. The passage of the Sugar Act of April 5, 1764, and the steps taken by the British government to enforce the Navigation Acts seriously affected this trade. The people of Rhode Island played a prominent part in the struggle for independence. On the gth of June 1772 the "Gaspee," a British vessel which had been sent over to enforce the acts of trade and navigation, ran aground in Narragansett Bay and was burned to the water's edge by 2 party of men from Providence. Nathanael Greene, a native of Rbode Island, was made commander of the Rhode Island militia in May 1775 , and a major-general in the Continental army in August 1776 , and in the latter capacity he served with ability until the close of the war. In the year 1776, General Howe sent a detachment of his army under General Henry Clinton to seize Newport as a base of operations for reducing New England, and the city was occupied by tbe British on the 8th of December 1776. To capt ure this British garrison, later increased to 6000 men, the co-operation of about 10,000 men (mostly New England militis) under Major-General John Sullivan, and a French fleet carrying 4000 French regulars under Count D'Estaing, was planned in the summer of $177^{8}$. On the gth of August Sullivan crossed to the noxth end of the island of Rhode Island, but as the Frenchmen were disembarking on Conanicut Island, Lord Howe arrived with the British fleet. Count D'Estaing hastily re-embarked his troops and sailed out to meet Howe. For two days the hostile fleets manoevvred sor positions, and then they were dispersed by a severe storm. On the noth, D'Estaing returned to the port with his fleet badly crippled, and only to announce that he should sail to Boston to refit. The American officers protested but in vain, and on tbe 28th they decided to retreat to the porth end of the island. The British pursued, and the next day there was 2 severe engagement in which the Americans were driven from Turkey and Quaker Hills. On the zoth the Americans, learning of the approach of Lord Howe's fleet with 5000 troops under Clintos, decided to abandon tbe island. The British evacuated Nemport the astb of October 1779, and the French fieet was stationed here from July 1780 to 1781 .

The influence of Roger Williams's ideas and the peculias conditions under which the first settlements were established pave teadod to differentiate the history of Rhode Island from
that of the other New Eagland zinten. In stio the Gemeral Court of Massachusstis declared that the representacives of Aquianeck were "not to be capitulated withal efiber for themselves or the people of the isle where they inhabit," and in 1644 and again in 1648 the application of the Narraganeett settlecs for admisaion to the New England Confederacy was refused cxcept on condition that they should pass under the jurisdiction of either Massachusetts or Plymouth. Rhode Isiand was one of the first communities in the world to advocate religious freedom and political individualism.

The individualistic principle was shown is the jenlousy of the towns toward the central government, and in the establinhment of legislative supremacy over the executive and the judiciary. The legislature migrated from county to county up to 2854 , and there continued to be two ceatres of government until 1900 . The dependence of the judiciary upon the legislature was maintained until $\mathbf{2 8 6 0}$, and the governor is atill shorn of certain powers which are customary in otber states (see Administration). In the main the rural towns bave adhered anost strongly to the old individualisitic senliment, whereas the cities have kept more in touch with the modern nationalistic trend of thoughe. This was shown, for example, in the struggle for the ratification of the Federal constitution. Under the Articles of Confederation it was principally Rhode Island tbat defeated the proposal to authorize Congress to levy an impost duty of $5 \%$ mainly as a means of meecins the debts of the Central government. When the constitutional convention met in Philadelphia in 1787 to frame a coor stitution for a stronger Federal government, the agriculturists of Rhode Island were afraid that the movement would result in an interference with their local privileges, and especially with their favourite device of issuing paper money, and the state refused to send delegates, and not until the Senate had passed a bill for severing commercial relations between the United States and Rhode Island, did the latter, in May 1790 ratify the Federal constitution, and then only by a majority of two votes. Rhode Island, like the rest of New England, was opposed to the War of 1812 and the Mexican War. During the Civil War it sent 23,457 men into the aervice of the Union.
The economic transition of tbe later agth century from the agricultural to the commercial regime was followed by a further transition to the manufacturing régime during the closing years of the 88 th and the early years of the 19tb centuries. Cotmmercial interests have been almost entirely destroyed, parthy because of the abolition of the slave trade and partly becanse of the embargo and the war of $\mathbf{1 8 1 2}$, but mainly because the cities of the state are unfavourably situated to be the termini of interstate railway systems. Providence, owing to its superior water-power facilities, has therefore become one of the leading masnufacturing centres of New England, whereas Newport is now known only as a fashionable summer resort. The movement as a whole was of exartly the same character as the industrial revolution in England, and it led ta the same resolt, a struggle for electoral reform. The system of apportionment and the franchise qualifications were worked out to meet tho needs of a group of agricultural communities. The charter of 1603 and the franchise law of 1724 established substantial equality of representation among the towns, and restricted the suffrage to freeholders. In the course of time, therefore, the small towns canc to be better represented proportionally than the large cities, and the growing class of artisans was eatirely disfranchised. The city of Providence issued a call for a constitutional convention in 1706 , and similar efforts were made in $1799,2817,2821,1822$ and 1824. but nothing was accospplished. About 1840 Thomas W. Dorr ( $1805-5854$ ), 2 yount lawyer of Providence, began a systematic campaign for an extension of the suffrage, a reapportionment of representation and the estahlishment of an independent judiciary. The struggle, which lasted for several years, and in fact is aot yet entircly over, was one between the cities and the country, between the manufacturers, and. the agriculturists. It was
slso complicated by rtcial and reltgious prefedices, a lerge proportion of the factory operatives being foreigners and Roman Cacholics, and most of the country people native Protestants The former were in general associated with the Democratic party, the latter with the Whigs. A convention summoned rithout any authority from the legislatare; and elected on the principle of universal manhood suffrage, met et Providence, October 4 -November 18, 284 r, and drafted a frame of government which came to be known as the People's Constitution. A second convention met on the call of the legislature in February 1842 and adopted the so-called Freeman's Constitution. On being subinitted to popular vote the former was ratified by a luge majority (December 27, 28, 29, 1841), while the litter vas rejected by a majority of 676 (March 21, 22, 23, 1842). At an election held on the 18th of April 1842 Dorr was chosen governor. The supreme court of the stitie and the preaident of the United States (Tyler) both refused to recognize the validity of the People's Constitution, whereupon Dorr and a few of his more zealous adherents decided to organize a rebellion. They were easily repulsed in an attack upon the Providence town arsenal, and Dorr, after a brief period of exile in Connecticut, was convicted of high treason on the 26th of April 1844, and was sentenced to imprisonment for life. He was released by aet of the Assembly in June 1845, and was restored to the full rights of citizenship in May 185 II . The Freeman's Constitution, modiferd by another convention, which held its session at Newport and East Greenwich, September 19-November 5, 1842, ans finally adopted by popular vote on November 21-23, 1842. Oaly a partial concession was made to the demand for reform. The sufirage wes extended to non-freeholders, but only to those of American birth. Representation in the lower house of the bepielature was apportioned according to population, but only on condition that no city or town shoold ever elect more than one-airth of the total number of menbera. Each city and town witbout regard to population was to elect one senacor. In ender to perpetuate this system the method of amending the constitution was made extremely difficult (see Admininfation). Stace the adoption of the constitution the coaditions have become morse owing to the extensive immigration of foreigners into the lurge cities and the gradual decay of the rural towns. From about 1845 to 1880 most of the immigrants were Irish, but choe 1880 the French-Canadians have comstituted the chief clement. In 1900 over $30 \%$ of the population of the state was foreign-born. A constitutional amendment of 1888 extended to them the right of suffrage in state and national elections, and an amendment of 1909 partially remedied the evils in the system of apportionment. When the last Federal census was taken in rgto, Providence, Pawtucket, Woonsocket and Newport, with a combined population of $34 \mathrm{r}, 222$, had four senators, whereas the remainder of the state, with a population of 200,452 , had Mrty-four. Providence, with a population of 224,326 out of a cotal of 343,674, had one member in a Senate of thirty-eight and twenty-Give members in a House of Representatives of one handred. The Republien machine finds it easy with the support of the millionaire summer colony at Newport and the street railwhy corporations to corrupt the French-Canadiens and a portion of the native element in the rural towns and maintain aboolute control of the state government. The arajority has ocesionally protested by electiog a Democratic governor, but he has not been eble to accomplish a great deal, because until ngog be did not have veto power nor effectual menna to induce the Senate to ratify his appolntments. Bonds were issued on the 8 th of November 1892 for the construction of a new state horse at Providence, the comer stone was laid in October 1896, and the brilding was thrown open to we on the ast of January 1902. A constitutional imendment of 1900 dispensed witb the aerstion of the legislature at Newport.

In preadential campaignt the state has been Federalist, 1792-1800; Democratic Republican, 1804; Federalist, 18081812; Dempertic Republican, 1816-1890; Adams (Repuhlican), 1824-1858; Natienal Repthlican, 183a; Democratic, 1836; Whis, 1840-1898; Democratic, 1852 ; and Republican since 1856.

GOVERNORS OF RHODE ISLAND
Popsmonta
William Coddington William Hutchineon
Judge; 1638-1639 1639-164a

Newport
William Coddington
Judge, 1639-1640
Porsmouth and Newport
William Coddington
Governor, 1640-1647
Presidents under the Patent of 1644


John Sanford President, 1653-1634 Presidents under the Patent of 1644
Nicholas Easton . . . . . 1654
Roger Williams : $\quad: \quad: \quad 1654-1657$
Benedict Amold $\quad \vdots \quad \vdots \quad \vdots \quad 1657-1665$
William Brenton : . . . . 1660-1663
Benedict Arnold . $\because \quad . \quad . \quad$. $6662-1663$
Governors under tre Ceartize or. 1663
$\begin{aligned} & \text { Benedict Arnold } \\ & \text { William Brenion }\end{aligned} \quad \because \quad . \quad . \quad$ 1663-1666

Benedict Arroid ; : : : $1669-1672$
Nicholas Easton . . . . . . 1672-1674
William Coddington : $\quad: \quad: \quad: \quad . \quad 1674-1676$
Walter Clarke
Beredict Arnold" : : : : ${ }^{\text {" }} \mathbf{1 6 7 7 - 1 6 7 8}$
William Coddington
1678
John Cranston : : : : $\quad: 1678-1680$
Peler Sanford : $\quad: \quad . \quad 1680-1603$
William Coddington, and : : : $1683-1685$
Henry Bull
1685-1686
Walter Clarke

- ${ }^{1686^{-1}}{ }^{-168}$

John Coggeshall (acting) ! : ! $\quad \mathbf{1 6 8 9 - 1 6 9 0}$
Henry Bull
1690-1695
John Easton

- J690-1695

Caleb Carr
1695
$-\quad 1696-1698$
Walter Clarke
Samuel Cranston $\quad: \quad: \quad \vdots$
loseph Jencks $\quad: \quad \vdots$
1698-1727
$1727-1732$
loseph Jencks

- 1732-1733

John Wanton : : : : $\quad 1732-1733$
kichard Ward

- 1740-1743

William Greere : : ! ! 1743-1745
Gideon Wanton : $\quad: \quad: \quad: 1745-1746$
William Greene . . . . . $1746-1747$
Gideon Wanton $: \quad: \quad: \quad: \quad!\quad 1747^{-1748}$
William Greene
liam Greene $1740-1755$
$1755-1757$
Stephen Hopkins $1755-1757$
$1757-1758$
William Greene.
1758-1762
Samuel Ward 1762-1763
Stephen Hopkins 1763-1765
Samuel Ward 1765-1767
Stephen Hopkins 1767-1768
losias Lyndon 1768-1769
oseph Wanton 1769-1775
Nicholas Cooke 1775-1778
William Greene, and $.477^{8-1786}$
John Collins
1786-1790
Arihut Fetant ' Federalist and Democratic Re: publican

1790-1805
PautMumford (acting). Democratic Republican 1805 Henry Smith
Isaac Wilbour, "" ": ".
James Fenner, Democratic Republican." . 1807-1811
William Jones, Federalist . . $18111-1817$
Nehemiah R. Knight, Democratic Republican 1817-1821
William C. Gibbs
James Fenner ${ }^{\text {© ( Democratic Republican and }}$
National Republican)
${ }^{1}$ A separation occurred in 1651 between the towns of Providence and Warwick on one side and Portsmouth and Newport on the other. They were reunited in 1654 .
${ }^{3}$ The charter was suspended from 1686 to 1689 , during which time the province was under the sopervision of Sir Edmund Andros

- Arthur Fenner became a Democrasic Repubiican about 1800
- Jamee Fenner was a Democratic Reprablican to 1826, in National Republican (Adems) to 1899 and a Democrat (Uactroa) to 1838.


# RHODES, C. J. 

Lemuel H. Arnold, National Republican
olhn B. Francis, Dentocrat and Anti-Masonic Whllam Sprague, Whis
Samuel W. King, Whig
Under the Constitution of 1842
James Fenner. Whig
Charles Jackson, ${ }^{1}$ Democrat
Byron Diman, Whig
Elisha Harris, Whlg
Henry B. Aathony, Whis
Philip Allen, Democrat
Francis M. Dimond (acting), Democrat
Willian W. Hoppin, Whig and American Elisha Dyer, Republican
Thomas G. Turner Republican William Sprague, ${ }^{2}$ Unionist
William C. Cozzens (acting), Unionist James Y. Smith, Republican
Ambrose E. Burnside.
Seth Padelford.
Henry Howard,
Henry Lippitt.
Charles C. Van Zandt, ": Alfred H. Littlefield. Augustus O. Bourn, George P. Wetmore.
John W. Davis, Democrat,
Royal C. Taft, Republican,
Herbert W. Ladd,
Joha W. Davis, Democrat
Herbert W. Ladd, Republican
D. Rusectl Brown.

Charles W. Lippitt.

## Elisha Dyer,

William Gregory,
Charles Dean Kimball, Řepublican
L. F. C. Garvin, Democrat

George H. Utter. Republican
James H. Higginy, Democrat
Aram J. Pothier, Republican

1831-1833 $183.3-1833$ 1838-1839 1839-1843

1843-1845 $1845-1846$ 1846-1847
1847-1849
1849-1851 1851-1853 1853-1854 1854-1857 1837-1859 1859-1860 1860-1863 1863
1863-1866
1860-1869 1869-1873 1873-1875 1875-1877 1877-1880 1880-1883 1883-1885 1885-1887 1887-1888 1888-1889 1889-1890 3890-1891 1891-189? 1892-1895 1893-1897 1897-1900 1900-1901 t901-1903 1903-1905 1905-1907 1907-1909 1909-

BibliogRaphy.-For gencral physical descriptlon see C. T. lackson, Repart on the Geological and Agricultural Suncy of Rhode Islond (Providence, 1840): N.S. Shaler, I. B. Woodworth, and A. F. Foerste, Geology of the Narrapanseft Basim (Washington, 1899); and T. Nelson Dalc, The Chief Commercial Graniles of Massachuscts, Now Ilampshire and Rhode Ishand (1bid., 1908), being Bulletin 354 of the U.S. Gcological Survey. Administration:-The charters of 1644 and 1663 and the constitution of 1842 are all given in F . N. Thorpe, Conslitufions. Charters, and Organic Lows (Washington, 1909), vol. vi. See also the annual reports of the treasurer, the auditor, the commissioner of public schools, the board of educating and the board of state charities and corrections; W. H. Tolman, Ifsstory of Higher Edurofion in Rhode Island (Washington, 1, ; Henry Phillips, Jr., Hislorical Skekches of the Paper Currency of the American Colonics ( 2 vols, Roxbury, Mass. $1865-1866$ ); Thomas
Durfee, Gleanings from She Judicial History of Rhode Island (Provi. Durfee, Gransing from the Judicial History of Rhode Island (ProviHistory, Bibliography).
History. -For many" years the standard authority on the period before the ratification of the constitution was S. G. Arnold, Mislory of Rhade Island, 1036-1700 (2 vols., New York, $1859-60$, $4^{\text {th }}$ cd., Providence, 1894). His work has, howeycr, been partially super. seded by I. B. Richman, Rhode Island: Its Masing and Meaning. 1030-1683 (2 vols. 1902), and Rhode Island: A Study in Separaits $\%$ (Boston and New York, 1905). Edward Field (Editor), Stule of Rhode Island and Providence Plantation at the end of the Centar?: A History ( 3 vols, Boston, 1goz). is valuable for the more recent history of the state. Sce also Adelos Gorton. The Life and Times of Samed Gortom (Philadelphia, 1908): W. B. Weeden. Early Rhode Island: A Social Hislory of the People (New York, 19ro); F. G. Batcs, Rhode Island and the Formation of the Union (New York, 1898); A. M. Mowry. The Dort War; of the Constiputional Siruggle in Rhode Island (Providence, 1901): Records of the Colony of Rhode Island and Providence Plantalion, $1636-1702$ (10 vols. Providence, 1856-65): Rhode Msland [istorical Society, Caller. tions ( 10 vols, 10 be continued, Providence, $1827-1902$ ); Proceed. ings and Pubicalions, 23 numbers (Providence, 1872-1902, to be contimued). The Quarterly (8 vols., 1892-190t, discontmued); Rhode Island Historical Trocts, Scries 1.: 20 vols (Providence, 1877-1884). Series. 11., 5 vols. (Providence, 1889-96). Fof gencral bibliographics see ]. R. Barilett, Bibliography of Rhade Island (Providence, 1864): C. R. Brigham, in Field. 111., pp. 6 gi- $^{-}$ 81: and Richman, in A Study in Sepuratiom, pp. 353-85.

[^23]RHODEs, CHETL JOAT (i853-1902), British colominal and Imperial statestuan, was born on the 5th of July $\mathbf{1 8} 53$, at Bishop Stortford, in Hertfordshire. His father was a clergyman, but be claimed descent from yeoman stock. Cecil John Rhodes was the fifth son in a large family of sons and daughters. At the time of his birth bis father held the living of Bishop Stortford. The boy was educated at Bishop Stortford grammar school with the intention of preparifg for the Church; but at the age of sixteen his health broke down, and in the latter part of 1870 he was sent to join an elder brother, then engaged in farming in Natal. In that year diamonds were discovered in the Kimberley fields. By the end of 187 Mr Mr Rhodes and his brother wert among the successfut diggers. The dry air of the interior restored Mr Rhodes's bealth, and before be was nineteen be found bimsoll financially independent, physically strong and free to devote his life to any object which commended itself to his choice.
Rhodes has left behind him an interesting recond of the manner in which he was affected by the situation. He determined to retum to England, and to complete his education by reading for a degree at Oxford; hut before doing 20, he apent eight months in a solitary joumey through the then little known parts of the country lying to the north of the Orange and Vaal rivers. He went through Bechuanaland to Mafeking, thence to Pretoria, Murchison, Middelburg and back through the Transval to Kimberley. The journey, made in an orwagon at a rate of progression of some is to 20 miles a day, represented a walking tour of eight months through the vast spaces of rolling veld which at that time filled those regions of Southern Africa. He saw one of the healthiest countries in the world barely occupied. He knew the agricultural possitilities of Natal. He knew its mineral wealth. The effect of the combined influences on his mind, in the circumstances in which he found himself. was profound. The idea took passionate possession of him that the fine country through which he moved ought to be secured for occupation hy the British race, and that no power but Great Britain should be allowed to dominate ia the administration of South Africa. When he brought his self-imposed pilgrimage to an end, ho had found an object to which he proposed to devote his life. It was nothing leas than the governance of the world by the British race. A will exives written in Mr Rhodes's own handwriting a couple of years later, when be was still only twenty-two, in which be steces hit reasons for accepting the agsrandizement and service of the Bricish empire as his highest ideal of practical schievement. It ends with a single bequest of everything of which he might die possessed, for the furtherance of this great purpose. Five-and-iwenty years later his final will carried out, with some difierence of detail, the same intention.

The share which he allotted to himself in the general scheme was the extension of the area of British settlement in Africa, but he did not attempt to address himself immediately to public. work. He returned, in accordance with his first resolve, to Oriord, where be matriculated at Oriel. In 1873 bis bealth again failed, and he was sent back to South Africa under what vas practically a death sentence. Years aiterwards he saw the entry of his own case in the diary of the eminent physician whom be consulted, with a note. "Not six months to live." South Africa again restored him to bealth. Three years lafer be was beck at Oxford, and from 1876 to $\mathbf{1 8 7 8}$ he kept his terms. During this period be spent the Long Vacation each year in South Africa, where his large financial interests were daily incressing in importance. He was a member of the Cape ministry when, after a further lapee of yeurs, be kept his lase term and took his degree. He did not read hard at Oxford, and was more than once remonstrated with in the earlier terms for non-attendance at lecturea. But he passed his examinscinas; and though be was never a student in the nniversity sease of the term, he was to the end of his life a keen devourer of books. He kept always a special liking for certain classic anthors. Aristotle was the guide whom as a lad be followed in secking the "highest object" on which to exercise the
"highest activity of the soul." Marcus Aureliua was his constant companion. There exista at Grote Schuur a copy of the Medilations deeply scored with Mr Rhodes's marks.
During this Oxford time, and on to 1881, Mr Rhodes was occupied with the amalgamation of the larger number of the diamond mines of Kimberley with the De Beers Company, an operation which establisbed his. position as a. practical financier and gave him an important connexion and following in the buciness world. To many admirers who shared his ideas on pablic questions his connerion with the finencial world and his peractical success wore a stumbling-block. It was often wished for him that he had "kept himself clear of all that." But this wns not his own view. His ideals were political and practical. To him the making of money was 2 necessary preliminary to their realization, and he was proud of his practical ability in thin direction. He was personally a man of most simple tastes. Hes immense fortune was spent in the execution of his idealc, and it has been justly said of him that he taught the world a new chapter of the romance of wealth.
In 1881 Mr Rhodes entered public life as a member of the Cape assembly. It was the year of the Majuba settlement. Sonth Africa mas convulsed with questions which had arisen boureen the British and the Dutch, and leaders of Dutch opinion at the Cape ventured to speak openly of the formation di a United States of South Africa under its own flag. The British party needed a rallying-ground, and Mr Rbodes took his stand on a policy of local union combined with the consolidathan and expansion of Imperial interests. He offered to Dutch and British alike the ideal of a South African Federation zoveraing itself withia the empire, and extending, by its gradual abeorption of native territories, the range of Imperial administraton. Local eelf-government was, in his opinion, the only enduring basis on which the unity of the empire could be built, and throughout his life he wais as keen a defender of local rights as be was of Imperial unity. There was a period somewhat later in bie career when this attitude on his pert gave rise to a good deal of miaepprehension, and his advocacy of the elimination of drect Imperial interferenco in local affairs caused him to be viewed in certain quarters with suspicion as a Separatist and Independent. Those who were inclined to take this view were preathy strengthened in their auspicions by the fact that at acitical moment in the struggle for Home Rule in Ireland Mr Rhodes contributed $\{10,000$ to the funds of the Separatist party. The subsoquent publication of his correapondence on ine sabject with Mr Parnell, who was at that time leading the Hoase Rule perty; demonatrated, however, the essential fact that, whatever might have been the secret intentions of the cuteme Irish Home Rulers, Mr Rhodes's contribution was made striclly subject to the retention of the Irish members at West: mimster. He remained of the opinion that the Home Rule moverent, wisely treated, would have had a consolidating and set a diaruptive effect upon the organization of the empire.
In South Africa the infuence which he acquired over the boci independents and over tho Dutch vote was subsequently mon important factor in enabling bim to carry out the scheme of northern expassion which he had at heart, and which be had bally developed in his own mind at Oxfort in $\mathbf{3 8 7 8}$. In $\mathbf{2 8 8 1}$ the Bechuana territory was a sort of no man's land through chech ran the trade routes to the north. It was evideat that - power which commanded the trade routes would commend the zonknown nortberin territory beyond. The Pretoria Convention of 8881 limited the west ward extension of the Transvad to a hine cast of the trade roates. Nevertheless, the reconatituted rapublic showed Itseli. anxious to eacromch by irragular overfow trio mative territories, and Mr Rhodes foared to see the extension $M$ the Bríish colonies permanently biocked by Dutch occupation. One of his frut acts as a member of the Cape assembly was to urpe the eppointment of a delimitation commisoion. He served in perton on the cormmission, and obtained from the chied Mankoroune, whockimed about half of Bechuasaland. a formal cemica of his territories to the British goveraraent of the Capo. The Cape govetmient refused to accept the offer. In February
r884 a second convention sigred to London aqain defined the western frontier of the Transvall. Bechuanaland being left oetside the republic. With the consent of Great Britain, Germany had occupied, almoat at the same time, the territory On the Allantic coast now known as German South-West Africa. In Auguat 1884 Mr Rbodes was appointed resident deputy commissioner in Bechuanaland, where, notwithstanding the conventions to the contrary, Boers had ousted the natives from considerable areas and set up the so-called refublics of Goshen and Stellaland. An old Dutchmen who knew the value of the position said privately to Mr Rhodea, "This is the koy of South Africa." The question at issue was whether Great Eritain or the Transval was to hold the key. It was a question abous which at that time the Brilish public knew nothing and cared nothing. Mr Rhodes made it bis business to enlighten thern. President Kruger, speaking for the government of the Tranavaal ${ }_{\text {t }}$ professed to regard the Dutch commandoes as freebooters, and to be unable to control them. It devalved upon Great Britain to oblige them to evacuate the territory. Largely as the result of Mr Rhodes's exertions the necessary step was taken. The Warren expedition of $1884-85$ was sent out. In the presence of British troops upon the frontler President Kruger recovered his controlling power over the Transvaal burghers, and witbout any fighting the commandoes were withdrawn. Thereupon southern Bechumaland was declared to be British territory, while a British protectorate was declared over the northerp regions up to the 22nd parallel (September 1885).
It was the first sound in the long diel fought on the field of South Africa between Mr Rhodes, ns the representative of British interests, and President Kruger, as the head of the militant Dutch party. The score on this occasion was to Mr Rhodes, and the entrance to the interior was secured. But the 2and paraltel was far short of the limits to which Mr Rbodes hoped to see British influence extend, and he feared leat Germany and the Transval might yet join hands in the native territory beyond, and bar his farther progrest towards the north. The discovery of gold on the Witwatersrand in 2886, by adding to the wealth and importance of the Traneveal, gave substance to this fear.
The territory to the north of the 2nad parallel was at that uime under the domination of Lobengula, chief of the Matabele, a native potentate celebrated alike for his ability and for the despotic character of his rule. There were rumours of Dutch and German emissaries at the kral of Lobengula, engeged in persuading that chief to cede certain portions of his territory. Portugal also was putting forwand shadowy claims to the country. It was in these circumstances that Mr Rhodes concelved the idea of forming a British Chartered Company, which should occupy the territory for trading and mining purposes as far as the Zambezi, and bring the whole under the protection of Great Britain. The idea took shape in 1887, in which year Mr Rhodes's first emissaries were sent to Lobengula. The charter of the British South Africa Company was granted in October 1889. Between the two dates his conception of the possibilities to be achieved by the Company had expanded. Mr Rhodes no longer limited the sphere of his operations to the Zambezi, but, crossing the river at the back of the Portuguese seltlements at its mouth, be obtained permission to extend the territoties of the Chartered Company to the southern end of Lake Tanganyika, including within the sphere of its operations the British setulements already made in Nyasaland. He hoped to go larther still, and to create a connected chain of British possessions through the continent which might eventually justify the description," Aírica British from the Cape to Caira." The treaty negotiated between Great Britain and Germany in 1890 extended the German sphere of influence from the East Cosst to the frontier of the Congo Free State, and dofented this hope. But Mr Rhodes did not wholly renoumce the iden. In 1802, when the question of the retention ot abandonment of Uganda hung in the balance at homes be threw all the weight of his influence into the scale of retention, and undectook at his own personal expense to compect
that territory by telegraph with British poemessions in the south. In the following year, $\mathbf{3 8 9 3}$, it was found inevitable to fight the Matabele, and a war, prosecuted with a success that is perhaps unique of its kind, placed the country entirely in British bands The territory thus added to the Britiah empire covered an extent of 450,000 square miles, of which large portions consist of healthy uplands suitable for white colopization. The pioneer party who constructed the first road and founded the first British stations in the country received their orders to cross the frontier in the end of 8889 . By the end of $\mathbf{8 8 9}$, hefore the outbreak of the South Airican War, though the country had passed through the trial of a war, two native rebellions, and the scourge of rinderpest, it had become, under the name of Rhodesia, $a$ well-settled province of the British empire, with a white population of some 12,000 to 13,000 persons.

The six years which followed the granting of the charter may be regarded as the most successful of a singularly successful life. In 1890 , not many months after the granting of the charter, Mr Rhodes accepted the position of prime minister of the Cape. He was maintained in power very largely by the Dutch vote, which he spared no pains to conciliate; and having the confidence of both political sections of the colony, he found himself practically in a position to play the part of benevolent despot in South Arica. He used the position well so lar as the pablic was concerned. While his scheme of northern expansion was making the rapid progress which has been indicated, he did much to elevate and to enlarge the ficld of bocal politics. He frankly declared and worked for the policy of uniting British and Dutch interests in South Africa; he took a keen interest in local education. He also during this-period carried through some important reforms in native policy. He had the courage to restrict the franchise, introducing an educational test and limiting the exercise of voting power to men enjoying an income equal to a labourer's wage-lhus abolishing, without making any distinction of colour, the abuses of what was known as the "blanket " vote.

But his native policy was far from being one of simple restriction. He lized the natives; he employed them by thousands in the mining industry, he kept native servants habitually about his person he seemed to understand their peculiarities and was singularly successful in dealing with them. The first canon of his native policy was that liquor should be kept from them; the second, that they should be encouraged to labour, and guaranteed the full possession of their earnings; the third, that they should be educated in the practical arts of peace. He appreciated the full importance of raising their territorial condition from one of tribal to individual ienure; and while he protested against the absurdity of permitting the uncivilized Kaffir to vote on questions of highly civilized white policy, he believed in applying to the native for his own native affairs the principle of self-government. Of these views some receivedpractical embodiment in the much-disputed act known as the Glen Grey Act of 1894. In this connexion it may also be noted that he was one of the warmest and most convinced supporters of Lovedale, the very successful missionary institution for the education of natives in South Africa.
The position of benevolent despot has obvious drawbacks. In Mr Rhodes's case the dependence which the populations of Cape Colony were led to place on him had its reaction on the public in a demoralizing loss of self-reliance, and for himself it must be admitted thet the effect on the character of a man already mnch disposed to habits of absolutism in thought and action was the reverse of beneficial. Mr Rhodes felt himself to be far stronger than any man in his own surroundings; he knew himself to be actuated by disinterested motives in the aims which he most earnestly desired to reach. He was profoundly impressed by a sense of the shortness of life, and be so far abused his power as to become intolerant of any sort of control or opposition. The inevitable reault followed, that though Mr Rhodes did much of great and good wort during the six years of his supreme power, be entirely thiled during that period to surround himself, as he mighı have done, by a circle of able men fit to comprehend and to carry on the wort
to which his own best efforts were directed To work with hims was practically impossible for those who were not willing to accept without demur the yoke of dogmatic authority He had a few devoted personal friends, who appreciated his amas and were inspired by his example; but he was lacking in regard for individuals, and a great part of bis daily bife was spent in the company of atellites and instruments, whont he used with cynical unconcern for the furtherance of his ends.

In 8896 the brilliant period of his preoniership was broughe to an end by the incident which became famous under the name of the Jameson Raid. The circumstances which led to the Raid belong properly to the history of the Transvaal. It is enough to say briefly here that the large alien population which had been atracted to the Transvaal by the phenomenal wealth of the Johannesburg goldfields, conceiving themselves to have reason to revolt against the authority of the Trassval government, resolved towards the end of 1895 to have recourse to arms in order to obtain certain reforms Mr Rbodes, as a large mine-owner, was theoretically a member of the mining population. In this capacity be was anked to give his counterance to the movement. But an prime minister of a Britich colony he was evidently placed in a false pontion from the moment in which he became cognizant of 2 secret attempt to overturn a neighhouring government by force of arms He did more than become cognizant. The subsequent finding of a Cape committee, which he accepted as accurate, was to the effect that " in his capacity as controller of the three great joint-stock companies, the British South Africa Company, the De Beers Consolidated Mines, and the Gold Fields of South Africa, ha directed and controlled the combination which rendered such a procreding as the Jameson Raid poasible.". He gave money, arms and influence to the movement; and as the time fixed for the outbreak of the revolution approactiod; he allowed Dr Jameson, who was then edministratior of the British South Africa Company in Rhodesia, to move an armed force of some goo men upon the frontier. Here Mr Rbodes's participation in the movement came to an end. It became ahundantiy clear from subsequent inquiry that he was not personally responsible for whit followed. A cipher correspondence, seized and published by the Boers, left the civitimed world in no doubt as to Mr Rhodes's share in the previmus preparation, and he was for a time believed to be respontible for the Raid iteelf. Subeequent-inguiries held by committees of the Cape parliment and of the British Howse of Commena acquitted him entirely of responsibility for Dr Jamenon's Amal movemeat, but both committees found that be had acted if a manner which was inconsistent with his duty as prime minister of the Cape and managing director of the Britinh Seath Africa Company.

He displayed, in the circumstances, charncteristic qualitiea of pluck and casdour. He made no concealment of bis own share in the calatropbe; he took full respoosibitity for whet had been dose in his name by aubordinstes, and he accepled all the consequences which ensued. He resigned his prepsiorship of the Cape (January 1896); and, recogniring that tis presence was no longer useful in the colony, he tumed his attention to Rhodetie. His design was to live in that comotiy, and to give all the stimulus of his own presence and encouragement to the development of its remources. The Matabie rebellion of March 1896 intervened to prevent the immediate realization of his plans. In June Imperial treops were seast op. and by the end of July the result of the military operations had driven the natives to the Matoppo Hills, where they beld a practically impregnable position. The prospect was of continued war, with a renewal of a contly campaign in the followint year. Mr Rhodes conceived the idea that he might effect single-handed the pacification which military alill had fained to compel. To succeed, it was essential that he choord truat and he trusted. He accordingly moved his tent away from: the troops to the base of the Matoppo Hille. Be hay there quietly for six weeks, in the power of the enemy if they had chosen to attuct. Word wat circulated among the natives
that he had come alove and undelended to hear their side of the case. A council was held by them in the very depths of the hills, where no armed force could touch them. He was invited to attend it. It was a case of staking his life on trust. Hc displayed no besitation, but mounted and rode unarmed with the messenger. Three friends rode with him. The confidence was justified. They met the assembled chiers at the place appointed. The native grievances were haid before Mr Rhodes. At the end of a long discussion Mr Rhodes, having made and exacted such concessions as he thought fit, asked the question, "Now, for the future is it peace or is it war?" And the chie is, laying down their sticks as a symbol of surrendered arms, declared, "We give you one word: it is peace." The scene, as described by one of the eye-witnesers, was very striking. Mr Rhodes, riding away, characterized it simply as "one of the scenes which make life worth living.'
His life was drawing towards its end. He had still a few rears, which be devoted with succeas to the development of the country which bore his name. The railway was brought to Bulawayo, and arrangements were made for carrying the Hine on in sections as far as the south end of Lake Tangaryika, a construction which was part of his pet theme for connectiog tbe Cape by a British line of communication with Cairo. He aloo concluded arrangements for carrying a telegraphic land line through to Egypt, and bad the satisfaction of seeing the mineral development of the country fairly started. But the federal union of South Africa, to which he had always worked es the secure hasis of the extension of British ruke in the southern ball of the contioent, was not for him to see. The South African War broke out in 1899 . Mr Rhodes took his part at Kimberkey in sustaining the hardships of a siege; but his bealth was broken, and though he lived to see victory practically assured to British arms, peace had not been concluded when, on the 26th of March 1902, be died at Muizenberg, near Cape Town.
His life's work did not end actually with his death. He left behind him 2 will in which he dedicated his fortunes, as be had dedicated himself, exclusively to the public service. He left the hulk of his vast wealth for the purpose of founding echolarahips at Oxford of the value each of $£ .300$ a year, to be bedd by students from every important British colony, and trom every state and Territory of the United States of America. The sum so bequeathed was very large; but it was not for the munificence of the legacy that the will was received with acchmation throughout the civilized world: it was for the striking manifestation of faith which it embodied in the principies that make for the enlightenment and peace and union of mankind, and for the fine constancy of Mr Rhodes's conviction that the unity of the British Empire, which he bad been proud to serve, was among the greatest of organized forces uniting for universal good. The will was drawn up some years before his death. A codicil, signed during the last days of his life, gave eridence of some enlargement of his views as to the association of races necessary in order to secure the peace of the world, and added to the original scheme a certain number of scholarchips to be beld st the digposal of German students.
Tbe publication of the will silenced Mr Rhodes's detracton and converted many of bis critics. It set a seal which could not be mistakea upon his completed life. The revulsion of sentiment towards hlm was complete, and his name passed at ance ia the public estimation to the place which it is probably dentined to take in blstory, as one which bis countrymen are proud to count among the great makers of the British Empire.
See the Life by Sir Lewns Michell (2 vols., London, 1910); coasult aleo Str T. E Fuller, Cecil John Rhodes: A, Honopraph and "Rsmimiscruce (Dondon, 1910), and "Vindex." Cecil Rhodes: His Poditical Life and Specthes (London, 1900 ).
(F. L. L.)

The Rhodes Scholarships.-The scholarship systern founded by the will of Cecil Rhodes provides in perpetuity for the zupport at Oxford, for 2 term of three years cach, of about 175 elected scholars. Each scholar from the colonies and the United States has an allowance of Ljoo per annum during
the continuance of his scholarship; those from Germany, as being nearer to Oxford, an allowance of f.250 each. In each province of Canada, in each state of Australia, in the four collcgiate schools of Cape Colony (Rondebosch, Stellenbosch, South African College, and St Andrew's College, Grahamstown), in the dominion of New Zealand, and in the colonies of Natal, Jamaica, Bermuda and Newfoundland, a scholar is elected each ycar. Three scholarships annually are assigned to Rhodesia. Each statc and Territory of the American Union is entitled to have two scholars in residence, so that an election takes place in two years out of three. Five scholarships are provided ennually for scholars from Germany.
In his will Rhodes mentions the objects he had in view in founding the different scholarships:-

1. Colonial.-"I consider that the education of young colonists at one of the universities in the United Kingdom is of great advantage to them for giving breadth to their views. for their instruction in life and manners, and for instilling into their minds the advantage to the colonies as well as to the United Kingdom of the retention of the unity of the empire."
2. Amervan.-"I also desire to encourage and foster an appreciation of the advantages which 1 implicitly believe will result from the union of the English-speaking people throughout the world, end to encourage in the students from the United States of North America who will bencfit from the American scholarships to be eitahlished for the reason above given at the university of Oxford under this my wili an attachment to the country from which they have sprung, hut without, I hope, withdrawing them or their sympathies from the land of their adoption or hirth."
3. German.-" 1 note the German emperor has made Instruction in English compulsory in German schools. I leave five yearly - holarships at Oxford of 2250 per annum to students of German tirth, the scholars to be nominated by the German emperor for the time being. Each scholarship to continue for threce years, so that each year after the first three there will be fifteen scholars. The object is that an understanding between the threc Great Powers vill render war impossihle and educational relations make the s: rongest tie."
He defines as follows the principies on which the wished his acholars to be selected:-

My desire being that the students who shail be elected to the -holarships shall not be mercly bookworms, I direct that in the election of a student to a scholarship regard shall be had to (1) his literary and scholastic attainments; (2) his fondness for and success in manly outdoor sports such as cricket, foorball and the like; (3) his qualities of manhood, truth, courage, devotion to duty, $s$ ympathy for and protection of the weak, kindliness, unselfirhness and fellowship; and (4) his exhibition during school days of moral furce of character and of instincts to lead and to take an interest $i_{n}$ his schoolmates, for those latter attributes will be likely in after life to guide him to esteem the performance of public duties as lis highest aim.

The trustecs named in the will for the management of the trust Wre Lord Rosebery, Lord Grey, Lord Milner, Sir Lewis Michell. Dr L. S. Jameson, Mr Alfred Beit and Mr Bourehicr F. Hawksley.
After consultation with the educational authoritics of all the emmunities to which scholarships are assigned, the trustees arranged a system for the selection of scholars. This system, which is : abject to such changes as experience suggests, may be summarized ns follows. Every candidate, in order to become eligithe, is required to pass the Responsions examination of the university of Oxford, - 1 s some examination accepted by the university as an equivalent. In the case of communitics possessing universities or colligese in a.fliation with Oxford, a certain standing at those universitics is accepted in licu of Responsions. Examinations are held in two years out of three in each state of the American Union. and annually In colonies which do not have the affiliated universities or colleges fiferred to. German scholars are nominated hy his majesty the - mperor of Germany. Candidates must be unmarriod-must be Wetween the ages of 19 and 25 (in Jamaica and Queensland, 18-25; in Newfoundland, $18-21$ in Western Australia, 17-25), and they tuust be, in the colonics, British subjects-in the United States and Ciermany, subjects of those countries. In each British colony - lecting scholars and in each state of the Union there is a commintce if selection, composed commonly of leading educational authorities ir high public officials. To these committecs all candidates who lizve passed the qualifying tests submit their claims. The com: mittecs are entrusted with the power of selection, but are expected t.) exercise this power, as closcly as circumstances permit, in accordance with the suggestions made by Rhodes. The trust arranges fir the distribution of clected scholars among the colleges of Oxford, tach of which has agreed to receive a limited number of approved tundidates.
(G. R.P.)

RHODES, JAMES FORD (1848- ), American historian, was born in Cleveland, Ohio, on the 25t of May 1848. He
entered the university of New Yort as a apecial student in 1865, studied at the aniversity of Chicago in 1866-67, and at the College de France in 1867-68, and in 1868 served as occasional Paris correspondent to the Chicago Times. He then took a course in metallurgy in the School of Mines, at Berlin; subeequently inspected iron and steel works in western Germany and in Great Britain; and in 1870 joined his father in the iron, steel and coal bualinest in Cleveland, becoming a member of the firm in 1874 . He retired from business with an ample fortune in 1885, and after two years devoted to general reading and travel he began his History of the United Slates from the Compromise of 1850 , which, closing the narrative with the year 1877, was published in seven volumes in $1893^{-}$ 1906. In recognition of the merit of his work he received honorary degrees from various American universitics, was elected president of the American Historical Aseociation in 1899, and received the Loubat prize of the Berlin Academy of Sciencea in 1901. In 1909 he published a volume of Historical Essays.

RHODES, the most easterly of the inlands of the Aegean Sea, about 10 m . S. of Cape Alypo in Asia Minor. It forms, with the islands of Syme, Casos, Carpethos, Castelorizo, Telos and Charki, one of the four sanjaks into which the Archifelago vilayet of Turtey is divided. The govemor-general of the vilayet resides at the town of Rhodes. The length of the inland is about 45 m . from N.E. to S.W., its greatest breadth 22 m . and Its area nearly $424 \mathrm{sq} . \mathrm{m}$. The population of the ishand comprises 7000 Moslems, 21,000 Christians, and 2000 Jews.

The island is diversified in its surface, and is traversed from north to south by an elevated mountain range, the highest point of which is called Atairo (anc. Atabywis or Atabyrium) ( 4560 ft .). If commands 2 view of the elevated cosst of Asia Minor towards the north, and of the Archipelaga, studded with its numerous islands, on the north-west; while on the south-west is seen Mount Ida in Crete, often veiled in clouds, and on the south and south-east the vast expanse of waters which wash the African shore. The rest of the island is occupied in great part by ranges of moderately elevated hills, on which are found extensive woods of ancient pines, planted by the hand of nature. These forests were formerly very thick, but they are now greatly thinned by the Turks, who cut them down and take no care to plant others in their place. Beneath these hills the surface of the igland falls fower, and aeveral hills in the form of amphitheatres extend their basea as far as the sea.

Rhodes was famed in ancient times for its delightful climate, and it still maintains its former reputation. The winds are liable to litule veriation; they blow from the weat, often with great violence, for nine months in the year, and at other times from the north; and they moderate the summer heats, which are chicily fell during the months of July and Auguat, when the hot winds blow from the coast of Anatolis.
Rhodes, in addition to its fine climate, is blessed with a fertile soil, and produces a varicty of the finest fruits and vegetables. Around the villages are extensive cultivated ficlds and orchards, contraining fig, pomegranate and orange trees. On the sloping hills carob trees, and others both useful and agreeable, still grow abundantly; the vine also holds its place, and produces a species of wine which was highly valued by the ancients, though it seems to have degenernted greatly in modern times. The valleys afford rich pestures, and the plains produce every species of grain.

The commerce of the island has been of late years increaring at a rapid rate. Many British manufactures are imported by indirect routes, through Smyrma, Constanthople, Beyrout and other places. Cotton stuffs, calicoes and grey linen are among the goods most in demand; they are exported to the neighbourins cosst of Anstolin, between Budrum and Adslis, and thence conveyed into the interior. The expansion of the trade has bewr very much owing to the establishment of steam navigation direct to the ishand, which is now visited
regularly by French and Austrian stemers, at well at by some from England to Symms.

The only town of any importance in the island is the capital, Rhodes, which stands at the north-east extremity. It rises in an imposing manner from the sea, on a gentle slope in the form of an amphitheatre. It is surrounded with walls and towers, and defended by a large moated castle of great strength. These fortifications are all the work of the Knights of St John. The interior of the city does not correspond to its out ward appearance. No trace exists of the splendour of the ancient city, with its regular streets, well-ordered plan and numerous public buildings. The modern city of Rhodes is in general the work of the Knights of St John, and has altogether a medieval aspect. The picturesque fortifications also by which the city is surrounded remain almost unaltered as they were in the 1 sth century. The principal buildings which remain are the church of St John, which is become the principal mosque; the hospital, which has been transformed into public granaries; the palace of the grand master, now the residence of the pasha; and the senate-house, which still contains some marbles and ancient columns. Of the streets, the best and widest is a long street which is still called the Street of the Knights. It is perfectly straight, and formed of old houses, on which remain the armorial bearings of the members of the order. On some of these buildings are still seen the arms of the popes and of some of the royal and noble houses of Europe.
The only relics of classical antiquity are the numerous inscribed altars and bascs of statucs, as well as architectural fragments, which are found scattered in the courtyards and gardens of the houses in the extensive suburbs which now surround the town, the whole of which were comprised within the limits of the ancient city. The foundations also of the moles that separate the harbours are of Hellenic work, though the existing moles were erected by the Knights of St John.
Rhodes has two harbours. The lesser of these lies towands the east, and its entrance io obstructed by a barrier of rocks, so as to admit the entrance of but one ship at a time. It is sufficiently sheltered, but by the negligence of the Turks the sand has been suffered to accumulate until it has been gradually almost choked up. The other harbour is largut, and also in a bad condition; here amall ships may anchor, and are sheltered from the west winds, though they are exposed to the north and north-ast winds. The two harbourt are acparated by a mole which runs obliquely into the cos. At the eastern entrance is the foct of St Elmo, with a lighthouse.
Histery.-It is as yet difficuit to determine the part which Rhodes played in prethistoric days during the naval predominamce of the neighbouring mand of Crete; but archneological remains dating from the later Minoun age prove that the early Acgean cutture maintained itseff there comparatively unimpaired until the historic period. A similar conclusion may be drawn from the legend which peopled primitive Rhodes with a population of skifful workers in metal, the "Talchines". Whetever the recial affinities of the early inhobitants may hevo been, it is certain that in hintoric times Rhodes was occupied hy a Dorian popelation, roputed to have omigrated mainly from Argos subeequently to the "Dotrian invasion" of Greece- The three citios founded by these setters-Lindus, Ialysus and Camimebelonged to the "Lomguc of Six Cities," by which the Dotian coloniats in Asin Minor sought to protect themodves againat the barbarians of the neighbouring mainland. The eady himory of these towns is a sccord of briok coramercial expanion and active colonization. The position of Rhodes as a distributiog centre of Levantige and ospecially of Phoenician goods is well atteated by archsoological finds. Its colonies extended not only east wand along the avethern coast of Asia Minor, but also linked up the island with the wenternmost parts of the Greek word. Among suoh settiaments may be montioned Phaselis in Lycia, pechape almo Soli in Cilicia, Salapis on the east Italian enast, Gela in Sicily, the Lipari inlands, and Rhods in north-anat Spain. In home waters the Rhodians exarcised political control over Carpathoe and othor islands.

The history of Rbodes during tbe Perian wars is quite obscure. In the stb century the three cities were enrolled in the Delien League, and democracies became prevalent. In 412 the island revolted from Athens and became the headquarters of the Peloponnesian fleet. Four years later the inhabitants for the most part abandoned tbeir former residences and concentrated in the newly founded city of Rhodes. This town, which was laid out on an exceptionally fine site according to a scientific plan by the architect Hippodamus of Miletus, soon rose to considerable importance, and attracted much of the Aegean and Levantine commerce which had hitherto been in Atbenian hands. In the th century its political development was arrested by constant struggles between oligarchs and democrats, wbo in turn brought the city under the control of Sparta ( 41 12-395, 391-378), of Athens ( $395-391,378-357$ ), and of the Carian dynasty of Maussollus ( 357 -340). It seems that about 340 the island was conquered for the Persian king by his Rhodian admiral Mentor; in 332 it submitted to Alexander the Great. Upon Alexander's death the people expelled their Macedonian garrison, and hencefortb not only maintained their independence but acquired great political influence. The expansion of Levantine trade which ensued in the Hellenistic age brought especial profit to Rhodes, whose standard of coinage and maritime law became widely accepted in the Mediterranean. Under a modified type of democracy, in which the chief power would seem to have rested normally with the six apurderes, or heads of the cxecutive, the city enjoyed a long period of remarkably good administration. The chicf success of the government by in the field of forcign politics, where it prudently avoided entanglement in the ambitious schemes of Hellenistic monarchs, but gained great prestige by energetic interference against aggressors who threatencd the existing balance of power or the security of the seas. The chicf incidents of Rhodian history during this period are a memorable siege by Demetrius Poliorcetes in 304 , who sought in vain to force the city into active aliance witb King Antigonus by means of his formidable feet and artillery; a severe earthquake in 227, the damages of which all the other Hellenistic states contributed to repair, because they could not afford to see the island ruined; some vigorous campaigns against Byzantium, the Pergamene and the Pontic kings, who had threatened the Black Sea trado-route ( 220 sqq.), and against the pirates of Crete. In accordance witb their settled policy the Rhodians eagerly supported the Romans when these made war upon Philip V. of Macedon and Antiochus III. of Syria on behalf of the minor Greek states. In return for their more equivocal attitude during the Third Macedonian War tbey were deprived by Rome of some possessions in Lycia, and damaged by the partial diversion of their trade to Delos (167). Nevertheless during the two Mithradatic wars they remained loyal to the republic, and in 88 successsully stood a sirge by the Pontlc king. The Rhodian navy, which had distinguished itself in most of these wars, did further good service on behalf of Pompey in his campaigns against the pirates and zgainst Julius Caesar. A severe blow was struck against the city in 43 by C. Cassius, who besieged and ruthlessly plundered the people for refusing to submit to his exactions. Though Rhodes continued a free town for another century, its commercial prosperity was crippled and a series of extensive carthquakes after A.D. : 55 completed the ruin of the city.
In the days of its greatest power Rhodes became famous as a eentre of pictorial and plastic arti it gave rise to a school of eclectic oratory whose chicf representative was Apollonius Molon, the veacher of Cicero: it was the birthplace of the Stoic philosopher Panaetius: the home of the poet Apolionius Rhodius and the historian Posidonius. Protogenes embellished the city with his paintings, and Chares of Lindus with the celebrated colossal statue of the sun-god, which was ros it. high. The colosous stood for Gify-six yerrs, till an earthyuake prostrated it in 234 B.C. Its enormous ragments comtinued to excite wonder in the time of Phiny, and were not removed till A.D. 656, wher Rhodes was conguered by the Saracens, who sold the remains for old metal to a dealer. who employed nine hundred camels to carry them away. The notion that the colossus once stood astride over the entrance to the harbour is a medieyal fiction. . During the later Roman anpire Rhodes was the capital of the province of the islands. Its
hintory under the Byanantine rule is uneventful, but for mome temporary occupetions by the Saracens ( $653-658,717-718$ ), and the gradual encroachment of Venetian traderi since 1082. In the 13 th century the island stood as a rule under the control of Italian adventureri, who were, however, at times compelled to acknowledge the overlordship of the emperors of Nicaea, and failed to protect it against the depredations of Turkish coraairs. In 1309 it was conquered by the Knights Hospitallers of St John of Jerusalem at the instigation of the pope and the Genoese, and converted into a great fortress for the protection of the wouthern seas against the Turks. Under their mild and just rule both the native Greeks and the Italian residents were able to carry on a brisk trade. But the piratical acts of theme traders, in which the knights themselves cometimes joined, and the strategic position of the island between Conetantinople and the Levant, necessitated ite reduction hy the Ottoman sultans. A siege in 1480 by Mahomet II. led to the repulse of the Turke with severe losess; after a eecond investment, during Which Suitan Suleiman I. is eaid to have lost 90,000 men out of a force of 200,000 , the knights evacuated Rhodes under an honourable capitulation (1522). The population henceforth dwindled in consequence of pestilence and emigration, and although the island recovered somewhat in the 18th century under a comparatively lenient rule it was brought to a very low ebb owing to the severity of its governor during the Greck revolution. The sites of Lindus, Ialyous, and Camirus, which in the most ancient times were the princtipal towns of the infand, are clearly marked, and the fira of the three is still occupied by a small town with a medieval castle, both of them dating from the time of the knights, though the castle occupics the site of the ancient acropolis, of the walls of which considerable remains are still visible. There are no ruina of any importance on the site of either Ialysus or Camirus, but excavations at the latter place have produced valuable and interesting resulte in the way of ancient vases and other antiguities, which are now in the British Museum. Rhodes was again famous for its pottery in medieval times; this was a lustre ware at first imitated from Persian, though it alterwards developed into an independent style of fine colouring and rich variety of design.

See Pindar, ${ }^{\text {th }}$ Olympian Ode; Diodorus v. 55-59. xiii.-xu passim; Polybius iv. 46-52, v. 88-90, xvi. 2-9, xxvii..xxix. passim; C. Torr, Rhodes in Ancient Times (Cambridge, 1885), Rhodes in Modern Times (Cambridge, 1887); C. Schumacher, De republica Rhodiorum commenlatio (Heidelberg, 1886): H. van Gelder, Geschichte der oltom Rhodior (Hague, 1900); B. V. Head, Historia Numorum (Oxford, 1887), pp. 539-542; and Baron de Balabre, Rhodes of the Krights (1909).
(E.'H. B.; E. Gz.; M.O.B.C.)

RHODESIA (so named afteŕ Cecil Rhodes), an inland country and British possession in Soutb Central Africa, bounded S. and S.W. by the Transvaal, the Bechuanaland Protectorate and German South-West Africa; W. by Portuguese West Africa. N.W. by Belgian Congo; N.E. by German East Africa; E. by the British Nyasaland Protectorate and Portuguese East Africa. It covers an area of about $450,000 \mathrm{sq}$. m., being larger than France, Germany and the Low Countries combined. It is divided into two parts of unequal size by the middle course of the Zamberi.

Southern Rhodesia, with an area of 148,575 sq. m., consisks of Matabeleland and Mashonaland, the western and eastern provinces, while the trans-Zambezi regions are divided into North-Western Rhodesia (or Barotseland) and North-Eastern Rhodesia.

Physical Features.-Rhodesia forms part of the high tebleland whicb constitutes the interior of Africa south of the Congo basin. Hydrographically the greater part of the country belongs to the basin of the Zambeai (q.v.), but in the N.E. it includes the eastern headstreams of the Congo, and in the $\mathbf{S}$. and S.E. it is drained by the tributarics of the Limpopo, the Sabi and the Pungwe The Limpopo forms the boundary between Southern Rhodesia and the Transvaal. The northwestern regions, drained by the upper Zambeai and its afflucats, are described under Barotseland, and North-Eastern Rhodesia, together with the adjacent Nyasaland Protectorate, under Britisil Central Africa. The highest portion of the tableland of Southern Rhodesia runs from the S.W. to the N.E. and forms a broad watershed between the tributaries of the Zambezi flowing north and the rivers flowing south and east. It is along this high plateau that the railway runs from Bulawayo to Salisbury and onwards to Portuguese East Africa. The elevation of the railway varies from 4500 ft .105500 ft . There is a gradual sloping away of the plateau to the N.W. and S.E., so
that only a small portion of Southern Rhodesis is under 3000 ft . The eastern boundary, along Portuguese East Africa, forms the edge of the tableland; the height of the edge is accentunted by a series of ridges, so that the country here assumes a mountainous appearance, the grass-clard beights being reminiscent of the Cheviot Hills of Scotland or the lower Alps of Switzerland.

Geology. -The geology of this region is very imperfectly lnown. Metamorphic rocks extend over immense areas, but these and the other formations are to a great extent hidden beneath superficial deposits. Conglomerates and banded ironstone rocks are found in the metamorphic areas around Bulawayo and the borders of Katanga; but to what extent these represent the different formations older than the Karroo and newer than the Swariland schists (see Transvaal) has not been satisfactorily determined. Certain gold-bearing conglomerates are regarded as the equivalents of the Witwatersrand series, but the main sources of gold are the veins of quartz and igreous rocks developed in the metamorphic series. The Karroo formation is well represented, and covers extensive areas in the Zamberi basin. The Dwyika conglomerate


Climale.-As Southern Rhodenta exterda between $86^{\circ} \mathrm{S}$. and $81^{\circ} \mathrm{S}$. and is thus wichin the tropics, it might be expected that ebe climate would be trying for Europcans, but owing to the elevation of the country the temperature is rarely too high for comfort. Another factor that renders the climate equable is that the rainy season coincides with the summer months, and the winter months are dry. The nights are always cool, wo that the climate approcimates to the ideal. On the high tableland which forms the great proportion of the country the temperature in the shade rarcly reaches $100^{\circ}$ and there is just sufficient lrost in the winter to be useful to farmera. The winter months are Jupe. July and Aufure and the hotest months are the epring months of September; October and November, just before the rains legin. A temperature of $110^{\circ}$ is sometimes reached in the low-lying district of Tuli (elevation 1890 ft .) and in the Zambexi valley. There is a wriking difference between the minimutu temperaturen on the ground and those registered 4 ft . from the ground. The latter rarely reach freezing-point, but the ground temperature is sometimes as how as $24^{\circ}$. Hoar frost is most noticeable in the vleis and low-lying areas. The period known as the rainy season extends from September to March, but the greatert amount falls in the last three months of that period. The mean annual rainfall for variom stations in the eastern hall of Rhodesia rangen from 24 to 44 in., the greatest rainfall bein along the eastern border. For the wertern hal the mean ranges from 19 to 27 in., but in the south west cor ver it is much drier, the rainfall $\omega$ lar recorded efver reaching 18 in. There is a sufficiency of tin for all summer crops, but winter crops, such an wheat, must be assisted by irrigation. Malaria is prevalent in certain districte daring the wet season, lit this is now preventahle and the country is very healthy, children, especially in towne and on the ligh veld, growing sturdily. The death-rate art mgrt Europeans is only about is per 1000.
Founa.-Rhodesia is rich in the larger graminivorous aninuala, especially in antelope, which number about twenty-five varieties inctuding kudu, eland, harrebeeste, roan, sable, wildebceste and jutala. The most common are the duiker, the tembok and the rietbok. Other herbivorous imals found in the country are the buffaio, gin ffe, zebra, elephant, hippopotamus rhinoceros ( 1, : $k$ and white). warthog, and various baboons and sonkeys. The buffalo is now rare, having been most exterminated by the riaderpest in 1890 . The carnivora include the lion, leopard, cheoth, and various wild cats, foxes, wolves, jackilh and dogs. There are at least Give varietics of the mongooec. Amonget the rodents are irrels, dormice, rats (eleven kinds). the porcupint: the Cape hare and the rock hare. Of insectivors the ant-eater, the ant-bear, the hedgehog and various shrews may be mentioned. Bats number even varicties. Snake are numerous, the moit important being the python, the puff-adder am! the cobra. Crocodiles and iguanat are found in tost of the rivers, and chameleons and lizards are very common. Rhodetia abounds in bectles, but erfies and moths, and new varietien are frequently liscovered in the wet season. Mee tion ought ", be made of white ants (terraites) and locusts. The ants are a serious pest, attack. ing all cut tinber resting in or on the ground. They gradualiy envelop the dead wood in a
appears to be developed in the Tuli district. The coal-bearing etrata of Tuli and Wenkies are certainly of Karroo age. They have yielded the fossil remains of fiches Acrolepis molyuenxi, the fresh. water mollusc Palaeomulela. a lew reptilian bones, and species of Glossopleris among plants.

The age of a widely distributed series of red-white sandstones, named by Molyneux the Forest Sandatone, remains uncertain. Molyneux considers them Tertiary, but it is not improbable that andstones of various ages from Karroo to those of Recent date are represented. They contain numerous interbedded sheets of basalt. but it is doubtful if any of these are of so recent a date as Teriary. Rocks of Karroo age occur round Lake Bangweulu, and contain numerous lossil plants and a lew small shells. The age of the wide, thick sheet of basalt, through which the Zamberi has cut the Batoka gorge between the Victoria Falis and Wankies, remains uncertain. ${ }^{1}$

[^24]mound of earth and consume it wholly, to that at polee and house-timber have to be carefully protected either by chemical preparations ar by raising them clear from contact with ze earth. The mounds which the white ants erect often reach a height of many feet. There are several kinds, the black-headed nipper ant. chiefly found in the west, being the most destructive. Locusts are particularly dreaded in their wingless state, when they clean of every green leal, every bit of vegetation, as they mareh on in their hundreds of thousands. The rivers are not ver plentiful in fish, but occasional sport is afforded by barbel, breem and tiger fish.
Burds to the number of about 400 varietics have been lound ia Rhodesia. The largest of thesc are the outrich, the secretari-bird the paauw, the koorhaan, cranes (three variecies). storks (four), vultures (eix) and eagies (eight). The chicf birds that attract sportsmen, besides the pasuw and the koorhaan already mentioned, are the gumea-lowl (three kinds), partridge and francolin (seven kinds), wild goose, duck and teal. Some of the most isteresting birds are the weaver-birds (eighteen). the ox-peckers) Which find their food on the backs of catile. the kingfishers (eight). the hornhills (five), the parrots, lovebirds, the polygamous widow birds-whose females are of insignificant appearance, but whose males develop a hrilliant plurnage and lengthy tails during the

Breaing geason, when they are on guta over their harems of from en to fifteen wives-the sunbirds, with their long curved beaks that search out the nectar of flowers, a nd the honey-guides, which, nth their agitated "chuck, chuck," lead the wayfarer to bees" eesta with expectation of joining in the plunder. The amall birds of Rhodesia are usually very brilliantly coloured, the most distinguiched being what in known an the blue jay, with its bright, iridescent, light blue plumage.

Flera.-The vegetation of the territory is luxurious and meinly arbtropical, but in the lower valleys the flora assumes a tropical aspect. The country is well wooded and in this respect differs from the high tableiands farther south. The trees as a rule attain no ereater height than about 20 ft. , but in some districts, such as Souch Melsctter and Wankies, there are remains of lorests of large timber. The mall growth of the rrees is said to be due to the nnual veld fires, and it is noticcable that native trecs that are protected attain a much greater heipht. As a rale the wood is tither very hand or very soft, so that timber for butiding has still to be imported, although the existing timber is useful for mining parposes. One of the hardest moods is the so-called Rhodesian cent (native Ikusi), which is about $50 \%$ harder than real teat (Tecene grouldis). The trees most commonly met with are mapane, used for poles: umkamba, resembling mahogany; m'lanji cedar; eniefly found along the eastem border; umsasa, used for firewood; limpachla. the native wisteria. Among other trees are the baobab with enormous very soft trunk, the fruit being a large nut containing citrate of magnesis, which natives use to make a cooling drint: the umvagax or blood-wood-which issues a blood-coloured juice Then cut, and the umkuna, or hisaing tree, which hisses when an incision is made. The barks of the umstasa, the umhondo, and the umgona are much used by natives for binding fibres in making hota and are also used for tanning. The bark of the baobah yieids a fine fibre which natives use im making excellent game nets and fishing nets. The native fruit-bearing trees are the fig (many varicties), the mahobohobo or umjanje, resembling the loquat, the Kafir plum, very bour and totally different from the Kaffir plum of Cape Colony, and the Kaffir orange. Among the shruba the proteas, or sugar bushes. with their nectar-stored flowers. are the most frequent. The mimosa thom, although more of the giture of a tree, grows in dense masees, chiefly in the western province.

The period of the year when flowern begin to bloom is rather remarkable. After the long epelt of dry weather, lasting from five to seven months, and before any rain has fallen, blooms appear all over the veld. Most of such fowers are those of bulbous plants or plants with large roots that have been stored with nourishment during the previous growing wet season. The flowers are sustained by thas stock of food until the rains appear again to replenish the roots. Even grass sprouts green over the carth before the rains appear, and the hard-baked veld is pierced by the shoots of the gaciolus, the orchid. the asparagus, the solanum, the convolvulas end many other flowers. When the rains are far advanced, the annuals thoot rapidly and make a second show of bloom. A peculiarity of the early epring shoots on trees and shrubs is that dey have not the grcen tints of the colder regions, but are all shades of brown and orange and red and yellow.
One of the chief features of Rhodesia is the vast stretches of gras-covered veld, the grasee varying from a few inches to is ft. m beisht and numbering about 100 different varieties. Along the rivers are to be lound palms. tree ferns, bananas, dracaenas and other bot climate plants. Rubber, indigo and colton are indigenous sad there are groves of temon trees, but these were most probably entroduced by early settlers. Tobacco, which grows luxuriantly, say also have been introduced.

Inkabitonds.-In Southern Rhodesia about half the European population, which in 1909 was approximately 16,500 , is British born or born of British perents, and about one-third is South Africun born. There are about 11,500 males and 5000 females, and the population is equally divided between the urban-and ratal areas. In rural areas the chief occupations are mining and egriculture. Industrial pursuits, including mining, engage sbout $25 \%$ of the population, $8 \%$ are employed in agriculture, and $15 \%$ in commerce. Mashonaland has 7500 white inhabitants, and Matabeleland 9000. There are about 2000 Ariatics in Southern Rhodesia.
The Nativet of Rhodesit belong to the Bantu-Negro stock and are coughly divisible into two groups; those long settled in the country, and the Amazulu, who during the igth century lefi Zululand and, passing through the more southern regions, cverran Rhodesia and settled in Matabeleland. The Barotse (4.0.) are mainly cettled in North-West Rhodesia. In Southern Rhoderie. in spite of incursions from Portuguese territory and from the north, the notives can be atill clearly divided into Manogs and Matabele, living in the etstern and western pro-
vinces respectively. The mame Mashona is not used by the natives but is useful as distinguishing the allied tribes of the eastern divition from the Matabele in the west. The languagea of the Mashona tribes are allied and are distinct from that of the Matabele (or Zulu), but it is uncertain whether these Mashons tongues should be regarded merely as different dialects, or languages as different as those of the various nations of Europe (but see Bantu Lanovaors). The tribes round Salisbury and extending as far as Marondella in the east and about 100 m . north are clearly branches of the Vasczuru people, that is, the people from "higher up," the " higher up " being a region in the south-east. Their history can be traced from about the beginning of the 18th century; but there is a great lack of tradition amonget this ciang of native, which is distinctiy faferior In type to the Matabele in the west.

Farther north there are the Makorizori and the Mabudja or Mabushla. It would appear that the country in which these people now dwell was formerty in the possession of the Barotse, and some of the present chiels ohtained their positions by permission of the Barotse. Previously, according to Portuguese documents of the r6th and 17 th centuries, the Makaranga or Makalanga now located in the south round about Victoria had possession of the country as far north as the Zambead. Their langage is alied to that of the present inhabitents, but in many respects is widely different and of late hes become more 80 owing to intercourse with the Matabele. Along the esstern border two more tribes can be differentiated, mamely, Umtasa's peopio in the north and those epenking the Chindawo language in the south. Their languages are mercly variants of the language spoken in the Satisbury and Masoe districts.

All the tribes in the eastera province have very simint habits and customs. Their hots are circular with s wall $\frac{1}{d}$ foot or two high, made of poles and daga (mud) surmounted by a conical thatched rool. They thus differ from the beehive buts of the Zulus. They are buit indiacriminately together and are not surrounded by stockades. The whole fanily dwells in the same hut along with dogs, goats and fowls, and sometimes even with cattle, though there are usually separate kranls for their cattle. The krals are as a rule filthy, but the inside of the but is kept clean. There is a epecial place for a fire, and a raised portion of the mud floor on which to sleep, but no furniture. Their mealie fields are usually some distance from the place of abode, but their tobacco gardens are near their huts. Their main ohject in life seems to be to grow aubcient grain for food and beer. The grain they store in granaries, resembling imall huts, placed on rocks or on stakes, out of the reach of white ants and secure from the depredations of animals. They amue themselves occasionally by making earthenware pote which are very soft and easily broken, or hy engaging in iron-work or brass-wire work for ornamentation. In the south they are quite clever in making water-tight baskets from rushes grown by the Sabi niver. In their religious beliefs epirits play a great part. Above all there is a vague idea of a Supreme Being whom they call Macri. They have a fixed belief in the spirits of their ancestors, the spirits of the witch-doctors, the spirits of the Matabele, the spirits of old women, the spirits of the foolith, the spirits of baboons, ac. Every occurrence is attributed to the influence of a spirit, and if the occurrence is an evil one a feast and dance of propitiation are beld. Feasts of thanka. giving are also held on such occasions as the gathering of the first-fruits, the harvest festival, or on the return from a long and dangerous journey. Of the tribes already mentioned the most advanced are Umtasa's people and the Makarange. The probahle connexion of the tribes now inhebiting Mashonaland with the architects of the ancient stone buildings which are scatlered over the country is discussed in the section Archacalogy. Of these ruins the most extensive are situnted near Victoria and are known as Zimbabwe (q.v.).

In the western province the Matabele, or rather Amandabele, are the descendants of the Zulin wbo trekked under the
leadership of the fanous Mosilikatze up through the Transvaal, whence they were driven by the Boers. Mosilikatze died in 1868, and his son Lobengula, after a fight with a brother, assumed sway in 1870. His people were divided into three main sections: the Abezansi (who were the aristocrats), the Abenhla and the Amaholi. The Amaholi or Holi were the inhabitants of the land at the time of the invasion and thereafter were practically in the position of bondsmen and rarely allowed to possess cattle. The great spirit of the Holis was the Mlimo, who was practically the spirit of the nation. Among the Holi tribes are the Abashangwe, the Abanyai, the Batonke (near the Zambezi), the Abananzwa of the Wankie district, the Ababiro of the Tuli district, and the Abasili, a nomadic tribe chiefly subsisting on game. There is a small tribe in the Belingwe district called the Abalemba, which would appear to have been in touch with the Arabs in early times. Their customs include circumcision and the rejection of pork as tood.
The natives in Southern Rhodesia number about 700,000 , and of these 10,000 work on the mines and 20,000 are engaged in farm, railway and houschold work under Europeans.

Chief Towns.-Salisbury, which lies 4880 ft. above the men, is the capital of Southern Rhodesia, beliag the seat of sovernmeat, and is situated in the castern province (Mashonaland). There are about 1700 white inhabitants and 3000 natives. It is the commerclal centre for an extensive mining and farming district. The principal buildings include churches, public library, hospital, echools banks, port office and numerous hotels. There are a conwiderable number of government offices, and the administrator and resideat commissioner live here. The only industries are a brewery and a sobacsol lactory for grading and packing the tobaccos of the local growers.
Bulawayo ( $q, v$. ). sit wated 4469 ft . above the mea, is the largest town and is in the western province, Matabeleland. It is 301 m . by rail S.W. of Salisbury, and 1362 m , N.E. of Cape Town. The population is some 4000 Europeans and about the same number of natives. The town has the advantage of a good pipe water supply and a service of electric light. It was the ancient capital of the Matabele king, Lobengula. There is a Government house which is occasionally occupied, and was the residence of Cecil Rhodes. It is from Bulawayo that the World's View, the burial-place of Rhodes in the Matoppo Hills, is uevally visited.
The other towns are Umtali, on the eastern border, pop. 800 whites, railway works, centre for numerous large and mali gold mines: Gweio, the central town, about midway between Salisbury and Bulawayo, 370 whites; Victoria and Melsetter in the south, centres of larming districta. Victoria, near which are the famous Zimbabwe ruins, is reached by mail cart ( 80 m .) (rom Selukwe, and Melsetter by mail cart ( 95 m .) from Umesli. There are also smali townships at Hartley, Selukwe, Enkeldoorn and Gwanda. Bulawayo and Salisbury are managed by town councils, the other towns have eanitary boards.

Communications.-The Rhodesian railway system coanects the chief towns and mining centres with one another and all the other South Arrican countries. The main line is a continuation of the railway from Cape Town through Kimberley and Mafeking. It runs from Malekiag in a general N.E. direction to Bulawayo, whence it goes N.W. to the Zamberi, which is croesed a littie below the Victoria Falls. The bridging of the river was completed in April 1905. Thence the raitway is continued N.E. ( 92 m .) to Kalomo, Barotseland. and onward to the Katanga district of Belgian Conga. The section from Kalomo so Broken Hill ( 261 m .) was completed in 1907, and the extension to the frontier of Belgian Conso ( 126 m .) in 1909 . This main line forms the oouthern link in the Cape to Cairo railway and stcamboat service. From Bulawayo a line goes N.E. by Gwelo to Salisbury and thenoe S. E. to the Portuguese port of Beira. From Bulawayo adother line ( 120 m . long) runs S.E. to the Wost Nicholson Mine. From Gwelo a railway ( 40 m. .) goes S.E. to Yankee Doodle, and from this there branches a line ( 50 mm . Iong) in an easterly direction to Blinkwater. Fronn Salisbury a line runs N.W. to Lomagundi ( 84 m. ). The last-mamed has $a^{2} \mathrm{ft}$. gauge. The other railways are of the standard gauge of South Arica3 ft .6 in . The distances from Bulawayo to the following places are:-Gwelo, 113 m : Salisbury, 301 m .; Umtali, $47^{1} \mathrm{~m}$. ; Beira, 675 m .; Mafeking, 490 m . ; Kimberley, 713 m .; Cape Town, 1362 m .; Port Elizabeth, 1199 m ; East London, 1260 m : : Bhoemlontein, 800 mm : Johannesburg. 931 m. . Pretoria, $977 \mathrm{~m} \cdot$. Lourenço Marques, 1307 m ; Durban, 1238 m . (the lant four places all via Fourteen Streams, a junction 48 m . N. of Kimberley), and Victoria Falls, 282 m .
About 4000 m. . d roada have been built and are maintained by government. The telegraph and telephone syatem is very completa, there being for the whole of Rhodesia about 8000 m . of wirea. This total includes the police zelephone wires and part of the Arrican

T $n$ ncontinental system, and is served by about ninety tedegraph ofices. In Suuthern Rhodesia there are about eighty post ofices A post office savings bank was brought into operation on the ist of January 1905. Over $2.500,000$ letters, post-cards and parcels are d.spatched annually.

Agriculure. - The country is well adapted for agriculture. Chief attention has been paid by farmera to the growng of maire, the annual produce being about half a million bushele. It is a very easily grown cercal, espocially in quch a fertile country as Rhodesia, and is extensively grown by natives, but the improved methods of the whites easily secure a eld of from twice to cight times that of the native. The average Ald by European farmers is about eight bats of 200 lb per acre. but ten to fifteen bags is quite a common crop. Wheat, barley and oats are grown with success under irrigation in the winter time, but the moisture with attepdant rust is too excessive for these crops in summer. Tobacco promises to be a great source of wealth to the territory. Both the Turkish and Virginian tobaccos have been raised and cured and put on the market, where they were easily disposed of. They are of better quality than those grown elsewhere in South Africa. In tgos only about 500 acres were under cultivation, but there are lagge tracts of land suitable for this industry.
Fruits of very extensive variety thrive in Rhodesia; they iaclude plums, bananas, grapes, guavas, paupaus, figs, loquats, pine-apotes, Cape gooseberries, mulberries, tree tomatoes, roscllas, pranadilas, all kinds of citrus fruits. The most flourishing are the ctrus fruits and the Japanese plums, but in the higber altituden pears and apples are also very successful. Vegetables of nearly all kinds can be grown, eapecially potatocs, tomatocs, asparagus, sweet potatocs, yams, \&c. Coffee produces as much as 4 th of beans to the shrub in certain parts.
Cattle thrive well in Rhodesia, and atock-raising promises to be the chief agricultural industry of the future. During the carly period of European occupation rinderpest and at a later date East Coast fever decimated the country. but the prevention of these diveases is now thoroughly undcrotood and, sioce the rinderpest of 1896 awept away large herds, cattle have been increasing rapidly in number. There is hardly any portion of the territory which is not suisable for cattic, and the rapid natural increase indicatea a speedy prosperity in cattle ranching. Goats and woolkess sheep number about 800,000 in the territory. Donkeys and mules thrive but horses are very liable to bornc-sickness towards the end of the rainy ceason.
Mining.-When Rhodesia was first opened up to European occupation, attention was immediately called to the large number of gold workings made by unknown former inhabitants of the country. These workings were only carried on to 2 limited extent being stopped probably by the presence of water and the lack of suitable machioery. European enterprise has resulted in the discovery of a large number of mines situated in widely scattered areas. The chicf mines are the Globe and Phoenix, the Selukwe and the Wanderer in the Gwelo district; the Giant in the Hartley district; the Jumbo in the Mazoc district: the-Ayrahire in the Lomagundi diutrict; the Penhalonga and the Rezeode in the Umtali district, whice there are numerous smailer mincs in the Gwanda: Insiza. Gwelo. Hartley and Umtali districts. The output of gold increased in value from $\{308,000$ in 1900 to $\{2.623,000$ in 1909, alout onethird of this being produced by small workers whose lindividual output is not over 1500 oz a month. As efforts have been restricted mainly to extracting the ore indicated by ancient workings, it is probable that many goid reefs still await discovery. The mineral wealth of Rhodesia is very varied and includes silver, of which 262,000 oz. were produced in 1909: coal, 170000 tons (1909). and lead, 965 tona Extensive discoverica of chrome iron have been made in the Selukwe district. There is a steady export of this metal, of which the output in 1909 was over 25,000 tons. Besldes these, small quantities of copper, wolframite and diamonds have been exported, while scheelite and asbestos have been disowvered in payable quantities.

Commerce.-Taking the average for a serica of ycars ending 1908, the total imports amounted to about $\left[^{2} .500,000\right.$ per annum, $55 \%$ of which were manufactured articles, including \&250.000 textile goods and wearing apparel, and fi20.000 machiaery. Imports of food and drink amounted to $633^{0,000}$. In 1909 the imports amouated to $\{2,214,000$, the chicl tiems being food and drink ( E4 22,000), machinery $^{2}$ animals and cotton goods. Exporta consist almost entirely of minerals. In 1909 they were valued at \{3,178,000. Included in the total is $\{342,000$ goods imported and re-exported.

Administration.-The administration of Rhodesia is carried on by the British South Africa Company under an order in council of 8888 , amended hy orders in council ol 1903 and 1905 . The company is called upon to appoint for Southern Rhodesia an admiaistrator or administrators. The compeny also appoints an executive council of not fewer than four members to advise the administrator upon all matters of importance in administration. An order in council of 1903 provided for a
iegistative corancll consisting of the administrator, who presides, zeven nominees of the company approved hy the secretary of state, and seven members elected hy registered voters (the number of registered voters in 1908 was $\mathbf{5 2 9 1}$ ). In 1907 It was agreed to reduce the company's nominees hy one, so that the elected members should form the majority of the council. The secretary of state appoints a resident commissioner, who sits on both executive and legislative councils without vote. The duty of the resident commisvioner is to report to the high commissioner upon all matters of importance. Ordinances passed by the begislative council are submitted to the high commissioner for consent or otherwise, but may be disallowed by the secretary of stiate.

For the administration of justice there is a High Court with two judges having civil and criminal jurisdiction. There are seven magistrates' courts throughout the territory. For the edministration of native affairs there are appointed a secretary for native affairs; two chief native commissioners, twenty eight native commissioners and six assistant native commisioners. Natives suffer no disahilities or restrictions Which do not equally apply to Europeans except in respect of the supply of arms, ammunition and liquor. Native commiscioners may exercise jurisdiction in native affairs not exceeding that dxercisable hy magistrates. The company has to provide land, usually termed Native Reserves, sufficicnt and stritahle for occupation hy natives and for their agricultwral and industrial requirements.
Revenue. -The administrative revenue of Southern Rhodesia was at first much less than the cost of administration. The figures for $1899^{-1} 900$ were: revenue, $\{325,000$; expenditure. $\{702,000$. Stace that date revenue has increased and expenditure decreased. and from $1905^{-6}$ (in which year the revenue cweeeded ( 500,000 ) the cont of administration has been met out of revenue. For 8909-10 the revenue was approximately 6000.000 , the two main itroms being customs duty, 190,000 , and native tax, $\{200,000$. The native tax is f1 per head for every adult male and ios. for every -ife after the first.
Edscation.-Besides a tew private schools, there were in 1909 34 schools for Europeans 26 of which were wholly fivanced by sovernment, the remainder being aided. The aided schools are as a rule connected with some reltgious body. and aid is given to the extent of half the salaries of the teachers and hall the cost of chool requisites. Loans are also given to assist in school building. A system of boarding grants has been inatituted to enahle children in the outlying districts to attend school. Education is not free except for poor children, but the fees in government schools do nor exceed 16 a year. In 1910 several schools had reached the stage of preparing pupils for matriculation at the Cape University and cimilar exatrinations. The number of pupila in 1909 in European schools was 1212, being more than double what it had been four years previously. The education of natives is in the hands of various religious bodies, hut financial aid is given by government to native schools which comply with certain casy conditions. la 1909. Bo native achools with an enrolment of 7622 pupils earned prats:

Military Forces. - The military force in Southern Rhodesia is atyled the British South African Police. and numbers about 40 officers, 400 non-commissioned officers and men, and 550 native police. the force is under a commandant-general, who, with the subordimate officers, is appointed hy the secretary of state, and is under the direct control and authority of the high commissioner. The commandant-general is paid hy the British parliament. The offices of commandant-general and resident commissioner were combued in 1905.
The Southern Rhodesia Volunteers, in two divisions, eastern and vertern, under command of colonels, number altogether 86 officers and 1700 non-commissioned officers and men.
Medical.-There are, including cottage hoepitals, ten hospitals in towns and rownships, and thirteen district surgeriem have been extahlimed.
(G. Du.)

Archocolosy,-Between the Zamberi and the Limpopo, and extending from the coast to at least $27^{\circ} \mathrm{E}$., may he found the traces of a large population which inhahited Southern Rhodesia and Portuguese East Africa in bygone times. Apart from aumerous mines, some of which are being successfully reworked at the present day, ruins of stone buildings have been found in geveral hundred distinct places. Few of these have been explored systematically, hut investigations in to05, chongh confined to a small number of sites, determined at
lenst the main questions of date and origin. The fanciful theories of popular witers, who had ascribed these huildings to a remote antiquity, and had even been so audacious as to identify their founders with the subjects of King Solomon or of his contemporary the queen of Sheba, are now seen to he untenable. J. T. Bent's Reined Citics of Mashonaland (r8ga) is now interesting only for its illustrations, and his theorics are obsolete. Positive archacological evidence demonstrates that the "Great Zimbahwe" itself, the mont. famous and the most imposing of the misnamed "Ruined Cities" was not built before medieval times, and that the earliest date which can he ussigned to any of the sites explored in subsequent to the inth century A.D. Moreover, the complete identity of custom, revealed no less by the details of the dwell ings than hy the type of the articles found within them, proves that the trike that huilt these structures was one closely akin to if not actually identical with the present Bantu inhahitants of the country.

These ruins, even when sitripped of their false romance, are of extreme interest; but their nature and appearance have been much misunderstood, and the akill and intelligence required for their erection have been grossly overestimated. It should he clearly stated, therefore, that the methods of the old Rhodesians evince their complete ignorance of all the devices employed in the architecture of civilized peoples. They have not attempted to solve the problems of supporting weight and pressure by the use of pillar, arch or beam; the ingenuity of the huilders goes no further than the dexterous heaping up of stones. Indeed, their most finished and elaborate work must be compared with nothing more amhitious than the dry-huilt walls which serve to enclose the fields in certain parts of England. The material is the local granite or diorite obtainahle in the immediate neighbourhood. Stonehewing has not been practised; and was unnecessary, since the natural flaking of the boulders provides an ahundance of ready-made slabs which need only be detached from the parent rock and hroken to the required size. At most the hlocks thus ohtained have been very roughly trimmed with one or two hlows, and any apparent regularity in the fitting has been ohtained merely hy judicious selection. Mortar has seldom been used; the courses are never laid with any approach to exactness; walls merely ahat on one another without being bonded, and the same bine often varies greatly in thickness at different parts.

The maim principle of the ground plan is invariably circular or elliptical, though it is carried out with a conspicuous lack of symmetry or exactness. Straight lines are unknown, and even accidental approximations to an angle are rare. This is eminently characteristic of the Bantu, whose huts are commonly huil in circular form. Indeed, it is the round Bantu hut which has been the original model for even the finest of these stone constructions. The connexion hetween the two, however, goes beyond mere resemhlance. The stone walls are always accompanied hy huts; they are mere partitions or ring-fences enclosing and structurally inseparable from platforms of clay or cement on which stand the remains of precisely the same dwellings that the Makalanga make at the present day. Buildings such as those at Dhlo Dhlo, Nanatali and Khami in Matabeleland, or at Zimbabwe in southern Mashonaland, are merely fortified kraals; remarkahle indeed as the work of an African people, but essentially native African in every detail, not excepting the ormamentation.

The best-known and the most attractive of the Rbodesion ruins are those situated in the more central and southern region. In the north-east, however, the remains are even more numerous, though the single units are less remarkahle. Over the whole of Inyanga and the Mazoe region are distrihuted hill-lorts, pit-dwellings and intrenchments which are more primitive in character though of the same generic type as those found farther south. The inhahitants of these northern districts were occupied more in agriculture than in gold-mining. and one of the most striking features of their settlements is the
inrigation system. There are no aqueducts such as Europeans or Arabs might have built, but water furrows have been carried on admirably calculated gradients for miles along the hill-aides. The amount of labour which has been expended on the great villages between Inyanga and the Zamberi is astounding. On one site, the Niekerk Ruins, an area of fully $50 \mathrm{sq} . \mathrm{m}$. is covered with uninterrupted lines of walls. It is an interesting question which may be solved by future explorations whether these setclements do not extend north of the Zambeai. Intrenchments like those of the Niekerk Ruins have been reported from the southreast of Victoria Nyanza, and Major Powell Cotton has published a photograph from the Nandi country which exhibits a structure precisely similar to the hill forts of Inyanga. (See also Zncbaswe; Monomotapa.)
See D. Randall-MacIver, Mediceval Rhodesia (London, 1906): R. N. Hall and W. G. Neal, The Ancient Ruins of Rhoderia (London, 1902); Zeisischrift für Eelhnologie, 1875 and 1876; Journal of the R.G.S., 1890, 1893, 1899, 1906; Jowrnal of Anthroph. Inst., vols. xxxi., xxxy.
(D. R.-M.)

History.-There is evidence that from the 1oth or rith centuries onward the lands now forming Rhodesiz were inhabited by Bantu-negroes who had made some progreas in civilization and who traded with the Arab settlements at Sofala and elsewhere on the cast coast (see Archacology above). From the 15 th century, if not carlier, until about the close of the 18th century, a considerable part of this area was nuled by a hereditary monarch known as the Monomotapa, whose simbabue (capital) was, in the earlier part of the period indicated, in what is now Mashomaland. Some of the Monomotepas during the 16 th and 17 th centuries entered into political and commercial relations with the Portuguese (see Monomotapa and Zimbabwe). The Monomotapa "empire" included many vassal states, and probably fell to pieces through intertribal fighting, which greatly reduced the number of inhabitants. In the early years of the 19 th century the tribes appear to have lost all cohesion. The people were mainly agriculturists, but the working of the gold-mines, whence the Monomotapas had obtained much of their wealth, was not wholly abandoned.

The modern history of the country begins with its invasion by the Matabele, an offaboot of the Zulus. Mosilikatre, their first chief, was a warrior and leader who served under the Zulu despot Chaka Being condemned to death by Chaka, Mosilikatze fled, with a large division of the Zulu army. About 1817 he settled in territories north of the Vaal, not far from the site of Pretoria; and in 1836 a treaty of friendship was entered into with him by the governor of Cape Colony. In the same year a number of the "trek Boers" had crossed the Vaal river, and came in contact with the Matabele, who attacked and defeated them, capturing a large number of Boer cattle and sheep. In November 1837 the Boers felt themselves strong enough to assail Mosilikatze, and they drove him and his tribe north of the Limpopo, where they setuled and occupied the country subsequently known as Matabeleland. In 1868 Mosilikatze died. Kuruman, son and recognized heir of the old chieftain, had disappeared years before, and though a Matabele who claimed to be the missing heir was brought from Natal he was not acknowledged hy the leading indunas, who in January 1870 invested Lobengula, the next heir, with the chieftainship. Those Matabele who favoured the supposed Kuruman were defeated in one decisive battle, and thereafter Lobengula, whose krasl was at Bulawayo, reigned unchallenged. At this time the Matabele power extended north to the Zambezi, and eastward over the land occupied by the Mashona and other Makalanga tribes. North of the Zambezi the western districts were ruled by the Barotse (g.v.), while the castern portion had been overrun by other tribes of Zulu-Xosa origin, among whom the Agoni were the most powerful. The explorations of David Livingstone, Thomas Baines (1822-1875), Karl Mauch, and other travellers, had made known to Europe the general character of the country and the existence of great mineral wealth. Lobengula was approached by several "prospectors" for the grant of concesaioas; among them two Englishmen, Baines in 1871
and Sir John Swinhurne in 1872, obtained cessions of minenal rights, but litule effort was made to put them in force in is8z President Kruger, who was then bent on extending the boundaries of the Transvaal in every direction, endeavoured to make a treaty with Lobengula, but without success. The Warren expedition of 8884 to Bechuanaland (q.v.), while it checked for $a$ time the, encroachmeats of the Transvaal Boers, and preserved to Great Britain the highway to the north through Bechuanaland, also served to encourage calonists to speculete as to the future of the interior. At this time, too, the atruggle bet ween the nations of western Europe for the unappropriated portions of Arica had begun, and while the Boers, foiled in Matabeleland, endeavoured to get a footing in Mashonaland, both Portuguese and Germans were anxious to secure for their counlries as much of this region as they could. In 1887 a map was laid before the Portuguese cortes showing the territories in Africa claimed by Portugal. They stretched across the continent from sea to sea, and included almost the whole of what is now Rhodesia, as well as the British settements on Lake Nyasa. To the claim of a transcontinental domain Portugal had succeeded in gaining the assent of Germany and France, though Germany, which had secured a footing in south-west Africa, still dreamed of extending her sway over Matabeleland. By the instructions of Lord Salishury, then foreign secretary, the British representative at Lisbon informed the Portuguesc government that except on the seacoast and on portions of the Zambezi river there was not a sign of Portuguese authority or jurisdiction in the districts claimed by them, and that the British government could not recognize Portuguese sovereignty in territory not effectively occupied by her.
This protest, 50 fat as southern Rhodesia is concerned, might havg been ineffective save for the foresight, energy and determination of Cecil Rhodes, who had been instrumental in saving Bechuanaland from the Bocrs, and who as early as 1878 had conceived the idea of extending British influence over central Africa. ${ }^{1}$ At this time gold prospecting was being feverishly undertaken all over South Africa as a result of the discoveries at Barberton and on the Rand, and Lobengula was besieged for all sorts of concessions by both Portuguese and Boers, as well as by other adventurers from all parts of the world. If the country was to be secured for Britain immediate action was necessary. - Sir Sidney Shipperd, who had succoeded Rhodes as commissioner in Bechuanaland and who shared his views, kept up a friendly correspondence with Lobengula, while at Bulawayo Mr J. S. Moffat was British resident. At the end of 1887 Sir Sidney urged the high commissioner, Lord Rosmead (then Sir Hercules Robinson), to allow him to conclude a treaty with Lobengula, but unavailingly, until Rhodes, by taking upon himself all pecuniary responsitbility, succeeded in obtaining the required sanction. On the rith of Fehruary 1888, Mofat and Lobengula signed an agreement, whereby the Matabele ruler agreed that he would refrain from entering into any correspondence or treaty with any foreign state or power without the previous knowiedge and sanction of the British high commissioner for South Africa. Shortly after the conclusion of this treaty, representatives of influcntial syndicates directed by Rhodes, in which Allred Beit and C. D. Rudd were large holders, were sent, with the knowledge of the British government and the bigh commissioner, to negotiate with Lobengula, and on the 30 th of October of the same year he conchuded an arrangement with Messrs Rudd, Rochiort Maguire and F.R. Thomson, by which, in return for the payment of $f 100 \mathrm{a}$ month, together with 1000 Martini-Henry rifics and 100,000 rounds of ammunition, be gave the syndicate complete control over all the metals and minerals in his kingdom, with power to exclude from his dominions "all persons seeking land. metals, minerals or mining rights therein," in which action, if necessary, he promised to render them assistance. The position of the envoys was one of considerable danger, as Lobengula had around him many white advisers strongly antagonistic to
'See article "Bechuanaland " by Sir Henry Shippand in Britisk Africa (London, 1899 ).

Rhodes's scheme. The antival at Bulawayo of Dr L. S. Jameson, who had previously attended Lobengula professionally, and who strongly supported Rudd and his companions, appears to have been the faetor which decided Lobengula to sign the concession. This concession once ohtained, Rhodes proceeded with rapidity to prosectite his great enterprise. He extinguished the claims of earlier concessionaires by purchase (giving, for instance, (ro,046 for the Baines and Swinburne grants), and united all interesta in the British South Africa Company, with a share capital of $\{\mathrm{r}, 000,000$.
Following the example of Sir George Goldie in West Africa and of Sir William Mackinnon in East Africa, Rhodes determined to apply to the British government for a charter for the newiy formed company, whose original directors were, in addition to Rhodes and Beit, the duke of Abercorn, the duke of Fife, Lord Gifford, Albert (afterwards ath earl) Grey and George Cawston. In applying for a charter (in April r889) the founders of the company stated their objects to be the following: (1) To extend northwards the railway and telegraph systems in the direction of the Zamberi; (2) to encourage emigration and colonization; (3) to promote trade and commerce; (4) to develop and work minerals and other concessions under the management of one powerful organization, thereby obviating conflicts and complications between the various interests that bed been acquired within these regions, and securing to the native chiefs and their subjects the rights reserved to them under the several concessions. In making this application the boundaries in which they proposed to work were purposely left somewhat vague. They were described to be the region

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ass ca: minn of South Africa lying inmediately north of British Bechuanalind, north and west of the South Airican Republic, and mest of the Portuguese dominions on the east coast. The government, having ascertained the substantial nature of the company's resources and the composition of the proposed directorate, and also that they were prepared to begin immediately the development of the country, granted the charter, dated the 29th of October 1889. From this date onward the company was commonly known as "the Chartered Company."
A few points in the charter fitself deserve so be noted. In the first place, it gave considerable extension to the terms of the original concessions by Lobengula. In short, it transformed the rights of working minerals and metals, and preventing others from doing so, into rights practically sovereign over the regions in which the company's activity was to be employed. These rights the crown granted directly itself, not merely confroming a previous grant from another source. By Article $X$ the company was empowered to make ordinances (to be approved by the secretary of state), and to estahlish and maintain a force of police. A strict sapervision was provided for, to be cxercised by the secretary of state over the relations bet ween the company end the natives. The Britsh government reserved to itself entire power to repeal the charter at any time that it did not consider the company wns fulfilling its obligations or endeavouring duly to carry out the objects for which the charter was granted. The sphere of operations of the company was not stated with any greater precision than had been indieated in the applicavion for the charter; but by agreements concluded with Germany in 1900 , with Portugal in 1891 and with the Congo State in 1894, the international boundaries were at length defined (see Artica, 5 5). The agreements, while they took the British tphere sorth to Lake Tanganyika, disappointed Rhodes in that they prevented the realization of the scheme be had formed by the time the charter was granted, namely, for securing a continuoos strip of British territory from the Cape to Exypt-a cheme which was but an enlargement of his original concteption as formulated in 1878 .

Much, however, had happened before the boundaries of the Britich sphere were fixed While the railway from Cape Town was being continued northward as rapidy as possible, the determination was taken to occupy immediately part of the ephere amiened to the compeny, and Mashonaland was selected
as not being In actual occupation hy the Matabele but the bome of more peaceful tribes. A pioneer force was sent up in June 1890 under Colonel Pennefather, consisting of five hundred mounted police and a few hundred pioneers. Accompanying this force as guide was the well-known traveller, F. C. Selous The wörk of transport was attended with considerable difficulty, and roads had to be cut as the expedition advanced. Nevertheless, in a few montbs the cxpedition, without fring a shot, had reached the site of what is now the town of Salisbury, and had also established on the line of march small forts at Tuli, Victoria and Charter. Archibald Ross Colquhoun was chosen as the first administrator. He had not long been in office When, in May I891, difficulties arose with the Portuguese on their north-west frontier, both parties claiming a tract of territory in which a Portuguese trading station had been estahlished. The result was a skirmish, in which a small company of British South Africa police were victorious. In 18 gr Dr Jameson, who had joined
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comerner
-A Rap intil fir ventort the pioneer force, was appointed administrator in succesion to Colquhoun. The Boers for several years had been planning a setticment north of the Limpopo, and they now determined, in spite of the Moffat treaty and the British occupation, to carry out their object. An expedition known as the Banyailend Trek was organized under the leadership of Colonel Ferreira, and two large parties of Boers proceeded to the banks of the Limpopo. Information of the intended trek had been conveyed to Cape Town, and Sir Henry (afterwards Lord) Loch (the high commissioner) at once sent a strong protest to President Kruger, informing him that any attempt to invade the Chartered Company's territorics would be an act of hostility against the British Crown; and Kruger issued a proclamation forbidding the trekkers to proceed. Meanwhile, however, a party had already reached the Limpopo, where they were met by Jameson in command of the British South Africa Company's forces. He told them that they would not be allowed to proceed except as private individuals, who might obtain farms on applict tion to the Chartered Company. Colonel Ferreira was artested and detained for a few days, and the expedition then broke up and dispersed.
The pioneers, who were granted farms and mining claims, having been settled in Mashonaland, Rhodes recognized the extreme importance of giving the country a port nearer than that provided by Cape Town. On his initiative proposals were made to Portugal, and the treaty concluded in 1891 between Great Britain and Portugal provided that a railway might be built from Beira in Portuguese territory to Salisbury, on condition that Portugal received a duty not exceeding $3 \%$ on the value of the goods imported. The treaty further stipulated for the free navigation of the Zambezi and the construction of telegraphs. Prospecting operations were at once started, and various gold mines were discovered containing traces of old working. Fresh gold reefs were also opened up. The prospects of the country soemed promising, and although a good deal of fever occumed in the low-ifing valleys under the conditions of camp life, the heath of the community soon improved as more suitablo habitations were erected. In two years a white population of 3000 people had setted in the newily opened country.

Though the company was now free from internatioual rivalry it was soon faced by serious native trouble. The first pionoers had deliberately chosen Mashonaland as their place of settlement. Ever since the advent of Mosilikatse north of the Limpopo the unfortunsto Mashonas had been the prey of the Matabele; they therefore readily sccepted the British oceupation. The Matabele, however, were foth to abandon their predatory excursions among the Mashonas, and in July 3893 a large impi (native force) was sent into Mashonaland, and entered not only native knals, hut also the streets of the new townehip of Victoria. An attempt was made to preserve the pence, but it was evident from the attitude taken by the Matabele that nothing sbort of the autbority which only superior force could command would settle the question. The Matable wers
a proud and fearless race of warriors; the men of that generation had never come in conflict with Europeans, and had never been defeated in their conflicts with native foes. Jameson's forces were slender, and Rhodes, on being consulted, urged him by telegram to "Read Luke fourteen, thirty-one." On obtaining a Bible, Jameson read the words: "Or what king, going to make war against another king, sitteth not down first, and consulteth whether he be able with ten thousand to meet him that cometh against him with twenty thousand?" He telegraphed in reply: "All right. I have read Luke fourteen, thirty-one." The position, though dangerous, admitted of no delay, and Jameson determined to risk an expedition with the forces at his command. His success on this occasion doubtless weighed with him on another and less fortunate one. The force available consisted of about 700 volunteers and 225 British Bechuanaland police, with some 700 natives Jameson determined to march to Bulawayo, the headquarters of Lobengula and the capital of Matabcleland. The force was divided into two columns, and was to be met by a further column of Bechuanas marching from the south under Xhama, the most influential of the Bechuan chiefs and a loyal friend of the British. The first engagement took place on the Shangani river, where the two columns which had started from Fort Charter and Fort Victoria were both engaged. Majors Forbes and Allan Wikon commanded in these engagements; and after a hot contest with between 4000 and 5000 Matabele, the latter were repulsed, machine guns being used with terrible eflect upon the enemy. On the 1st of November a second fight occurred on the high ground, in which it was estimated that 7000 of the Matabele attacked the laager of the two columns. The oldest and most tried regiments of Lobengula dashed right up to the muzales of the guns, but were swept down before the modern rifies and machine guns with which the invaders were armed. Meanwhile the column of Khama's men from the south had reached the Tati, and won a victory on the Singuesi river on the and of November. On the 3rd of November Bulawayo was reached, and the columns from Mashonaland, accompanied by Jameson and Sir John Willoughby, entered the town, Lobengula, and mataboto his followers being in full flight towards the Zambezi. madcoer An endeavour was made to induce Lobengula to swared surrender; but as no replies were received to the messages; Major Forbes, on the 13 th of November, organized a column and started in pursuit.' The pursuing party were delayed by difficult ronds and heavy rains, and did not come up with Lohengula until the $3^{\text {rd }}$ of December. Major Allan Wilson, in command of thirty-four troopers, crossed the Shangani river in advance, and bivouncked close to Lobengula's quarters. In the night the river rose, and reinforcements were unable to join him. During the early morning the Matabele surrounded the little band, and after fighting most gallantly to the last, Major Allan Wilson and all his followers, with the exception of three messengers, who had been sent back, were killed.

In January 1894 Lobengula died-from fever, or as the result of a wound, accounts differ-at a spot about forty miles south of the Zambezi. After his death his indunas submitted to the Chartered Company's forces, and the war, which cost the company over one hundred lives and $£$ i 10,000 , was thus ended. An order in council of the 88 th of July following defined the administrative power of the company over Matabelcland. Charges were made against the company of having provoled the Matabele in order to bring on the war and thus secure their territory; but. after inquiry the company was expressly exonerated from the charge by Lord Ripon, then colonial secretary. With the close of the war the Matabele appeared to be crushed, and for over two years there was no serious crouble with the natives. The country was at once thrown
I Lobengula had in fact sent to the Forbes patrol gold dust worth about f1000, and intimated his desire to surmender: but two troopers to whom the gold and message were entrusted leept the gold and suppressed the mesage. Their crime was afterwards dismvered and the troopers seatenced to fourteen yeari penal
open to white setters. Coee to the site of Lobengula's trat the new town of Bulawayo was founded, and rapidly grew in importance. Among the new settlers were many Dutch farmers. The Roman-Dutch law was chosen as that of the new colony, a land commission was established and commissioners appointed to look after the interests of the дatives.
Considerable development in the part of the company's territory north of the Zamberi had meantime taken place. Between 1889 and 1891 a large number of tribes in the region between lakes Nyasa and Tanganyika and the Zamberi had entered into treaty relations with the company, and a rettement named Abercorn had been founded at the south end of Tanganyika. This work was undertaken in part to forestall German action, as before the signature of the agreement of July 1890 German agents entertained the design of penetrating west of Lake Nyasa to the Congo State frontier. The company further acquired the property of the African Lakes Companywhich had done much to secure British predominance in the Nyasa region-and on the organization of Nyasaland as an imperial protectorate the South Africa Company contributed fro,000 a year for three years (1891-92-93) towards the coat of the administration, the imperial commissioner during this period acting as administrator for the adjacent territorian belonging to the company (see Berrisa Central Arrica). Farther west, Lewanika, the king of the Barotse, signed, on the 27th of June 2800 , a treaty placing his country under the protection of the Chartered Company, which, while obtaining all mineral rights, undertoole not to interiere in the intemal administration of Barotseland. In securing a position thus early in Barotscland, Rhodes's aim was to prevent the farther extension eastward of the Portuguese province of Angole. The subsequent development of Barotseland had little direct connexion with the events in other parts of Rhodesin (ece Barotse and Lewaniza). The growth of territory and the outlay on Matabeleland led to a great increase of expenditure, and the capital of the company was raised to $\{2,000,000$ in November 1893, and to $£ 2,500,000$ in July 1895 .
In every step taken by the company the guiding hand was that of Cecil Rhodes, a fact which received recognition when, by a proclamation of the 3rd of May 1895, the company's territory received offcially the name of "Rhodesia." Durring this year there was great accivity in exploiting Malabeleland. "Stands" or plots were sold at extraordinary prices in Bulawayo; 539 fetched a total of $f \times 53,312$, about $f 285$ a stand. In within nine months Bulawayo had a population of 1900 whites, and in the various goldfields there were over 2000 prospectors. The construction of telegraphs proceeded with rapidity and by the end of $1895,500 \mathrm{~m}$. of new lines had been constructed, making about 5500 in all. A new company, the African Transcontinental Company, had been founded under the auspices of Rhodes, with the ultimate purpose of connecting the Cape with Cairo. By the end of $1895,133 \mathrm{~m}$. of these lincs had been laid. At this time too, the railway from Caye Town had passed Mafeking and was approaching the Rhodesian frontier, while on the east coast the line to connect Salisbury with Beira was under construction.
In November 1895 the crown colony of British Bechuanaland was annezed to Cape Colony, and the Chartered Company desired to take over the administration of the Bechuanaland protectorate, which stretched between the newly annexed portion of Cape Colony and Matabcleland, and through which the railway to Bulawayo had to pass. The British government consented, and arrangements were made for the transfer. The company's police were moved down to a camp in the protectorate at Pitsani Potlogo. It was from this place that on the $20 t h$ of December Jameson crossed the Transvaal border and marched on Johannesburg, in his disastrous attempt to upset President Kruger's administration. The "Jameson Raid" put an end to the proposed transier of the protectorate to the Chartered Company, and caused a serious crisis in its affairs. Rhocles resigned his position as managing director, and Alired Beit
retired from the directorate in London. Jameton was, on the oth of January 1896, officially removed from his office of atministrator of the company's cerritorics, and was succeeded by Earl Grey. Just at this time rinderpest made its appearance in southern Rhodesia, carrying off large herds of catile, and this was followed in March 1896 by a revolt of the Matabele, white in June the Mashona also rebelled. The occasion, but not the cause, of tho Matabele rising was the withdrawal of the geater part of the company's force to tuke part in the Janeson Raid. The Matabele had various grievances, chiefly that after the war of 1893 they were treated as a conquered people. All ablo-bodied young men were sequired to work for the white farmers and miners a certain number of months per anaum at a fixed rate of pay-a most irksome reguletion, enionced, on occasions, by the native police in a tyrannical fachion. Another grievance was the seizure by the company, after the death of Lobengula, of the cattle of the Matabeletheir chief sourco of wealth. Not only was there a first confaction after the war, but subsequently there was a periodical taking away of cattle in smail numbers-the compeny acting mader the belief that mearly all the cattle in Matabelehand belonged to the king and ware therefore lawfully theirs. However, before the end of r895 the company had settled the question in agreement with the indunas, two-fifths of the catele to go to the company and the remainder to become the absolute property of the natives. But it was neither the action of the company in the confiscation of cattle, nor the labour regulations, that induced the mass of the people to rebel; they were induced to act by chiefs who chafed under their loss of power and
70 mines. position and imagined themselves strong enough to throw off the yoke of the conquerors. In the manner customary among savages the Matabele began hostilities by the murder of defenceless white settlers-men, momen and childret. Bulawayo was threatened, and soon all the country south of the Zambexi was in a state of rebellion. Imperial troops under Sir Frederick Carrington were hurried up to the assistance of such police as the British South Africa Company still had at its command. Volunteers were enrolled, and much fierce fighting followed. Rhodes hastened to Bulawayo, and after conferences with the military and other aythorities he determined to go, witb Dr Hans Sauer and Mr J. Colenr brander, a well-known hunter and pioncer intimately acquainted with the natives, and interview the chiefs. They went (September 1896) unarmed into the heart of the Matoppo Hills, and there arranged terms of peace with the indunas. The interview involved grave danger to the emissaries, and depended for its success entirely upon Rhodes's personality and influence over the native races, but it terminated what promised to be a long and disastrous native war. The Matabele, whose legitimate grievances were acknowledged and met, ceased the wir after the indaba with Rhodes; the Mashona revolt continued, and was not finally crushed until October 3897 , though all danger to settlers was over six months previously. At this time the rinderpest had carried off nearly all the cattle in the country-a disaster which, together with the destruction of grain during the war, had brought the natives almost to starva-tion-and steps had to be taken to supply their needs. Many of the white settlers too were reduced to sore straits and reexired assistance. The rebellions had cost the company fully [1,500,000, and to meet the debt incurred an additional capital of $£ 1,500,000$ was raised in 1898 . At the meeting of the company in April 1898, at which this step was taken, Rhodes was re-dected a director.

The events of 1896 -the Jameson Raid and the rebellionscuused the imperial government to remodel the constitution of Bhodesia. The armed forces of the company had already theen placed under the direct control of the crown, and on the soth of October 1898 an order in council was passed providing lor the future regulation of the country. An imperiai resident commissioner was appointed, who was also to be ex afficio a nember of the executive and legislative counsils; and there wis to be a legishative conancil, comatalog of five nomiatiod
and four elected members. The first meeting of the newly appointed coundl took place at Salisbury on the 15tb of May 1899. Other changes, in the direction of giving more powet to the non-official element, were made subsequently (see above, Admimistratiom).

While these poitical changes were being made the company and the settlers set to work to repair the losses by war and plague. In particular the policy of railway development was puabed forward, and in November 1897 the line from Cape Town reached Bulawayo. The Mashonaland railway connecting Salisbury with Beira was completed in May 1899. In the same year gold-mining on a considerable scale began, the output lor the year being over 65,000 oz. In the early part of 1899 Rhodes visited London and Berlin in furtherance of his schemes for the transcontinental telegraph extension from Cape Town to Cairo, and the transcontinental railway. He endeavoured to obtain from the British Government the guarantee of a loan for extending the railway, to be raised at $3 \%$, but was unsuccessful. He received, however, the support of various companies in Rhodesia, who amongst then subscribed $f^{25 a}, 800$ at $3 \%$ for the immediate extension of the railway for a 50 miles; and in May be stated, at a meeting of the Chartered Company, that the Rhodesia Railways Limited would raise anocher $\{3,000,000$ at $4 \%$, to be guaranteed by the Chartered Company. In this way he hoped that the romaining roso miles of railwey from Bulawayo to the frontier of German East Africa might be constructed. In Berlin, Rhodes had an interview with the German Emperor, when arrangements were arrived at for the pastage of telegraph lines over German territory, and also in certain contingencies for the continuation of the transcontinental railway through German East Africa.

In many respects the country recovered rapidly from the ditasters of $\mathbf{1 8 0 6}$, one of the most important measures taken being the compulsory inoculation for rinderpest, which finally stamped out the discase in $1898-99$. By the last balancesheet issued toy the compeny previous to the outbreak of the Boer War it would appear that the revenue of Rhodesia for the year ending the $313 t$ of March 1898 amounted to $£ 760,516$ net, of which amount the sale of land plots accounts for £63,628; tamps and licences, $£ 69,658$; and posts and telegraphs, E46,745; $^{2}$ t that the machinery of civilized fife was already in full activity where eigit years previously the only white inhabitants had been a few missionarics, bunters and traders. The goverament buildings were estimated in Marth 1898 to be worth $\{165,672$, and the assessed value of the town property at Bulawayo was $£ 2,045,000$ and that at Salisbury $\mathbf{f 7 5 0 , 0 0 0}$. (Both those towns had been granted municipal government in 1897.) Education was arranged under the supervision of government inspectors, and various religious communities were also engaged in educational work. The country appeared indeed in 1899 to be starting on the roed to Industrial and agricultural prosperity, bat an alnost complete stop to progress resulted from the outbreak of the Boer War In October of that year. The company could point with satisfaction to the fact that Rhodesia contributed nearly 1500 men to the forces serving in the war, $12 \frac{1}{2} \%$ of the European population. Rhodesia itself was not subjected to invasion, but the withdrawal of so large a number of ahlebodied men seriously interfered with the development of the country, the war not ending until June 1902. Throughout this period the natives, whit few exceptions, remained peaceful and gave the administration no serious trouble.

Before the war ended, Cecil Rhodes, whose chief wort during the period since the Raid had been the building up of the country which bore his name, was dead (26th of March 1902). Alfred Beit, who had in 1898 refused to rejoin the directorate, now consented (June 1902)

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 on which he remained antil his death in July 1006. The loss of Rhodes's guldirg mind and inspiring personatity was, however, menifest, and among the Rhodesians there arosea feeling of discontent at the company's comduct of affairs. The company was willing on proper terms to hand over the administration to the colonists, and they secured the services of Sir George Goldie to eramine the situation and report on what terms the transter could be made. Sir George visited Rhodesia in 1903-4, and drew up a scheme which included the taking over by Rhodesia of the administrative liabilities incurred by the company, which would thus become a public debt. After consultation between leading Rhodesians and the directors of the company the scheme was abandoned, the Rhodesians considering the financial burden proposed too great for an infant colony. The company therefore continued the administration, devoting attention to the development of agriculture and mining. The two railway systems were linked together by a line from Bulawayo to Salisbury, and several short lines to mining properties were built. From Bulawayo the main line was continued to the Wankie coalfields, thence to the Zambezi, bridged in 1905 just below the Victoria Falls. From the Zamberi the line went northeast, so as to render accessible the mineral wealth of Barotseland and that of Katanga on the Rhodesian-Congo frontier. Although Rhodesia was affected by the commercial depression which prevailed in South Africa for some years after the close of the war, its industries showed considerable vitality. In 1906 the gold output exceeded 500,000 oz., and in the financial year 1905-6 the revenue of Southern Rhodesia slightly exceeded the expenditure.

Ooly once ( $1895-96$ ) in the first fifteen years following the settlement of the country had the company's annual revenue exceeded the amount expended in the same period. As a commercial undertaking, the company therefore was during this period of no pecuniary advantage to the shareholders. This was due in part to unforeseen and unavoidable causes, but it is also true that the founders of the company had other than commercial aims. Rhodes's chief ambition was to secure the country for Britain and to open it up to the energies of her peoples, and he succeeded in this aim. He acted more quickly, and in many ways more effectively, than the imperial government would have been able to act had it at the outset taken over the country. To the sturdy colonists Rhodes made available a land rich not only in gold, but in coal and other mincrals, and with very great agricultural and pastoral resources, and all this was done without the cost of a penny to the imperial exchequer. Despite all drawbacks, an area (reckoning Southern Rhodesia only) considerably larger than that of the United Kingdom had in less than twenty years been endowed with all the adjuncts of civilization and made the home of thousands of settlers.
The progress made by the country in the five years 1906-10 demonstrated that the faith Rhodes and his colleagues had placed in it was not ill-founded. Although the white population increased but slowly, in all other respects healthy development took place, the element of speculation which had characterized many of the first attempts to exploit the land being largely eliminated. In 1906 Lord Selborne (the high commissioner) visited Rhodesia. He inquired into the various grievances of the settlers against the Chartered Company; beld an indaba with Matabele indunas in the Matoppo Hills, and at Bulawayo had a conference with Lewanika, the paramount chief of the Barotse. In 1907 Dr Jameson and other directors of the Chartered Company travelled through Rhodesia, and the result was to clear up some of the matters in dispute between the settlers and the company. Southern Rhodesia had become self-supporting, and the essentially temporary nature of the cristing system of government was recognized. But the company held that the time was not yet ripe for Southern Rhodesia to become a seli-governing colony. The directors, however, adopted a more liberal land policy, the increased attention given to agriculture being a marked and satisfactory feature of the situation. Mining and railway development were also pushed on vigoroualy.

The movement for the closer union of the British South

African colonics excited lively interest in Southern Rhodesia. The territory, not possessing self-government, could not take part in the national convention which met at Durban in October 1908 on equal terms with the delegates of the Cape, \&c. It was, however, represented by three delegates on the understanding that Rhodesia would not, for the time being at kast, be included in any agreement which might be reached. The convention resulted in the union (on the 3rst of May 1910) under one government of the Cape, Transvaal, Natal and Orange River colonics. The position of Rhodesis with respect to the Union was set forth in the South Alrica Act 1009 . It Frovides that "the king, with the advice of the Privy Council. Day on addresses from the Houses of Parliament of the Union admit into the Union the territories administered by the Lritish South Africa Company on such terms and conditions as to representation and otherwise in each case as are expressed in the addresses and approved hy the king.'

In Rhodesia itself at this time there was a widespread feeling that there was no urgency as to the territory joining the Union, and the opinion was held by many that a separate existence as a self-governing community would be preferable. A section of the settlers were content for the present to remain under the government of the Chartered Company.

Binlrography-1. Works dealing with the country before establishment of British authority: David Livingstone, Missionary Travels (1857); T. Baines, The Gold Regions of S.E. Africa (1877); R. Gordon Cumming, Five Yeors of a Hunteris $\boldsymbol{l}$ ife in S.A. (1850); K. Mauch Reisen im Inneren von Süd A frika, $1865-72$ (Gotha, 1874): E. Holub. Seven Years in South 1frica (1881): E. Mohr, To the Victoria Falls of the Zambesi (1876): I. C. Selous, A Hunter's Wanderimgs in Africa (1881), and Trand 0 ond Adventure in S.E. Africa (1893): T. M. Thomas, Eleven Years It Central South Africa (N.D. [1872]) ; L. P. Bowler, Facts ebous se Matabele. Mashona, Eec. (Pretoria, 1889); Rev. D. Cardegie, It mong the Malabele (1894).
2. Since the British occupation: Bishop Knight-Bruce, Memories of Mashonaland (1895); J. C. Chadwick, Three Years with Lobengula (1894): D. C. de Waal, With Rhodes in Moskonaland (rans. from Dutch, 1896) : W A. Wells and L. T. Collingridge. 7he Downfall of Lobengula (1894); A. R. Colquhoun, Matabelelend ( $\because$. (1894)): C. H. Donovan, Wilh Wilson in Malabeldend (1894): A. G. Lenard, How we made Rhodesia ( 1896 ): Lord R. Churchill. Mren, Dines and Minerals in S.A. (1895) ; E. Foa, La Traversés d. IAfrigue (Paris, 1900) : F. C. Selous, Sunshine and Storm in 1/hodesia (the Matabele rising) (1896): R. S. So Baden-Powell. The Matabele Campaign, 1800 (1897); E. A. H. Aldernon, Wish Mounted Infontry (in Mashonaland) ( 1898 ): S . J. du Toit. Hodesia Past and Present (1897) ; H. Hensman, Hislory of Rhodesia (1200): H. P. N. Muller. De Zurd-Afrikacnsche Republisek en Rhadesia (The Hague, 1896):W. H. Brown, On the South African Frontiep (1899). 3. Economics, \&c.: P. F. Hone, Southern Rhadesis (1909): the dinnual Reports of the British S.A. Co.: C. T. Roberts, The Futwere of Cold Mining in Mashonaland (Salisbury, Rhodesia, 1898): Southern Rhodesia; Information for Selllers (1907): D. E. Hutchins, Repari ... on Trees in Rhodesia (Cape Town, 1903): Handbook f Tourists and Spartsmen (1907); A. H. Keane, The Cold of Ophir (1901): C. Peters, The Fidoredo of the Ancients (1902): E. de, Venty, La Rhodesia (Paris, 1907); Procedings of the Rhodesias. Crientific Association (1899- ) (Ist vol., Bulawayo. 1g03): The Rhodesiar Agricultural Journal (1st vol.. Salisbury, Rhoresta, 1003). All treaties, \&e., respecting Rhodesia will be found in Herts1 th's Map of Africa by Treaty ( 1909 ed.). For Blue Books cancera ing Rhodesia consule the Colowial Office List (annually). The best feral map of S. Rhodesia is that published by the administration in 1909-10 ( 7 sheets on the $1 \cdot 500000$ scale).
For general works including Rhodesia sce South Arrica, Fibliograjhy. See also authorities cited under British Central Africa, Barotse, \&cc.
RHODIUM \{symbol Rh ; atomic weight $102.9(O=16)$ ], ine chemistry, a metallic chernical element found, associated with the other elements of the platinum group, in crude platinum ore, wherein it was discovered in 1803 by W. H. Wollaston (Phil. Trans., 1804, p. 419). It may be obtained from tha residues of platinum ore after treatment with aqua regia and romoval of the platinum as chlorplatinate. The mothen liquors are decomposed by treatment with metallic iron, tha precipitate obtained being warmed with concentrated nitria acid and heated in an iron crucible with concentrated caussia potash. The residue thus obtained is mixed, with salt and
${ }^{2}$ Unless otherwise stated, the place of publication is London.
seated in a current of chlorine, any iridium present being converted into its chloride by treatment with nitric acid and procipitated by ammonium chloride, whilst rhodium ammonium chloride goes into solution with its chafacteristic rose-red colour (C. E. Claus, Jowr. prakh. Chem., 1845-1845). For ot ber methods of extraction wee Gibba, ib., 186t, 84, p. 65; 1865 , on. p. 10: T. Wilm, Bull. soc. chim., 8880 (1), 34, p. 679 ; E Fremy, Comphes rendws, 1854, 38, p. 1008, 8c.). The metal iteet it best obtained by the reduction of chlorpurpureo rtodium chloride, $\left(\mathrm{Cl}_{3} \mathrm{Rh}_{2} \cdot 10 \mathrm{NH}_{3}\right) \cdot \mathrm{CL}_{4}$, in a current of hydrogen, the metal after reduction being cooled in a stream of carbon dioxide (S. M. Jorgensen, Zeil. anorg. Chem., 1903, 34, p 83). If somewhat resembles aluminium in colour; its specific aravity varies from in to $12 \cdot 1$; and its specific heat is 0.05527 (V. H. Regneult, Anx. chim. phys., 1861, 63, p. 15). It is lene fusible than platinum. It oxidizes superficially when teated, and may be discilled in the electric furnace. It is inooluble in acids, but forms a soluble sulphate when fusied rith potassium bisulphate (a reaction which distinguishes it from the other metals of the platinum group). It oxidizes then fured with polassium hydroxide and potassium nitrate, to the dioxide, RbO. It absorbs hydrogen readily: Rhodium bleck is abtained by reducing rhodium salts with formic acid; by alcohol in the presence of alkali; or by precipitation with rinc and iron. A colloidal rhodium may be prepared by rotucing the sesquichloride with hydrazine hydrate. Rhodium soles may be recognized by their characteristic reaction witb freshly prepared sodium hypochlorite solution. A yellow precipitate is obtained, which on shaking for some time with uotic acid gradualiy dissolves to an orange-coloured solution. This solution after a short time deposits a grey precipiate, and the supermatant liquid becomes azure blue in colour ( E . Demarcay, Comples rendus, 1885, 101, p. 951).

Several oxides of rhodium are known. The monoxide, RhO , formed when the hydrated sesquioxide is heated (Claus) or when finely divided rhodium is heated in a current of air (Wilm), is a grey powiter which is insoluble in aci/ls. The sesquioxide, $\mathrm{Rh}_{2} \mathrm{O}_{\mathrm{n}}$, is a black insoluble powder, formed when the corsesponding bydrate is teated. This hydrate, $\mathrm{Rh}_{2}(\mathrm{OH})_{e}$ is obtained as a ycllow powder, by decoroposing rodium salts(not the sulphate)with dilute soluticns of the caustic altalis. It is soluble in acids and in the mist condition is also soluble in concentrated alkalis. A hysiated toodium dioxide, $\mathrm{RhO}_{3} \cdot 2 \mathrm{H}_{7} \mathrm{O}$. is formed when chlorine is phas d into asolution of the sesquioxide in concentrated caustic potanh, or by adding an alkaline hypochlorite to a concenerated alkaline colstion of thodium and sodium chlorides. It is a greenishoblack powder which is soluble in hydrochloric acid. Rhodium chlorisc, KbrCler is obtaiped impure by heating the metal to dull redress in a current of chlorine, or. purer, by lieating an alloy of rhodium and tin in chlorine or by heating. he double ammonium rhodium chloride in chlorine at $40^{\circ} \mathrm{C}$. (E. Leinlie, Ann, chim. phys., 1889. (6). 17. p. 265 ; Comples rendus. 1899. 129, p. 1249). It is a red powder, which decomposes at a red heat, leaving a residue of the metal. It in insoluble in water and acids, but dissolves in concentrated solutions of potassium cyanide. The hydrated form $\mathrm{Rh}, \mathrm{CL} .8 \mathrm{H}, \mathrm{O}$ is obrained impure by dissolving the hydrated sesquioxide in hydroctlorice acid, by the action of hydrafluosilicic axid on poosessium rodiunn chloride, and by the action of chlorine on rhodium in the presence of adium chloride. In the last method the product is dimolved in a dilute hydrochloric acid (I:t), and the solution atarated with hydrochloric acid gas at $0^{\circ} \mathrm{C}$., allowed 10 stand for wome time, decanied, and finally evaporated in vacuo (Leidie, loc. cili.). It formas a very deliquescens, red, amorphous mass, which decompows on exposure. It is very soluble in water, forming a yellow solurios. It forms double salts with the alkaline chtorides.
Rhodiom monosulphide, RhS, is formed when rhodium or rhodium anoomiurn chloride are heated with mulphur, and al oo by precipizating rbodium salts with sulphurected hydrogen, the precipitate being dimotved in ammonium sulphide and thrown down again by dilute auphuric acid (Lecoq de Boisbaudran, Ber., 1883. 16, p. 579). It 3 dart-coloured powder which is insoluble in acids and wither wiren ia It koes all its sulphur when heated in air. The sesquisuiphirle, Rhs $\mathbf{S}_{2}$ is prepared by heating anhydrous rhodium chloride. ParCh. in a current of wulphuretted hydrogen at $360^{\circ} \mathrm{C}$., or ty paciog the Fich is insoluble in acids and in alkaline sulphides. It decomposes whea etrongly heated. Rhodium sulphate. Rhy SO $\left._{3}\right)_{2}$. is prepared by onidizing the sulphide, by fusing the metal with acid potasaium elphate, or by the action of concentrated sulphuric acid on an alloy af ihodiom and lead, or on the hydrated seaquioxide. It is a red ponder atich decomposes when heated or when boiled with anuch

Water. It (orms alums (Leidié, Comples rendus, 1888, 107, p. 234). $\mathbf{R}$ hodium potassium alum, $\mathrm{Rh}_{2}\left(\mathrm{SO}_{4}\right)_{2} \cdot \mathrm{~K}_{3} \mathrm{SO}_{4} \cdot 24 \mathrm{H}_{2} \mathrm{O}$ is obiainid by dlisolving the sesquioxide in sulphuric acid and adding (wo-thirds of the calculated amouns of potassium sulphate to the solution (A. Piccini and L. Marina, Zeik, anorg. Chem., 1901. 27, p. 63). It cyystallizes in cubes Rhodium cyanide. Rhal $\mathbf{C}$ N), is a carmine.red pewder formed when rhodium posassium cyanide is boiled with arctic acid. Rhodium potassium cyanide,. $\mathrm{K}_{6} \mathrm{Kh}_{2}(\mathrm{CN})_{12}$, is formed When the scsquioxile is dissolved in caustic polash and an excess of hy drocya nic arid added gradually, the solution being then evaporaled in vacua. It is a colourtess crystalline solid soluble in waler, and is morfhous with the corresponding iron, cobale, chromium and manganese compounds.
The rhodium ammonia sales correspond almost with the similar ontalt compounds and may be divided into three series-namely. he xammine sales (luteo-sales), $\mid \mathrm{Rh}\left(\mathrm{NH}_{2}\right) \| X_{3}$; aquopentammine sales (erseo-salts).. (Rh(NH1) w $\mathrm{H}_{1} \mathrm{OHX}_{1}$; and pentammine salts (purpureo-
 J. ur prak. Chem., 1882, et seq.)

The atomic weighe of rhodium has been determined by S. F Jergensen (Jowr. praks. Chem.. 1883, 27, p. 486). by the analysis of chlorpurpureo thodium chloride. the mean value obtainell being 103: whilst K. Seubcrt and K. Kobbe (Ann.. 」890, 260, p. 314), by analysis of the double chloride and sulphate, obtained as a mean value $102 \cdot 86$
RHODOCHROATTR a mineral species consisting of manganese carbonate, $\mathrm{MnCO}_{2}$, crystallizing in the rhombohedral system and isomorphous with calcite. It usually occurs as cleavable, compact or botryoidal masses, distiact. crystals being somewhat rare; these often have the form of the primitive rhombohedron, parallel to the faces of which there are perfect cleavages. Whem pure, the mineral contains $47.7 \%$ of manganese, but this is usually partly replaced by varying amounts of iron, and sometimes by calcium, magnesium, zinc, or rarely cobalt (cobalt-manganese-spar). With these variations in chemical composition the specific gravity varies from 3.45 to 3 .60; the hardoess is 4 . The colour is usually rose-red, but may sometimes be grey to brown. The name rhodochrosite, from the Greet pbso-xpws (rosecoloured), has reference to the characteristic colour of the mineral: mangancse-spar and dalogite are synonyms. It is found in mineral veins with orea of silver, lead, copper, \&c., or in deposits of manganese ore. Crysuais have been mot with in the mincs at Kapaik-Braya and Nagytg near Diva in Transylvania and at Diez in Nassaus, hut by far the best specimens are from Colorado. The mineral is used to a timited extent in the manafacture of spiegeleisen and terromanganese.

RHODODENDRON. Classical writers, such as Dioucorides and Pliny, seem, from what can be ascertained, to have called the oleander (Nerimm Oleander) by this name, but in modern usage it is applied to a large genus of shrubs and trees belonging to the order of heaths (Ericaceac). No adequate. distinction can be drawn between this genusiand Asalea (q.e.)the proposed marks of distinctín, however applicable in particular cases, breaking down when tested more geperally. The rhododendrons are trees or shrubs, never herbs, with simple, evergreen or deciduous leaves, and Aowers in terminal clusters surrounded in the bud by bud-scales but not as a rule by true leaves. The flowers are remarkable for the frequent absence or reduced condition of the calyz. The funnel- or bell-shaped corolla, on the other hand, with lis five or more lobes, is usually conspicuous, and in some species so mach so as to render these plants greatly prized in gardens. The free stamens are usually ten, with slender filaments and anthera opening by pores at the top. The ovary is five-or manycelled, ripening into a long woody pod which splits from top to boltom by a number of valves. Which break away from the central placenta and liberate a large number of small brantike seeds provided witb membranous wing-like appendage at each end. The species are for the most part natives of the mountainous regions of the northern hemisphere, extend. ing as far eouth at the Malay Archipelago and New Guinea, but not hitherto lound in South Amcrica or Australia. None are natives of Britain. They vary greatly in seature, some of the alpine specics being mere pygmies with minute leaves and tiny blowomm. while some of the Himalayan species are moderatestizod cress with superb towers. Some are
epiphytal, growing on the branches of other trees, but not deriving their sustenance from them. The varieties grown in gardens are mostly grafted on the Pontic species (R. ponticsom) and the Virginian R. colawbiense. The common Pontic variety is excellent for game-covert, from its hardiness, the shelter it affords, and the fact that hares and rabbits rarely eat it. Variety of colour has been infused by crossing or hybridizing the species firsi named, or their derivatives, with some of the more gorgeously coloured Himalayan-American varieties. In many instances this has been done without sacrifice of hardihood.

Some of the finest hybrids for the opea air, especially in favoured spots, are altacleremse (scarlet); Harrifi (rosy crimsoon): Kcurnse (rose): Lusconbei (rone-pink): Manglesi (white); mobleanmen (crimson). one of the first to flower after Christrats: praecex (rosepurple): and Shusoni (crimson). There are almost countless cotour variations of these. but one of the most exquisite of late years is that known as Pink Pearh, with large clear roay-pink blomoms of great purity. What are termed greenbouse rhododendrons are derivatives (rom certain Malayan and Javanese species, and are consequently much raore tender. They are characterized by the possession of a cylindrical (not funnel-shaped) fower-tube and other marks of distioction. The loliage of thododendrons contains much tannin, and has been used medicinally. Whether the honey mentioned by Xenophon as poisonous was really derived from plants of this gen!us as alleged is still an open question.

Cwltuation.-The hardy evergreen kinds are readily propagated by seed, by layers, and by graftiag. Grafting is resorted to only for the propagation of the rarer and more tender kinds Loamy soil containing a larpe quantity of peat or vegetable humus is essential, the roots of ant the species investigated being associated with a fungus partner (mjeufliog). An croess of lime or chalk in the soil proves latal to rhododendrons and therr allies sooner or later-a lact overlooked by many amateure. The hardy deciduous kinds are valuable for forcing, and withstand cold-storage treatment well. The tender Malayan and Javanese species thrive in warm green. house temperature, but are difficult to cultivate where the water is very alkaline.

RHODOMTT , member of the pyroxene group of minerals, consisting of manganese metasilicate, $\mathrm{MnSiO}_{3}$, and crystallizing in the anorthic system. It commonly occurs as cleavable to compact masses with a rose-red colour; hente the name, from the Greek pboor (a rose). Crystals often have a thick tabular habit; there are perfect cleavages parallet to the prism faces with an angle of $87^{\circ} 31^{\prime}$. The hardness is 5$\}^{-6}$, and the specific gravity $3 \cdot 4-3 \cdot 68$. The manganese is often partly replaced by iron-and calcium, which may sometimes be present in considerable amounts; a greyish-brown variety contaiaing as much as $20 \%$ of cakium oxide is called "bustamite"; "fowlerite" is a zinciferous variety containing $7 \%$ of ainc oxide. Rhodonite is a mineral liable to alteration, with the formation of manganese carbonate, hydrous silicate or axides. The compact materal. which is cut and polished for ornamental purposes, is often marked in a striking manner by veims and patches of these black alteration products. At Syedelaikova, near Ekaterinburg in the Urals, compact material of a good colour occurs in a chay-slate and is extensively quarried: boulders of similar material found at Cummington in Massachusetts (" cummingtonite ") have also been worked as an ornamental stone. In the iron and manganese mines at Pajsberg near Filipstadt and Langban in Verraland, Sweden, small hriltiant and translucent crystals ("pajsbergite ") and cleavage masses occur. Fowlerite occurs as large, rough crystals, somewhat resembling pink fekpar, with franklinite and zinc ores in granular limestone at Franklin Furnace in New Jersey.

BHOEcus, a Samian sculptor of the oth century a.c. He and his son Theodorus were especially noted for their work in broaze. Herodotus says that Rhoecus built the templeof Hera at Samos. In the temple of Artemis at Ephesus was a marhle figure of night by Rhoecus. His name has been found on a fragment of a vase which be dedicated to Aphrodite at Naucratis His sons Theodorus and Telecles made a statue of the Pythian Apollo for the Semians.
RHOUDDA (formerly Ystradypoowc), an urban district and parliamentary division of Glamorganshire, South Wales. It is 12 m . long by about $4 \frac{1}{2} \mathrm{~m}$. acroan at its widest part, amd comprimes two main valleys, named alter their respective rivern

Rhoudde Fawt ( 9 ) m.) and Rbonde Fach, or the lesect ( 61 nes), ruaning S.E. and S.W. respectively till thefr juaction at Porth, and thence the single valley for upwards of a mile farther domas the boundary of the Pontypridd urban district at Trehafod. The valleys are narrow and tortuous, and their lateral boondartes are formed by steep hills varying in height from about 560 ft on either side of Trehafod to 1340 ft . on the N.E. of Maenty in the lesser Rhondda and 1742 ft . on the S.W. of Treherbart in the main valley, while the mountains at the upper end of the latter valley culminate in Carn Moesen ( 2950 ft .). The two valleys are separated hy the steep ridge of Cefn-thondda, which canges from 600 ft . high above Porth to 1690 ft . near the upper end of the district. There are a few tributary valleys of which Cwopare, Clydach Vale and Cymmer art the chief. Though the urber district measures 23,884 acren, the area built upon is generally a narrow strip on either side of each river except at Treorly and Ton, where the valley of the Rhondde Fawr opens out a little. In 1877 the ancient parish of Ystradyfodwg (with the omission of the township of Rhigos, which lies beyond the mountains to the north) was formed into an urban district bearing the parish name, the area having previously been part of a rural district under the Pontypridd rural sanitary authority. In October 887, portions of the paribies of Llanwoano and Llantrisant, comprising over so00 acres, were added to the urban area, the whole being consotidated in 1894 into one civil parish. In 1897. the name of the urban district was changed inte Rhondda. The Taf Vale railway runs up each of the two valleys from a junction at Porth ( 16 m . N.W. of Cardifí), and has Give stations in the main valley, and four in the lesser one. From Porth it runs to Pontypridd, whence there is commanication with Cardiff, Barry and Newport. The Rhondda and Swansea Bay railway (authorized in 1882 , opened in 1890 , and now worked by the Great Western) coanects the upper end of the main valley, where it has a station, Blaen-rhondda, with Port Talbot, Neath and Swansea ( 31 m . distant) by means of a line which has a tunnel 3443 yds. long.
The district occupies almost the centre of the eastern division of the South Wales coal-field, and its coal, upon which the inhabitants are almost entirely dependent, is unsurpassed for its steam-raising properties. In common with other Eat Glamorgan coal it became commercially known as Cardif coal from the fact that Cardif was at first its only port of shipment. The development of the Rhondda coal-field was later in date than those of Aberdare and Merthyr, and it received its chief impetve from the American Civil War. Thus the population of the parish (cxcluding Rhigos), which was 576 in 1851, 951 in 1851 and 3035 in 1861 , increased to $\mathbf{2 6 , 9 1 4}$ in $\mathbf{8 8 7 4}$. When the boundaries of the district were extended in 1879 the population of the enlarged area was calculated by the registrat-general to be 23.950 in $\mathbf{1 8 7 1}$, but it reached 55.632 in i881, and 113.735 in 1001 , showing an increase of $104 \%$ in the previous twenty yeara In $1901,35.4 \%$ of the population of threc years of age and upwards spoke English only, $114 \%$ spoke Welsh oaly, the remainder being bilingual.
Ecclesiastically the parish of Ystradyfodwg was an ancient chapelry dependent on Llamrisant. The old parish ehuect at Tom Pentre (in substitution for which a new church wiss built in 1893 -و4) served the whole parish till past the middle of the tgth century. Between 1879 and 1900 the anrient parish (exciuding Rhigos) wom divided into seven coclesiastical parishes, the six new ones being Llwyn-y-pia (1879). Tytorstowa (1887). Ynyshir (1887). Tretherbert (1893). Cwmparc (i898) and Ferndale (1900). The additional are brought into the urban district in 1879 comprises ewo other ecclesiastical parishes, Cymmer and Porth (189f). and Dinas and Pcnygraiz (1gol). These nine pariahea, comprised in the wban district, have twenty churches and eighteen mizmion-rooms, with accommodation for about 12,000 persona. This area, together with Pontypridd, Glyniaft and Llanwonno, form the rural deanery of Rhondda in the archdeaconry and diocese of Liandaff. These wert at the end of 1905 over one hundred and fifty nonconformint chapels and mission rooms, with accommodation for over 88,000 persons, of which provision nearly two-thirds was in chapely with Wolsh services. There is a Roman Catholic church at Tonypandy. The public buildinga include the council house and offices of tif district council, erected in 1883-84 for the local board at Pemtre, tibraries and workmen's institutes at Ysurad (1895). and Cymut
(1093), Maerdy (1905), Dinas (1803), and Ferndale public halls, the popperty of a private company it Ireherbert (1872), and Tonypandy (1891) and a county intermediate school at Porth. By means of a connel about 2100 yds. long water is obtained for the greater part of the main valley from the lake of Llyn Fawr on the Neath side of the peountain range which shuts in the valley on the north. This lake has been converted into a storage reservoir of about 167 miltion gallons espacity. The rest of the district is supplied from the Pontypridd Water Company': works above Maerdy in the lesser valley.

The ancient parish (excluding Rhigos) was' formed into a partiamentary constituency with one member in 1885 . The present urban district substantially corresponds to the ancient territocial division of Glyn-rbondda, one of the four commotes of the cantred of Penychen, and subsequently, in Norman times, one of the twelve "members" of the Jordship of Glamorgan. Its Welsh lords enjoyed a large measure of independence and had their own coarts, in which Welsh haw was administered down to 2535, when the lordship was fully incorporated in the county of Clamorgan. On the ridge of Cefn-rhondda between the two villeys was the Franciscan monastery of Penrhys, famous for its image of the Virgin and for its holy well which attracted large pilgrimages. It was dissolved about 4415 , probably owing to its having supported Glyndws in his rebellion. Edward Il. came here from Neath Abbey and was captured on the 161 h of November 1326, either at Penthys, or between it and Mantrisant.
(D. LL. T.)

RHONE (Fr. Rhione, Lat. Rhodanus), one of the most important rivers in Europe, and the chief of those which flow directly into the Mediterranean. It rises at the upper of eastern extremity of the Swiss cantop of the Valais, flows between the Bernese Alpa (N.) and the Lepantine and Pennine Alps (S.) till it expands into the Lake of Geneva, winds round the southernmost spurs of the Jurs range, receives at Lyoos its principal tributary, the Sedoe, and then turns southward through France till, by many mouths, it enters that part of the Mediterranean which is rightly obled the Golfe du Lion (sometimes wrongly the Gulf of Lyons). Its cotal length from source to sea is $504 \frac{1}{2} \mathrm{~m}$. (of which the Lake of Geneva claims 45 m .), while its total drainage area in 37,798 49. m., of which $277^{29}$ sq. m. are in Switzerland ( 405 sq . m. of the Swiss portion being composed of glaciers), and its total fall gigs fe. Its course (excluding the Lake of Geneva, g.n.) naturally the into three divisions: (1) from its source to the Lake of Ceneva, (2) from Geneva to Lyons, and (3) from Lyons to the Mediterranean.

1. From its source to the lake the Rhone is a purely Alpine tiver, flowing through the great trench which it has cut for fixell between two of the loftiest Apine ranges, and which (save a bit at its north-west end) forms the Canton of the Valais. Its leagth is $105 \frac{1}{\mathrm{~m}} \mathrm{~m}$., while jts fall is 4679 ft . It issues as a vorrent, at the height of 5009 ft ., from the great Rhone glacier a the head of the Valais, the recent retreat of this glacier having proved that the river really flows from beneath it, and does not take iks rise from the warm springs that are now at some distance from its shrunken snout. It is almost imanediately joined on the left by the Mutt torrent, coming from a small glacier to the S.E., and then flows S.W. for a short distance past the well-known Glelsch Hotel (where the roads from the Grimsel and the Furka Pastes unite). But about hall a mile from the dacier the river turns S.E. and descends through 2 wild gorge to the more level valley, bending again S.W. before reaching the first village, Oberwald. It preserves this south-westerly direction till Martigny. The uppermost valley of the $\mathbf{R}$ hone b named Coms (Fr. Conches), its chief village being Münster, white Fiesch, lower down, is well known to most Swiss travellers. As the river rolls on, it is swollen by mountain torrenti, descendlag from the glaciens on either side of its bed-so by the Geren (neft). near Oberwald, by the Eginen (left), near Ulrichen, by the Fiesch (right), at Fiesch, by the Binna (left), near Grengiols, by the Massa (right), flowing from the great Aletsch glaciers, ebove Brieg. At Brieg the Rbone has descended 3678 fi. from fts source, has flowed 28 m . in the open, and is already a consider. able stream when joined (left)by the Saltine, descending from the Simplon Pass. Its course below Brieg is less rapid than
before and lies through the alluvial deposits which it has brought down in the course of ages. The valley is wide and marshy, the river frequently overflowing its hanks. Further mountain torrents (of greater volume than those higher up) fall into the Rhone as it rolls along in a south-westerly direction towards Martigny: the Visp (left), coming from the Zermatt valley, falls in at Visp, at Gampel the Lonza (right), from the Lötschen valley, at Leuk the Dala (right), from the Gemmi Pass, at Sierre the Navizen (left), from the Einfisch or Annjvicrs valley, at Sion, the capital of the Valais, the Borgne (left) from the Val d'Hérens; soon the Rhone is joined by the Morge (right), flowing from the Sanetsch Pass, and the boundary in the middle ages between Episcopal Valais to the east and Savoyard Valais to the west, and at Martigny by the Dranse (left) its chief Alpine tributary, from the Great St Bernard and the Val de Bagres. At Martigny, about 50 m . Irom Brieg, the river beads sharply to the N.W., and runs in that direction to the Lake of Geneva. It receives the Salanfe (left), which forms the celebrated waterfall of Pissevache, before reaching the ancient town and abbey of St Maurice ( $9 \frac{1}{2} \mathrm{~m}$.). Henceforward the right bank is in the canton of Vaud (conquered from Savoy in 1475) and the left bank in that of the Valais (conquered similatly in a 536), for St Maurice marks the end of the his'orical Valais. Immediately below that town the R hone rushes through a great natural gateway, a narrow and striking defile (now strongly fortifed), which commands the entrance of the Valais. Beyond, the river enters the wide alluvial plain, formerly occupied by the south-eastern arm of the Lake of Geneva, but now marshy and requiring frequent "correction." It receives at Bex the Avancson (right), flowing from the glaciers of the Diablerets range, at Monthey the Vièze (left), Irom Champery and the Val d'Illiez, and at Aigle the Grande Eau (right), from the valley of Ormants-dessus. It passes by the hamiet of Port Valais, once on the shore of the lake, before expanding into the Lake of Geneva, between Villeneuve (right) and St Gingolph (left). During all this portion of its course the Rhone is not navigable, but a railway line runs along it from Brieg in about 72 m . to either Villeneuve or Le Bouveret.
2. On issuing at Geneva from the lake the waters of the Rhone are very limpid and blue, as it has left all its impurities in the great setuling vat of the lake, so that Byron might well speak of the "blue rushing of the arrowy Rhone" (Childe Harold, canto iii. stanza 7r). But about half a mile below Geneva this limpidity is disturbed by the pouring in of the turbid torremt of the Arve (left), descending from the glaciers of the Mont Blanc range, the two currents for some distance refusing to mix. The distance from Geneva to Lyans by the tortuous course of the Rhone is about 124 m ., the fall being only about 689 ft . The characteristic feature of this portion of the course of the Rhone is the number of narrow gorges or cluses through which it rushes, while it is forced by the southern spur of the Jura to run in a southerly direction, till, after tounding the base of that spur. it can flow freely westwards to Lyons. About 12 m . S. of Geneva the Rhone enters French territory, and henceforth till near Lyons forms first the eastern, then the southern boundary of the French department of the Ain, dividing it from those of Haute Savoie and Savoie (E.) and that of the Iserre (S.). Soon after it becomes French the river rushes furiously through a deep gorge, being imprisoned on the north by the Crtdo and on the south by the Vuache, while the great fortress of l'Eduse guards this entrance into France. The railway pierces the Crédo by a tunnel. In the marrowest portion of this gorge, not far from Bellegarde at its lower end, thete formerly existed the famous Pcrte du Rhône (described by Saussure in bis Voyages dons les Alpes, chapter xvii.), where for a certain distance the river disappeared in a subterranean channel; but this natural phenomenon has been destroyed, partly by blasting, and partly by the diversion of the water for the use of the factories of Bellegarde. At Bellegarde the Valserine flows in (right). and then the river resumes its southerly direction, from which the great gorge had deflected it for a while. Some way below Bellegarde, between Le Parc and Pyrimont. the

Rhone becomes officially "navigable," though as far as Lvons the navigation now consists all but wholly of the floating of flat-bottomed boats, named rigucs, laden chielly with stone quarried from the banks of the river. Above Seyssel ( 11 m . from Bellegarde) the Usses (left) joins the Rhone, while just below that village the Fier (left) flows in from the Lake of Alnecy. Below the junction of the Fier the hills sink on either side, the channel of the river widens, and one may say that it leaves the mountains for the plains. At Culoz ( $41 \frac{1}{2} \mathrm{~m}$. by rail from Geneva) the railway from Geneva to Lyons ( 105 m .) quits the Rhone in order to run west hy a direct route past Ambérieu. The Rhone continues to roll on southwards, but no longer (as no doubt it did in ancient days) enters the Lac du Bourget, of which it receives the waters through a canal, and then leaves it on the east in order to rua along the foot of the last spur of the Jura. It flows past Yenne (left) and bencath the picturesque fortress (formerly a Carthusian monastery) of Pierre Chattel (right) before it attains the foot of the extreme southern spur of the Jura, at a height of 606 ft ., not far from the village of Cordon, and just where the Guiers flows in (left) from the mauntains of the Grande Chartreuse. This is nearly the last of the cluses through which the river has to make its way. The very last is at the Pont du Saut or Sault, a little S. of Lagnieu. The river now widens, but the neighbouring country is much exposed to inundations. It receives (right) its most important tributary in this part of its course, the Ain, which descends from the French slope of the Jura and is navigable for about 60 m . above its junction with the Rhone. Farther down the Rhone meanders for a time with shifting channels in a bed about 2 m . broad, but it gathers into a single stream belore its junction with the Sabae, just below Lyons. The Sabne (q-v.), which has received (left) the Doubs, is the real continuation of the Rhone, both from a geographical and a commercial point of view, and it is by means of canals branching off from the course of the Sadne that the Rhone communicates with the basins of the Loire, the Seine, the Rhine and the Moselle. In fact, up to Lyons, the Rhone (save when it expands into the Lake of Geneva) is a huge and very unruly mountain torrent rather than a great European river.
3. Below Lyons, however, the Rhone becomes one of the great historical rivers of France. It was up its valley that first Greek, then Latin civilization penetrated from the Mediterranean to Lyons, as well as in the roth century the Saracen bandits from their settlement at La Garde Freinet, near the coast of Provence. Then, too, from Lyons downwards, the Rhone serves as a great medium of commerce by which central France sends its products to the sea. Its length from Lyons to the sea is some 230 m ., though its fall is but 530 ft . But during this half of its course it can boast of having on its left bank (the right bank is very poor in this respect) such historical cities as Vienne, Valence, Avignon, Tarascon and Arles, while it receives (left) the Isere, the Drome and the Durance rivers, all formed by the union of many streams, and bringing down the waters that flow from the lofty snowy Dauphine Alps. The Ardeche is the only considerable affluent from the right. Near Arles, about 25 m . from the sea, and by rail 1752 m . from Lyons, the river breaks up into its two main branches, the Grand Rhone running S.E. and the Petit Rhone S.W.; they enclose between them the huge delta of the Camargue, which is cultivated on the banks of the river only, but elsewhere is simply a great alluvial plain, deposited in tbe course of ages by the river, and now composed of scanty pasturages and of great salt marshes. Between Lyons and the sez, the Rhone divides four departments on its right bank (Rhore, Loire, Ardèche and Gard) from as many on its left bank-(Isėre, Drome, Vauclusc and Bouches du Rhone).
I Consult in general Ch. Lentheric, Ls Rhone-histoire d'wh flexox, 2 vols. (Paris, i892).
(W.A.B.C)
; RRONB, a department of southeastern Prance, formed in 1793 from the eastern portion of the department of Rhone-etLoire, and comprising the old distriets of Beaujolais, Lyonnais, Franc-Lyonnais, Forez and a small portion of Dauphiné. Pop.
( 1906 ) 858,907. Area, 110499 m . Rhone is bounded N. by the department of Sabne-et-Loire, E. by Air and lsere and S and W. by Loire. The Saone and the Rhone form its natural boundary on the east. The department belongs almost entirely to the basin of the Rhone, to which it sends its waters by the Sabne and its tributary the Azergues, and hy the Gier. The mountains which cover the surface of the department constitute the watershed between the Rhone and the Loire, and from north to south form four successive group-the Beaujulais Mountains, the highest peak of which is 3320 ft .; the Tarare group, the Lyonnais Mountains (nearly 3000 fl ); and Moat Pilat, the highest peak of which belongs to the deparument of Loire. The lowest point of the department ( 460 ft above senlevel) is at the egress of the Rhone. The metearological comditions vary greatly with the elevation and exposure. Soow sometimes lies in the mountains from November to April, while at Lyons and in the valleys the mean temperature in wipter is $36^{\circ} \mathrm{F}$. and in summer $70^{\circ}$, the annual mean being $53^{\circ}$. The average rainfall is somewhat higher than is general over France owing to the amount of the precipitation on the hilly region.

Good agricultural land is found in the valleys of the Seape and Rhone, but for the most part the soil is stony and ooly moderately fertile. Wheat, oats, rye and potatoes are extensively cultivated, but their importance is less than that of the vine, the hills of the Beaujolais on the right bank of the Saóne producing excellent wines. Fruit trees, such as peaches, apricots, walnuts and chestnuts, grow well, but the wood in general is little more than copse and brushwood. Cood pasture is found in the valleys of the Axergues and its affluents Mines of iron-pyrites and coal and quarries of freestome are worked. The production of silk fabrics, the chief branch of manufacture, that of chemicals and machinery, togetber winh most of the other industries of the department, are concentated in Lyons (q.v.) and its vicinity. Tarare is a centre for the manufacture of muslin and embroidery. Oullins has large railway workshops belonging to the Paris-Lyon-MEditerrande railway, and there are important glass works at Givors Cottonspinning and weaving are carriod on in several localities. The products of its manufactures, together with wire and brandy, form the bulk of the exports of the deparument; its imports comprise chiefly the raw material for its industries. It is served by the Paris-Lyon railway. The Rhone and the Sadone and in the extreme south the canal of Civors are its navigable waterways. Lyons the capitil is the seat of an archbishop and of a court of appeal and centre of an educational divisioa (academie). The department is divided amongst the districts of the VII., VIII., XII., XIII. and XIV. army corps. There are two arrendissements (Lyons and Villefranche) subdivided into 29 cantons and 269 communcs. The principal places besides Lyons are Givors, Tarare and Villefranche, which rereive separate treatment.
RHOIHGEBIRGR, or DIE RHסN, a moontain-chain of cemtral Germany, nunnins in a north yresterly direction from the Bavarian province of Lower Franconia to the Prussian province of Hesse-Nassau and the grand duchy of Saxe-Weimar, and divided by the Werra from the Thuringian Forest on the N. The other sides are bounded by the Fulda on the W. and the Sinn and Frankish Sasb on the E. and S. Its length is 50 m. , breadth $5-7 \mathrm{~m}$., and its mean elevation 1900 ft. This district is divided into three groups-the southern, the high (Hobe) and the nearer (Vordere) Rhon. Of these the southern, a coetinuation of the Spessart, largely consists of flat conical masses and reaches its highest point in the Heiliger Kreuzberg ( 2900 ft .). The Hohe Rhon, beginning immediately to the north-west of the latter mountain, is a high platean of red sandstone, covered with fens and basalt peaks. It is a wild, dreary, inclement tract of country, covered with snow for six months in the year and visited by frequent fogs and storms. It is said of it that whoever desires to experience a northern winter can spare bimself a journey to the North Cape or Siberia, and fiad it io his native Rhoz. There is litule vegetation, and the inhabitapls cke out a scanty sustenance from the cultivation of polatoss
and flax. The highest inhabited place is Frankenhausen, lying at a height of 2350 ft . wilh 6383 inhabitants ( 1900 ). The nearer (Vordere) Rhön, forming the northern side of the range, is more attractive, with forests and deep and fertile valleys.
See Lenk, Zur geotogischen Kenntnis der sididichers Rhön (Würzburg. 1887): Scheidt weiler, Die Rhon wnd ihre wirthschaftichen Verhatli. zise (Frankfort, 1887): and Daniel, Deuschhland (sth ed., Leipzig, 1878).
rhozolami, a Sarmatian tribe defeated in the Crimea by Diophantus, general of Mithradates, c. 100 в.c., and by the Romans on the lower Danube c. A.D. 60 , and also under M. Aurelius. They seem to have finally succumbed to the Goths.
RHUBARB. This hame is applied both to a drug and to - vegetable.

1. The drug has been used in medicine from very early times, being described in the Chinese herbal Pen-king, which is believed to date from 2700 B.c. The name seems to be a corruption of Recum barbarmm or Rew barbayum, a designation applied to the drug as eariy as the middle of the 6th century, and apparently identical with the pion or $\rho \bar{\alpha}$ of Dioscorides, deacribed by him as a root brought from beyond the Bosporus. In the 14th century rhubarb appears to have found its way to Europe by way of the Indus and Persian Gulf to the Red Sen and Alexandria, and was therefore described as "East Indian" rhubarb. Some also came hy way of Persia and the Caspian to Syria and Asia Minor, and reached Europe from the ports of Aeppo and Smyrna, and became known a"Turkey" shubarb. Subsequently to the year 1653, rhen China first permitted Russia to trade on ber frontiers, Chincre rbubarb reached Europe chiefly by way of Moscow; and in $1 ; 04$ the rbubarb trade became a monopoly of the Ruseian government, in consequence of which the term "Rusaian" or "crown" rhubarb came to be applied to it. Urge was the great depot for the rhubarb trade in 1719 , but in 1728 the depot was transfetred to Kiachts. All rhubarb brought to the depot passed through the hands of the government inspector; hence Ruscian rhubarb was invariably good and obtained a remarkably high price. This severe supervibion naturally led, as soon as the northern Chinese ports were thrown open to European trade, to a new outlet heing sought; and the increased demand for the drug at these ports rosulted in less care being exercised by the Chincse in the coliection and curing of the root, so that the rhubarb of good quality offered at Kiachta rapidly dwindled in quantity, and ather $\mathbf{1 8 6 0}$ Russian rhubarb ceased to appear in European commerce. Owing to the expense of carrying the drug across the whole breadth of Asia, and the diffculty of preserving it from the attacks of insects, thubarb was formerly one of the moot costly of drugs. In 1542 it was sold in France for ten times the price of cinnamon and four times that of saffron, and in an English price list bearing date of 1657 it is quoted at 16 s . per th, opium being at that time only 6s. and scammony 12 s . per the
The dose of thubarb is anything from up to 30 grains, ecording to the action which is desired. The British Pharmacopeia wataias seven preperations, only one of which is of any special contaice. This is phe Pulvis Rhe Fhich is composed of 2 parts of rfubbarb. 6 of beavy or light Wraceis and I of pinger. The dose is 20 to 60 gr .
arce it otimulates all the functions of the upper part of the alimentary amal. In many cases of torpid dyspepsia it is very efficient when combined with the sulnitrate of bismuth and the bicarbonate of odiume. The tore characteristic action of rhubarb, however, is perzation, which it causes in doses of 15 IV. and upwards. The a yellow colour being produced. The colour is due to the chrysaFobth. which if aluo the purgetive contrituent of the drut Rhubarb by the tiver. The drug is apt to cause colic, and should therefore yver be given alone. The ginger in Gregor's p powder averts this appleament consequence of the aperient properties of thubarb. The appe is peculiar in that the purgation is succeeded by definite cosaipation, said to be doe to the reeotannic acid. This explanstien $\overline{3}=$ hardly metifactory, however, since it is difificylt to see low the theocannic acid can be retained in the bowel during the proccss © perqation Rhubarb bas, therefore, definize indications and
contra-indications. It is obviously worse than uselcess in the treatment of chronic constipation, which it only aggravates. On the other hand, it is very valuable in children and others, when diarthoea lias been caused by an unsuitable dietary. The drug removes the indigestible residue of the food and then gives the bowel rest. Rhubart is atso useful in the weaning of infants, since it is partly excreted in the maternal milk, and gives it a bitter taste which the baby dislikes.
Some chrysarobin is absorbed and is excreted in the urine, which it slightly increases and colours a reddish brown. The colour is discharged by the addition of a little dilute hydrochloric acid to the urine.
The botanical source of Chinese rhubarb cannot be said to have been as yet definitely cleared up by actual identification of planes observed to be used for the purpose. Rhcum paimatum, R. officinate, R. palmatum, yar. tanguticum, R. coliniamum and R. Frahzenbachit have been variously stated to be the source of it, but the roots produced by these specices under cultivation in Europe do not present the characteristic net work of white veins exthibited by the best specimens of the Chincse drug.
Chemistry. - The most important constituent of this drug, giving it its purgative properties and ite yellow colour, is chrysarobin, $\mathrm{C}_{2} \mathrm{H}_{\mathrm{w}} \mathrm{O}_{2}$, formerfy known as rhein or clirysophan. The rthubarb of commerce also contains chrysophanic acid, 2 dioxymethyl anthraquinone, $\mathrm{C}_{14} \mathrm{H}_{8}\left(\mathrm{CH}_{3}\right) \mathrm{O}_{2}(\mathrm{OH})_{2}$, of which chrysarobin is a reduction product. Nearly $40 \%$ of the drug consists of calcium oxalate, which gives it the characteristic grittiness. There is also present rheotannic acid, which is of some practical importance. There are numerous other constituents, such as cmodin, $\mathrm{C}_{13} \mathrm{H}_{10} \mathrm{O}_{\mathrm{b}}$, mucilage, resins, rheumic acid, $\mathrm{C}_{x} \mathrm{H}_{10} \mathrm{O}_{2}$, aporrhetin, \&cc.
Production and Commerce.-Rhubarb is producod in the four northern provinces of China proper (Chib-li, Shan-se, Shen-se and Ho-nan), in the north-west provinces of Kan-suh, formerly included in Shen-se, but now extending across the desert of Gobi to the frontier of Tibet, in the Mongolian province of Tsing-hai, including the salt lake Koko-nor, and the districts of Tangut, Sifan and Turfan, and in the mountains of the western provinces of Sze-chuen. ${ }^{1}$ Two of the most important centres of the trade are Sining-fu in the province of Kan-suh, and Kwanhien in Sze-chuen. From Shen-se, Kan-suh and Sze-chuen the rhubarb is forwarded to Hankow, and thence carried to Shanghai, whence it is shipped to Europe. Lesser quantities are slipped from Tien-tsin, and occasionally the drug is exported from Canton, Amoy, Fuh-chow and Ning-po.
Very little is known concerning the mode of preparing the drug for the market. According to Mr Bell, who on a journey from St Petersburg to Peking had the opportunity of ohserving the plant in a growing state, the root is not considered to be mature untul it is six years old. It is then dug up, usually in the autumn, and deprived of its cortical portion and smaller branches, and the harger pieces are divided in half longitudinally; these piecces are bored with holes and strung up on cords to dry, in some cases being previously subjected to a preliminary drying on stone slabs heated by fre underneath. In Bhutan the root is said to be hung up in a kind of drying room, in which a moderate hat is resularly maintained. The effect produced by the two drying processes is very different: when dried by artificial heat, the exterior of the pieces becomcs hardened before the interior has entirely lost its moisture, and consequently the picces decay in the centre, although the surface may show no clange. These two varieties are technically known as kiln-dried and sun-dried; and it was on account of this diference in quality that the Russian officer at Kiachta had every piece exa mined by boring a hole to its centre.
European Rhubarb.-As early as 1608 Prosper Alpinus of Padua cultivated as the true rhubarb a plant which is now known as Rhewm rhaponticum, a native of southem Siberia and the basin of the Volga. This plant was introduced into England through Sir Matthew Lister, physician to Charles 1., who gave seed obtained by him in Italy to the botanist Parkinson. The cullure of this rhubarb for the sake of the root was commenced in 1777 at Banbury, in Oxfordshire, by an apothecary named Hayward, the plants being raised from seed went from Rusia in 1762, and with such success that the Society of Ans awarded him a silver medat in $1 ; 89$ and a gold one in 1794 . The cultivation subsequently extended to Somerseetshire, Yorkshire, and Middlesex, but is now chielly carried on at Banbury. English rhubarb root is sold at a cheaper rate than the Chinese rhubarb, and lorms a considerable article of export to America, and is said to be used in Britain in the form of cxporder, which is of a finer yellow colour than that of Chincese rhutarb. The Banbury rhubarb appears to be a hybrid bet ween $R$. Phaponticum and $R$. undulatum-the root, according to E. Colin, not presenting the typical nicruscopic structure of the former. More recently very

[^25]good rhuberb has been grown at Banbury from Rheum officimale, but these two varieties are not equal in medicinal strength to the Chinese article, yiclding lese extract-Chinese rhubarb affording, according to H. Seier, $58 \%$ English rhubarb $21 \%$ and $R$. offcimale $17 \%$ In France the cultivation of rhubarb was commenced in the tatier hall of the 88 th century- $R$. compactum. $R$. pabmatum, R. thaponticum and $R$. undulatum being the species grown. The cultivation has, however, now nearly ceased, small quancities only being prepared at Avignon and a few other localities.
The culture of Rheaer compactum was begun in Moravia In the beginning of the present century by Prikyl, an apothecary in Austerlitz, and until about fifty years ago the root was largely exported to Lyons and Milan, where it was used for dyeing silk. As a medicine 5 parts are stated to be equal to 4 of Chinese rhubarb. Rhubarb root ${ }^{4}$ also grown at Auspitz in Moravia and at 11 mizz , Kremnitz and Frauenkirchen in Hungary; R. emodi is said to be cultivated for the same purpose in Sikesia.
Rhubart is also prepared for use in medicine from wild species In the Himalayas and Java.
2. The rhubarh used as a vegetable consists of the leaf stalks of $R$. skoponticum and its varietics, and $R$. unduloum. It is known in Anerica as pie-plant. Plants are readily raised Irom seed, but strong plants can be obtained in a much sborter time by dividing the roots. Divisions or seedrings are planted about 3 ft . apart in ground which has been deeply trenched and manured, the crowns being kept slightly above the surface. Rhubarb grows freely under fruit-trees, but succeeds best in an open situation in rich, rather light soil. The stalks should not be pulled during the first season. If a top-dressing of manure be given each winter a plantation will last good for several years. Forced rhubarb is much esteemed in winter and early spring, and forms a remuncrative crop. Forcing under glass or in a mushroom house is most satisfactory, but open-ground forcing may be effected by placing pots or baxes over the roots and burying in a good depth of stable litter and leaves. Several other species, such as R. palmalum, $R$. oficinale, $R$. nobile and others, are cultivated for their fine foliage and handsome inflorescence, especially in wild gardens, margins of shrubberies and similar places. They succeed in most soils, but prefer a rich soil of good depth. They are propagated by seeds or by division.
RHYL, a watering-place and urban district of Flint, N. Wales, practically equidistant by rail from Bangor ( 29$\} \mathrm{m}$.) and Chester ( 30 m. ), and 209 m . from London on the London \& North-Western railway.: Pop. (rgor) 8473. It is situsted near the mouth of the Clwyd. Formerly, like Landudno, a small fishing village, the town bas now all the appointments of a popular resort. In winter the gales often fill the streets to the depth of several feet, with drifts of sand from the surrounding dunes, which, however, are noted in summer for the dry and bracing air. The neighbouring country is interesting from its scenery and antiquities. Among the institutions of the town may be mentioned the Queen Alexandra Hospital ( 1902 ), and several hydropathic establishments and convalescent homes. The estuary harbouss cousting vessels, and some shipbuidding is carried on. On the beach towards Prestatyn can be seen the remains of a submerged forest.
BHYMB, more correctly spelt Rne, from a Provencal word rim (its customary English spelling is due to a confusion with rhythm), a literary omament or device consisting of an identlty of sound in the terminal syllables of two or more words. In the art of versification it signifies the repetition of a sound at the end of two or more lines in a single composition. This artifice was practically unknown to the ancients, and, when it occurs, or seems to occur, in the works of classic Greek and Latin poets, it must be considered to be accidental. The natural tendency of the writer of verse unconsciously to repeat a sound, however, is shown by the fact that there have been discovered nearly one thousand lines in the writings of Virgil Where the final syllahie rhymes with a central one, thus-

Bella per Emathios plus quam civilia campon.
It is more than doubtful, however, whether the diference of stress would not prevent this from sounding as a rhyme in in antique car, and the phenomenon results more from the
contingencies of grammar than from intention on the part of the poet. Conscious rhyme belongs to the early medieval periods of monkish literature, and the mame given to lines with an intentional rhyme in the middle is Leomine perse, the invention being attrihuted to a probably apocryphal monk Leoninus or Leonius, who is supposed to be the author of a history of the Odd Testament preserved in the Bibliothedque Nationale of Paris. This "history" is composed in Latio verses, all of which shyme in the centre. Another very fangous poem in Leonine shyme is the "De Contempta Mundi" of Bernard of Cluny, which was printed at Bremen in 1595 . Rhyme exists to satisfy the ear by the richness of repeated sound. In the beginnings of modern verse, alliteration, a repetition of a consonant, satisfied the listener. A farther ormament was discovered when amonance, a repetition of the vowel-sounds, was invented. Finally, both of these were combined to procure a full identity of sound in the entire syllable, and rhyme took its place in proeody. When this identity of sound occurs in the last syilable of 2 verse it is the typtoal ead rhyme of modern European poetry. Recent criticism has been inclined to look upon the African church-Latin of the agee of Tertullian as the starting-point of modern rhyme, and it ia probable that the ingenuities of priests, invented to aid worshippers in hearing and singing long pieces of Latin verse in the ritul of the Catholic church produced the earliest conscion poems in rhyme. Moreover, not to give too great importance to the Leonine hexameters which have been mentioned above, it is certain that hy the 4 th century a echool of thymed swared poetry had come into existence, classical exanaples of which we still possess in the "Stabat Mater" and the "Dien Irac." In the course of the middle ages, alliteration, asmonance and end-rhyme held the field without a rival in vernacular peetry. There is no such thing, it may broadly be asid, as medieva: verse in which one or other of these distinguishing ornaments is not employed. After the ifth century, in the north of Europe, and indeed everywhere except in Spain, where manance beld a powerful position, end-rhyme becane urivecal and formed a distinctive indication of metrical constrection It was not until the inveation of Blank Verse (q.0.) that thyme found a modern rival, and in spite of the succeres of this instrument shyme has held its own, at all events for mondramatic verse, in the principal literature of Europe. Certain forms of poetry are almost inconceivable without sbyma For instance, efforts heve been made to compoue rhymeleas sonnets, but the result has been, either that the piece of blant verse produced is not in any sense a sonnet, or else that by some artifice the appearance of rhyme has been retained. In the beyday of Elizabethan literature a serious attempt was made in England to reject rhyme altogelier, and to return to the quantitative measures of the ancients. The prime mover in this hereay was not a poet at all, but a pedantic grammarian of Cambridge, Cabriel Harvey ( 1545 7-1630). He coosidered himself a great innovator, and for a short time he actanly seduced no lem melodious a poet than Edmund Spenser to abandon rhyme and adopt a system of accented herameters and trimeters. Spenser even wrote largely in thooe measures, but the greater portion of his experiments in this kind, of which The Dying Pclicon is supposed to have been ose, have dissppeared. From 1576 to 1579 the genius of Sperser zems to have been obscured by this error of taste, but he shook it off completely when he composed The Shepherd's Calendar. Harvey considered Richard Stonyhurst (1547-1618) the most loyal of his disciples, and this author published in 1582 four books of the Aeneid translated into rhymeless hexameters on Harvey's plan. The result remains, a portent of uglibess and cucophony. A far greater poet, Thomes Campion (15751620), returned to the altact, and in a tract published in 16 cs advocated the remission of rhyme from lyrical poetry. He, by dint of 2 prodigious effort, produced some unisymed odea which were not without charm, but the best critics of the time, such as Daniel, repudiated the innovation, and myme continued to have no serious rival except blank verse.

There have, from time to tince, been made experiments of a similat sature, notably by Tennyson, but rhyme has retained its sway as en essential ornament of all English poetry which is not in blank terse. There have been not a few poems composed, principally in the nineteenth century, in thymeless hexameters, and even the elegiac couplet has been attempted. The experiments of Longfellow. Clough, Kingsley and others demand respectful notice, but it is more than doubtiut whether any one of these, even the mellifuous Andromeda of the last-named writer, is really in harmony with the national prosody.

In Germany a very determined attack on rhyme was made early in the seventeenth century, particularly by a group of aesthetic critics in the Swiss universities. They attacked shyme as an artless species of sing-song, which deadened and destroyed the true movement of melody in the rhythm. The argament of this group of critics had a deep influence in German practice, and led to the composition of a vast number of works in unrhymed measures, in few of which, however, is now found a music which justifies the erperiment. Lessing recalled the German poets to a sense of the beauty and value of rhyme, but the popularity of Klopstock and his imitators continued to exercise a great influence. Goethe and Schiller, without abandoning rhyme altogether, permitted themselves a great liberty in the employment of unrhymed measures and in imitation of classic metres. This was carried to still greater lengths by Platen and Heine, the rhymeless rhythm of the last of whom vas imitated in English verse by Mathew Arnold and others, not without an occasional measure of success. In France, on the other hand, the empire of rhyme has always been triumphant, and in French literature the idea of rhymeless verse can scarcely be said to exist. There the rime pleine or riche, in which not merely the sound but the emphasis is perfectly identical, is insisted upon, and a poet who rhymed as Mrs B towning did, or made "fying "an equivalent in sound to " Zion," would be deemed illiterate.

In French, two species of rhyme are accepted, the feminine and the masculine. Feminine rhymes are those which end in a mote e, masculine those which do not so end. The Alexandrine, which is the classical metre in French, is built up on what are known as rives croisers, that is to say a couplet of masculine rhymes followed by a couplet of feminine, and that again by masculine. This rule t unknown to the medieval poetry of France.
In Italian literature the excessive abundance and facility of thyme has led to a rebellion against its use, which is much more ressonable than that of the Germans, whose strenuous language yeems to call for an emphatic uniformity of sound. But it was the influcnce of German aesthetics which forced upon the notice of Leopardi the possibility of introducing rhymeless lyrical measures into Italian verse, an innovation which he carried out sith remarkable hardihood and success. The rhymeless odes of Carducci are also worthy of admiration, and may be compured by the student with those of Heine and of Matthew Arnold respertively. Nevertheless, in Italian also, the ear demands the preasure of the full reiterated sound, and the experiments of the eminent poets who have rejected it have claimed respect rather than sympathy or imitation. At the close of the 19 th century, particularly in France, where the rules of rhyme had been most rigid, an effort to modify and minimise these restraints was videly made. There is no doubt that the laws of rbyine, like ather artificial regulations, may be too severe, but there is no evidence that the natural beatty which pure thyme introduces into poctry is losing its hold on the human car or is in any ral danger of being superseded by accent or rhythm.
See Joseph B. Maycr, A Handbook of Modern English Meire (Cambridge, 1903); J. Minor, Neuhorldeutsche Mctrik (Strassburg, 1893): J. B. Schutze. Versuch ciner Theoric des Reimes noch Inhall und Form (Magdeburg, 1802).
(E. G.)

BHYENEY, an urban district in the westem parliamentary division of Monmouthshire, Fingland, on the borders of Glamorgomhire, 22 m . N. by W. of Cardif, on the Rhymney, the London $\&$ North-Western, and the Brecon \& Merthyr railways. Pop. ( 1001 ), 7015. The Rhymney river, in the upper valley of which this town lies. forms almost throughout its course, to the estuary of the Severn near Cardiff, the boundary between England and Wales (Monmouthshire and Glamorganshire).

In its upper part the valley, like others adjacent and parallel to it, is populous with mining townships, and the town of Rhymney owes its importance to the neighbouring coal-mines and to its iron and steel works, which employ nearly the whole population. The works of the Rhymney Iron Company, including blast furnaces and rolling mills, are among the largest of the kind in England.

RHYOLITE (Gr. deir, to flow, because of the frequency with which they exhibit fluxion structares), the group name of a type of volcanic rock, occurring mostly as lava flow?, and characterized by a highly acid composition. They are the most siliceous of all lavas, and, with the exception of the dacites, are the only lavas which contain free primary quartz. In chemical compositlon they very closely resemble the granites which are the corresponding rocks of plutonic or deep-seated origin; their minerals also present many points of similarity to those of granite though they are by no means entirely the same. Quartz, orthoclase and plagioclase felspars, and biotite are the commonest ingredients of both rocks, but the quartz of thyolites is full of glass enclosures and the potash felspar is pellucid sanidine, while the quartz of granite contains dust-like fluid cavities of very minute size and its potash felspar is of the turbid variety which is properly called orthoclase. The granites also are holocrystalline, while in the thyolites there are usually porphyritic crystals floating in a fine ground-mass. Rhyolites have also been called liparites because many of the lavas of the Lipari Islands are excellent examples of this group. Above all rocks they have a disposition to assume vitreous forms, as when fused they crystallize with great difficulty. Hence it has long haffled experimenters to protuce rhyolite synthetically by fusion; it is stated that these difficulties have now been overcome, hut geologists believe that the presence of steam and other gases in the natural state expedites crystallization. In crucibles these-cannot be retained at the temperatures employed; when the rocks are melted the gases escape and on cooling a pure glass is formed. The vitreous forms of rhyolite are known as obsidian, perlite and pumice (qq.v.).
The minerals of the first generation, or phenocrysts, of rhyolite are generally orthoclase, oligoclase, quartz, biotite, augite or hornblende. The felspars are usually glassy clear, small but of welldeveloped crystalline form: the potash fectspar is sanidine, usually Carlsbad twinned; the soda-lime felspar is almost always oligoclase, with characteristic polysynthetic structure. Both of these may be corroded and irregular in their outines; their cleavage and twinning then distinguish them readily from quartz. Glass enclosures, sometimes rectangular with small immobile bubbles, are frequent. The quartz occurs as blebs or sub-rounded grains, which are corroled double hexagonal pyramids. Its glass enclosures are many and nearly always rounded or elliptical in section. No proper clearage is scen in the quart2. though arcuate (conchoidal) fractures may olten be noticed; they may have been produced by strain on cooling. Phenocrysts of micropegmatite are known in some rhyolites: they may have the shape of felspar or of quartz crystals; in the former case Carlsbad twinning is by no means uncommon. but in other cases hour-glass structure is very conspicuous. Biotite is always deep brown or greenish brown, in small hexagonal tablets, gencrally blackened at their edges by magmatic corrosion. Muscovite is not known in rhyolites. Hornblende may be green or brown; in the quartz-pantellarites it sonnctimes takes the form of strongly pleochroic brown cossyrite. Like biotite it is eumorphic but often corroded in a marked degree. Augite, which is equally common or more common than the other \{erro-magnesian minerals, is always green; its crystals are small and perfectly shaped, and corrosion phenomena are very rarely scen in it. Zircon. apatite and magnctite are always present in rhyolites, their crystals being often beautifully perfect though never large. Otivine is never a normal ingredient. but occurs in the hollow spherulites or lithophysac of some rhyolites with garnet, tridymite, topaz and other minerals which indicate pneumatolytic action. Among the less common accessory minerals of the thyolites are cordierite in erystals which rescmhle hexagonal prisms but break up under polarized light into six radiating sectors owing to complicated twinning: they weather to green aggregates of chlorite and muscovite (pinite); garnet, sphene and orthite may also be met with in rhyolites.

The ground-mass of rhyolitic rocks is of three distinct types which are stages in crystalline development, viz. the vitreous, the felsitic or cryptocrystalline, and the microcrystaline. Hence some authorities have proposed to subdivide the group
into the vitrophyres, the falsophyras and the gramophyres, but this is not now in use, and the last of these terms has obtained a signification quite different from that originally assigned to it. Mintures of the different kinds occur; thus a vitreous rhyolite has often felsitic areas in its ground-mass, and in the same lava flow some parts may be vitreous while others are felsitic. The vitrcous rhyolites are identical in most respects with the obsidians, from which they can only be separated in an artificial classification; and in their glassy base the banded or eutaxitic, epherulitic and perlitic structures of pure obsidians are very frequently present (see Oasidian; Priuita). The felsoliparites or liparites with stony ground-mass are especially common among the pre-Tertiary igneous rocks (see QJazizpoxphyry), as liparite glass is unstable and experiences devitrification in course of time. Many of these felsites have fluxion banding, spherulites and even perlitic cracks, which are strong evidence that they were originally glassy. In other cases a hyaloliparite, obsidian, or pitchstone becomes felsitic along its borders and joint planes, or even along perlitic cracks, and we may assume that the once fibrous rock has changed into felsite under the action of percolating moisture or even by atmospheric decomposition. In many rhyolites the felsite is original and represents an incipient crystallization of the vitreous material which took place before the rock was yet cold. The felsite in turn is liable to change; it becomes a fine mosaic of quartz and alkali felspar; and in this way a matrix of the third type, the microcrystalline, may develop. This is proved by the occurrence of the remains of spherulitic and perlitic structures in rocks which are no longer felsitic or glassy. Many microcrystalline rhyolites have a ground-mass in which much felsitic matter occurs; but as this tends to recrystallize in course of time, the older rocks of this group show least of it. Whilst no quartz-bearing rhyolites are known to have been erupted in recent years, Lacroix proved that portions of the "dome" which rose as a great tower or column out of the crater of Mont Pelée after the eruption in 1906 contained small crystals of quartz in the ground-mass. The rock was an acid andesite, and it was ascribed by Lacroix to the action of steam retained in the rock under considerable pressure. The microcrystalline groundmass of rhyolites is never micrographic as in the porphyries (granophyres); on the other hand it is often micropoikilitic, consisting of small felspars, often sub-rectangular, embedded in little rounded or irregular plates of quartz.

The ground-mass of rhyolites is liable to other changes, of which the most important are silicification, kaolinization and sericitization. Among the older rocks of this group it is the exception to find that secondary quartz has not been de posited in some parts of them. Often indeed the matrix is completely replaced by silica in the form of finely crystalline quartz or chalcedony; and these rocks on analysis prove to contain over $90 \%$ of silica. In the recent rhyolites of Hungary, New Zealand, \&c., the deposit of coarse opal in portions of the rock is a very common phesomenon.

Kaolinization may be due to weathering, and the stony dull appearance of the matrix of many microcrystalline rhyolites is a consequence of the decomposed state of the felspar grains in them; it is even more typically developed by fumarole action, which replaces the felspars with soft, cloudy white products which belong to a mineral of the kaolin group. Sericitization, or the development of fine white mica after felspar, is usually associated with shearing, and is commonest in the older rhyolites.

Vesicular structure is very common in rhyolites; in fact the pumiceous obsidians have this character in greater perfection than any other rocks (see Punace); but even the felsorhyolites are very often vesicular. The cavities are usually lined with opal and tridymite; in the older rocks they may be filled with agate and chalcedony. The "mill-stone porphyries," extensively used in Germany for grinding corn, are porous rhyolites; the abundance of quartz makes them hard, and their rough surfaces render them peculiarly suitable for this purpose. In some of them the cavities are partly
secoodary. These rocks are abtahed in the Odeamald, Tharingerwald and Fichtelgebirge.

In Britain a pale grey Tertiary rhyolite occurs at Tardree. Antrim (the only British rock coataining tridymite), and in Skyc. Fe itic rhyolites occur among the Oid Red rocks of Scotland (Pent-
Lar. Hills, Lorne, \&c.), in Devonshire, and in lange numbers in North Wiles. The Carnarvonshire shyolites are often much altered and ailicified: many of them have a nodular structure which is very conspicuous on weathered surfaces. The spheroids may be two or three inches in diameter; some of them are built up of concentric shells. Rhyolites are also known from Fishguard, Malvern. Westmorland and Co. Waterford. One of the oldest volcaric rocks of Britaio (pre-Cambrian, Uriconian) is the spherulitic rhyolite of the Lea Rock near Wellington in Shropshire. It shows bright red spherulites in great numbers and is probably an obsidian completely devitrified. Perlitic structure is also visible in it.

In other parts of Europe rhyolites have a fairly wide distribution though they are not very numerous. In Hungary (Hlinik. \&c.) there are many well-known examples of this class. They extend along the margin of the Carpathians and are found also in Siebenburgen. In ltaly they occur in the Euganean Hills and in the Lipari Islands; the latter being the principal source of pumice at the present day. Rhyolites of Recent age occur in Iceland (Myvatn, \&c.). Where they are characterized by the frequeat absence of quartz, and the presence of much plagioclase and pyroxene. Some of these rocks have been called trachyte-obsidians, but they seem to be rhyolites which contain an exceptionally large amount of soda. The older rhyolites. which are generally called quartzporphyries in Germany, are mostiy of Permian or Carboniferuuz age and are numerous in the Vosges, Odenwaid, Thuringerwald, \&ic. They are often accompanied by basic rocks (melaphyres). Permian thyolites occur also at Lugano in Italy. Rhyoliees are known also in Asia Minor and the Caucasus, in New Zealand. Colorado, Nevada and other parts of western North America. In the Yelbowione National Park there is a well-known cliff of obsidian which shows remarkably perfect columnar jointing. Some of the shyolites of Nevada are exceedingly rich in porphyritic minerals, so that they appear at first sight to be holocrystalline rocks, since the groundmass is scanty and inconspicuous. To this type the name nevadite has been given, but it is rare and local in its distribution.

In the island of Pantetlaria, which lics to the south-west of Sicily, there are rocks of myolitic affinitics which present on many upostan features that they have been designated pantellarites. They contain less silica and alumina and more alkalis and iron than do ordinary rhyolites. Their telspars are of the anorthoclase group. being rich in moda together with potash. and are very variable in crystalline development. Aegirine-augite and forms of sodaamphibole are also characteristic of these rocks: dark brove aenigmatite or cossyrite oftea occur in them. Quarts is not very plentiful; other ingredients are olivine, arf vedsonite and tridyaite. The ground-mass varies much, being mometirnes quite vitreows. at other times a glasp filled with swarms of microliths, while in certain pantellarites it is a microcrystalline aggregate of quarta and alkali felspar. The absence of plagiociase and biotite are marked distinctions between these rocks and the rhyolites, together with the scarcity of quartz and the prevalence of cods-bearins pyroxencs and amphiboles.

Among the Palaeozoic volcanic rocks of Germany there is a group of lavas, the quartz-keratophyres, which are of acid compoeition and rich in alkall felspar. Their dominant alkali in soda: beece their felspars are albite and cryptoperthite, not anidine me in rhyolites. Quart: occurs sometinnes as corroded pheoccryith but is often scarce even in the ground-mass. Porphyritic biotite or augite are very rare, but occur in the matrix along with felspars and quartz. Micropesmatite is not infrequent in these rocks and they may be silicified like the rhyolitea At quarts-keratophyres mostly occur in districts where there has been a good deal of colciag. they are often crushed and more or less sericitized. They are bett known from the Devonian rocks of Westphalia and the Harz, but are also found in Queensland, and similar rockn have been described (as soda-fetsites) Irom Ireland. The recke which they accompany are usually diabages and spilites.

The other group of rhyolitic rocks rich in alkali felspars and soda pyroxenes and amphiboles are the comendites. They are often porphyritic, with crystals of quartz, sanidine, microperthite er albite: the ground-miss is microcrystalline or rarely micropraphic. and often filled with spongy grouths of aegirine and riebeckite. They are known from the recent eruptive districts of East Africh from Sardinia and Texas, and very similar rocks occur as intonsive masses which may be grouped with the porphyries.

The following analyses show the composition of some of the principal types of thyolites:-

| $\mathrm{SHO}_{4}$ | $\mathrm{AlO}_{2}$ | Fer, | Fe | Ca | MgO | K0 | Na, | 110 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. $76 \cdot 34$ | 13-22 | 1.93 |  | 1.85 | 0.21 | 3.67 | 2-84 | 0.65 |
| 11. $72 \cdot 15$ | 13-50 | 3.12 |  | 0.93 | 0.16 | $4 \cdot 54$ | $4 \cdot 20$ | 0-85 |
| III. 77-59 | 12-75 | 0.67 | n.t. | $0-04$ | 0.16 | $3-99$ | 3-56 | $1 \cdot 54$ |
| IV. 67.48 | 9.70 | 7.42 | $2 \cdot 21$ | 1.45 | 0.77 | $2 \cdot 94$ | 7-21 | 6 |
| V. 70-97 | 13.84 | 3-21 | $0 \cdot 78$ | 1.26 | 0.20 | 1.57 | 6.27 | 0.74 |
| V1. 74-76 | 12.60 | 3.50 | $0-19$ | $0-07$ | 0.18 | 498 | 435 | $0 \cdot 64$ |

## 1. Rhyolite, Tella Bayyn. Hungery.

II. do. Mafablif. Iceland.
IV. Paatellmite, Pantellaria.
V. Quarterberatophy of, Muhbothal, Hers.

V1. Comendite, Sardinit.
We wote in the rhyolites 1-1II. the very hith wilica, with alkalis sod alumina aloo in considerable amocunt, while lime, mogresia and ipoe are very low. In the pantellarite, keratophyre and comendite the silica tends to be less abundant, while the alkalis, especially soda, increase; they have less alumina but are richer in iron and magnesia. It is eacy to we why the latter types contain less quarta, letpers often very ricb in soda, and femic minerals which contain ion and alkalis in notable amounts such as aegirine, riebeckite and afivedionite.
(J. S. F.)
 fon of roovemeat, or beat, in verse, music or by analogy in ather conoedions, e.g. "rhythm of ufe." The early eritic of prosody, Arlstorenus, distinguished as the three elements ont of thich rhythm is composed, the spoken word, $\boldsymbol{\lambda}(\mathrm{cs}$, the tune of masic and song, $\mu$ ihos, and the bodily motion, dimoss owyarmet. Ile att of the early Greek poets was dewoted to a harmaious combination of these three clements, language, watrment and gesture uniting to form perfect mythme. Ariswenes proceeds to define the frythm se produced as an arrangomont of time-periods, th $\$$ ow xobesw, bot other eurly theorists make not the time but the sylable the measurement of poetic pech. Both music and poetry depend, and have depended foom the earliest times, on rhythm. But in music melody and hurmony have to be taken into consideration, whoreas in poetry the int thmical value of the tone is modified by the imaginative nase and importance of the words themselves. In carliest tines the fundamental unity of the two arts was constantly. manifest, but as the world has progressed, and they have runfied into countless forms, the difierence between them has tene emphasized more and more.
Rhother in Verse.-Prolessor Jakob Minor has adduced a fage, valuzble in helping us to realize what poetic rhythm is when be remarks that to strike a bell twelve times, a encely equal intervals, is to produce what miny be called, meed, a rhythmic effect, but not to awaken anything merbing the sensation of poetical rhythm. Into the idea d poetic rhythm enters an element of life, of pube, of a cortain inequality of time besed upon an equality of tone. Rhythm ceases to be poetic rhythm if it is mechanical or Efices. Aristotie, from whom a definition might be expeted, is very vague in dealing with the subject, end most of the old rhetorical writers darken counsel with statements that are obscure or irrational. The fact is that rhythm is an expression of the instinct for order in sound which marally governs the human ear, and little practical hnow. lofe is gained by following Suidas when he says that rhythm is the father of metre, or Quintilian in his epigram that frthm is male and metre is female. These definitions arise from a thetorical desire to measure a delicate instinct by rik of three, and, as a matter of fact, Greek criticism on this subject often lost itself in arithmetical absurdities. It is sufficient to say that rhythm is the law which governs the even and periodical progress of sounds, in harmony ith the exigencies of human emotion. For the passions, 4 expressed in verse, various movements are appropriate. for demands that the voice should leap and sing; sorrow that it should move solemnly and slowly; and poetry, which it founded on rhythm, requires that the movement of words sould respond to this instinctive gradation of sounds. The the genius of the metrist the more exquisitely does his tiythm convey, as upon an instrument, the nature of the mica which burdens his verses. Eestasy takes a quick, usfr, rising moveprent:-
"Give him the nectart
Pour oue for the poet.
Ouicken his cyes with celestial dew.
That Seyx the detested no more he may view."

Mystery and smopemse demand a faine, languid apd throbbing movement:-
"There is not wind enough in the air
To move away the ringlet curl
From the lovely lady's cheek-
There is not wind enough to twind
That dances as often as dance it can."
An overpowering sadness interprets itself in rhytho that is $_{\text {in }}$ full and slow and emphatic:-
" My genial spirite fail, And what can these avail
To lift the smothering weight from of my breast?
It were a vain endeavour,
Though I should gate for ever
On that greep light that lingers in the west:
I may not hope from outward forms to win
The passion and the life, whose fountains are within." .
The shythm so produced, intimately linked, almost beyond the disintegrating power of analysis, with human feeling, may depend either on accemtuation or guartity. The latter forms the principle upon which all classic metre was composed, while the former is dominant in nearly every description of modern verse. Greek and Iatin verse depends entirely upon the relation of syllables, long or short. It was aquestion of time with the ancients, of stress or weight with us. It is an error to say, as is often done, that ancient verse did not recognize accent, and that in modern verse there is no place for quantity. These statements are generally true, but there are various exceptions to both rules. Schipper, in his Englische Merrik, specially points out that " long and short syllables have no constant length, no constant relation, but they depend on their place in the verse, and on the context; though they do not determine the rhythm of verse, they still act as regulators of our metre in a very important degree." Pauses take an essential importance in the construction of modern rhythm, of the variety and vitality of which they are the basis. They are introduced for the purpose of relieving the monotony of successive equal groups of syllables. The pause often takes the place of a light syllable, and there are instances in the verse of Shakespeare and Milton where it is even allowed to fill up the space of a heavy sylleble. But still more often the parie does not imply the dropping of a syllable at all, but simply dictates a break in the sound, equivalent to' a break in the sense. The following extract from a "Psalm " in Crashaw's Steps to the Tample (i646), in which the pauses are numerous and energetic, will exemplify the variety of this artifice:-
"On the proud banks of great Euphrates' Good, I
There we sate | and thcre we wept: |
Our harps | that | now I no music understood. I
Nodding | on the frillows skept |
While unhappy captiv'd I we.
Lovely Sion | thought on thee."
In the blank verse of Milton the frce use of pauses constitutes the principal element in the amazing metrical art of the poet, and is the source of the sublime originality of his music. In speaking of rhythm, it is customary to think of the formal rules which govern the fixed cadence of feet in poetry, but there is also a rhythm in prose, which imitates the messured movements of the body in stately speech. According to Renan, the rhythm of the ancient poetry of the Hebrews is solely founded on this prose movernent, which differs, in fact, frow that of modern European poetry merely in its undefined and indeterminate character.
See J. Minor, Neuhochdrulsche Melrik (Sernmburg 1893); W. Christ, Die Mctrit dar Greichom (Leipzig, 1874): Rodenick Benadix, Dat Wasex dos deadschers Rhythmuf (Leipzis. 186z) Jakob Schipper, Englische Metrik (Leipzip. 1895): Edwin Guest Hfictery of Eng dish Rhythems (Loncoo. 1838: 2nd ed., 1882); Thiodone Ia Banville. Petif Traity de ta polsio frangaise (Paris ${ }^{\text {188 }}$ ): F. B. Gummere, Hambook of Potict (Booton, 1902).
(E. G.)

Rhythw in Music.-The rhythm of modern music began to develop through the attempts of learned medieval musicians to adapt the rhythms of spaken language to the secessities of choral singing; but before the process had gone far, certain wuch more ancient and powerful principles, always manifest in folt-song and dance, guined ascendancy, so that even the
simplest classical music has a rhythm for which no criteria of poetic metre can be made adequate. From the musical point of view, the rhythm of speech, whet her in prose or verse, is very subtle and almost uniformly fluent. The metrical feet which constitute the details of poetic rhythm are musically very minute; and the exaggerated forms in which music represents them are many and varied. On the other hand, the groups of metrical feet which constitute any one kind of verse are of a uniformity which for music on a large scale woukd be intolerable. Artistic music is soon compelled to drew upon infinite resources of its own, which preserve an appropriate accentuation of the sense and feeling, while obliterating or hugely exaggerating the poet's rhythmic effects. Musical rhythm cannot be studied on a sound basis unless its radical divergences from speechrhythm are recognized from the outset.
In the carliest extant musical settings of poetry the treatment of accent and quantity was strictly arithmetical; and purely aesthetic requirements were satisfied by ex post focto inference from the arithmetical laws, rather than treated as the basis of the laws. Accent, when translated into music, is a thythmic sensation resembling the stress we put on the left foot in marching; wbile quantity rarely suggests any bodily movement at all, since it can correspond only to variations in the length of steps. Now in modern music a sense akin to that of bodily movement is of overwhelming importance. Changes of tempo, and of the grouping of musical beats, are incidents as obvious in their effect as changes in the pace of a ronning horse. One consequence is that the laws of musical accent are simple and cogent, while the baws of musical quantity, if such exist, are far beyond analysis. Fluent speech and energetic physical exercise cannot be carried on simultaneously by the same person; and hence tbe laws of quantity belong to speech rather than to dance. Before we could form adequate notions of the musical rhythms of classical Greece, we should need to settle, firstly, how far the dancing in Greek drama included movements ot her than idealized dramatic gesticulation; secondly, how much bodily energy was involved in all dancing that may have gone beyond this; and lastly, how much dancing of any kind was executed by the singers while singing. What is certain is that ancient Greek mysical chythms were exact translations of verse rhythms, wht the quantities interpreted arithmetically.
The extant fragments of Greek music are, whether we have read them correctly or not, undoubtedly very different in rhythm from the system of discant on which European music of the 12th and 13 th centuries first developed; but they resemble discant in so far as the modern sense of rhythm is ahsent and its place is supplied by a sense of the rbythmic expression of unusually slow and emphatic speech. In ordinary speech there is an important difference between long syllables and short; but it is not naturally regulated by an exact-rhythm, and the art by which it is organized in verse admits (or indeed demands) considerable freedom on the part of the reciter in varying his pace within such limits as do not destroy the structure of the lines. But when a choras is made to sing words, it must, if the words are to reach the hearer, sing them slowly; and moreover, it must sing them exactly together, unless, as in much classical music, it can repeat them until they are either understood or dismissed from the mind as a mere pretext for the employment of voices in a merely musical design. In any case, if a chorus is to sing well together, the contrast between short and long syllables must be placed on an arithmetical hasis, the simpler the better. Now the sole function of ancient Greck music was to enhance the emotional effect of poetic words by regulating their rise and fall in a musical scale and their length in a metrical scbeme; and it was natural and right that its rhythms should, though accurate, bave no stronger ictus than those of the words. To make them as rigid and forcible as the rhythms of a non-vocal musi: would produce an effect as intolerable to a Greek ear as a seboolboy's worst jog-trottirg scansion of poetry. We need not, then, imagine that the human sense of thythm has suffered any mysterious change, when our best attempls at deciphering the extant fragments of ancient Greek music yield us a rhythos
which scholars can explain by the structure of Greek verse, bat which gives us no musical sense. Neither here nor in such strange harmonic phenomens as our complete inversion of medieval harmonic ideas as to the treatment of "perfect concords " (see Harmony) do we find any principle involved whirk is not as true at che present day as it ever was. Ancient mobsical rhythm shared in the general qualities of that "Flathand" which we know ancient music to have been; modern musical rhythm, like harmony, belongs, as it were, to a threc-dimensioned musical space with the vast artistic resources of a consistent perspective.
Indeed, we need much the same kind of mental gymnastic in studying the origins of musical rhythm as we need for the much more abstruse subject of harmonic origins. The $\mathbf{t w o}$ subjects soon begin to show interaction. During the period-of discant we find metrical conceptions slready strongly modified by two purely musical factors. Firsty, the attempt to make voices preduce a harmony from different simultaneous melodies (instead of from combinations conceived as disguised unison) brought with it the necessity for difierences of length enormonely larger than any possible metrical diferences. The metrical influence, honever, still so predominated, even in the 14 th ceatury, as to produce a thythm based almost exclusively on what vould now be called triple time. Secondly, that sense of bodily movement, for which the less clumsy term "dancerhythm " is far too narrow, gained ground as the only means powerful enough to hold the various rhythms of the new and growing polyphony together. In the later stages of discant the old metrical conceptions struggled against the grain of the polypbony for awhile, only to succumb in a tangle of inextricable technicality: and the sew art, which became coherent in the 15 th century, disregarded poetic metre, with little or no loes in capacity to interpret words if the composet had leisure or desire to do so; since, after all, poetic rhythm in its highest forms has a subtle freedom which renders mechanical musical translation worse than useless, while the rhythonic swing of the lighter forms oi poetry was soon discovered by the composers of the "Golden Age" to be practically identical with the refined dance-rhythm which they in their lighter moments idealized from folk-music. ${ }^{1}$

By the middle of the 19th century polyphony attained such independence tbat the only rhythms which would bold the flow of independent melodious voices together were tbose in which a steadily duple or stcadily triple rhythm (either of whicb might be subdivided by the other or by itseln could be feit as an absolutely regular musical tread. Such a rhythm is capahle of expressing every poetic foot, either by the difference of stress between notes or by a difference in their length Moreover, emphasis may be obtained by the pitch of the note, or, again, by its barmonic significance. All these forms of emphasis combine and counteract each other in an infinite variety, till the sense of musical movement becomes as remote from crude danco-rbytbm as it is from poetic metre. But though the part thus played by accent was already of paramount importance in the "Golden Age" of music, it was not allowed to become evident to the ear except in the lighter and more coarse-grained art-forms. Its highest purpose was served as soon as the listener was able to lose all crude rhythmic impulses in a secure feeling that the mass of polyphonic harmony was held together by a general grouping of the rhythmic beats in fours or threes; and individual parts were at least as free to indulge in other rhythms across the main rbythm as they are in tbe most complex modern music, so long as the harmony was held together by the average grouping, or "time," as we now call it. Hence the rhythmic variety of 16 th-century
${ }^{1}$ It would be interesting and fruitiul to coasider how far the growing preference, in modern European languages, of ecoent to quantity, may not only have modified the conception of musical rhythm, but may itself have been enhanced by the rhythmic tendencies of popular song, which had sogreat an infurene on the learned music of the middle ages. And it can hardly be aid that the subject of musical rhythm has yet been wo clerrly treated on these lines as to shed the light it seems capable of sheddias upon many vexcd questions in poetic rbythm.
muic is exactly like the harmoric variety, and the limitations and whwardness of the one are no more archaic than those of the other.
When the resources of later music and the treatment of instroments necessitated the publishing of music in score as wif as in separate parts, it became necessary to guide the cye by drawing vertical lines (" bars") at convenient distances. Hence the term "score" (Ger. Portitur, Fr. partuion). These divions nseturally colncided with the main rhythmic groups, and eventually became equidistant. This purely practical castom has co-operated with the great increase of mhythraic firmoess necessary for the coherence of those large modern lorms which decree the shape rather than the texture of the music, until our notions of thythm may lairly be described as bar-ridden. And, since the vast majority of our musical mythms absorb the utmost complexity of detail into the most square and symmetrical framework possible, we are taught to meard the " 4 -bar period" as a normal (or even ultimate) Hythmic principle, tisstead of contenting ourselves with hroader conceptions which treat symmetry and proportion in time as fredy as they are treated in space. It cannot be too strongly emphasized that the bar indicates no universal rousical principle. The havoc wrought by mechanical teaching on this point is incalculabie, especially in the childish crudeness of current ideas as to the declamation of words in classical and modern music: ideas which mislead even some composers who might have been expected to know better.
As rhythm is contemplated in larger measures, it becomes inceasingly difficult to say where the sense of rhythm ends and the sense of proportion begins. The same melody that may be felt as a square and symmetrical piece of proportion in four-bar rhythm if it is taken slowly, will be equally rational as a single bar of "common time" (see below) if it is taken very quickly; and between these two extremes there may be mensible gradations. All that can be laid down is that compowers are apt to use short bars where they demand constant strong accent, while long bars will imply smoother shythms. For enimple, if the scherzo of Beethoven's Ninth Symphony were written in 19 instead of $\%$ bars, then the passages now marked Rituo di tre batiste would have to appear in it time, and so the changes of shythm would, be much more visible on paper. But the tendency to put a strong accent on the first beat of every bar would make this notation an undesirable substitute lor Beethoven's, since it would lead to a neglect of the subodinate accents (all of them bar-accents, a Beetboven writes them). The trio of this scherzo shows the opposite case in the teat that Beethoven first intended to write it in : time, but, in order to indicate a more tranquil flow at the same pace, doobled the quantity contained in a bar, substituting alla moxe bars, each equal to two of the preceding i bars. The aheration produced a discrepancy in the metronome marks, thich has alweys caused controversy among conductors, but the facts admit of only one interpretation. It is clear, then. that the ooly sound theory of musical rhythm will be that in which accent, beat, bar, and even form and proportion are relative terms.
The kinds of cime (i.e. Hythmic groupt forming. as it were, tevarible molecules in the structure of any continuous pieee of amic) that are used in all music from the isth century onwards nre nowadays clawified as duple and triple, and each of these may be simple or compownd. Simple time is tinat in which the normal mobdivsion of its beats is by two, whether the nurnber of the beats themedver is duple or triple. Corapoerad time is that in which the beats are regularly divided by three, which three subdivisions are reckoned as subordinate beats. The beats are in all kinds of time reckoned as halves, quarters, 8 ths, $16 t$ hs or even $3^{2 n+1}$ of the nandard note in modern music, the semibreve: and the tivisthatore placed at the beginning of a piece of music it really a traction, of which the numerator expremer the number of beats in t bar, while the denominator expresees the size of a beat. Thus - cigaibes three crotchets in a bar. Compound time is expressed, oot by using normal fractions of a semibreve as main beats and dinitiag them into triplets,' but by uking dotted beats. A dot alter

[^26]a note adds another half to its value, and so not ooly do we obtain the means of exprescing a great variety of rhythmic effects (especially quantitative effects of iambic and trochaic character) in all kinds of time, but we are sble to use normal fractions of a semibreve as the subordinate beats of compound time. Thus if is the compound time obtained by dotting the two crotchets of time, and is thus totally different in accent and meaning from $\frac{1}{4}$ time though that aleo contains six quavers in a bar. The mose highly compound times in classical music are to be found in the last move. ment of Beethoven's Sonata, Op. III. He begins by dividing bars of ; into their unual compound time ; He then divides the six half beats of ${ }^{z}$ time by three, producing ${ }^{\mathbf{s}} \mathrm{s}$ (which be incorrectly calls if), and lastly he divides the 12 quarter-beats by 3.
 itime, and $C$ for time are the last survivals of the the system of the middle ages (see Musical Notation). That omplicated system of mood, time and prolation was capable of exressing even more highly compound rhythms than our usual tin- exgnatures. though the cormplexity was in most cases unreal, sitca the smal rhythmic ictus of eoclesiastical polyphony renders lude bur the gencral distinction between duple and triple rhystha audible: especially as the more compound rhythms were not subdivisions but multiples, involving lengths better measurable by sin eight-day clock than by human ears. The second Kyrie of 'aleatrian's Misse L'Homme Armé is one of the rare cases which ramin both shythmic and complex when transcribed in modern score. ${ }^{2}$ For genuine articulate complexity the ballroom scenc iA Mozart's Don Giosanni has never been surpassed. So real att its three simultaneous rhythms of minuct, cont alanse nad waltz that the persons on the stage actually dance is wuichever suits their character. Anomalous mesusures such as it and time, whether divisible into alternations of: and : or not. are sesthetically best regarded not as rhythmic units, but as extreme cases of unsymmetrical phrase-rhythm erected into a system lor special effect. They tend, however, to group themselves into musical sentences of reactionary wquareness; and the ${ }^{8}$ movement of Techaikovak's Pathetic Symphony consiste of twenty 8 -bar periods (twenty-four, coonting the repeata) belore an onpaired 4 -bar phrase is heard in the short oodn. Even the last bar is not odd, though it is the 179th. for the rhythm ends with 2 n unwritten 180 h bar of silence.

There is, no doubt, a germ of truth in current doctrine as to the fundamental character of 4 -bar phrase-rhythms, inasmuch as the human anatomy has a hilateral symmetry with either limb on one side slightly stronger than that on the other. This is probably the basis of our natural tendency to group rhythmic units in pairs, with a stress on the first of each pair; and hence, if our attention is drawn to larger groups, we put more stress on the first of the first pair than on the first of the second; and so with still greater groups, until our immedinte and unanalysed sense of rhythm merges into a sense of proportion distributed through time with a clear consciousness of past, present and future. The point at which this merging takes every ordianry purpose of musical shythom, being capable of exprewsing clear distinctions far more minute than have ever been reguLated in speech. It is impossible to pronounce a sythble in less than a tenth ol a second; but it is easy to play 16 notes in a second on the pianoforte. (That is to zay, musical rhythm continues to be measurable upco the point at which atmospheric vibrations coale we in the ear as low musical notea!) In a serics of such rapid notes a single break twice in a second would have a very obvious rhythmic effect directly measured by the car. If the broken series were levelled into an even series of fourteen notes a eecond, the riythric effect would be entirely different, though the actual differenoe of pace would be onify it of a second. The special sign for triplets is readily adapted to other subdivisions where necessary; but such adaptation generally indicates rather a freedom of dectamatory rhythm than any abstruse arithmetical teccuracy. Among the worst barberismas in musical editing is the peristent reduction of Chopin's seproles, croupe of 13 and ocher indeterminables, into mutton-cutlet frills. A natural freedom in performance is as necessary for the minutiae of musical rhythm as it is in speech; but where all but the finest players fail is in basing this freedom on the superlative accuracy of the shythmic notacion of the great composers.
'In the critical edition of Palestrina's complete works, vol. xii. p. 177 (Breitkopf and Harte), the editor has violently simplified fe . lie is fustified in using the ordinary $\&$ barn to hold the piece rogetber, and he ie not called upon to reproduce the riddles of the original notation; but some weoodary time sigatures ought to have been added to indicate the stronk swing of the tune in its conflicting dhapes; and there is no justification, in a full score intended lor scholars. in supplanting the true rhythm of the gwintur by a rough practical compromine.
place depends on the extent to which these larger groups can dominate the details of the rhythm, and this again depends on the listener's capacity for grasping large and slow rhythms. In any case, the only "ultimate" rhythmic element is the tendency to mark off rhythmic beats into pairs, with a stress on the first of esch pair. Where this tendency is resisted, the mind will follow the line of least resistance, which will vary according to the pace and detail of the music. Thus in rapid triple time it is easier to seek duple rhythm in the grouping of bars than in the details within the bars; but if the groups of bars are also triple, or irregular, the mind will fix on the first recurring salient feature for a secondary beat, regardiess of inequality in length; rather than, so to speak, hop on one leg indefinitely. On this principle there is a distinct tendency in moderate and slow triple times to throw a secondary accent on the third beat; or sometimes on the second, as in the springing step of the mazurka, where the spring gives energy to the first beat and the descent from it gives poise to the second.
The tendency of small rhythmic groups to build themselves into large and square ones, such as 8 -bar, 16-bar and even 32-bar periods, is doubtless important; but the converse tendency of large phrase-rhythms to break up in a tapering series is far more significant, since even in its most regular forms it not only produces more variety the further it goes, but always increases in obvious effect, until the subdivisions attain the minuteness (and therewith the expression) of speech rhythms. (A crude example of the device is Diabeli's walte, on which Beethoven wrote his gigantic 33 variations. See Variations, where the point is illustrated by a diagram.) Regularly expanding rhythm, on the other hand, not only becomes imperceptible as it is carried further, but teads merely to make musical proportions resemble those of a chess-board. In great music the expanding principle is therefore always contrasted with or modified by the tapering principle, which can indeed exist simultaneously with it and with any other. For, to take only three categories, the harmonic changes of a passage may be designed in tapering rhythm while tbe melodic phrases expand, and the entries of instruments or parts occur on some third principle, regular or irregular. Such interplay need produce no feeling of complexity; indeed, it is an art most neglected by those composers who most rely on the effect of complex rhythm. It is the main discoverahle source of that almost dramatic sense of movement that distinguishes the great musical styles from the acadernic methods which play for safety, and from the anti-academic novelties which end in monotony.
Square rhythms become desirable at climaxes where physical energy dominates thought. Strong final cadences accordingly require that the last chord should fall on an accent; and if the pace is rapid the final chord will probably be not only on an eccented beat but on an accented bar. Thus it is quite obvious that there is by a mere oversight one bar too many in the four bars of tremolo quavers at the end of the first movement of Beethoven's Fourth Symphony; for they are followed by an important bar leading to the last three chords, which chords can only mean (counting bars as beats) - "ONe, two, Trires" ("four" being silent and therefore unwritten). A filth bar of tremolo would correct the rhythm in a more vigorous but more valgar way by bringing the last chord onto "OnE " of the next imaginary group of four. The former correction is so obviously right that the imagination makes it in spite of the presence of the superfluous bar, which is instinctively ignored as an accidental prolongation of the tremolo. Where the composer writes in bars so short as to be permanently less than the phrases of the piece (as in Beethoven's scherzos), or in bars tbat are frequently longer than the phrases (as in most of Mozart's movements in slow or moderate common time), it sometimes becomes impossible to construe the music without carefully calculating where the accents come; and this calculation is most easily made on the assumption that the strongest cadences bring the tanic chord on an accent. Thus, in Beethoven's Sonata in E flat, Op. 27, No. 1 , the first bar of the second movement must be preliminary
and the first accent muat eome on the second bar, tiace the pinse refuses to make sense in any other way. Indeed, Beethovel has written some notes twice over in order to bring his doublebars and repcat-marks where they will indicate the true rhythmic joints to the eye. (A double-bar in a mere graphic indication of some important sectional division, not necesearily thythmic or even coincident with a normal bar-stroke.)

Theorists, however, have developed a tendency to assume that all cadences must be strong. More than one critic has told us that the scberzo of Beethoven's Sonats, Op. 28, is in the same prodicament as that of Op. 27, No. 1; though it not only makes excellent sense with its cadences in the light and weak form in which they appear, but, when reconstrued on the " strones cadence" theory, entirely fails in its middle portion to uphold that theory or to make any other rhythmic sense. And when Professor Prout tells is that the overture to Figaro begins with a silent bar, and that Schubert's Imfromptw in B fat is positively ungrammatical in its cadences unless it is entirely reberced, and when Dr Riemann turns half the ritornello of a Bach conecrto from $\frac{+}{4}$ into $\frac{1}{2}$ time, simply in order to make the sequesce coincide with the handest possible accenta; then we can ouly protest that this is regulating musical aesthetics by criteria too crude for the sesthetics of bricklaying. An edition of Peralise Last, is which the lines were so rearranged as to bring all panctustion marks (ercept perhaps commas) at the ead of the line, would be on precisely the came level of ingenious barbarity.

Few technical terms are entirdy peculiar to the subject of musical thythm; but some obvious terms of syntax, such as phrase, period and seclion are used with varying degrees of system by all writers on music; and the whole terminology of prosody has been annexed-with such succtss that we are told in Grove's Dictionery (article "Metre") that "the theme of Weber's Rondo brillante in E flat (Op. 62) is in Anaplestic Tetrameter Brachycatalectic, very rigidly maintained."
One important term has acquired a special significance in music: viz. Syncopation. It means a cros-accent of such strength as to equal or even suppress the main sccent; but the use of the term is generally restricted to cteses in which the croetaccent is produced by shifting the notes of a melody or a formula so that they fall between the beats instead of upon them. From what we have said as to the almost physical energy of musion! rhythm it is obvious that such a phenomenon is of far greater effect and importance in music than it could poasibly be in verse; and, to whichever subject the term may belong by priority, extreme caution is needed in extending any.musical botion of it to the structure of poetry.
(D. F. T.)

BHYTINA, a name applied to the northern sea-cow (Rhytive sigas, or stelleri), a gigantic selative of the manati and dugong which formerly inhabited Bering and Copper Lslands, in the North Pacific, where it was discovered duting Bering's voyage in 1741, and subsequently described by Stelier, who accompanied that expedition as a naturalist. Bering's half-starved sailors soon reduced the numbers of these comparatively helpless creatures; and it was not long after-probably about the year 1768-that the species, which was the sole representative of its genus, became completely exterminated. The Rhydina was the largest member of the order Sirenia, attaining a lengeth of nearly twenty feet; and had a very thick, rugged, bark-like skin. The jaws, which are bent downwards to a moderate extent, are unprovided with teeth, but in life carried ridged horny plates. The tail was very deeply forked; and the fippers were short and truncated, lacking apparently the terminal joints of the digits.

When first discovered, this Sirenian was extremely numerons is the bays of Bering Island, where it browsed upon the abundant sea-tangle. Its extipation is due to the Russian sailors and traders who visited the island in pursuit of seals and sea-otters. and who subsisted on its flesh. Numbers of bones have been discovered in the soil of Bering and Copper Islands, from wich more or less nearly perfect skeletons have been reconstructed, so that the ostcology of this interesting animal is well represented in most of the larger museums.
(R.1.")

EHERARES, ADODSTH FBBMANDEZ MUNOZ Duks of (1808 or 1810-1873), morganatic husband of Maria Christina, queen and regent of Spain, was born at Tarancon, in the province of Cuenca, in New Castile. His father was the keeper of an "estenco" or office for the sale of the tobacco of the government monopoly. He enlisted in the bodyguard, and attracted the attention of the queen. According to one account, be distinguished himself by stopping the runaway horses of her carriage; according to another, he only picked up her handkerchief; a third and scandalous explanation of his lortune bas been given. It is certain that the queen married him privately, very soon after the death of her husband on the 20th of September 1833. By publishing her marriage, Maria Cbristina would have forfeited the regency; but her relations with Musoz were perfectly well known. When on the rith of August 1836 the soldiers on duty at the summer palace, lon Granja, mutinied and forced the regent to grant a constitution, it was generally, though wrongly, believed that they overcame ber reluctance by seizing Munoz, whom they called her "smapa," or fancy man, and threatening to shoot him. When is 1840 the queen found her position intolerable and fled the country, Muñoz went with her and the marriage was published, and on the overthrow of Espartero in 1843 the couple returned. In 1844 Queen Isabella II., who was now declared to be of age, gave her consent to her mother's marriage, which was publicly performed. Mufioz was created duke of Riansares and made a knight of the Golden Fleece. By Louis Philippe, king of the French, he was created duke of Mont-Morot and Grand Cross of the Legion of Honour. Until his wife was frally driven from Spain by the revolutionary movement of 1854, the duke is credibly reported to have applied himself to making a large fortune out of railway concessions and by judicious stock exchange speculations. Political ambitions he had none, and it is said that he declined the offer of the crown of Ecuador. All authorities agree that he was sot only good-looking, but kindly and well-bred. He died five years before his wife at L'Adresse, near Havre, on the nith of September 1873. Several children were born of the trarriage.
BIAZ PASHA (c. 1835- ), Egyptian statesman, born about 1835, was of a Circassian family, but said to be of Hebrew extraction. Little is known of his early life save that untid the accession of Ismail Pasha to the vice-royalty of Egypt in 1863 he occupied a humble position. Ismail, recognizing in this obscure individual 2 capacity for hard work and a strong vill, made him one of his ministers, to find, to his chagrin, that Riaz was also an honest man possessed of a remarkable independence of character. When Ismail's financial straits compelled him to agree to a commission of inquiry Riaz was the only Egyptian of knqwn honesty sufficiently intelligent and patriotic to be named as a vice-president of the commission. He filled this office with distinction, but not to the Hking of Ismail. The khedive, however, felt compelled, when a 500 to his European creditors he assumed the position of a constitutional monarch, to nominate Riaz as a member of the first Exyptian cabinet. For the few months this government lasted (September 1878 to April 1879) Riaz was minister of the interior. When Ismail dismissed the cabinet and artempted to resume autocratic rule, Riaz had to flee the country. Upon the deposition of Ismail, June 1879 , Riaz nas sent for by the British and French controllers, and he formed the first ministry under the khedive Tewfik. His administration, marked by much ability, lasted only two years, and was overthrown by the agitation which had for zgure-head Arabi Pasha (q.z). The beginnings of this movenent Riaz treated as of no consequence. In reply to a warning of what might happen he said, "But this is Egypt; such things do sot happen; you say they have happened elsewhere, perhaps, but this is Egypt." On the evening of the gth of September 1881, after the military demonstration in Abdin Square. Riaz was dismissed; broken in health he went te Eapope, remaining at Geneva until the fall of Arabi. After
that event Rias, subordinating his vanity to his patriotism, accepted office as minister of the interior under Sherif Pasha ( 9.8. ). Had Riaz had his way Arabi and his associates would have been executed forthwith, and when the British insisted that clemency should be extended to the leaders of the revolt Riaz relused to remain in office, resigning in December 1882. He took no further part in public affairs until 1888, when, on the dismissal of Nubar Pasha (g.s.), he was summoned to form a government. He now understood that the only policy possible for an Egyptian statesman was to work in barmony with the British agent (Sir Evelyn Baring-afterwards Lord Cromer). This be succeeded in doing to a large extent, witnessing if not initiating the practical abolition of the corrsa and many other reforms. The appointment of an Anglo-Indian official as judicial adviser to the khedive was, however, opposed by Rian, who resigned in May 1891. In the February following he again became prime minister 'under Abbas II., being selected as comparatively acceptable both to the khedivial and British parties. In April 1894 Riaz finally resigned office on account of ill-healtb. Superior, probably, both intellectually and morally to his great rival Nubar, he lacked the lauer's broad statesmanship as well as his pliability. Riaz's standpoint was that of the benevolent autocrat; be believed that the Egyptians were not fitted for self-government and must be treated like children, protected from ill-trealment by others and prevented from injuring themselves. In 1889 he was made an bonorary G.C.M.G. A worthy tribute to Riaz was paid by Lord Cromer in his larewell speech at Cairo on the 4 th of May 1907. "Little or no courage is now required," said Lord Cromer, " on the part of a young Egyptian who poses as a reformer, but it was not always so. Ismail Pasbil had some very drastic methods of dealing with thowe who did not bow before him. Nevertheless, come thiry years ago Riaz Pashe stood forth boldly to protest against the maladministration that then prevailed in Egypt. He was not arraid to bell the cat."

RIB (from O. Eng. ribb; the word appears in many Teutonic languages, cl. Ger. Rippe, Swed. reb), in anatomy, the primary meaning, one of the series of elastic arched bones (costae) which form the casing or framework of the thorax (gee Sxeleton: Axial). The word in in meaning transferred to many objects resembling a rib in shape or function. In architecture, it is thus used of the arches of stane which in medieval work constitute the skeleton of the vault, and carry the shell or web. Although in the Roman vault the rib played an important element in its construction, it was geperally bidden in the thickness of the vault and was made subservient to its geometrical surfaces. The Gothic masons, on the other hand, reversed the process, and not only made the vaulting surface subservient to the rib, but by mouldings readered the latter a highly decorative feature. The principal ribs are the transverse (arc doubleau), the diagonal (are ogire) and the wall rib (formerel). Those of less importance are the intermediate, the ridge and lierne ribs. The ridge-rib is one first introduced into the vault to resist the thrust of the intermediate ribs between the wall and diagonal ribs, it also served to mark the junction of the fllingin or web of vaults in those cases where the courses dipped toward the diagonal rib. (See Vault.) A lierne rib (the term is borrowed from the French) is a short rib, introduced into the vaulting in the Early Perpendicular period, which coupled together the transverse and intermediate ribs; in the later period the " lierne" rib becomes one of the chief features of the "stalla" vault (see further Vault).

RIBADENEIRA, PEDRO A. (1527-1611), hagiologist, was born at Toledo on the ist of November 1527. As a lad he repaired to Rome for study, and there on the I8th of September 1540' was admitted by Ignatius Loyola, in his thirteenth year, as one of the Society of Jesus, which had not yet received papal sanction. He pursued his studies at Paris (1542) in philosophy and theology. Loyola, in 1555, sent him on a mission to Belgium; in pursuance of it he visited Eaglaged in
1558. A later result of his visit was his Hitstoria Ecclesiastica del scisma del Reyno de Inglaterra (1588-1594), often repripted, and used in later editions of N. Sander's De Origine ef Progressu Schismatis Anglicani. In 1560 he was made Provincial of the Society of Jesus in Tuscany, thence transferred as Provincial to Sicily in 1563 , again employed in Flanders, and from 1571 in Spain. In 1574 be settled in Madrid, where be died on the roth of September 161r. His most important work is the Life of Loyola (1572), which he was the first to write. In his first edition of the Life, as also in the second enlarged issue ( 1587 ), Ribadeneira affirmed that Loyola had wrought no miracle, except the foundation of his Society (thus making his claim parallel with that of Mahomet, whose only miracle, originally, was the Koran). In the process for the canonization of Loyola, a narrative published by Ribadeneira in 1609 exhibited miracles; and these are recorded in an abridgment of the Life by Ribadeneira (published posthumously in rora) with a statement by Ribadeneira that he had known of them in 1 s72 but was not then satisfied of their proof. For this change of opinion he is taken to task hy Bayle. That Ribadencira was, though an able, a very credulous writer, is shown by his lives of the successors of Loyola in the generalship of the Society, Lainez and Borgia; and especially, by his Flos Sanclormm ( $1599-1610$ ), a collection of saints' lives, entirely superseded by the labours of the Bollandists. His other works are numerous but of little-moment, including bis Tratado de la religion ( 1595 ), intended as a refutation of Machiavelli's Prince.

See his autobiography in his Bibliotheca Scriploram Socielatis Jesu (1602 and 1608 , supplemented by P.Alegambe and N.Sot well in 1676 ): N. Antonio, Biotheca Huspana Nove (178B); Brographre Uniserselie (Michaud) (1842-1865).
(A. Go. ${ }^{*}$ )

MIBALD, a word now galy used in the sense of jecring, irreverent, abusive, particularly applied to the uses of tow, ofiensive or mocking jests. It has an interesting early history, of which Du Cange (Gloss. s.v. Ribaldi) gives a full account. It is one of those words, like the Greek ripanws, an unconstitutional ruler, and the Latin latro, a hired soldier, mercenary, later rohber, which have acquired a degraded and evil significance. The ribaldi were light-armed soldiers, on whom fell the duty of being first in attack, the enfans perdus or "forlorn hope " of tbe armics of the French kings; thus Rigordus, in his contemporary history of the reign of Philip Augustus, for the year 1189, speaks of the Riboldi . . . qui primos impetus in expuguandis munitionibus facere consweverwnt. Later we find the ribaldi among the rabble of camp-followers of an army, and Giovanni Villani, in his roth-century Chronicle (11, 139), speaks of ribaldi of i reguassi ded hoste, and Froissart of the ribawe as the lowest ranks in an army. Ribaldws (ribari) wes thus a common name for everything ruffianly and abandoned, and Matthew Paris (Anr. 1251) says: Fures, exules, fugilivi, excommunicati, quos omnes Ribaldos Francia pulgariter conswesil appellare. The name (ribaldac or riboldi) was particularly applied to prostitutes, brothel-keepers and all who frequent haunts of vice, and there was at the French court from the 1 thth century an official, known as Rex Ribaldoruw, king of the ribalds, changed in the reign of Cbarles VI. to Praepositus Hospilii Regis, whose duty was to investigate and hold judicial inquiry into all crimes committed within the precincts of the court, and control vagrants, prostitutes. brothels and gambling-houses. The etymology of the word has been much discussed, and no certainty can he arrived at. The termination -ab-points to a Teutonic origin, and connexion has been suggested with O.H.Ger. Hripd, M.H.Ger. Ribe, prostitute, with Ger. reiben, rub, or with rasben, rob. Neither Skeat nor the New Englisk Dictionary find any relation to the English " bawd," procuress, pander.

Ribadle (or Ribaut), dieli (c. 1520-1565), French navigator, famous for his connexion with the early settlement of Florida, was born at Dieppe, probahly about 1520 . Appointed by Admiral Coligny to the command of an expedition to prepare an asylum for French Protestants in America. Ribault sailed

On the r8th of February 8562 with two vessels, and on the ist of May landed in Florida at St John's river, or, as be called it, Rivière de Mai. Having settled his colonists at Port Royal Harbour (now Paris Island, South Carolina), and built Fort Charles for their protection, he returned to France to find the country in the throes of the Civil War. In 1563 be appears to have been in England and to have issued True and Las! Discoverie of Florida (Hakluyt Soc., vol. vii.). In April 1564 Coligny was in a position to despatch another expedition under Rene de Laudonnière, but meanwhile Rihault's colony had come to an untimely end-the unfortumate adventurers, destitute of supplies from home, having revolted against their governor and attempted to make their way back to Europe in a boat which was happily picked up, when they were in the last extremities, by an English vessel. In 1565 Ribault was again sent out to satisfy Coligny as to Laudonnizre's management of bis new settlement, Fort Caroline, on the Rivière de Mai. While be was still there the Spaniards, under Menendez de Aviles, though their country was at peace with France, attacked the French ships at the mouth of the river. Ribault set out to retaliate on the Spanisb fleet, but his vessels were wrecked by a storm near Matanzas Inlet and he had to attempt to return to Fort Caroline by land. The fort had hy this time fallen into the hands of the Spaniards, who had slaughtered all the colonists except a few who got of with two ships under Ribault's son. Induced to surrender by false assurances of safeguard, Ribaukt and his men were also put to the sword ir-October 1565 . The massacre was avenged in Lind by Dominique de Goargues (d. 1583 ) two years later.

See E. and E. Hasg, Le France protestante (r846-1859): and F. Parkman, Prosiers of france in the Now World (new ed., 1899).
RIBBECK, JOHANH CARL 0 TTO (1817-1898), German classical scholar; was born at Erfurt in Saxony on the 23 rd of July 18a7. Having beld professorial appointments at Kiel and Heidelberg, he succeeded bis tutor Ritschl in the chair of classical philology at Leipzig, where he died on the r8th of Johy 1898. Ribbeck was the author of several standard works on the poets and poetry of Rome, the most important of which are the following: Gasckichle der romischen Dichtums (and ed., 1894-1900); Die rdmische Tragodie im Zoidalter der Repablih (1875); Scaenicte Romanorum Poesis Fragmenta, including the tragic and comic fragments (3rd ed., r897). As a textual critie be wasdistinguished by considérable rashness, and never hesitated to alter, rearrange or reject as spurious what failed to reacla his standard of excellence. These tendencies are strikingly shown in his editions of the Epistles and Ars Poelica of Horace ( 1869 ), the Satires of Juvenal ( 1859 ) and in the supplementary essay Der echle wind wnechite Jwoenal (1865). In later years, however, he became much more conservative. His edition of Virgil (2nd ed., 1894-1895), although only critical, is a work of great erudition, especially the Prolegomena. His biography of Ritschl ( $1879-1881$ ) is one of the best works of its kind. The influence of his tutor may be seen in Ribbeck's critical edition of the Miles Gloriosus of Plautus, and Beifage sur Lehre ven dew lateinischen Partikeln, a work of much promise, which causes regret that he did not publish further results of his studies in that direction. His miscellaneous Reden und Vortrage were published after his death (Leipzig, $\mathbf{1 8 9 9}$ ). He took great interest in the monumental Thesaurus Linguce Lalinae, and it was chiefly owing to his efforts that the government of Saxony was induced to assist its production by a considerable subsidy.
The chief authority for his ife is Otio Ribseck; cis Bild seimes Lebens asts seimen Briefen (rgo1), ed. by Emma Rlbbeck.
RIBBON-FISHES (Trachypteridae), a family of marine fishes readily recognized by their long, compressed, tape-like body, short head, narrow month and feeble dentition. A high dorsal fin occupies the whole length of the back; an anal is absent, and the caudal, if present, consists of two fascictes of rays of which the upper is prolonged and directed upwards. The pectoral fins are small, the ventrals composed of several rays, or of one long ray only. Ribbon-fishes possess all the characteristics of fishes living at very great depths. They are
extemely fragile when found floating on the surface or thrown ashore, and rarely in an uninjured condition; the rays of their


Fig. 1.-Trackypterus taenia.
Grs especially, and the membrane conriecting them, are of a very delicate and brittle structure. In young ribbon-fishes some of the fin-rays are prolonged in an extraordinary degree, and sometimes provided with appendages (see fig. 2). There


Fic. 2.-Young Trachypterus
are only two genera in the family, Regalecus, the oar-fish, and Trachyplerus. In the former the length of the body is about fifteen times its depth. The head likewise is compressed, short, resembling in its form that of a herring; the eye is large; the mouth is small, and provided with very feeble teeth. A long many-rayed dorsal fin, of which the very long anterior rays form a kind of high crest, extends from the top of the head to the end of the tail; the anal and perhaps the caudal fous are absent; but the ventrals (and by this the oar-fish is distinguished from the other ribbon-fishes) are developed into a pair of long filaments, which terminate in a paddle-shaped exiremity, but are too flexible to assist in locomotion. The whole body is covered with a layer of silvery epidermoid substance, which easily comes off and adheres to other objects.


Oar-fishes are the largest deep-sea fishes known, the majority of the aperimens observed measuring 12 ft . in length: but some are recorded to have exceeded 20 ft . Their range in the great depths of the ocean sems to extend over ail seas. but, however numerous they may le in the depths which are their home, it is only by rare arckient inat specimens reach the surface. Thus from the coasts of Fsreat Briain only about twenty captures are known in the long upace of a century and a half, anci not more than thincen from those of Norway. Oar-fishes have been considered by naturalists to have
given rise to some of the rales of " sea serpents," but their size as well as the facility with which they are secured when abserved render this solution of the question of the existence of such a creature insprobable. When they rise to the surface of the water they are either dead or in a helplese and dying condition. The ligaments and tissues by which the bones and muscles were held together whilst the fish Hived under the immense pressure of great depths have then become loosened and torn by the expansion of the internal gases; and it is only with difficulty that the specimens can the taken entire out of the water, and preserved afterwards. Every specimen found has been more or less mutilated; and especially the terminal portion of the tail, which seems to end in a delicate tapering filament, has never been perfect:-it is perhaps usually lost as a useless appendage at a much earlier period of the life of the fish. Of Trachypterus, specimens bave been taken in the Atlantic, the Mediterranean, at Mauritius and in the Pacific. The species from the Atlantic, has occurred chielly on the northern coasts. Iceland. Scandinavia, Orkneys and Scotland. It is known as T. arclicus, in English the deal-fish; its lcelandic name is Vagmaer. Iis Jength is 5 to 8 ft . Specimens seern usually to be driven to the shore by gales in winter. and are sometimes left by the tide. S. Nilsson, however, in Scandinavia observed a living specimen in two or three fathoms of water moving something like a flat-fish with one side turned obliquely upwards.

RIBBOMISM, the name given to an Irish secret-society movement, which began at the end of the 18 th century in opposition to the Orangemen (q.v.), and which was represented hy various associations under different names, organized in lodges, and recruited all over Ireland from the lowest classes of the people. The actual name of Riblonism (from a green badge worn by its members) became attached to the movement later, about 1826; and, after it had grown to its height about 1855, it declined in force, and was practically at an end in its old form when in 187r the Westmeath Act declared Ribbonism illegal. See also under Ireland: History.

RIBBONS. By this name are designated narrow webs, properly of silk, not exceeding nine inches in width, used primarily for binding and tying in connexion with dress, but also now applied for innumerable useful, ornamental and symbolical purposes. Along with that of tapes, fringes and other smallwares, the manufacture of ribbons forms a special department of the textile industries. The essential feature of a ribbon loom is the simultareous weaving in one loom frame of two or more webs, going up to as many as forty narrow fabrics in modern looms. To effect the conjoined throwing of all the shuttles and the various other movements of the loom, the automatic action of the power-loom is necessary; and it is a remarkable fact that the self-acting ribbor loom was known and extensively used more than a century before the famous invention of Cartwright. A loom in which several narrow webs could be woven at one time is mentioned as having been working in Dantzig towards the end of the 16 th century. Similar looms were at work in Leiden in 1620, where their use gave rise to so much discontent and rioting on the part of the weavers that the states-general had to prohibit their use. The prohibition was renewed at various intervals throughout the century, and in the same interval the use of the ribbon loom was interdicted in most of the principal industrial centres of Europe. About s676, under the name of the Dutch loom or engine loom, it was brought to London; and, although its introduction there caused some disturbance, it does not appear to have been prohibited. In 1745 , John Kay, the inventor of the fly-shutile, obtained, conjointly with Joseph Stell, a patent for improvements in the ribbon loom; and since that period it has benefited by the inventions applied to weaving machiners; generally.

Ribbon-weaving is known to have been established near St Etienne (dep. Loire) so early as the ith century, and that rown has remained the headquarters of the indusiry. During the Huguenot troubles, ribbon-weavers from St Etienne settled at Bascl and there established an industry which in modern times has rivalled that of the original seat of the trade. Crefeld is the centre of the German ribbon industry, the manufacture of black velvet riblon being there a specialty. In England Coventry is the most important seat of ribbon-making, which is also prosecuted at Norwich and Leicester.

RIBEIRA, a town of noth-western Spain, in the province of Corunna, on the extreme south-west of the peninsula formed between the river of Muros y Noya and Arosa Bay. Pop. (1900) 12,218. Ribeirs is in a hilly country, abounding in wheat, wine, fruit, fish and game. Its port is Santa Eugrnia de Ribeira, on Aross Bay. The population is chiefly occupied in agriculture, cattle-hreeding and fisheries.
RIBEIRO, BERNARDII ( 1482 -1552), the father of bucolic prose and verse in Portugal, was a native of Torrao in the Alemtejo. His father, Damiáo Ribeiro, was implicated in the conspiracy against King Jobn II. in 1484, and had to flee to Castile, whereupon young Bernardim and his mother took refuge with their redations Antonio Zagalo and D. Ignez Zagalo at the Quinta dos Lobos, near Cintra. When King Manoel came to the throne in 1495, he rehabilitated the families persecuted by his predecessor, and Ribeiro was able to leave his retreat and return to Torrio. Meanwhile D. Ignez had married a rich landowner of Estremoz, and in 1503 she was summoned to court and appointed one of the attendants to the Infanta $\mathbf{D}$. Beatriz. , Ribeiro accompanied her, and through her influence the king took him under his protection and sent him to the university of Lisbon, where he studied from 1506 to 1512 . When be obtained his degree in law, the king showed him further favour by appointing him to the post of Escrivio do Camara, or sectetary, and later by bestowing on him the habit of the military order by Såo Thiago. Ribeiro's poetic career commenced witb his coming to court, and his early verses are to be found in the Cancioneiro Geral of Garcia de Resende (q.v.). He took part in the historic Serbes do Paco, or polace evening entertainments, which largely consisted of poetical improvisations; there he met and earned the friendship of the poets Si de Miranda (g.v.) and Christovis Falcio (q.o.), who became his literary comrades and the confidants of his romance, in which hope deferred and bitter disappointment ended in tragedy. Ribeiro had early conceived a violent passion for his cousin, D. Joanna Zagalo, the daughter of his protectrese, D. Ignex; but, though she seems to have returned it, her family opposed ber marriage to a singer and dreamer with small means and prospects, and finally compelled ber to wed a rich man, one Pero Gato. When the latter met a violent death shorly afterwards, D. Joanna retired to a house in the country, and it is alleged that Ribeiro visited ber, and that their amour resulted in the birth of a child. All we know positively, however, is that in 1521 the lady went into seclusion in the convent of St Clare at Estremoz, where she fell a victim to a violent form of insanity, and that she died there some years later. It is further alleged that Ribeiro's conduct had caused a scandal which led the king to deprive him of his office and exile him. But the loss of position and income can bave added very little to the poignant grief of such a true lover and prolound idealist as Bernardim Ribeiro. He had poured out his heart in five beautiful eclogues, the earliest in Portuguese. written in the popular octosyllahic verse; and now, hopeless of the future and broken in spirit, he decided to go to liely, for a poet the land of promise. He started early in 1522 , and travelied widely in the peninsula, and during his stay he wrote his moving knightly and pastoral romance Mferina e Mofa, in which be related the story of his unfortunate passion, personifying himself under the anagram of "Bimnarder"" and D. Igncz under that of "Aonia." When he returned home in 1524 , the new king, John III., restored him to his former post, and it is said that he paid a last visit to his love at St Clare'a convent and found her in a fit of raving madness. This no doubt preydd on a mind already unhinged by trouble, and hastened the tecline of his mental powers, which had already commenced. About 1534 a long illness supervened, and the years that elapoed bet ween that year and his death may be described as the night of his soul. He was quite unable to fulfil the duties of his office, and in 1549 the king bestowed upon him a pension for his support; but he did not live long to enjoy it, for in 1552 he died insane in All Saints Hospital in Lisbon.

The Menime e Mosa was not printed until after Ribeiro's death, and then first in Ferrara in 1554. On its appearance
the book made such a sensation that its reading wia forbidden, because, though it contained nothing heterodox, it disclosed a family tragedy which the allegory could not hide. It is divided into two parts, the first of which is certainly the work of Ribeiro, while as to the second opinion is divided, though Dr Theophilo Braga considers it genuine and explains its progressive lack of lucidity and order by the mental illness of the author. The first part has been ably edited hy Dr Jose Pessanha (Oporto, 189r). Ribeiro's verses, including his five eclogues, which for their sincerity of feeling, simple diction and chaste form are unsurpassed in Portuguese literature, were reprinted in a limited edition de luxe hy Dr Xavier de Cunha (Lisbon, 1886).

Autboritres.-Visconde Sanches de Baena, Bernardim Robeire (Lisbon, 1895 ); Dr Theophilo. Braga. Bernardim Ribciro eo Bucolisme (Oporto. 1897 ). containing a full analysis of Ribeiro's novel (sometimes called the Samdades, though it is more commonly described. as bere by the initial words of the story, Menine $\in 4(o g a)$.
(E. Pm.)

RIBERA, GIUSEPPB (1588-1656), commonly called Lo Spagnoletro, or the Little Spamard, a leading painter of the Neapolitan or parly of the Spanish school, was born near Valencia in Spain, at Xativa, now named S. Felipe, on rath January 1588 . His parents intended him for a literary or learned career; but be neglected the regular studies, and entered the school of the Spanish painter Francisco Ribalta Fired with a longing to study art in Italy, he somehow made his way to Rome. Early in the 17th century a cardinal noticed him in the streets of Rome drawing from the frescoes on a palace facade; he took up the ragged stripling and housed him in his mansion. Artists had then already bestowed upon the alien student, who was perpetually copying all sorts of ohjects in art and in nature, the nickname of Lo Spagnoletto. In the cardinal's houschold Ribera was comfortable but dissatisfied, and one day he decamped. He then betook himself to the famous painter Michelangelo da Caravaggio, the head of the naturalist school, called also the school of the Tenebrosi, or shadow-painters, owing to the excessive contrasts of light and shade which marked their style. The Italian master gave every encouragement to the Spaniard, but not for long, as he died in $\mathbf{1 6 0 9 .}$ Ribera, who had in the first instance studied chiefly from Raphael and the Caracci, had by this time acquired so much mastery over the tencbroso style that his performances were barely distinguishable from Caravaggio's own. He now went to Parma, and worked after the frescoes of Correggio with great zeal and efficiency: in the muscum of Madrid is his "Jacob's Ladder," which is regarded as his chef-d'eratere in this manner. From Parma Spagnoletto returned to Rome where be resumed the style of Caravaggio, and shortly afterwards be migrated to Naples, which became his permanent home

Ribers was as yet still poor and inconspicuous, but a rich picture-dealer in Naples soon discerned in him all the stufl of a successiul painter, and gave him his daughter in marriage. This was the turning-point in the Spaniard's fortunes. He painted a "Martyrdom of St Bartholomew," which the father-in-law exhibited from his balcony to a rapidly increasing and admiring crowd. The popular excitement grew to so noisy a height as to attract the attention of the Spanish viceroy, the Count de Monterey. From this nobleman and from the king of Spain, Philip IV., commissions now flowed in upon Ribera With prosperity came grasping and jealous selfishness. Spagnoletto, chief in a triumvirate of greed, the "Cabal of Naples," his abettors being a Greek painter, Belisario Corenzio, and a Neapolitan, Giambattista Caracciolo, determined that Naples should be an artistic monopoly; by intrigue, tetrorizing and personal violence on occasion they kept aloof all competitors. Annibale Caracci, the Cavalier d'Arpino. Guido, Domenichino. all of them successively invited to work in Naples, found the place too bot to hold them. The cabal ended at the cime of Caracciolo's death in 1641.
The close of Ribera's triumphant career has been variously related. If we are to believe Dominici, the historian of Neapolitan art, he totally disappeared from Naples in 2648 and

Wns so more hand of-this being the sequel of the abduction by Dan John of Austria, son of Phillp IV., of the painter's beantiful ouly daughter Maria Rosa. But these assertions save not availed to displace the carlier and well-authenticated tatement that Ribera died pesceably and wealthy in Naples in s6g6. His own signsture on his pictures is constantly "Jueppe de Ribera, Espatiol." His daughter, 50 far from being dingraced by an abduction, marriod a Spanish nobleman who became a minister of the viceroy.
The pictorial style of Spagnoletto is extremely powerful. In his cartier style, founded (as we have seen) sometimes on Carnageio and sometirses on the wholly diverse method of Corregeio, the study of Spanish and Venetian masters can gherive be traced. Along with his massive and predominating dadows, be retained from first to last great strength of local chouring. His forms, though ordinary and partly gross, are correct; the impression of his works gloomy and startling. Ho deligheed in sabjects of horror. Salvator Rosa and Luca Ciordano were his most distinguished pupils; also Giovanni Do, Earico Fiammingo, Michelangelo Fracamani, and Anicllo Filoone, who was the first considerable painter of battle-pieces. Among Ribera's principal works should be named "St Januarius Emerging from the Furnace," in the cathedral of Naples; the "Descent from the Cross," in the Neapolitan Certoas, generally rigarded as his masterpiece; the "Adoration of the Shepherds" (i late work, 1690), now in the Louvre; the "Martyrdom of S. Bartholomew," in the museam of Madrid; the "Pioti," in the eacristy of S. Martino, Naples. His mythologic subjects se generally unpleasant-such as the "Sienus," in the Studj Genery of Naples, and "Vonus lamenting over Adonis," in the Corstai Gallery of Rome. The Louvre contains altogether teenty-five of his paintings; the National Gallery, London, two-one of them, a "Peith," being an excellent though not esectly a leading specimen. He executed several fine male portraits; among others his own llkeness, now in the collection at Alton Towers. He also produced twenty-six etchings, ably treated. For the use of his pupils, he drew a number of elementary deafgns, which in 1690 were etched by Francisco Fernandex, and which contirued much in wogre for a long white acoong Spanizh and Fresch painters and students.
Beides the work of Dominici already referred to ( $1840-46$ ). the Diccionario FHisforice of Cean Bermudes is a principal authority teparding Ribera and his works; aloo E. de Lalaing. "Ribere" (in Extoive de quatre grands peintras), 1888.
RIOOT, ALETANDRE FKUX JO3EPH (1842- ), French tulesman, was born at St Omer on 7th February 1842. After 8 brilient carecr at the university of Paris, where he was Lemetaf of the faculty of law, he rapidly made his mark at the har. He was secretary of the conference of achoocates and one af the founders of the Sacitt de Uesislation comparde. During 1875 and 1876 be was successively director of criminal affairs ad secretary-general at the ministry of justice. In $8_{77}$ he made his eatry into political bife by the conspicuous part he played on the committee of leged resistance during the Broglie einistry, and in the following year he was returned to the chamber as a moderato republican membes for Borlogne, in bis pative depertment of Pab-do-Calais. His impessioned yet ceasoned eloquence gave him an influence which was increased by hil articles in the Portement in which he opposed viokent mestures againat the unauthorized congregations. He devoted himell especially to financial questions, and in 1882 wts exporter of the budget. He became one of the most prominent stpablicen opponents of the Radical party, distinguishing himelelf by his attacks on the short-lived Gambetta ministry: Be refused to vote the credits demanded by the Ferry cabinet tor the Tongking expedition, and shared with M. Clemencenu in the overthrow of the ministry in 1885. At the general clection of that year be was one of the victims of the Republican mont in the Pa-de-Calais, and did not re-enter the chamber tis 1887. After 1889 he sat for St Oner. His fear of the Eochangiet movement converted him to the policy of "Republican Concentration," and he entered office in 1890 as
forelgn minister in the Freycinet cabinet. He had an intimate acquaintance and sympathy with English institutions, and two of his published works-an address, Biographic de Lord Erskine (1866), and Elude swr Pacte du 5 coril 1873 pour l'aablissement d'wne cour-suprame de justice on Angleterre (1874)-deal with English questions; he also gave a fresh and highly important direction to French policy by the understanding with Russia, which was declared to the world by the visit of the French fleet to Cronstadt in 1891, and which subsequently ripened into a formal treaty of alliance. He retained bis post in the Loubet ministry (February-November 1892), and on its defeat became himself president of the council, retaining the direction of foreign affairs. The government resigned in March 1893 on the refusal of the chamber to accept the Senate's amendments to the budget. On the election of Felix Faure as president of the Republic in January 1895, M. Ribot again became premier and minister of finance. On the soth of June he was able to make the first official announcement of a definite alliance with Russia. On the 30th of October the government was defeated on the question of the Chemin de fer du Sud, and resigned office. The real reason of its fall was the mismanagement of the Madagascar expedition, the cost of which in men and money exceeded all expectations, and the alarming social conditions at home, as indicated by the strike at Carmaux. After the fall of the Meline ministry in $\mathbf{1 8 9 8} \mathbf{~ M}$. Ribot tried in vain. to form a cabinet of "conciliation." He was elected, at the end of 1898 , president of the important commission on education, in which be advocated the adoption of a modern systenn of education. The policy of the Waldeck-Rousseau ministry on the religious teaching congregations broke up the Republican party, and M. Ribot was among the seceders; but at the general election of 1902, though he himself secured re-cloction, his policy suffered a severe check. He actively oppesed the policy of the Combes ministry and denounced the alliance with M. Jauris, and on the $1^{\text {th }}$ of January 1905 he was one of the leaders of the opposition which brought about the fall of the cabinet. Although he had been most viofent in denouncing the antl-clerical policy of the Comber cabinet, he now announced his willingness to recognize a new regime to repince the Concordat, and gave the goverament his support in the establishment of the Associations culimettes, while he secured some mitigation of the severities attending the separation. He was re-elected deputy for St Omes in 1go6. In the same year be became a member of the Fpench Academy in succeasion to the duc d'Audiffret-Pasquier; he was already a member of the Academy of Moral and Political Science. In justification of his policy in opposition he published in 1905 two volumes of his Discours politiques.
RIBOT, TEI at Breteuil, in Eure, in 8823 , and died at Bois Colombes, near Paris, in September 1899. A pupil nominally of Glaire, but more really of Ribera, of the great Flemings and of Chardin, Thtodula Ribot had yet conspicuousty his own noble and personal vision, his own intensity of feeling and rich sobriety of performance. Beginning to work seriously at art when he was no longer extremely young, and dying before he was extremely old, Ribot crowded into some thirty or thirty-five years of active practice very varied achievements; and be worked in at least three mediums, oil paint, pencil or crayon draughtsmanship and the needle of the etcher. His drawings were sometimes "complete in themselves," and sometimes fragmentary but powerful preparations for painted canvases. The etchings, of which there are only about a couple of dozen, are of the middle period of his practice; they show a diversity of method as well as of theme; the work in the well-nigh Velarquez-like "Prière"-a group of girl children-contrasting strongly with that process almost of outline alone, which he employed in the brilliant little group of prints which record his vision of the cbaracter and humours of cooks and kitchenboys. In etching, the method varied with the theme-not with the period. It is quite otherwise with the paintings. Here the earlicr work, irgespective of its subject, is the drier
and the more austere; the later work, irrespective of its subject ${ }_{2}$ the freer and broader. But even in that which is quite eady there is a curious and impressive intensity of conception and presentation. His visions of elderly women and goung girls remain upon the memory. His women, wrinkled and worn, have had the cxperience of a hard and grinding world; his children, his young girls, are the quintessence of innocence and happy bopefulness, and life is a jest to his boys. His religious pieces, in which Ribera affected bim, have conviction and force. Into portraits and into character studies, but more especially into genre subjects, Ribot was apt to introduce Still-life, and to make much of it. Herein, as in his sense of bomeliness, be resembled Chardin. But again, Cbardin-like, be painted Still-life for its own sake, by itself, and always with an extraordinary sense of the solidity and form, the texture and the bue, and, it must be added also, the very charm of matter.
(F. We.)

RIBOT, THEODULB ARMAND (1839- ), French psychologist, was born at Guingamp on the 18th of December 1839, and was educated at the Lycêe de St Brieuc. In 1856 he began to teach, and was admitted to the Ecole Normale Superieute in 1862. In 1885 be gave a course of lectures on "Experimental Psychology" at the Sorbonne, and in 1888 was appointed professor of that subject at the College of France. His thesis for his doctor's degree, republished in 1882, Hubdile: ctude psychologique (5tb ed., 1889), is bis most important and best known book. Following the experimental and synthetic methods, he has brought together a large number of instances of inherited peculiarities; he pays particular attention to the physical clement of mental life, jpnoring all spiritual or nonmaterial factors in man. In his work on La Psychologie anglaise contemporaine (1870), he shows his sympathy with the sensationalist school, and again in his translation of Herbert Spencer's Principles of Psychology. Bosides numerous articles, he has written on Schopenhauer, Philosophic de Schopenkouer (1874i 7th ed., 1896), and on the contemporary psychology of Germany (La Psychologic allemande contemporaine, 1879; 13th ed, 1898), also four little monographs on Les Maladies de la mémoire (1881; 13 th ed., 1898); De la rolonte (1883; 14th ed., 1899); De la personnalits (1885; 8th ed., 1899); and La Psyckologic de l'attention (1888), which supply useful data to the student of mental disease

Other works by him are:-La Prychologic des seniments (1896); L'Evolution des idecs genérales (1897): Essoi sup l'imagination créatrice (1900); La Logique des sentiments (1904): Esaas say ber possions (1906). Or the above the following have been trandated into English:-English Psychology (1873); IIeredily: a PsyckoLogical Siudy of its Phenomena, Laws, Causes, and Consequences (1875): Diseases of Memory. An Essay in the Posikne Psycholoty (1882); Diseases of the Will (New York. 1884); German Psychology of to-day, tr. J. M. Baldwin (New York, 1886) : The P', kology of Attention (Open Court Publishing Company, Chicago, i Boo); Diseases of Persomality (Chicago, 1895): The Psycholory of the Emrotions (1897); The Evolution of General Ideas, tr. F. A. Welby (Chicago, 1899) : Estay on the Creative Imagnation, tr. A. H. N. Baroin (1906).

RICARD, LOUIS OUSTAVE (1823-1873). French painter, was born in Marseilles in $\mathbf{1 8 2 3}$, and studied first under Auber in his native town, and subsequently under Coignet in Paris. The formation of his masterly, distinguished style in portraiture was, however, due rather to ten years' intelligent copying of the old masters at the Louvic and at the Italian galleries, than to any school training. He was a master of technique, and his portraits-about two hundred-reveal an extraordinary insight into the character of his sitters. Nevertheless, for some time after his death his name was almost forgotten by the public, and it is only of quite recent years that be has been conceded the position among the leading masters of the modern French school which is his due. A portrait of himself, and one of Alired de Musset, are at the Luxembourg Gallery. Among his best known works are the portrait of his mother, and those of the painters Fromentin, Heilbuth and Chaplin.

See Guslase Ricard, by Camille Mauclair (Paris, Librairie de Iart).

EXCARDO, DAVID (1772-1893), English ecomamist, wea born in London on the 19th of April 1712, of Jewish orgin. His facher, who was of Dutch birth, bore to honourable charncter and was a successful member of the Stock Exchange. At the age of fourteen Ricardo entered his father's office, where be showed much aptitude for business. About the time whem he attained his majority he abandoned the Hebrew faith and conformed to the Anglican Cburch, a change which seems to have been connected with his marriage to Miss Wilkinson, which took place in 1793. In consequence of the step thus taken be was separated from his family and thrown on his own resources. His ability and uprightness were known, and he at once entered on euch a successful career in the profession to which he bad been brought up that at the age of twenty-five, we are told, be was already rich. He now began to occupy himself with scientific pursuits, and gave some athention to mathematics as well as to chemistry and mineralogy: but, having met with Adam Smith's great work, be threw himself with ardour into the atudy of political economy.

His first publication ( 1809 ) was The High Price of Bollion a Proof of the Deprocialion of Bank Nates. This tract wes an expansion of a series of articies which the author had contributed to the Moraing Chronicte. It gave a fresh stimulus to the controversy, which had for some time been discontioued. respecting the resumption of cash payments, and indirectly led to the appointment of a committee of the House of Commons, commonly known as the Builion Commitlee, to consider the whole question. The report of the committec asserted the same views which Ricardo had put forward and recommended the repeal of the Bank Restriction Act. Notwithstanding this, the House of Commons declared in the teeth of the facts that paper had undergone no depreciation. Ricardo's first tract, as well as another on the same sabject. attracted much attention.

In 1811 he made the acquaintance of James Mill, whose introduction to him arose out of the publication of Mill's tract entitled Commerce Defended. Whilst Mill daubtless largely affected his political ideas, he was, on his side، under obligations to Ricardo in the purely economic field; Mill said in 1823 that he himself and J. R. M'Culloch were Ricando's disciples, and, he added, his only genuine ones.

In 1815 , when the Corn Laws were under discussion, be published his Essay on the Infmance of a Lov Price of Corm ow the Profis of Stock. This was directed against a recent tract by Malthus entitied Grownds of an Opinion on the Policy of Restraining tha Free Importation of Forcign Corn. The reasonings of the essay are based on the theory of rent which has often been called by the name of Ricardo; but the author distincly states that it was not due to him. "In all thas I have said concerning the origin and progress of rent I have briefly repeated, and endeavoured to elucidate, the principles which Malthus has so ably laid down on the same subject is his Inquiry into the Nature and Progress of Renh." We nom know that the theory had been fully stated, before the time of Malthus, by Anderson; it is in any case clear that it wat no discovery of Ricardo. Ricardo states in this essay a set of propositions, most of them deductions from the theory of reat, which are in substance the same as those afterwards embodied in the Principles, and regarded as characteristic of his system, such as that increase of wages does not raise prices; thas profits can be raised only by a fall in wages and diminished only by a rise in wages; and that profits, in the whole progress of society, are determined by the cost of the production of the food which is raised at the greatest expense. It does not appear that, excepting the theory of foreign trade, anythiag of the nature of fundamental doctrine, as diatinct from the apecial subjects of banking and taration, is laid down in the Principles which does not already appear in this tract. We find in it, too, the same exclusive regard to the interest of the capitalist class, and the same identification of their zaterest with that of the whole nation, which are generally characteriatic of his wrilings

In the Proposals for an Economical and Secure Currency (1816) he first disposes of the chimera of a currency without 3 apecific standard, and pronounces in favour of a single metal, with s preference for silver, as the stiondard.
Ricardo's chicf work, Princijtes of Polisical Economy and Taxation, appeared in 1817. The fundamental doctrine of this work is that, on the hypothesis of free competition, exchange value is determined hy the labour expended in production,-- proposition not new, nor, except with considerabie limitation and explanation, true, and of little practical use, as "amount of lebour" is a vague expression, and the thing intended is incapable of exact estimation. Ricardo's theory of distribution has been briefly enunciated as follows: "( r ) The demand for food determines the margin of cultivation; (2) this margin determines rent; (3) the amount pecersary to meintain the labourer determines wages; (4) the difference between the amount produced by a given quantity of iabour at the margin and the wages of that labour determines profit." These theorems are $t 00$ absoiutely stated, and require much modification to adapt them to real life. His theory of foreign trade has been embodied in the two propositions: "(I) Interantional values are not determined in the sampe way as domestic values; (a) the medium of exchange is distributed so as to bring trade to the condition it would be in if it were conducted by barter."
A considerable portion of the work is devoted to a study of earation, which requires to be considered as a part of the problem of distribution. A tax is not always paid by those on whom it is imposed; it is therefore necessary to determine the ultimate, as distinguished from the immediate, incidence of every form of taxation. Smith had already dealt with this question; Ricardo develope and criticizes his results. The conchusions at which he arrives are in the main as follows: a tax on raw produce falls on the consumet, but will also dinuiniab profits; a tax on rents on the landlord; taxes on bouses will be divided between the occupler and the ground lundord; taxes on profite will be peid by the consamer, and caxes on wages by the capitalist.
In 18 rg Ricardo, having retired from bisiness and become - landed proprietor, entered partiament as member for Portartington. He was at first diffident and embarrassed in apeaking, but gradually overcame these difficultics, and was beard with much attention and deference, especially when be addresed the House on economic questions. He probably contributed in a considerable degree to hringing about the change of opinion on the question of free trade which ultimately led to the legisiation of Sir Robert Peel on that eshbject.
In $\mathbf{x 8 z o}$ he contributed to the supplement of the Rncydopardia Brilamica (6th ed.) an " Exsay on the Funding System." In this besides giving an historical account (founded on Dr Robert Hamilton's valuable work On the National Debl, 1813, 3rd ed., 1818) of the several successive forms of the sinking fund, he urges that nations should defray their expenses, whether ordinary or extraordinary, at the time when they are facured, tostead of providing for them by loans.

In $\mathbf{8 2 2}$ be published a tract On Protection to Agriculture, which is an able application to controversy of the general principles laid down in his systematic work. Its arguments and conclusions are therefore subject to the same limitations - hich those fundamental principles require.

In his Plen for the Establishment of a National Bank, puhlished posthumously in 1824, be proposes that the issue of the paper currency should be taken out of the bands of the Bank of England and vested in commissioners appointed by the sovernment. The tract describes in detall the measures to be adopted for the introduction and working of the system. A certain step towards realizing the objects of his scherne, though on different lines from Ricardo's, was taken in Sir Robert Ped's act of $\mathbf{1 8 4 4}$, by which the discount business of the bunk was separated from the iswe department.
Bicardo died on the inth of September 1823, at his seat
(Gatcombl Park) in Gloucestershite, from a cerebral affection resulting from disease of the ear. James Mill, who was intimatcly acquainted with him, says (in a letter to Napier of November 1818) that he knew not a better man, and on the occasion of his death published a highly eulogistic notice of him in the Morning Chroside. A lectureship on political economy, to erist for ten years, was founded in commemoration of him, M'Culloch being chosen to fil it.
In forming a general judgment respecting Ricardo, we must have in view not so much the minor writings as the Principles, in which his economic system is expounded as a whole. By a study of this work we are led to the conclusion that he was an economist only, not at all a social philosopher in the wider sense, like Adam Smith or John Mill. He had great acuteness, but bitic breadth. For any large treatment of moral and political questions be seems to have been alike by nature and preparation unfitted; and there is no evidence of his having bad any bnt the most ordinary and narrow views of the great social probiems. He shows no trace of that hearty sympathy with tbe working classes which breaks out in several passages of the Wealhh of Nations; we ought, perhaps, with Held, to regard it as a merit in Ricardo that be does not cover wilh fine phrases his deficiency in warmth of social sentiment. The idea of the active capitalist having any duties towards his employts never seems to occur to him; the labourer is, in fact, merely an instrument in the hands of the capitalist, a pawn in the game he plays.
$\mathrm{He}_{\mathrm{e}}$ first introduced into economics on a great scale the method of deduction from a priori assumptions. The conclusions so arrived at bave often been treated as if they were directly applicable to real life, and, indeed to the economic phenomena of all times and places. But the truth of Ricardo's theorems is now by his warmest edmirers admitted to be hypothetical only. Bagehot seems right in believing that Ricardo himself had no consciousness of the limitations to which his doctrines are subject. Be this as it may, we now see that the only basis on which these doctrines could be allowed to stand as a permanent part of economic science is that on which they are pliceed by Roucher, namely, as a stage in the preparatory wort of the economist, who, beginning with such abstractions, afterwards turns from them, not in practice merely, but in the completed theory, to real life and men as they actually are or have been.
The criticisms to which Ricardo's general coonomic scheme is open do not hold with respect to his treatment of the subjects of currency and banking. These form precisely that branch of economics into which moral idens (beyond the plain prescriptions of honesty) can scarcely be said to enter, and where the operation of purely metcantile principles is most immediete and invariable. They were, besides, the departments of the study to which Ricardo's early training and practical habits led bim to give special attention; and they have a leating value independent of his systematic construction.

Ricardo"s collected works were published, with a notice of his Efe and writings, by J. R. M Culloch in 1846 .

The Principles have been edited (with an introduction, bibliography and notes) by E. C. K. Conncr, 1891. See also Letkers to II. Trower and Others, ed. J. Bonar and J. H. Hollander, 1899: Liters to J. R. M'Culloch, ed. J. H. Hollander, 1895: Letters to T. R. Molohus. ed. J. Bonar, 1887. A French translation of the Principles by Constancio, with notes by Say, appeared in 1818: the whole works, translated by Constancio and Fonteyraud. Form voL xiii. (1847) of the Collection des principaur Economistes, where they are accompanied by the notes of Say, Malthus, Sismondi, Ro sisi, \&e. The Principles was first "naturalised "" in Germany. sass Roscher (though another version by Von Schmid had prewously appcared), by Edward Baumstark in his Dowid Ricardo's Grundgeselve der Volkswithischaft und der Bestewerving wberseta urt erliuter! (1837). which Roschter highly commends, not only for the excellence of the renderine, but for the salue of the explanativen and criticisms which are cotiod.

RICAROLI, DETYINO, Baron (18og-1880), Italian stetreman, was born at Broglio on the 19th of March r809. Left at orphan at cighteen, with an estate heavily encumbered, be was by special decree of the grund dute of Tusany dectared of agen and
eatrusted with the gundianship of his younger brothers. Interrupting his atudies, he withdrew to Broglio, and by careful managernent disencumbered the family possestions. In 1847 be founded the journal La Patric, and addressed to the grand duke a memorial suggesting remedies for the difficulties of the atate. In 1848 he was elected Confaloniere of Florence, hut resigned on account of the anti-Liberal tendenciea of the grand duke. As Tuscan minister of the interior in 1859 he promoted the union of Tuscany with Piedmont, which took place on the 12th of March 1860. Elected I talian deputy in 1861, hesucceeded Cavour in the premiership. As premier he admitted the Garibaldian volunteers to the regular army, revoked the decree of exile against Mazzini, and attempted reconciliation with the Vatican; but his efforts were rendered ineffectual by the non posrusmus of the pope. Disdainful of the intngues of his rival Rattazzi, he found himself obliged in 1862 to resign office, but returned to power in 1866. On this occasion he refused Napoleon 111.'s offer to cede Venetia to Italy, on condition that Italy should abandon the Prussian allinace, and also refused the Prussian decoration of the Black Eagle because Lamarmora, author of the alliance, was not to receive it. Upon the departure of the French troope from Rome at the end of 1866 he again attempted to conciliste the Vatican with a convention, in virtue of which Italy would have restored to the Church the property of the suppressed religious orders in return for the gradual payment of $\{24,000,000$. In order to mollify the Vatican he conceded the exequalur to forty-five bishops inimical to the Italian régime. The Vatican accepted his proposal, but the Italian Chamber proved refractory, and, though dissolved by Ricasoli, returned more hostile than before. Without waiting for a vote, Ricasoli resigned office and thenceforward practically disappeared from political life, apeaking in the Chamber only upon rare occasions. He died at Broglio on the a3rd of October 1880. His private life and public career were marked hy the utmost integrity, and hy a rigid austerity which earned him the name of the " iron baron." In spite of the failure of his ecclesiastical acheme, he remains one of the most noteworthy figures of the Italian Risorgimenta.

See Tabarrini and Gotti, Lettere a docmmenti dal borone Bethine Ricasoli, 10 role (Florence, $1886-1894$ ): Pasecrini, Gencmiotia © storia della famiglia Ricasoli (ibid. 186); Gotti, Vita del barome Betino Ricasoli (ibud 1894).
(H. W. S.)

RICCATI, JACOPO FRANCESCO, COUNT (1676-1754), Italian mathematician, was born at Venice on the 8th of May 1676, and died at Treviso on the 1 sth of April 1754.

He studied at the university of Padua, where he graduated in 1696. His lavourite pursuits were scientific, and his authority on all questions of practical science was referted to by the senate of Venice. He corresponded with many of the European savants of his day, and contributed largely to the Acta EruciLorvin of Leiprig. He was offered the presidency of the academy of science of St Petersburg; hut he declined, preferring the leisure and independence of life in Italy. Riccati's name is best known in connecion with his problem called Riccati's equation, puhlished in the Acta Eruditorwm, September 1734. A very complete account of this equation and its various transformations was given hy J. W. L. Glaisher in the Phil. Trans. (1881).

After Riccati's death his works were collected by his sons and published ( 1758 ) in four volumes. His sons, Vincenzo ( 1707 1775) and Giordano (1709-1790), inherited his takents. The former was professor of mathematics at Bologna, and pablished, among other works, a treatise on the infinitesimal calculus. Giordano was distinguished both as a mathematician and an architect.

RICCI, MATTE0 ( $1552-1610$ ), Italian missionary to China, wes born of a noble family at Macerata in the March of Ancona on the $7^{\text {th }}$ of October 1552 . After some education at a Jesuit college in his native town he went to study law at Rome, where in 1571, in opposition to his father's wishes, be joined the Society of Jesus.

In 1577 Ricci and other students offered themselves for the East Indian missions. Ricri, without visiting his family to take
leave, proceeded to Portuzal. Ifis commades were Rudalfo Acquaviva, Nicolas Spinola, Francesco Pasio and Michela Ruggieri, all afterwards, like Ricci himself, famous in the Jesuit tanals. They arrived at Goa in September 1578. After four years spent in India, Ricci was summoned to the tack of opening Chim to evangolization.
Several fruitless attempts had been made by Xavier, and since his death, to introduce the Church into Chine,-es by Meichior Nunes of the Jesuit Society operating from Sanchinn ${ }^{1}$. in 1555 ; by Gaspar da Cruz, a Dominican, in that or the follow. ing year; by the Augustinians under Martin Herrade, $1575 ;$ and in 1579 by the Franciscans led by Pedro d'Aliara. In $x 578$ a house of the Jesuits had been set up at Macmo (where the Portuguese were established in 1557), hut their attention was then occupied with Japan, and it was not till the arrivel at Macao of Alessandro Valignani on a visitation in 1 g82 that work in China was really taken up. For this object he had obtained the services first of M. Ruggieri and then of Ricci. After varions disappointments they found access to Chow-king-fu on the SiKiang or West River of Canton, where the viceroy of the two provinces of K wang-tung and K wang-si then had his recidence, and by his favour were able to establish themselves there for some years. Their proceedings were very cautious and tentative; they excited the curiosity and interest of even the more intelligent Chinese hy their clocks, their globes and maps, their books of European engravings, and by Ricci's knowledge of mathematics, including dialling and the projection of maps. They conciliated some influential friends, and their reputation spread widely in Chins. This was facilitated hy the Chinese system of transfer of public officers from one province of the empire to another, and in the later movements of the missionaries they frequently met with one and another of their old acquaintances in office, who were mare or less well disposed. Eventually troubles at Chow-king compelled them to seek a new home, and in 1589 , with the viceroy's sanction, they migrated to Chanschow in the northern part of K wang-tung, not far from the well known Meiling Pass.

During his stay here Ricil was convinced that a mistake had been made in adopting a dress resembling that of the bonses, a class who were the objects either of superstition or of contempt. With the sanction of the visitor it was ordered that in future the missionaries should adopt the costumes of Chinese literates, and, in fact, they before long adopted Chinese manners altoget her.

Chang-chow, as a station, did not prove a happy selection, hut it was not till 1595 that an opportunity occurred of travelling northward. For some time Ricci's residence was at Nan-chantfu , the capital of Kiang-si; but in 1598 he was able to proceed under favourable conditions to Nan-king, and thence for the first time to Peting, which had all along been the goal of his missionary ambition. But circumstances were not then propitious, and the party had to return to Nan-king. The fame of the presents which they carried had, however, reached the court. and the Jesuits were summoned north again, and on the $24 t \mathrm{~b}$ of Januery 1601 they entered the capital. Wan-li, the emperor of the Ming dynasty, in those days lived in seclusion, and saw mo one but his women and the eunuchs. But the mistionaries were summoned to the palace; their presents were immensely admired, and the emperor had the curionity to send for portraite of the fathers themselves.

They ohtained a settlement, with an allowance for subsisterce, in Peking, and from this time to the end of his life Ricci'a estimation among the Chinese was constantly increasing, as was at the same time the amount of his labours. Vixitors thronged the misaion bouse incessantly; and inquiries came to him from all parts of the empire respecting the doctrines which he taught, or the numerous Chinese publications which be issued. This in itself was a great burden, as Chinese composition, if wrons impressions are to be avoided, demands extreme care and sccuracy. As head of the mission, which now had four stations

[^27]in Ching, be abso devoted much time to answering the letters of the priests under him, a matter on which he spared no pains or detail. New converts had to he attended to-elways welcomed, and never hustled away. Beailes these came the composition of his Chinese books, the teaching of his poople and the maintenance of the record of the mission history which had been anjoined upon him by the general of the order, and which be kept well up to date. Thus his labours were wearing and incessant. In May 1610 be broke down, and after an illness of eight days died on the irth of that month. His colleague Pantoja applied to the emperor for a burying-place outaide the city. This was granted, with the most honourable official testimonies to the reputation and character of Ricci; and a large hulding in the neighbourhood of the city was at the same time bestowed upon the mission for their residence.

Ricci's work was the foundation of the subsequent success attained by the Rnman Catholic Church in China. When the missionaries of other Roman Catholic orders made their way into China, twenty ycars later, they found great fault with the manoer in which certain Chinese practices had boen dealt with by the Jesuits, a matter in which Ricci's action and policy had given the tone to the mission in China-though in fact that tone was rether inherent in the Jesuit system than the outcome of individual character, for controversies of an cractiy paralled nature arose two generations later in southem India, hetween the Jesuits and Capuchins, regarding what were called "Malabar rites." The controversy thus kindled in China burned for considerably more than a century with great fierceness. ${ }^{1}$ The chief points were ( 1 ) the lawfulness and expediency of certain terms employed by the Jesuits in naming Cod Almighty, such as Tien, "Heaven," and Shang-ti, "Supreme Ruler" or "Emperor," instead of Tien-Chu, "Lord of Heaven," and in particular the erection nf inseribed tablets in the churches, on which these terms were made use of $;^{2}$ ( ${ }^{2}$ ) in respect to the ceremonial oflerings made in honnur of Confucius, and of personal ancestors, which Ricci had recognized as merely "civil" observances; (3) the erection of tablets in honour nf ancestors in private houses; and (4), mnre generally, sanction and favour accorded to ancient Chinese sacred books and philosophical doctrine; as not really trespassing on Christian faith.

Probably nn European name of past centuries is 20 well known in China as that of Li-manten, the form in which the name of Ricci (Ri-cci Mol-leo) was adapted to Chinese usage, and by which he appears in Chinese records. ${ }^{\text {a }}$. The works which he composed in Chinese are numerous; a list of them (apparently by no means complete, however) will be found in Xircher's China Illustrata, and also in Abel Rémusat's Nowneamx Me longes Asiatiques (ii. 213-15). They are said to display an aptitude for clothing ideas in a Chinese dress very rare and rewarkable in a foreigner. One of the first which attracted ${ }^{1}$ The list of the literature of this contraversy occupies forty-one columpsis in M. Condier's excellent Bibliographis de la Chine.
${ }^{2}$ Compare Browning, The Ring and ahe Book, $x$., The Pope, $15{ }^{5} \mathrm{C}_{1}-1603$.
${ }^{2}$ The anme comes forward prominently in the mouth of the emperor Kang-hi, in a dialogue which took place between hind and Monegr, Maigrot, the leader of the anti.Jesuit movement (meationed in Browning's lines referred to above), at the summer residence in Tartary, Augast 1706 -a dialogue which the Jesuits have reported with por a little malice:-
"Entperor, 'Tell me why do the people calt mo Varn-swi ( 10,000 ymars). The Mont Reverend (i.e. Maigrot), 'To express their desire Cor your Majesty's long life; Emp. Good. You see, then, Chinese words are not always to be taken literally. We pey cult to Confucius and to the dead to express our respect for them. How in thet inconsistent with your religion? When did it begin to be so? ls it, since Ly-Mattheu's time? Hast thou ever read Le-Mattheu ?' The Most Reverend, turning to P. Pareain whispers, 'Who's be?' and learning that it was P. Matteo Ricci. . . anomed the emperor: 'I have not read that book'. Emp. - LrMattheu and his fellows came hitber come two oenturies ago; add before their time China never heard anything of the Incarmation, anything of Jion-cku, who had not become incarnate in this part of the world. Why then. if it was lawful to call God Tien Gorore Ly-Mattheu's time, should it be improper now? '"-Epistola de Emenla A postodicac Legationis, scripta a PP. Missiomartís . . . ai Practavibin Goneralem S. J., An. 1706, i Novembais
attention and reputation among Chinese readers was a Treatise upon Friendship, in the form of a dialogue containing short and pithy paragraphs; this is stated in the De Expedition to have been suggested during Ricci's stay at Nan-chang by a conversation with the prince of Rien-ngan, who asked questions regarding the laws of friendship in the West.

In the early part of his residence at Peking, when enjoying constant lntercourse with scholars of high position, Ricci brought out the T"ien-chw shik-i, or "Veritable Doctrine of the Lord of Heaven," which deals with the divine character and attributes under eight heads. "This work," says A. Wylie, "contains some acute reasoning in support of the propositions laid down, but the doctrine of faith in Christ is very slightly touched upon. The teachings of Buddhism are vigorously attacked, whilst the author tries to draw a parallel between Christianity and the teachings of the Chinese literati."

In 1604 Ricci completed the Erh-shin-ww yew, a series of short articles of moral bearing, but exhibiting littie of the essential doctrines of Christianity. Chi-jin shik pien is another of his productions, completed in 1608, and consisting of a record of ten conversations held with Chinese of high position. The subjects are: (1) Years past no longer ours; (i) Man a sojourner on earth; (3) Advantage of frequent contemplatina of eternity; (4) Preparation far judgment by such contemplation; (5) The good man not desirous of talking; (6) Abstinence, and its distinction from the prohibition to take life; (7) Self: examination and self-reproof inconsistent with inaction; (8) Future reward and punishment; (9) Prying into futurity hastens calamity; (10) Wealth with covetousness more wretched than poverty with contentmest. To this worl is appended a translation of eight European hymns, with elucidatinns, written in 1609.

Same of the chamacteristica thus indicated may have suggested the bitterness of attacks afterwards made upon Ricci's theology. An ecample of these is found in the work called Ameadoler sum retat de religion dass la China (Paris, 1933-35), the author of which (Abbe Villers) speake of the T'iew-chm shih-i in this fashion: "The Jesnit was also so ill versed in the particulars of the faith that, as the boly bishop of Conon, Monsgr. Maigrot, says of him, one need merely read bis book on the true religion to convince oneself that he had neper imbibed the first elements of theology."

Ricci's pointed attacks on Buddhism, and the wide circulation of his books, called forth the opporition of the Buddhist clergy. One of the ablest who took their part was Chu-hang, a priest of Hang-chow, who had abandoned the literary status for the Buddhist cloister. He wrote three articlos against the doctrine of the missionaries. These were brought to Rici's notice in an ostensible toae of candour by Yu-chom-he, a high mandarin at the capital. This better, with Ricci's reply, the three Budanist declamations and Ricci's confutation, were published in a collected form by the Christian Sen-Kwang-K ${ }^{2}$.

Another work of Ricci's which attracted attention was the Hsi-kwo fa, or "Art of Memory as practised in the West." Ricd was himself a great expert in memoria nechmica, and astoaished the Chinese by his performances in this line. He also wrote or edited various Chincse works on geography, the celestial and terrestrial spheres, geometry and arithmetic. And the detailed history of the mission was drawn out by hirn, which after his death was brought bome by P. Nicolas Trigault, and published at Augsburg, and later in a complete form at Lyons uader the bame De Expeditione Cbristiona apod Simas Suscepla, of Soc. Jesw, Ex P. Mat. Ricci ejusdem Societatis Commentariis, Trigault himself adding many interesting notes on China and the Chinese.

Among the scientific works which Ricci toot into China was a set of maps, which at first created great interest, but afterwards disgust when the Chinese came to perceive the insignificant place assigned to the "Middie Kingdom," thrust, as ft seemed, into a comer, instead of being set in the centre of the world like the gem in a ring. Rioci, seeing their dissatisfaction, set about constructing a map of the hemisphere on a grent scale. so adjusted that China, with its subject states, filled the centrad
area, and, without deviating from truth of projection, occapied a large space in proportion to the other kingdoms gathered round it. All the names were then entered in Chinese calligrapby. This map obtained immense favour, and was immediately engraved at tbe expense of tbe viceroy and widely circulated.
In the accompanying cut we bave endeavoured to portray this map. The projection adopted is a perspective of the hemisphere
 as viewed from a point at the distance of one diameter from the surface, and situated on the production of the radius whicb passes through the intersection of $115^{\circ} \mathrm{E}$. long. (Greenwich) with $30^{\circ} \mathrm{N}$. lat. Something near this must have been Li -ma-ten's projection. With a vertes much more distant the desired effect would be impaired, and with one nearer neither of the poles would be seen, whilst the exaggeration of China would have been too gross for a professed representation of the hemisphere.
The chief facts of Ricd's career are derived from Trigault; some contemporary works on the rites controversy have also been consulted; in the notice of Ricci's Chinese writings valuable matter has been derived from Notes on Chimese Literalure by A. Wylie (London and Shanghai, 1867). A number of Ricci's letters are extant in the possession of the family, and access to them was afforded to Giuseppe La Farina, author of the work called La China, considerata nella sua Storia,.\&c. (Florence, 1843), by the Marchese Amico Ricci of Macerata, living at Bologna. La Farina's quotations contain nothing of interest. There is a curious Chinese account of Ricci published by Dr Breitschneider in the China Revicto, iv. 391 sq:
(H. Y.)

RiCCIARELL, DANIBLE ( $1500-1$ 566), Italian artist, generally called, from the place of his hirth, Daniele da Volitrran, studied painting under. Sodoma and Peruzzi Settling in Rome, he received abundant encouragement. His constant fricnd, Michelangelo, recommended him on all possible occasions, and be was commissioned to beautify with works of art a chapel in the church of the Triniti, to paint in the Farnese Palace, to execute certain decorations in the Palazzo de' Medici at Navona, and to begin the stucco work and the pictures in the. Hall of the Kings. Towards the close of his life be turned his attention to statuary. His last work was a bronze horse intended for an equestrian statue of Henry II. of France. He died in 1566 . The principal extant works of Ricciarelli are at Rome. These are a "St John the Baptist " in the picture gallery of the Capitol, a "Saviour bearing tbe Cross" in the Palazzo Rospigliosi, and a "Descent from the Cross," his masterpiece, in the cburch of Trinitù de Monti. There is also an "Elijah" at Volterra.
RICCOBONI, MARIE JEANNE (1714-1792), whose maiden name was Laboras de Méières, was born at Paris in 1714. Sbe married in 1735 Antoine Franpois Ricroboni, a comedian and dramatist, from wbom she soon separated. She herself was an actress, but did not succeed on the stage. Her works are Lelures de mistress Fanny Buller (175)); the remarinable Histoirs du marquis de Cressy (1758); Milody Jwiette Catesby ( $1750-1760$ ), like herother books, in letter form; Ernestine ( 1798 ), which La Harpe thought her masterpiece; and three series of Ledres in the numes of Adelaide de Dammartin (conderse de Sancerre) ( 2 vols., 1766 ), Elizabelh Sophie de Vallize (2 vols, 1772), and Milord Risers (2 vols., 1776 ). She obtained a small pension from the crown, but the Revolution deprived her of $\mathrm{it}_{\text {, and }}$ she died on the oth of December 1792 in great
indigence. Besides the works named, sbe wrote a novel (1762) on the subject of Fielding's Amelia, and supplied in 1765 a continuation (hut not the conclusion sometimes etroneously ascribed to her) of Marivaux's unfinished Marianne.

All Madame Riccoboni's work is clever, and there is roal pathou in it. But it is among the most eminent examples of the sensebility "' novel, of which no examples but Sterne's have kept their place in England, and that not in virtue of their sensibility. A will nearer parallel may be found in the worts of Mackenzie Madame Riccoboni is an especial offender in the use of mechanical aids to impressiveness-italics, dashes, rows of points and the like. The principal edition of her complete works is that of Paris (6 vols. 1818). The chief novele appear in a volume of Garnier's Bibliothegue amusante (Paris, 1865).
, See Julia Kavanagh, Frenick Women of Letters ( 2 vols. 1862), where an account of her novels is given; J. Fleury, Maritasx ef le mariodudage (Paris, 1881); I M. Quérard, La France Iilt'tairs (vol. vii., 1835): and noticea by La Harpe, Grimm and Diderot prefixed to her CEwwes (9 vols., Paris, 1826).

BICB, EDIUND JONATIUS ( $1762-1844$ ), Irish philanthropist, founder of the "Irish Christian Brothers," was born at Westcourt, near Callen, Kilkenny, on the ist of June 1762. He entered the business of his uncle, an export provision merchant in Waterford, in 1779 and succeeded him in 1790 . In 1796 he estahlished an organization for visiting and relieving the poor, and in IBOz began to educate the poor children of Waterford, renting a school and supporting two teachers. In 1803 he give up his business and, joined by a number of friends, begah to systematize his plans. Others, like-minded, opened schools at Dungarvan and Carrick-on-Suir. The little socicty numbered nine in 1808, and meeting at Waterford took religious vors from their hisbop; assumed a "habit "and adopted an additional Christian name, by which, as by the collective title "Christian Brothers," they were thenceforth known. Schools were established in Cork (1811), Dublin (1812), and Thurles and Limerick ( 18 i 7 ). In 1820 Pope Pius VIL. issued a brief sanctioning the order of "Religious Brothers of the Christian Schools (Ireland)," the members of which were to be bound by vows of obedience, chastity, poverty and perseverance, and to give themselves to the free instruction, religious and hiterary, of male children, especially the poor. The heads of houses were to elect a supetior general, and Rice held this office from 1822 to 1838, during which time the institution extended to several English towns (especially in Lancashire), and the course of instruction grew out of the primary stage. Rice died on the 2gth of August 1844. The Irish Christian Brathers have some hundred houses in Ireland with 300 attached schools and over 30,000 pupils. There are also industrial schools and orphanages, and the institute bas branches in Australia, India, Gibraltar and Newfoundland.

RICE, JAMES (1843-1882), English novelist, was born at Notthampton on the 26th of September 1843. Educated at Queens' College, Cambridge, where he graduated in law in 1867, he was called to the bar at Lincoln's Inn in 18;i. In the meantime (1868) he had bought Once a Weck, which proved a losing venture for him, but which brought him into touch with Walter Besant, a contributor [see Besant's preface to the Library Edition (1887) of Ready-moncy Morliboy]. There ensued a close friendship and a literary partnership between the two men which lasted ten years until Rice's death, and resulted in a large number of successful novels. The firse of them, published anonymously, Rice being responsible for the central figure and the leading situation, was Ready.money Martiboy ( 1782 ), dramatized by them later and unsuccessfully produced at the Court Theatre in 1874. In rapid succession followed My Lillle Girl (1873); With Harp and Crown (1874); This Son of Vulcan ( $18 ; 6$ ); The Colden Butterfy (1876), the most popular of their joint productions; The Monks of Thelema (1878): By Celia's Arbowr (1878); The Seamy Side (1880); The Chaplain of the Fleat (1881); Sir Richard Whitlington ( t 88 I ), and a large number of short stories, some of tbem reprinted in The Case of Mr Lucraft, \&c. (1876), 'Twas is Trafalger's Bay, \&ce. (1879). and The Ten Years' Tonons, \&c. (188i).

James Rice died at Redhill on the 26th of April $\mathbf{8 8 8 2}$.
mas (Greek bedsa, Latin orysa, Prench ris, Itahian riso, Spanish arras, derived from the Arabic), a well-known cereal, botanical name Oryza sativa. According to Roxburgh, the great Indian botanist, the cultivated rico with all its numperous varieties has originated from a wild plant, called in India Newaree or Nivara, which is indigenous on the borders of lakes In the Circars and elsewhere in India, and is also native in tropical Australia. The rice plant is an annual grass with long thear


Rice (Oryza sation).
A. spibelet (enlarged): B, bearded variety; C, spikelet of B (enlarged). glabrous leaves, each provided with a long aharply pointed bigule. The spikelets are bome on a compound or branched spike, erect at frst but afterwards bent downwards Each spikelet contains a solitary flower with two outer small barten glumes, above which is a large tough, compressed, often awned, flowering glume, which partly encloses the somewhat similar pale. Within these are six stamens, a hairy ovary surmounted by two feathery styles which ripens into the fruit (grain), and which is invested by the busk formed by the persistent glume and pale. The cultivated varieties are extremely numerous, some kinds being adapted for marsby land, others for growth on the hillsides. The cultivators make two principal divisions according as the sorts are early or late. Rice has been collivated from time immemorial in tropical countries. According to Stanislas Julien a ceremonial ordinance was establisked in China by the emperor Chin-nung 2800 years B.c., in accordance with thind the emperor sows the rice himself while the seeds of four otber kinds may be sown hy the princes of his family. This fact, joined to other considerations, induced Alphonse de Candolle to consider rice as a native of China. It was very early cultivated in India, in some parts of which country, as in tropical Australia, it is, as we have seen, indigenous. It is not mentioned in the Bible, but its culture is alluded to in the Talmud. There is proof of its culture in the Euphrates valley and in Syria four hradred years before Christ. Crawfurd, on philological grounds, considers that rice was introduced into Persia from southern ladia. The Arabs carried the plant into Spain. Rice was furnt cultivated in Italy near Pisa in 1468 . It was not introduced tho $S$. Carolina until 5700 , and then, it is said, by aceident, ahhough at one time the southern United States furnished a lage proportion of the rice introduced into commerce. Rice aports into far more varieties than any of the coms familiar to Europeans; for some varieties grow in the water and some on dry land; some come to maturity in three months, while others take four and six months to do so. A very full account of the achivation of rice in India will be found in Sir George Watt's Dictionery of the Economic Products of India.

Rice constitutes one of the most important articles of food in ofl tropical and subtropical countries, and is one of the most prolific of al crope. The rice yields best on law lands subject to occasional irountations, and thus enriched by alluvial deposita. An abundant
trinlall during the growing season is also a desideratum. Rice is sown broadcast, and in some districts is transplanted after a fortnishtt or three wecks. No special rotation is followed: indeed the ooil best suited for rice is ill adapted for any other crop. In some eases little manure is cmployed, but in others abundance of manure 3 used. No special tillage is required, but weeding and irrigation axe requisite. Rice in the busk is known as "pardy." On cutting ac ross a grain of rice and examining it under the microscope, first the flatened and dried cells of the husk are seen, and then one or two maces of cells elongated in a direction parallel to the length of the med, which contain the gluten or mitrogenous matter. Within these, and forming by far the largest part of the seed, are large polygonal cells flled with very numerous and very minute angular gturch grains. Rice is not so valuable as a food as some ot her cercals, intsmuch as the proportion of nitrogenous matter (gluten) is less Payen gives only $7 \%$ of gluten in rice as compared with $22 \%$ in the finest wheat. 14 in oats and 12 in maize. The percentage of potash in the ash is as 18 to 23 in wheat. The fatty matter is also less in proportion than in other cercals. Rice, therefore, is chiefy a farinaceous food, and requires to be combined with fatty and nitrogenous substances, such as milk or meat gravy, to satisfy the requirementa of the sygtem.
A large proportion of the rice brought to Europe is used for starch-making, and some is taken by distillers of alcohnl. Rice is also the source of a drinking spirit in India, known as arrack, and the mational beverage of Japan-malob-is prepared from the grain by meana of an organic ferment.

RICE PAPBR. The zubstance which has received this mame in Europe, through the mistaken notion that it is made from rice, consists of the pith of a small tree, Aralic patyrifere, which grows in the swampy forests of Formose. The cyindeical core of pith is rolled on a hand flat surface ageinst a knife, by which It is cut into thin sheets of a fine ivory-like texture. Dyed in varions colours, rice paper is extensively used for the preparation of artificial flowers, while the white sheets are employed by native artists for water-colour drawings.

RICH, BARMABE (c. I 540-1617), English author and soldier, was a distant relative of Lord Chancellor Rich. He fought in the Low. Countries, rising to the rank of captain, and afterwards served in Ireland. He shared in the colonization of Ulster, and spent the latter part of his life near Dublin. In the intervals of his campaigns he produced many pamphlets on political questions and romances. In 1606 he was in receipt of a pension of hall a crown a day, and in 1616 he was presented with a gift of $\{100$ as being the oldest captain in the service. He died on the roth of November 16r7. His best-known work in Riche his Faremell to Militaric Profession conteining marit pleasenme discomeses fit for a paccable tyme (1581). Of the eight stories containod in it, five, he says, " are forged only for delight, neither credible to be belicved, nor hurtful to be perused." The three others are tranthtions from the Italian. He claims as his own invention the story of Apoloniss and Silla, the second in the collection, from which Shakespeare took the plot of Tredfit Night. It is, bowever, founded on the tale of Nicuoia and Lattantio as told by Matteo Bandello. The eighth, Phylotws and Enilia, a complicated story arising from the likeness and dieguise of a brother and sister, is identical in plot with the anonymous play, Philotus, printed in Edinburgh in 1603. Both play and story were edited for the Bennatyme Club in 1835 . In the conclusion to his collection Rich tells a story of a devil named Balthaser, who possesses a king of Scols, prodently changed after the accession of James I. to the "Grand Turk." The Strange and Wouderful Adventmes of Don Simonides (y 58 1), with its sequel ( 1584 ), is written in imitation of Lyly. Amont his other romances should be mentioned The Ademixnes of Brwsanus, prince of Husgaria ( $\mathbf{1} 592$ ). His authenticated works number twenty-four, and include worts on Ireland, the troubles of which were, according to him, due to the religion of the people and to the lack of consistency and firmaness on the part of the English government. Such are: Allarme to Emgland (1573); A New Description of Ireland (1610); The Irish Hubbub. or the English Hue and Cric (16i7), in which he also inveighs against the use of tobacco.

See "Introduction " to the Shakespeare Society's reprint of Riche his Foremell (1846); P. Cunningham's "Introduction" to Rich's Honesty of this Age (reprinted far the Percy Society, 1844); and the life by S. Lee in the Dictionary of Nemomal Biogndeyy.

EICR, CLADDiUs JAMES ( $1987-1821$ ), English traveller and scholar, was born near Dijon on the 28th of March 1787. His youth was spent at Bristol. He early developed a gift for languages, becoming familiar not only with Latin and Greek but also with Hebrew, Syriac, Persian, Turkish and other Eastern tongues. In 1804 Rich went to Constantinople, where, and at Smyrna, he stayed some time, perfecting himsell in Turkish. Proceeding to Alezandria as assistant to the British consul-general there, he devoted himself to Arabic and its various dialects, and made himself master of Eastern manners and usages. On leaving Egypt he travelled by land to the Persian Gulf, disguised as a Mameluke, visiting Damascus, and entering the great mosque undetected. At Bombay, which he reached in September 1807, he was the guest of Sir James Mackintosh, whose eldest daughter he married in January 1808, procceding soon after to Bagdad as resident. There be began his investigations into the geography, history and antiquities of the district. He explored the remains of Babylon, and projected a geographical and statistical account of the pashalic of Bagdad. The results of his work at Babylon appeared first in the Vienna serial Mines de Goriens, and in 28 r 5 in England, under the tille Narrative of a Journey to the Site of Babylon in 183s. In 1813-14 Rich spent some time in Europe, and on his return to Bagdad devoted himsolf to the study of the geography of Asia Minor, and collected much information in Syrian and Chaldacan convents poncerning the Yexidis. During this period be made a second excursion to Babylon, and in 8820 undertook an extensive tour to Kurdistan-from Bagdad north to Sulimania, eastward to Sinna, then weat to Nineveh, and thence down the Tigris to Bagdad. The narrative of this journey, which contained the first sccurate knowledge (from scientific observation) regarding the topography and geography of the region, was published by his widow under the tille, Narrative of a Residencs in Koordistan and on the site of Ancient Nincoch, erc. (London, 1836). In 1821 Rich went to Basora, whence he made an excursion to Shiras, visiting the ruins of Persepolis and the other remains in the neighbourbood. At Shirar he died of cholera on the sth of October 282x. His fine collections of manuscripts and coins was purchased by the British Museum.

BICH, 50HN (1692-1761), English actor, the "facher of English pantomime," was the son of Christopher Rich (d. 1714), the manager of Drury Lane, with whose quarrels and tyrannies Colley Cibber's Apology is much occupied. John Rich opened the new theatre in Lincoln's Inn Fields left unfinished by his father, and bere, in 1716 , under the stage name of Lun, he first appeared as Harlequin in an unnamed entertainment which developed into an annual pantomine (g.0.). By this departure he made successful beadway in his compecition with the stronger company at Drury Lane, including Cibber, Wilks and Booth. Rich was less happy in his management of Covent Garden, which he opened in 1733, until Garrick's arrival (1746), when a most prosperous season ensued, followed by a bad one when Garrick went to Dury Lanc. During Rich's management occurred the rival performances of Romeo and Julies-Barry and Mrs Cibber at Covent Garden, and Garrick and Miss. Bellamy at Dury Lane-and the subsequent competition between the two rival actors in King Lear. Rich died on the 20th of November ${ }^{1761}$. Garrick's lines show that his acting was pantomime pure and simple, without words:-

> "When Lun appeared, with matchless art and whim, He gave the power of speech to every limb:
> Tho masked and mute, conveyed his quicic intent, And told in frolic gesture what be meanc."

RICH, PENELOPE, Lady (c. 1562-1607), the Stella of Sir Philip Sidney's Astrophel and Stella, was the daughter of Walier Devereux, ist Earl of Essex. She was a child of fourteen when Sir Philip Sidney accompanied the queen on a visit to Lady Essex in 1576 , on her way from Kenilwortb, and must have been frequently thrown into the society of Sidney, in consequence of the many ties between the two families. Esser died at Dublin in September 1576 . He had sent a mescage to Philip

Sidey from his deathbed expreming his desiro that be chould marry his daughtes, and later his secretary wrote to the yound man's father, Sir Henry Sidney, in words which seem to point to the existence of a very definite underatanding. Penciope's great-grandmother was a sister of Anne Boleyn, and she and her brother Robert were therefore distanly connected with Elizabeth. Perhape the marringe of Ledy Eseex with the eard of Leicester, which destroyed Sidney's prospects as his vacle's beir; had something to do with the breaking off of the propoeed match with Penelope. Her relative and guardian, Heary Hastings, earl of Huntingdon, secured Burghley's assent in March 1581 for her marringe with Robert Rich, 3rd Baron Rich. Penelope is said to have protested in vain against the alliance witb Rich, who is represented as a rough and overbearing busband. The evidence against him is, however, chiefly derived from sources as interested as Sir Philip Sidney's violent dencuaciation in the twenty-fourth sonnet of Astrophel and Stello, "Rich fooles there be whose base and filuby hart." Sidney's serious love for Penelope appears to date from her marriage with Rich The earlier sonncts are in praise of ber beauty, or treat of the conventional topic of the struggle between reason and love, while the later ones are marked by uamistakable passion. Tbe eighth song of Astrophel and Stella narrates Stella's refusel to accept Sidney as a lover. Ledy Rich was the mother of sir children by her husband when she contracted in 1595 an open liaison with Charles Blount, 8th Lord Mountjoy, a briltiast courtier and favourite of Elizabeth, to whorn she had long been attached. Rich took no steps against his wife during ber brother's lifetime, and she nursed him through an illness in 1600, but they obtained a legal separation in 160s, and Mountioy acknowledged her five children born after 1595 . Mountjoy was created carl of Dovonshire on the accession of James 1., and Lady Rich was in high favour at court. In 1605, however, they legitimized their connexion by marriage celebrated by William Laud, the earl's chaplain. This proceeding, carried out in defiance of canon law, was followed by the disprace of both parties, who were benished from court. Devonshire died on the 3rd of April 1606, and his wife within a year of that date. Her eldest son by Lord Rich, who became carl of Warwick in 16I8, was Robert Rich, and earl of Warwick ( $1587-1658$ ). The second, Henry Rich, earl of Holland, was beheaded in 1649 for his share in the second Civil War. Her aldest son by Mountjoy, Mountjoy Blount, Baron Mountjoy and earl of Newport (c. 1597-1665) also figured in the Civil War.

See the editions of Antrophed and Sielle by Dr A. B. Gromart, E. Arber and A. W. Pollard: almo the various lives of Sir Philip Sidney, and Mrs Aubrey Richardson's Famous Ladies of ohe Endtis Courl (London, 1899). John Ford's Broken Heart has been alleeed to have been founded on the history of Lady Rich. Richard Barb field dedicated his Affictionale Shepherd (1594) to her; Barthotomev Yonge his Diana of George of Mfintemayor (1598); and sonncts are addressed to ber by John Davies of Hereford and by Henry Constable.

RICR, RICRARD (f. i6ro), English soldier and adventurer, the author of Newes from Virginia, sailed from England on the and of June 1609 for Virginia, with Captain Christopher Newport and the three commissioners entrusted with the foundation of the new colony. In his verse pamphlet he relates the adventures undergone by the expedition; and describes the resources of the new country, with the advantages offered to colonists. The title runs: Newes frow Virgizia. The lost Flocke Trimmphant. With the happy Arrisall of that famous and worlhy Knight Sr. Thomas Gates: and the wellrepuled and saliant Captaine Mr Christopher Newport, and others, into England. With the mamer of their distrcsse in the Iland of Devils (otherwise collod Bermoothawes), where they remaynad 42 weeks, and builded two Pynaces, in which they relurned into Virginia. By R. Rich, Gent., one of the Voyage (1610)." The only known copy of this tract is in the Huth Library. A reptint edited by J. O. Halliwell-Pbillips appeared in 1865 (another ed., 1874). The adventures related by Rich are supposed to have been in Shakespeare's mind when be wrote The Tempest. Another tract by Rich mentioned in the Stationers' Register, Good Speed to Virginia, is unknown
bicti, Elchand, ist Baron Rich (1490?-1567), Jord chancellor, was born of a Hampshire family about 1490, in the parish of St Laurence Jewry, London. His great-grandfather, Richard Rich, was a wealthy mercer and sherifif of the city of London in r441. Probably Lord Rich's father was also a mercer, but he sent his son to the Middle Teraple, where Sir Thomas More was among his acquaintances. More told him at the time of his trial that he was reputed light of his tongue, a great dicer and gamester, and not of any commendable fame; but be was a cornmissioner of the peace in Hertfordshire in 1528, and in the next autumn became reader at the Middie Temple. Other preferments followed, and in 1533 he was knighted and became solicitor-general, in which capacity he was to act under Thomas Cromwell as a "lesser hammer" for the demolition of the moonsteries, and to secute the operation of Henry VIII.'s act of supremacy. He had an odious share in the trials of Sir Thomas More and Bishop Fisher. In both cases he made use in his evidence against the prisoner of admissions made in a professedly friendly conversation, and in More's case the words he had used were misteported and received a misconatruction that could hardly be other than wilful. More cxpressed bis opinion of the wilness in open court with a candour that migbt well have dismayed Rich Rich became the first chancellor (April 19, 1536) of the Court of Augmentations established for the disposal of the monastic revenues. His own share of the spoil, acquired either by grant or purchase, included Lecz (Leighs) Priory and about a hundred manors in Essex. He was Speaker of the House of Commons in the same year, and advocated the king's policy. In spite of the share he had taken in the suppression of the monasteries, and of the part he was to play under Edward VI., his religious convictions remained Roman Catholic. His testimony belped the conviction of Thomas Cromwell, and he was a willing agent in the Catbolic reaction whicb followed. Anne Askew stated that the Chancellor Wriothesiey and Rich screwed the rack at ber torture with their own hands.

Rich was one of the executors of the will of Henry VIII., oa which so much suspicion has been thrown, and on the 26th of February 1548 he became Baron Rich of Leez. In the next month he succeoded Wriothesley as chancellor, an office in which he found full scope for the business and legal ability he undoubtedly possessed. He supported Protector Somerset in his subversive reforms in church matters, in the prosecution of his brother Lord Seymour of Sudeley, and in the rest of his policy until the crisis of his fortuncs in October is49, when he deserted to Warwick (afterwards Northumberland), and presided over the trial of his former chief. His daughter had married Warwick's son, and thoth men were at heart no friends to the reformed religion. Nevertheless, Rich took part in the prosecution of bishops Gardiner and Bonner, and in the harsh treatment accorded to the Princess Mary. Possibly this barshness $\begin{aligned} \\ \text { was exaggerated, for Mary on her accession showed }\end{aligned}$ ©o ill-will to Rich. He retired from the chancellorship on the ground of ill-health in the close of 1551 , at the time of the final breach between Northumberland and Somerset. He was now tirty years old, and there is no reason to suspect the sincerity of his plea. There is an improbable story, bowever, to the effect that Rich warned Somerset of his danger in the Tower. and that the letter was delivered hy mistake to the duke of Norfolk, who handed it to Northumberland.

Lord Rich took an active part in the restoration of the old religion in Essex under the new reign, and was one of the most setive of persecutors. His reappearances in the privy council were rare during Mary's reign: but under Elizaheth he served oo a commission to inquire into the grants of land made under Mary, and in 1566 was sent for to advise on the question of the queen's marriage. He died at Rochford, Esser, on the 12 th of Jane 1567 , and was buried in Felsted church. In Mary's reign be bad founded a chaplaincy with provision fot the singing of masses and dirges, and the ringing of bells in Felsted church. To this was added a Lenten allowance of herrings to the intabitants of three parishes. These donations were translerred
in 1564 to the foundation of a grammarachoot at Felsted for instruction, primarily for children born on the founder's manors, in Latin, Greek and divinity. The patronage of the schoal remained in the family of the fotender untid 1851 . By his wife Elizaberh Jenks, or Gynkes, he had fifteen children. The eldest son Robert (1537?-is81), sccond Baron Rich, supported the Reformation, and his grandson Robert, third Iond, was created carl of Warwick in 1618.
The chief authorities are the official records of the period covered by his oftscial life, calendased in the Rolls Series. See also A. F. Pollard, England under Protector Somerset (1900); P. Morant. History of Essex (2 vols, 1768 ): R. W. Dixon, History of the Church of England ( 6 vols. 1878-1902); and lives in J. Sorgeaunt's Hisfory of Fisted School (1889). Lord Campbell's Lises of the Lord Chamceliors ( $1845-6 \mathrm{q}$ ), and C. F,' \& T. Cooper's Aihemae Cantabriguenses (2 vols., 1858-61).

RICHARD, ST, of Wyche (c. 1197-1253), English saint and bishop, was named after his birtbplace, Droitwich in Worcestershire. Educated at Oxiord, he soon began to teach in the university, of which he became chancellor, probably after be had studied in Paris and in Bologna. About 1235 be became chancellor of the diocese of Canterbury under Archbishop Edmund Rich, and he was with the archbishop during his exile in France. Having returned to England some time after Edmund's death in 1240 he became vicar of Deal and chancellor of Canterbury for the second time. In 1244 he was elected bishop of Chichester, being consecrated al Lyons by Pope Innocent IV. in March 1245, although Henry III. relused to give him the temporalitics of the see, the king favouring the candidat ure of Robert Passelewe (d. 1252). In 1246, however, Richard obtained the temporalitics. The new bishop showed much eagerness to reform the manners and morals of his clergy, and also to introduce greater order and revercuce into the services of the church. His term of office was also marked by the favour which he showed to the Dominicans, a house of this order at Orleans having sheltered him during his stay in France, and by his earnestness in preaching a crusade. He died at Dover in April 1253 . It was gencrally believed that miracles were wrought at his tomb in Chichester cathedral, which was long a popular place of pilgrimage, and in 1262 he was canonized at Viterbo by Pope Urban IV. Richard furnished the chronicler, Matthew Paris, with material for the life of Edmund Rich, and instituted the offerings for the cathedral at Chichester which were known later as "St Richard's pence."
His life by his confessor, Ralph Bocking, is published in the Acta Sanctorum of the Bollandists, where a later and shorter life by John Capgrave is also to be found.
RICRARD (d. It84), archbishop of Canterbury, was a Norman, who became a monk at Canterbury, where he acted as chaplain to Archbishop Theobald and was a colleague of Thomas Becket. In irim, more than two years after the murder of Becket, it was decided to fill the vacant archbishopric of Cantertury; there were two candidates, Richard, at that time prior of St Martin's, Dover, and Odo, prior of Canterbury, and in June Richard was cloosen, although Odo was the nominee of the monks. Objections were raised against this election both in England and in Rome, but in April 1174 the new archbishop was consecrated at Anagui by Pope Alexander III. and be returned to England towards the close of the year. The ten years during which Richard was archbishop were disturbed by disputes with Roger, archbishop of York, over the respective rights of the two sees, and in ir75, at a council held in London, there was a free fight between their partisans. Henry II. arranged a truce for five years between the rival prelates, but Richard was soon involved in another quarrel, this being with Roger, abbot of St Augustine's, Canterbury. whose action also trencbed upon the privileges of the archbishop. Richard was more acceptable to Henry II. than Becket had been; he attended the royal councils, and more than once be was with the king in Normandy. Henry probably preferred him because he insisted less on the rights of the clergy than his great predecessor had done; but the monastic writers and the followers of Becket regarded this attitude as a sign of weakness: Richard died at Rochester on the 16th of February in84 and was
buried in his cathedral. See the article by W. Hunt to the Dict. Nat. Biog. vol. xdviii. (1896); and W. F. Hook, Lives of the A ratbisheps of Canterbury.

RICHARD, earl of Comwall and king of the Romans (17001272), was the second son of the English king John by Isabella of Angouleme. Born in 1209 , Richard was the junior of his hrother, Henry LII., by fifteen months; he was educated in England and reccived the earldom of Cornwall in 1235. From this date to his death he was a prominent gigure on the political stage. In the years $\mathbf{1 2 2 5 - 2 7}$ he acted as governor of Gascony; between 1227 and 1238 , owing to quarrels with his hrother and dishike of the forcign favourites, he attached himself to the baronial opposition and bade fair to become a popular hero. But in 1240 he took the command of a crusade in order to escape from the troubled atmosphere of English politics. He was formally reconciled with Henry before his departure; and their amity was cernented on his return by his marriage with Sancha of Provence, the sister of Henry's queen (1243). Henctforward Richard, though by no means hlind to the faults of the government, was among the most constant supporters of Henry III. While affecting to remain neutral in the quarrels of the barons with the Poitevins and Savoyards he constantly assisted the king with loans, and thus enabled him to withstand the pressure of the Great Council for reform. In 1257 a bare majority of the German electors nominated Richard as king of the Romans, and he accepted their offer at Henry's desire. He was elected partiy on account of his wealth, but also because his family connexion with the Hohenstaufen and his friendly relations with the papacy made it probable that he would unite all German parties. In the years 1257-68 Richard paid four visits to Germany. He obtained recognition in the Rhineland, which was closely connected with England by trade relations. Otherwise, however, he was unsuccessful in securing German support. In the English troubles of the same period he endeavoured to act as a mediator. On the outbreak of civil war in 1264 he took his brother's side, and his capture in a windmill outside Lewes, after the defeat of the royalist army, is commemorated in the earliest of English vemacular satires; he remained a prisoner till the fall of Montiort. But after Evesham heererted himself, not without success, to obtain reasonable terms for those who had suffered from the vengeance of the royalist party. He died on the 2nd of April 1272. His end is said to have been hastened by grief for his eldest son, Henry of Almain, who bad been murdered in the previous year by the sons of Simon de Montiort at Viterbo. The earldom of Cornwall passed to Richard's eldest surviving son Edmund, who was guardian of England from 1286 to 1289 . On Edmund's drath, in October 1300, it became extinct.
Authorities. The original sources and general works of reference are the same as for the reign of Henry 111. G. C. Gebaurr's Leben und Thaten Herrm Richards nom Cornmat (Leipzig. 1744). H. Kach's Richard yon Cornmoll, $1200-1257$ (Strastburg, 1888), and A. Busson's Doppelwah des Jakres, J 257 (Munster, 1860) are uselul monographs. (H. W.C. D.)

RICHARD I. (1157-1199), king of England, nicknamed "Cacar de Lion " and "Yea and Nay," was the third son of Henry II. by Eleanor of Aquitaine. Born in September II 57, he received at the age of eleven the duchy of Aquitaine, and was formally installed in 1172 . In his new position he was allowed, probahly from regard to Aquitanian susceptibilities, to govern with an independence which was studiously denied to his brothers in their shares of the Angevin inheritance. Yet in 1173 Richard joined with the young Henry and Gcoffrey of Brittany in their rebellion; Aquitaine was twice invaded by the old king before the unruly youth would make submission. Richard was soon pardoned and reinstated in his duchy, where he distinguished himself by crushing a formidable revolt ( 1175 ) and exacting homage from the count of Toulouse. In a short time the was so powerful that his elder brother Henry became alarmed and demanded, as heir-apparent, that Richard should do him bomage for Aquitaine. Richard having scomfully rejected the demand, a fratricidal war ensued; the young Henry invaded Aguitaine and attracted to his standard many
of Richard's vassals, who were exasperated by the iren tule of the duke. Henry II. manhed to Kichard's aid; but the wat terminated abruptly with the death of the eldet prince $(: 183)$.

Richard, being now the hetr to England and Normandy, was invited to renounce Aquitaine in favour of Prince John. The proposal led 10 a new civil wat; and, although a temporary compromise was arranged, Richard soon sought the help of Phalip Augustus, to whom he did bomage for all the continental possessions in the actual presence of his father (Conference of Bonmoulins, 18 th of November 1 (88) In the straggie which ensued the old king was overpowered, chased ignominiously from Le Mans to Angers, and forced to buy peace by conceding all that was demanded of him; in particular the immediate recognition of Ruchard as his suctessor.

But the death of Henry II. ( 1189 ) at once dissolved the friendship between Richard and Philip. Nor only did Richard continue the continental policy of his father, but he alsd refused to fulfil his contract with Philip's sister, Alais, to whom he had been betrothed at the age of three. An open breacb was only delayed by the desire of both kings to fulfil the crusading vows which they had recently taken. Richard, in particular, sacrificed all other interests to this scheme, and raised the necessary funds by the most reckless methods. He put up far auction the highest offices and bonours; even remitting to William the Lion of Scolland, for a sum of 15,000 marks, the humiliating obligations which Henry II. had imposed at the treaty of Falaise. It is true that Richard indemnified himsclf on his return by resuming some of his most important grants and refusing to retum the purchase money; but it is improbable that he had originally planned this repudiation of his ill-considered bargains. By sucb expedicnts he raised and equipped a force which may be estimated at 4000 men-at-arms and as many foot-soldicrs, with 2 fleet cl 100 transports (1191).

Richard did not return to his dominions until 1194 . But his stay in Palcstine was limited to sixteen months $\mathbf{O n}$ the outward journey he wintered in Sicily, where he employed himself in quarrelling with Philip and in exacting satisfaction from the usurper Tancred for the dower of his widowed sister, Queen Joanna, and for his own share in the inheritance of William the Good. Leaving Messina in March irgi, he interrupted his voyage to conquer Cyprus, and only joined the Chrisitian besiegers of Acre in Junc. The reduction of that stronghold was largely due to hls energy and skill. But his arrogance gave much offence. After the fall of Acre he inficted a gross insult upon Leopold of Austria; and his relations with Philip were so strained that the latter seized the first pretext for returning to France, and entered into argotiations with Prince John (sce Jons, king of England) for the partition of Richard's realm. Richard also threw himself into the disputes respecting the crown of Jerusalem, and supported Guy of Lusignan against Conrad of Montferrat with so much heat that he incurred grave, though unfounded, suspicions of complicity when Conrad was assassinated by emissaries of the Old Man of the Mountain. None the less Richard, whom even the French crusaders accepted as their leader, upheld the failing cause of the Frankish Christians with valour ar.d tenacity. He won a brilliant victory over the forees of Saladin at Arsuf (1191), and twice led the Christian host within a few miles of Jerusalem. But the dissensions of the native Franks and the crusaders made it hopeless to continue the strugelc: and Richard was alarmed by the news which reached him of John's intrigues in England and Normandy. Hastily patching up 2 truce with Saladin, under which the Chistians kept the coast-towns and reccived free access to the Holy Sepulchre, Richard started on his return (9th October 1192).

His voyage was dclayed by storms, and he appears to have been perplexed as to the salest routc. The natural route overland through Marseilles and Toulouse was held by his enemies; that through the empire from the head of the Adriatic was little safer, since Leopold of Austria was on the watch for him. Having adopted the second of these alternatives, be was cap-
lured at Vienps in a mean disguise (December aoth; ir92) and strictly confined in the duke's castle of Direnstein on the Danube. His mishap was soon known to England, but the regents were for some wreks uncertain of his whereabouts. This is the foundation for the tale of his discovery by the fithful minstrel Blondel, which first oceurs in a French romantic chronicle of the next century. Early in 1593 Leopotd garrendered bis prize, under compulsion, to tho emperor Henry VI., who was aggricved both by the support which the Plantagenets had given to the family of Henry the Lion and also by Richard's recognition of Tancred in Sicily. Although the detention of a crusader was contrary to public law, Richard was compelled to purchase bis release by the payment of a heavy ransom and by doing bomage to the emperor for England. The ransom demanded was 150,000 marks; though it was never discharged in full, the resources of England were taxed to the utmost for the first instalments; and to this occasion we may trace the beginning of secular taration levied on movable property.

Richard reappeared in England in March 1199; but his stay lasted only a few weeks, and the remainder of his reign ons entircly devoted to his continental interests. He ieft Engiand to be governed by Hubert Walter (q.v.), and his personal authority was seldom asserted except by demands for new subsidies. The rule of the Plantagenets was still popalar in Normandy and Aquitaine; but these provinces were mable or unwilling to pay for their own defence. Though Richard proved himself consistently the superior of Philip in the field, the difficulty of raising and paying forces to resist the French increased year by year. Richard could only stand on the defensive; the keynote of his later policy is given by the building of the famous Chateau Gaillard at Les Andelys (itg6) to protect the lower courses of the Scine against invasion from the side of France. He did nnt live to see the futility of such bulwarks. In 1109 a claim to treasure-trove embroiled him with the viscount of Limoges. He harried the Limousin and laid siege to the castle of Chalus; whife directing an assault he was wounded in the shoulder by a crossbow bolt. and, the wound mortifying from unskilful treatment or his own want of care, he died on the 61 h of April 1199. He was boried by his own desire at his father's feet in the church of Footevrault. Here his effigy may still be scen.' Though contemporary, it does not altogether agree with the portraits on his Greal Seal, which glve the impression of greater strength and even of cruclty. The Fontevrault bust is no doubt idealized.

The most accomplished and versatile representative of his gifted family, Richard was, in his lifetime and long afterruids, a favourite hero with troubadours and romancers. This was natural, as he belonged to their brotherhood and himself mrote lyrics of no mean quality. But his history shows that be by no means embodied the current ideal of chivalrous excellence. His memory is stained by one act of needless cruclty, the massacre of over two thousand Saracen prisoners at Acre; and his fury, when thwarted or bumbled, was angovernable. A brave soldier, an experienced and astulo general, he was sever happier than wben engaged in war. As a ruler he was equally profuse and rapacious. Not one useful measure can be placed to his credit; and it was by a fortunate accident that he found, in Hubert Walter, an administrator who had the skill to mitigate the consequences of a reckless fiscal policy. Richard's wife was Berengaria, daughter of Sancho VI., king of Navarre, whom he married in Cyprus in May tigr. She tas with the king at Acre later in the same year, and during his imprisonment passed her time in Sicily, in Rome and in France. Husband and wiie met again in 1195. and the queen loag survived the king, residing chicfly at Le Mans. She died
the remains of Richard, together with those of Ilenry If. and his queen Elcanor, yere removed in the 17 th century from their torubs to a mother part of the church. They were rediscoverel in 1980 during the restoration of the abbey undertalien by the French
soon after 1230. Berengaria founded a Cistercian monastery at Espau.

Attirorities. - The more important of the general chronicles arc: the Gesta Henruci Secundi, ascribed to Benedict of Peterborough (Rolls Series, 2 vuls., 1867); the Chronica of Koger of Hoveden (Rolls Series, 4 vols., 1868-71) ; the Chronica of Gervase of Cinterlury (Rolls Series, 1879); the Imagines Historiarum of Ralph of Dicreto (Rolls Series, 2 vols., 1876); the Hisioria Rerum Auglicarum of William of Newburgh (in Chronicles of the Reigns of Stephen, \&c.. Rolls Series, 2 vols., 1884 -85) : the De rebus gestis Ricardi Fimi of Richard of Devizes (in Chronicles of the Reigns of Stephen, \&e., vel, iii.. Rolls Series, 1886); the Chronicon Anglicamum of Ralph of Coggeshall (Rolls Series, 1875); the Flores Hisforiarmm of Roger of Wendlover (Rolls Series, 3 vols., $3886-89$ ) ; the Gesta Phtippi Augusti of Rigord (Socites de l'histoire de France, Paris, 1882) and es Guillaume le Breton (op. cil.). A detailed narrative of Richard's crusade is given in L'Esfoire de la guerre sainte, a rhyming French chronicle by' the minstrel Ambroise (ed. Gaston P'aris, Paris, 1897), and in the Latin prose version known as the Itinerariun O. Peregrinorum ef feila Regis Ricardi; this last, with some valuable historical letters, $^{\text {en }}$ is printed in W. Stubbs's Chronicles and Memorials of the Reign of Rthard 1. (Rolle Series, 2 vols., 1864-65). Of modern works the following are uscitul: W. Stublus's preface to vols. iii. and iv. of Hoveden; the same author's Constidutional Hislory of England, vol. i. (Oxford, 1897); Miss K. Norgate's Engiand under the Ahigewin Kings, vol. ii. (London, 1887) : Sir J. H. Ramsay's Angerin Empire (London. Ioo3); R. Rohricht's Gcschichue des Köni@reichs Jerusalem (i898); W. B. Stevenson's Crsusaders in the East (Cambridge, rgo7): A. Cartcllieri's Philipp 11. August (Lcipzig, 1899. \&c.).
(H. W. C. D.)

RICHARD II. (1367-1400), king of England, younger son of Edward the Black Prince by Joan "the Fair Maid of Kent," was born at Bordeaux on the 6th of January 1367. He was brought to England in 137I, and after his father's death was, on the petition of the Commons in parliament, created prince of Wales on the 20th of November 1376. W'hen Edward III. died, on the 21st of June 1377, Richard became king. Popular opinion had credited John of Gaunt with designs on the throne. This was not justificd; nevertheless, the rivalry of the boyking's uncles added another to the troubles due to the war, the Black Death and the prospect of a long minority, At first the government was conducted by a council appointed by parliament. The council was honest, but the difficulties of the siluation were too great. The ill-considered poll-tax of 138 r was the occasion, though not the real cause, of the Peasants' Revolt in that year. The ministers were quite unequal to the crisis, and when Wat Tyler and his followers got possession of London, it was Richard who showed a precocious tact and confidence in handling it. It was the boyking who met and temparized with the rebels on tbe 13 th of Junc at Mile End, and again next day at Smithfield; and be who, with courageous presence of mind, saved the situation when Tyter was killed, by calling on them to take him for their leader. From this time Richard began to assert himself. His chief ministers, appointed by parliament in 1382, were the earl of Arundel and Michael de la Pole. Arundel Richard disliked, and dismissed next year, when he began his personal government. Pole, whom be retained as chancellor and made earl of Suffolk, was a well-chosen adviser. But others, and especially his youthful favourite Robert de Vere, promoted by unheard-of honour to be marquess of Dublin and duke of Ireland, were less worthy. Furtber, Richard made his own position difficult hy lavish extravagance and unseemly outbursts of temper. He chafed under the restraint of his relatives, and therefore encouraged John of Gaunt in bis Spanish enterprise. This gave the less scrupulous Thomas of Gloucester his opportunity. Gloucester, supported by Arundel, altacked his nephew's ministers in the parliament of 1386, and by open hints at deposition forced Richard to suhmit to a council of control. When Richard, with the aid of his friends and by the advice of subservient judges, planned a reversal of the parliament, Cloucester, at the head of the so-called lords appellant, anticipated him. Richard had been premature and ill. advised. Gloucester had the advantage of posing as the head of the constitutional party. The king's triends were driven into exile or exccuted, and be himself lorced to submit to the loss of all real power (May 1388). Richard changed his
methods, and when the lords appellant had lost credit, asserted himself constitutionally by dismissing Gloucester's supporters from office, and appointing in their place well-approved men like William of Wykcham. In the next parliament of 1390 the king showed himself ready to meet and conciliate his subjects. The simultaneous return of John of Gaunt from Spain put a check on Gloucester's ambition. For seven years Richard ruled constitutionally and on the whole well. The opposition was quiescent except for two outbreaks hy Arundel: the first was a violent attack on John of Gaunt, which rather strengthened Richard's position; the second was a wanton insult to the king at the funeral of his queen.

In January ${ }_{138} 8_{3}$ Richard had married Anne of Bohemia (1360-1394), daughter of the emperor Charles IV. The marriage, though childless, was happy; had Anne lived or borne a son the course of events might have been different. Her death on the 7 th of June 1394 was a great shock to Richard, and incidentally had important consequences. Richard sought distraction hy an expedition to Ireland, the first visit of an English king for more than two centuries. In his policy there he showed a wise statesmanship. At the same time he was negotiating for a permanent peace with France, which was finally arranged in October 1396 to include his own marriage with Isabella, daughter of Charles VI., a child of seven. Gloucester criticized the peace openly, and there was some show of opposition in the partiament of February 1397 . But there was nothing to foreshadow the sudden stroke by which in July Richard arrested Gloucester and his chief supporters, the earls of Arundel and Warwick. The others of the five lords appellant, Henry of Bolingbroke afterwards King Henry IV., and the carl of Nottingham, now supported the king. Richard's action was apparently in deliberate revenge for the events of $1387-88$. Gloucester, after a forced confession, died in prison at Calais, smothered by his nephew's orders. Arundel in a packed parliament was condemned and executed; his hrother Thomas archbishop of Canterhury was exiled. The king's friends, including Nottingham and Bolingbroke, made dukes of Norfolk and Hereford, were all promoted in title and estate. Richard himself was rewarded for ten years' patience by the possession of absolute power. He might perhaps have established it if he could have exercised it with moderation. But he declared that the laws of England were in his mouth, and supported his court in wanton luxury by arbitrary methods of taxation. By the exile of Norfolk and Heteford in September 1398 he seemed to have removed the last persons he need fear. He was so confident that in May 1399 he paid a second visit to Ireland, taking with him all his most trusted adherents. Thus when Henry Innded at Ravenspur in July he found only half-hearted opposition, and when Richard himself returned it was too late. Ultimately Richard surrendered to Henry at Flint on the 1gth of August, promising to abdicate if his life was spared. He was taken to London riding behind his rival with indignity. On the 3oth of September he signed in the Tower a deed of abdication, wherem he owned himself insufficient and useless, reading it first aloud with a cheerful mien and ending with a request that his cousin would be good lord to him. The parliament ordered that Richard should be kept close prisoner, and he was sent secretly to Pontefract. There in February 1400 he died: no doubt of the rigour of his winter imprisonment, rather than by actual murder as alleged in the story adopted by Shakespeare. The mystery of Richard's death led to rumours that he had escaped, and an impostor pretending to be Richard lived during many years under the protection of the Scottish government. But no doubt it was the real Richard who was buried without state in 1400 at King's Langley, and honourably reinterred by Henry V. at Westminster in 1413.

Richard II. is a character of strange contradictions. It is difficult to reconcile the precocious boy of 1381 with the wayward and passionate youth of the next few years. Even if it be supposed that he disscmbled his real opinions during the period of his constitutional rule, it is impossible to delieve that
the apparent indiference which he showed in his fall was the mere acting of a part. His violent outbursts of passion perhape give the best clue to a mercurial and impulsive nature, easily elated and depressed. He had real ability, and in his Iriah policy, and in tbe preference which he gave to it over continental adventure, showed a statesmanship in advance of his time But this, in spite of his lofty theory of kingship, makes it all the more difficult to explain his extravagant bearing in his prosperity. His fall was due to the triumph of national right over absolute government, but it was his personal conduct which made it inevitable. In appearance Richard was tall and handsome, if effeminate. He had some literary tastes, which were shown in fiful patronage of Chaucer, Gower and Froissart. His fancy for splendid dress may have been due to an artistic sense. which found better exprestion in his great buildings of Westminster Hall and Abbey. Richard's secood queen, Isabella ( $1389-1409$ ), was born in Paris on the geh of November 1389 , and was married to the Engtish king at Calais in October, or November, 1396, but on account of the bride's youth the marriage was never consummated. When Richard lost his crown in 1399 Isabella was captured by Heary IV.s partisans and sent to Sonning, near Reading, while her father, Charles VI., asked in vain for the restoration of his daughter and of her dowry. In 1401 she was allowed to return to France; in 1406 she became the wife of the poet, Charles, duke of Orleans, and she died on the $13^{\text {th }}$ of September 1409.
Bibliograpit. - The best contemporary, authorities are the Chrontcon Angliae down to 1388, Walsingham's Ilisteria Angticame, the A naales Ricardi 11. Knighton; Chromicle (all these in the Rolls Series), the Vila Ricardi II. by a Monk of Evesham (ed. T. Hearne), and the Chronique de la traison of mort (English Hist. Soc.). Froissart wrote from some personal knowledge. A metrical account of Richard's fall, probobly wristes by a French knight called Cretom. is printed in Archacologia, xx. The chicf collections of documente are the Rolls of Parlioment and the Calendar of Patent Rolls. H. A. Wallon's Richard II. (Paris, 1864) is the fullest life, though not somewhat out of date. For other modern accounts see W. Stubbs Constitytional History, and C. W. C. Oman, The Political Histery England, vol. iv., and The Great Rewolf of 1388 .
(CLK)
RICHARD III. ( $1452-1485$ ), king of England, youngest son of Richard, duke of York, by Cicely Neville, was born at Fotheringhay on the and of October 1452. After the second battle of St Albans in February 1461, his mother sent him with his brother George for safely to Utrecht. They returned in Aprit, and at the coronation of Edward IV. Richard was created date of Gloucester. As a mere child he had no importance till $146{ }^{-}$ 1470, when he supported his hrother against Warwick, shared bis exile and took part in his triumphant return. He distinguished himself at Barnet and Tewkesbury; according to the Lancastrian story, after the latter battle he murdered the young Edward of Wales in cold blood; this is discredited by the authority of Warkworth (Chronide, p. 18); but Richard may have bad a share in Edward's death during the fighting. He cannot be so fully cleared of complicity in the murder of Henry VI., which probahly took place at the Tower on the night of the 2r-23 of May, when Richard was certainly present there. Richard shared to the full in his brother's prosperity. He had large grants of lands and office, and by marrying Anne (1456-1485), the younger daughter of Warwick, secured a share in the Nevilte inheritance. This was distasteful to George, duke of Clarence, who was already married to the clder sister, Isabel. The rivalry of the two brothers coused a quarrel which was never appeased. Richard does not, however. seem to have been directly responsible for the death of Clarence in 1478; Sir Thomas More, who is a hostile witness, says that he resisted it openly "bowbeit somewhat (as men decmed) more faintly than he that were heartily minded to his wealth." Richard's share of the Nevilic inheritance was chiefly in the north, and he resided usually at Middleham in Yorkshire. In May 1480 he was made the king's lieutenant-gencral in the north, and in 1482 commanded a successful invasion ol Scotland. His administration was good, and brought him well-deserved popularity. On Edward's death he was kept informed of events in London by Williara, Lord Ilastings, who shared his dislike of the Woodville influence.

# RICHARD, F. M. B.-RICHARD OF CIRENCESTER 

On the agth of April 1483, supported by the duke of Buckinghemer, he intercepted his nephew at Stony Stratford and arreated Lord Rivers and Richard Grey, the little king's hall-brother. It was in Richard's charge that Edward was brought to London on the 4th of May. Richard was recognised es protector, the Woodvile faction was overthrown, and the queen with her sounger childrem took sascruary at Westminster. For the time the government was carried on in Edward's name, and the a2nd of June was appointed for his corosation. Richand was nevertheless gathering forces and concerting with his friends In the council there was a party, of whom Hastings and Bishop Morton were the chief, which was loyal to the boy-king. On the usth of June came the femous scene when Richard appeared suddenly in the council baring bis witherod arm and accuasiag Jese Shose and the queen of soncery; Hastings, Morton and Stanley were arrested and the first-Damed at once becheaded. A few days later, probably on the asth of June, Rivers and Grey were executed at Poutefract. On the 22nd of June Dr Shaw was put op to proech at Paul's Cross against the legitimacy of the children of Edward IV. On the 25 th a sort of parliament was convened at which Edwand's marriege wis declered invalid on the zroand of his precontract with Eleanor Talbot, and Richard rightul king. Rictard, who was not present, acceptod the crown with feigned reluctance, and from tho lollowing day began his formal reige.
On the 6th of July Richard was crowned at Weatminster, and immediately afterwards made a royal progress through ibe Midlasds, on which he was well received. But in spite of its appereat success the usurpation was not popular. Richard's position could not be secure whilst his nephews lived. There seems to be po reasonable doubt that carly in August Edward V. and his brother Richard (whom Elisabeth Woodville had been lonced to surrender) were murdered by theix uncle's orders in the Tower. Attempts have been made to clear Richard's memory. But the report of the princes' death was betieved in Eagland at the time, "for which cause king Richard lost the bearts of the people" (Chronicles of Londen, 191), and it was reetrred to as a definite fact before tbe French state-general in January i484. The general, if rague, dissatiocaction found its expression in Buckingham's rebellion. Richard, however, was fortunate, and the novement collapeed. He met his only pariament in January 1484 with some show of triumph, and deserves credit for the wise intent of its legislation. He could not, however, stay the undercurrent of disaffection, and his ministers, Lovell and Catesby, were unpopular. His poaition was weakenod hy the death of his only legitimate son in April 3484. His queen died also a year later (March 16, 1485), and public opinion was scandalized hy the rumour that Richard intended to marry his own nioce, Elizabeth of York. Thus the feeling in favour of his rival Heary Tudor strengthened. Henry lended at Miliord Haven on the 7 th of August 1485, and it was with dark forebodings that Richard met him at Bosworth on the 22nd. The defection of tbe Stankeys decided the day. Richard Tas killed fighting, courageous at all events. After the batue his body was carried to Leicester, trussed acroos a horse's back, and bariod wilbout honour in the church of the Gregiriars.

- Richard was not the villain that his enemier deppicted. He had grod qualities, both as a man and a ruler, and showod a sound judgment of political needs Still it is impossible to accuis him of the crime. the popular belief in which was the chicf cause of bis ruin. He was not a monster; but a typical man in an age of strange contradictions of character, of culture combined with cruelty, and of an emotional temper that was capable of high ends, though unscrupulous of means. Tradition repreents Richard as deformed. It seems clear that he had some physical defect, though not so great as bas been alleged. John Stow told Buck that old men who remembered Richard described him as in bodily form comely enough. Extant portivits show an intellectual face characteristic of the early Renaisance, but do not indicate any deformity.

Bielogea mix.- The chief ariginal authoritica are Sir Thomas More': History of Richard III., based on information supplicd by Archbiuhop Morton, and therelore to be coctepred with caution; the
minre trustworthy Continuation of he Croyland Chronicle in Fulman's Scriptores, the Ifistory of Polydure Vergil, writen in a Tudor spirit; the Chronucle of London (cd. C. L. Kingsord, tgo5), and its based expansion in Fabyan's Chronicle Sce also Lellers and Papers Illustrative of the Reigns of Richard III. and Henry VII., ed J. Gairdner, in Rolls Serics of later accounts those in Stow's 1 malhes (preserving some oral tradition) and George Buck's Richard $11 \%$. ap. Kennet $H$ istooy of England deserve mention. Horace Walpole a trempled a vindication in his Historic Doubts (1768). The bese modern account is James Gairdner's Life of Richard III. (2nd ed. $\mathbf{k} 888$ ). The latest and fullest defence is given in Sir Clements Mlarkham's Richard III. His Life and Charocter (1906); G. B. Churchill's Richard the Third up to Shakespeare (Poloestra x. 1900) is a valuable digest of matcrial.
(C. L. K.)

HICHARD, FRANGOIS TARIS BETHAMIM (1819-1908); archbishop of Paris, French prelate, was born at Nantes on the rst of March 1819. Educated at the seminary of St Sulpice he became successively vicar-general of Nantes, bishop of Belley, and in 1875 coadjutor of Paris. In 1886 the death of Archbishop Guibert was followed by Mgr. Richard's appointment to the see of Paris, and in 1889 he received a cardinal's bat. In January 1900 the trial of the Assumptionist Fathers resulted in the dissolution of their society as an illegal association. Nert day an official visit of the archbishop to the Fathers was noted hy government as an act of a political character, and Mgr. Richard was officially censured. His attitude was in general exceedingly moderate, he had no share in the extremist policy of the Ultramontanes, and throughout the struggle over the law of Associations and the law of Separations he maintained his reasonable temper. He presided in September 1906 over an assembly of bishops and archbishops at his palace in the rue de Grenelle, a few days after the papal encyclical forbidding French Catholics to form associations for public worship, but it was then too late for conciliation. In December he gave up the archiepiscopal palace to the government authorities. He was then an old man of nearly ninety, and his "eviction". evoked great sympathy. Cardinal Richard died on the 2gth' of January 1908.
RICHARD, BENRY (1812-1888), Welsh politician, was the son of the Rev. Ebenczer Richard (1781-1837), a Calvinistic Methodist minister, and was born on the 3rd of April 1812. Educated at Llangeitho grammar achool, he also studied at a college at Highbrery, and in 1835 he became minister of a Congregational church in the Old Kent Road, London, a position which he retained for fifteen years. Richard is chiefly known as an advocate of pence and international arbitration. In 1848 be became secretary of the Peace Society, and in this capacity he helped to organize a series of congresses in the capitals of Europe, and was partly instrumental in securing the insertion of a declaration in favour of arbitration in the treaty of Paris in 1856. He resigned this post in 1885. In 1868 Richard was elected member of parliament for the Merthyr boroughs, and be remained in the House of Commons until his death at Treborth, near Bangor, on the 2oth of August 1888. In parliament he was a leading member of the party which advocated the removal of Nonconformist gricvances and the disestahlishment of the church in Wales; in 1877 he was chairman of the Congregational Union of England and Wales. Among Richard's writings may be mentioned: Defensive War (1846, and again 1890); Memoirs of Joseph Sturge (1864); Letters on the Social and Polifical Condition of the Principality of Wales (1866, and again 1884); and The Recent Progress of Intermational Arbitration (1884). He also prepared some of the material for the life of his friend and associate, Richard Cobden, which was written by Mr John, now Lord, Morley; and he did some jouraalistic work in the Morning Star and the Evening Star.

See C. S. Miall. Henry Richerd, M.P. (r889); L. Appleton; Memoirs of Heary Riciond (1889); and articles in Cywire fyd for 1888.

GICEARD OF CIREHCESTER (c. i335-e. r\&or), historical writer, was a member of the Beacdictine abbey at Westminster, and his mame ("Circestre") first appears on the chamberain's list of the monks of that foundation drawn up in the gear 1355. In the gear 1301 be obtained a licence from the abbot to go to Rome, and is this the abbot gives his teakimony to Rickard's
perfect and sincere observance of religion for upwards of thirty years. In 1400 Richard was in the infirmary of the ahbey, where be died in the following year. His only known extant work is Spectulum Historiale de Gestis Regum Angliac, 447-1066. The MS. of this is in the university library at Cambridge, and has been edited for the Rolls Series (No. 30) by Professor J. E. B. Mayor ( 2 vols., London, 1863-69). It is in four books, and at the conclusion of the fourth book Richard expresses his intention of continuing his narrative from the accession of William I., and incorporating a sketch of the Conqueror's career Irom his birth. This design be does not, however, appear $t o$ have carried into effect. The value of the Specsilum as a contribution to our historical knowledge is but slight, for it is mainly a compilation from other writers; while even in transscribing these the compiler is guilty of great carelessness. He gives, however, numerous charters relating to Westminster Abbey, and also a very completc account of the saints whose tombs were in the abbey church, and especially of Edwand the Confessor. The work was, however, largely used by historians and antiquaries, until, with the rise of a more critical spirit, its value became more accurately estimated. Besides the Speculum Richard also wrote, according to the statement of William of Woodford in bis Answer to Wycliffe (Edward Brown, Fasciculus Rerum expetendarum, p. 193), a treatise De Officiis; and there was formerly in the cathedral library at Peterborough another tractate from his pen, entitled Super Symbolum. Of neither of these works, however, does any known copy now exist.
The Speculum affords-the most conclusive proof of the spurious. ness of another work attributed to Richard and long accepted by the learned worid as his. This was the De Sitw Britornise, an claborate forgery relating to the antiquities of Roman Britain, which first appeared at Copenhagen in the ycar 1747. It was printed with the works of Gildas and Nennius, under the editorship of Charles Julius Bertram, professor of English in the academy of Copenhagen in the middle of the 18th century, with the following special title: "Richardi Corinensis monachi Westmonasteriensis de situ Britanmiae libri duo. E. Codici MS. descripart, Notisque et Indice adornavit Carolus Bertram."

This forgery was accepted as genuine by a well-known antiquary of the 18 th century, Dr William Stukelcy, and under the sanction of his authority continued for a long time to be regarded in the tame light by numerous scholars and antiquaries, including Gibbon and Lingard. On the other hand, critics of a later date gave expression, on various grounds, to a contrary conclusion. All doubt on the subject may, however, be held to have been effectually set at rest by the masterly exposure of the whole fraud drawn up by Profestor Mayor in the preface to the odition above referred to of the Speculum. He has there not only demonstrated, from the external and internal evidence alike, the spuriousness of the whole treatise, but in a collation (extending to nearly a hundred pages) of numerous passages with corresponding passages in classical medieval authorities, has also traced out the various sources whence Bertram derived the torminology and the facts which he reproduced in the De Silu.
(J.B. M.)

RICHARD OF DEVIZES (f. itg1), English chronicler, was a monk of St Swithin's house at Winchester. His birthplace is probably indicated by his surname, but of his life we know nothing. He is credited by Bale with the composition of the Annoles de Wintonia, which are edited by Luard in the second volume of the Annalcs Monastici. If this statement be correct. then the chronicler survived King Richard I. But the Chronicon de rebus gestis Ricardi Primi, by which Richard of Devizes is chiefly known, only covers the first three years of that king's reign; it is practically an account of events in England and the Holy Land during the Third Crusade. For the events of the crusade itself, Richard is a poor authority. But his account of the preparations for the crusade, and of Englisb affairs in the king's absence, is valuable, in spite of some inaccuracies. The author is intensely conservative, steeped in the prejudices of his order, and particularly hostile to the Jews and to the chancellor, William Longchamp. He writes in a vivid and epigrammatic style; his Latin shows the effect of the 1 athcentury renaissance in its polish and in its reminiscences of classical poeta.

See the editions of the Chronicon de rabus gestir" Ricardi 'Primi by 1. Stevenson (Eng. Historical Soc., 1838) and by R. Howlett in

Chrowicles of the Reignt of Stephen, Henry II. and Richard I., vol ifi. (Rolls Series, 1886); the Anacles de Wintomia in H. R. Luard's Annales Monastici, vol. ii. (Ralls Series, London, $1864-69$ ).
(H. W.C. D.)

RICEARD OF EEXEAM (f. 1141), English chronicler, became prior of Hexham about 114I, and died between 1i63 and in78. He wrote Brevis Annotalio, a short history of the church of Hexham from 674 to 1 I38, for which be borrowed from Bede, Eddius and Simeon of Durham. This is published by J. Raine in The Priory of Hexhom, its Chroniclers, Endouments and Annals (Durham, 1864-65). More important is his Historia de gestis regis Slephani et de bello Slandardii, very valuable for the history of the north of England during the carlier part of the reign of Stephen, and especially for the battie of the Standard. This history, which is a contemporary one, covers the period from the death of Henry I. in 1135 to early in 1139. It has been edited for the Rolis Series by R. Howlett in the Chronicles of the Reigns of Stephen, Henry II. and Richard I., vol. iii. (1880); and has been translated by J. Stevenson in the Church Historians of England, vol. iv. (1856).

RICHARD OF ILCHESTER (d. :188), English statesma and prelate, was born in the diocese of Bath, where he obtained preferment. Early in the reign of Henry II., however, be is found acting as a clerk in the king's court, probably uoder Thomas Becket, and he was one of the officials who assisted Hepry in carrying out his great judicial and anancial reforms. In 1102, or 1163, he was a ppointed archdeacon of Poitiers, but be passed most of bis time in England, altbough in the next two or three years he visited Pope Alexander III. and the Emperor Frederick I. in the interests of the English king, who was then engaged in his struggle with Becket. For promising to support Frederick against Alexander be was excommunicated by Becket in r166. Before this event, however, Richard had been appointed a baron of the exchequer, his great industry and exceptional abilities as an accountant being recognixed by giving him a special seat at the exchequer table, and from 1168 until his death he frequently acted as one of the itiserant justices. Although totally immersed in secular business be received several, rich ecclesiastical offices, and in May 1173 be was elected bishop of Winchester, being consecrated at Canterbury in October ir74. Richard still continued to serve Heary II. In 1176 be was appointed justiciar and seneschal of Normandy, and was given full control of all the royal business in the duchy. He died on the 21st or 22nd of December 1188, and was huried in Winchester cathedral. Kichard owes his surname to the fact that Henry II. granted him a mill at Ilchester; he is also called Richard of Toclyve.
Sce the article by Miss K. Norgate in the Dich. Nal. Biof., vol. xdivii. (1896): and W. R. W. Stephens and W. W. Capes, The Bishops of Winchester (1907).

RICEARD OF ST VICTOR (d. 'i173), 'theologian and mystic of the 12th century. Very little is known of his life; he ras born in Scotland or in England, and went to Paris, where te entered the abbey of St Victor and was a pupil of the great mystic, Hugh of St Victor. He succeeded as prior of this house in 1162 , and was continually contesting the tyrannical authority of the abbot Ervisius. His writings, some of which are still in manuscript, are very numerous, the best known being his mystical treatises: De stalu homixis interioris, De pracparatiore animi od contemplationem, De gratia contemplationis, De gradibus caritatis, De arca nuptica, and his two works on the Triaity: De irinilate libri sex, De tribus appropriatis personis in Trinilak. As is the case with all the Victorines, his mysticism was a reaction against the philosophy of the schools of his time. a perpetual justification of contemplation as opposed to logical reasoning. According to him, six steps lead the soul to contemplation: (1) conlemplation of visible and tangible objects; (2) study of the productions of nature and of art; (j) study of character; (4) study of souls and of spirits; (5) entrance to the mystical region which ends in (6) ecstasy. His theory of the Trinity is chicfly based on the arguments of Anselm of Canterbury, although a certaio deification of the social sense is evident

Ifis style is most affected, and the infarence of the neo-Platonist terminolpgy as well as of the works of the pseudo-Dionysius can be clearly detected. In the Poradis Dante has placed Bichard de St Victor, whose books were much read by his contemporaries, among the greatest teachers of the Church. His writlings seem to have come into favour again in the 16th and $17 \mathrm{th}^{\mathrm{t}}$ centurics, six editions of his works having been printed between 1506 and 8650.

Braliograpry. Cugris, edited in the Poteologislatian by Migne. vol. crevi. : W. Kaulich," Die Lebren dee Hugo und Richard won St Victor" (Abhand/ungen der K, bohmischen Garell schaft der Wissenechaflen. V. Folze, vol. xiit. (2nd ed. Paris, 1905), p. 231 (Prague, 1864): P. C. F. Daunou, article in Histoire litherdire de La Fronce. tome ziiii. (Paris, 1869) ; G. Buonamici, Ricardo da S. Viltere (Alatri, 1899); DeWalf, Hustoire de la pkiloso ptia medresale (znd ed.Paris, 1905), p. 23I.

Bichardia, amall genme of the nat. ord. Araceae, netive in South Africe, to which the "tarum lily" belongs. They are all greeahouse herbaceous plants of handsome appearance, with thick underground stems and large, more or leas fleahy, loeg-stalked, arrow-shaped leaves and white or yellow flower spathes. They are readily propagated hy division of the shoot, also by seed. Water should be given abundantly at all times, and the soil for potting should be rich and retentive. Potting is best effected in spring. and from the end of June to the end of August they shoald be plunged in a amny spot out of doors. They will not withstand frost, and should be wintered in a warm greenbouse. They flower throughont the year.
EICRARDS, ALFARD BATE (1850-1876), English journalist, was born in Worcestershire on the 17th of February 1850, and was educated at Westminster School and Ereter College, Oxford. After taking his degree in 1841 he published, anonymoteshy, Orford Unmasked, a denunciation of abuses in the university. Between 1845 and 1848 he wrote several dramas and some poetry, and in the latter year became editor of a weckly newpaper, the British Army Despalch. His temperament wes strongly Imperialist; he opposed Cobden and the Manchester school of politicians, and in a volume entitled Britmis Redamed and Canda Presersed predicted, thinty years bofore the event, the constraction of the Canadian Pacific ruilway. In rbss be was appointed the first editor of the London Deily Telegraph, and througb the medium of that journal strongly urged the formation of volunteer rifle corps. The National and Constitutional Defence Associstion was established in 1858 to carry out the idea. Richards himself raised a regiment of a thoosand working men in London, becoming major and subsequently colonel of the corps. In 8870 he was appointed editor of the London Morning Adnertiser, and retained this position till his death on the 12th of June 1876 .
EICHARDE HENRY BRMNLEY (i819-1865), Dagiash pianist and composer, was born at Carmarthen, and educated at the Royal Academy of Music in London, where later he was a professor. He took much interest in Welsh music and in the Eisteddiod gatherings. He was a prolific composer, but is perhaps principally remembered for writing the song " God bless the Prince of Wales" (r862), which has betin adopted as an Engitish national anthem.
BICRARDS WILLAM TROET (r833-1905), American marine painter, was botn at Philadelphia, Pennsyivanta, on the 14th of November 1833 . Fe was a pupil of Paul Weber in his aative city, and lived much in France, Italy and Iondon. He was a member of the Pennsylvania Academy of the Fine Arts, and of the American Water Coloar Society. Examples of his work are in the collections of the Pennsylvania Academy of the Fine Arts, Philadelphia, Penn.; the Metropolitan Museum of Art, New York, the Corcoran Art Gallery, Washington, D.C., and the Schaube Gallery, Fiamburg. He died at Newport, Rhode Island, on the 8th of November 1905. His daughter Anra M. Richaids (b. 1870), figure and landscape painter, was a pupil of John La Farge and Benjamin Constans.
MICRANOSON, EBORGE, English 18th-century architect and designer. The dates of birth and death of this distinguished contemporary and rival of the brothers Adam are not ascertained, but be is coajectured to have been born aboul 1736
and to have died in 1817. Richardson speat three yeartfrom 1760 to 1763 -travelling in Dalmatia and Istria, in the south of France and in Italy. During that peried be imbibed the inspiration of a lifotimo, and acquired the material for ils practical application. He soon began to show remarkable akill in adapting classical ideals to the uses of his time, and in 3765 he won a premium offered by the Society of Arts for a design of a street in the clasical manner. Richardson's work is so closely allied to that of the brothers Adarn that it is often dificult to distinguish between them, and if it posseased lest freedom and variety, and bore to a smaller extent the impress of an original mind, it was in the main exceedingly admirable and satisfying. Richardson was an especinily successful designer of ceilings and chimneypleces. He puhlished in 1776 a Book of Cellings is the Siyde of the Andique Grolerape. Mant of its dravings are of exquinite taste. Nor is his fireplace work, as represented by his Collection of Chimnerypicees Onwemeniod in the Shyle of the Etruscen, Greak and Romeen Architocture ( 1781 ), lam attructive. Richardsen's chinnmeypieces are atill to be found in coasiderable numbers in town and country houses. They are mostly of marbie, but examples in wood are not uncommon. He made extencive use of colourcal marbles, and the effect is constantly that of the sumptooes balancing the amstere. Like the Adams, Richardaon often worked with compodition enrichments, and his Nev Derigws in Arebitacture ( 1792 ) contains many drawings of interior frieses and columns to be executed either in this mediam or painted to suit the wall hangings. His versetility was comstderable, as the tition of bis works, 4 domen in number, sugsest. For many years he exhibited at the Royal Acaderny as well as in the Calleries of the Society of Arts. Why eoch a man ahould have fallen into penury in his odd age we have no means of ascertaining, but wo know that his necemities were retleved by Nollekens.

His principal works in addition to those already mentioned were. in chronological order: Aedes Pcmbrochianoe (1774): Iconotogy (a wols.). with plates by Bartolozz1 and other engravers (1778-1779) Now Desigms in Architecture (1792); Original Designs for Counlry Seat :t Villas (1725); The New Vitrutius Britanmicus, a sequel to Colin Campbell's Visuvius Britannicus. 2 vols. (1802); Ornaments in the Grecian, Roman and Etruscan Tastes (1816). He also pub. liahed volumes dealing with vases and tripods, antique friezes and other architeoural and drourtive detaits.
 architect, was born in the parish of St James, Louisiana, on the 2gth of September 1838, of a rich family, bis mother being a granddaughtet of the famous Dr Priestley, tbe English dissenting refugee and man of sclence. He was graduated from Harvard. University in 1859, and golas immediately to Paris to study architecture, entered the Ecole des Beatis-Arts. The Civil War, which broke out in the United States while he was in the school, prevented his return to Louficitga, and stripped his family of their possessions, 0 that Richardson provided for his own support by working in the offices of prectising arctritects in Paris, till the fall of 1805 . Coming beck, he established himsell in Now Yort, where he soon made his why into practice as an architect. In $\mathbf{r 8 7} 8$ ho moved to Boeton, where he passed the remaining years of his life, designing there most of the work that made bis reputation. He had married in 1867 Miss Jolia Gorham Hayden of Boston; be died on the 27th of April i886, not yet forty-eight years old.
Richardson's career was short, and the number of the worls was small indeed compared with the attertion they attracted and the inftuence be left behind him. The most fimportant and characteriatic are: Triaity church and the so-clliod Bratile Square church, in Boston; the ahterations in the State Capitol at Albeny; the county buildinge at Pittaburg; town halls at Abbany, Springfield and North Easton; town Libraries at Woburn, North Reston, Quincy, Burtington and Malden; Sever Hall and Austin Hail at Harvard University; the Chamber of Commerce at Cincinnati. Trinity charch, the Phtsburg baidings and the Capitol at Albany were works of areat importance, which heve had a strons infurace on man
who followed him and brought him wide acknowledgment. It is notable that American architects who have studied in Europe, especially in Paris, are apt to drift either into s pathless eclecticism or into the English current. Richardson did neither. The Romanesque that he saw in Europe, especially in the middle and south of France, appealed so strongly $t 0$ bis sense for mass and broad picturesqueness that he soon followed its leading, away from the atyle he had learned in Paris. His earliest work was modern French in style; his first church, in Springfield, a startlingly indepeadent vernion of English Gothic. Yet half a dozen huildings made the transicion to that derivative of Romanesque to which afterwards in all his buildings be steadiastly adbered. In Trinity church, his first monumental work, perhaps his finest, he broke away absolutely from the prevailing English Gothic Iashion. Instead of the long Latin cross with aisles and transepts, he made a wide cross almost Greek in plan, with short arms fifty feet broad and aisles that are only pacsages, a narthex flanked by two western towers, a nave of one double bay, an castern arm prolonged into a great apse of the full width of the crossing, over which sits a massive square tower. The arms of the church are barrel-vaulted in wood; under the great tower is a flat coffered ceiling a bundred feet above the floor. The style, though mized, shows his surrender to the attraction of the churches in Auvergne, which have furnished the material for the design of the apse. The central tower is a reminiscence of the nohle lantern of the old cathedral of Salamancs, but the square outline is insisted on instead of the polygonal, and the forms are in other ways much changed. The alteration of the Capitol at Albany, half a dozen years later, shared with Leopold Eidlits, was a compronise in style, and so lacks the sure handling of his best work, except in that part of the interior in which be was untrammelled, the Senate Chamber and the great staircase. In the buildings at Pittsburg, on the other hand, he was free from interference, and these satisfied him more than any other of his buildings. His great design for the new cathedral at Albany, an adsptation of the Romanesque forms of Auvergne to a large modem prohlem, would have displayed his mature manner, and been perhaps his greatest work; but the plan did not lead itself to the tradition or the ritual of the Anglican Church, and it was rejected, to his great disappointment.
1 At first the breadth of his compositions was offiset by a richness of ormament which he afterwards called flamboyant, but there was a continual growth in simplicity. Some of his imitators have abused his example, running into mere baldness and brutality, but his own work never lost the fineness of quality with which he began, nor the adequacy of its detail.

Richardson's uncommon personality so embodied itself in bis works that it cannot be overlooked. He had an inexhaustible energy of body and mind, an enthusiamm more genial than combative, but so abounding and at times vebement that few men and few bodies of men could resist him.

Abounding energy he had, but not health.- A serions bodily injury, and later a chronic malady, made his last years a constant struggle with suffering and infirmity, borne with indomitable cheerfulness, but at last fatal.

It is likely that the small number of his designs enhanced their quality. He put twice the labour into his work that the average architect would have given to it, and often twice the tlme, but the result was apt to be twice as good. He found American architecture restless, incoherent and cuuberant; his example did much to tarn it back to simplicity and repose. He came as near to establishing a style as it is given to any one man to come; but the tendency of the time was too stiong, and the classic styles, reasserting themselves, oace more drove out the medieval.

The best known book about Richardson is Mrs Schuyter van Denmeluer's $\boldsymbol{H}$. H. Richardson and his Works (Boaton, 1888).
(W. P.P.L.)
 mes bern at Dumiries on the sth of November 1787. He studied
medicine at Edinburgh, and became a surgeon in the mavy hat 1807. In 1819 he was appointed surgeon and naturalist to Franklin's first arctic expedition (1819-22), and he served in the same capacity to the cecond (1825-26). The acieatific results of these expeditions be described in contributions to Franklin's Narratios, and especially in the four quarto volumes of his Faman Boreali-Americane (1829-37). He was koighted in 1846, and in the following year was chosen commander of the Franklin search expedition ( $2848-49$ ), the journal of which he published in 185 s under the title of An Aratic Searching Expedition. In 1855 be retired to Grasmere, where be died on the 5 th of June 1865 . He also wrote accounts dealing with the natural history, and especially the ichthyology, of several other arctic voyages, and was the author of Icomes Piscianm (1843), Calalogm of A podal Fish is the British Mutemm, translated from the German MS. (1856), the second edition of Yarrell's $H$ isfory of British Fishes (1860), and The Polar Regious (1861), expanded from an article with the same tille which he wrote for the Encyclopaedia Brilanmica.
A Lefc by John MacIraith was published in 1868.'
RICEARDSOA, SA UEE (1689-1761), English novelist, is a notable example of that "late-flowering" sometimes applied to Oliver Goldsmith Born under William and Mary, the reige of the second George was well advanced before, at fifty years of age, he made his first serious literary effort-an effort which was not only a succeas, hut the revelation of a net literary form. He was the son of a London joiner, who, for obscure reasoms, probably connected with Mommoulh's rebellion, had retired to an unidentified town in Derbyshiro, where, in 1689 , Samuel was borm. At first iatended for holy orders, and having litule but the common learning of a private grammar school-for the tradition that upon the return of the family to the metropolis be went to Christ's Hospital cannot be gustained-be was eventually, as some compereation for a literary tura, appsenticed at seventeen to an Aldarsgate printer named John Wilde. Here; like the typical "good epprentice" of his century, be proppered; became successively compositor, corrector of the prean, and printer on his own account; married bis master's daughter according to programme; at up newspapers and books; dabbled a little in literature hy compiling inderes and " hooest dedications," and ultimately proceeded Printer of the Journals of the House of Commons, Master of the Stationers' Company, and Law-Printer to the King. Like all well-to-do citisems, he had his city house of business and his "country box" in the suburbs; and, after a thoroughly "respectable" life, died on the $4^{\text {th }}$ of July 1761, being buried in St Bride's Chorch, Fleet Streef, close to his shop (now demolished), No. II Salisbury Court.
To this uneventful and conventional career one would marcely look for the birth and growth of a fresh departure in fiction. And yet, although Richardson's manifestation of his literary gift was deferred for hall a centary, there is no life to which the Horstian "qualis ab incepto" can he more appropriztely applied. From his youth this moralist had moralized; from his youth-nay, from his childhood-this letter-writer had written letters; from his youth this supreme delineator of the other sex had been the confidant and counsellor of women. In his boyhood he was recretary-general to all the love-sick girls of the neighbourhood; at eleven be addressed a hortatory epistle. stuffed with terts, to a scandal-loving widow; and whenever it was possible to correspond with any toe he was as "corresponding "as even Horace Walpole could have desired. At hest, when he was known to the world only as a steady business man, whe was also a "dab at an index" and an invaluable compiler of the "puli prefatory," it occurred to Mr Rivington of St Paul's Churchyard and Mr Osborn of Paternoster Row, two bookselling friends who were aware of his epistolary gifts, to sugest that he should prepare a bitte moded letter-writer for such "country readers " as "were unahie to indite for themselves" Would it be any harm, he suggeated in ansver, if he should also "instruct them how they should think and act in common cases "? His friends were all the more anrious that he should
et to work. And thus originated his first novel of Pomela; or, Virtue Rewarded.

But not fortimith, as is sometimes surpposed. Proceeding vith the compiation of his model letter-writer, and seeking, in his own wonds, "to instruct handsome girls, who were obliged to go ont on service. . . how to avoid the snares that might he hid agninst their virtue"- danger which appears to have atwas abnornally preoccupied him-he came to recollect a atory he had heard twenty years earlier, and had often proposed to other persons for fictitious treatment. It occurred to him that it would make a book of itself, and might moreover be told Wholly in the fashion most congenial to himself, mamely, by letters. Thereupon, with some domestic encouragement, he completed it in a couple of months, between the roth of November 1739 and the roth of January 1740. In November 1740 it was issued hy Messrs Rivington \& Ozborn, who, a few weeks afterwards (January 1741), also puhlished the model tetterwriter under the title of Lethers worillaw to and for Particular Pricids, on the most Important Occasions. Both books were anonymons. The letter-writer was noticed in the Gendieman's Magasine for January, which also contains a brief announcement, as to Pamelo, already rapidly making its way without maiting for the reviewers. A scoond edition, it was stated, was expected; and such was its popularity, that not to have read it was judged " as great $\ddagger$ sign of want of curiosity as not to bave seen the French and Italian dancers "-h.. Mme Chateauneuf and the Fausans, who were then delighting the town. In February a second edition duly appeared, followed by a third奴 March and a fourth ta May. At public gardens ladies held top the book to show they had got it; Dr Benjamin Slocock of Sourhwart openly commended it from the pulpit; Pope praised h; and at Slough, when the herolne triumphed, the enraptured vilagen rang the church bells for joy. The other volume of "amitiar letters"' consequently fell into the background in the estimation of its autbor, who, though it went into several editions during his lifetime, never acknowiedged it. Yet it scarcely deserves to be wholly peglected, as it contains many enefel details and moch shrewd criticism of lower middie-class Re.
For the exceptional success of Pamela there was the obvious excuse of novelty. Peoplo were tired of the old "mouthy" somances about impossible people doing imponefble things. Here wes a real-hife story, which might happen to any one-a story which aroused curiosity and arrested attention-which was not exclusively about "high life" and which had, in addition, a moral purpose, since it was avowedly "published in arder to cultivate the principles of virtue and religion in the minds of the youth of both sexes." Whether it had eractly this effect, or owed its good fortune chiefly to this prodamation, may be doahted. The heroine in humble life who resists the bicentious advances of her master until he is forced to marry her, does not entirefy convince us that her watchiul prodence and teen eye for the main chance have not, in the long run, quite as mich to do with her successful defence as her boested innocence and purity. Nor is the book without passages which more than spack of an unpleasant pruriency. Nevertheless, in its extraordinary gift of minute analysis; in its intimate knowledge of Seminine character; in the cumulative power of its shumfing, boose-med styic, and, above all, in the unquestionable carnestessa and sinceriky of the writer, Pamela had qualities which-particularly in a dead season of letters-sufficienty cocount for its favourable reception by the contemporary public.

Sach e popularity, of course, was not without fts drawbacke That it would lead to Anti-Pamelos, censures of Pemele and all the spawn of pamphlets which spring round the track of a sudden success, was to be anticipated. One of the results to which its rather sickly morality gave rise was the Jaseph Andrews (1742) of Fielding (q.2). But there are two other works prompted hy Pemala which need brief notice bere. One is the Apolegy for the Life of Mrs Shomola Amdrews. a clever and very gross piece of raillery which appeared in

April 1741, and by which Fichling is supposed to have preluded to Joseph Andrews. Fielding's own works contain no reference to Shemela. But Richandson in his Correspondence, both printed and unprinted, roundly attrihutes it to the writer who was to be his rival; and it is also assigned to Fielding by other contemporaries (Hist. MSS. Commin, Rept. 12, App. Pt. IX p. 204). AH that can be said is, that Fielding's authorship cannot be proved. If it could, it would go far to justify the after animosity of Richardson to Fieldingmuch farther, indeed, than what Richardson described as the "lewd and ungenerous engraftment" of Jasepk Amdrews. The second noteworthy result of Pamela was Pamela's Conduct is High Life (September 1741), a spurious sequel by John Relly of the Unimersed Spectotor. Richardson tried to prevent its appearance, and, having failed, set about two volumes of his own, which followed in December, and professed to depict his heroine "in her exalted condition." But the public interest in Pamela had practically ceased with her marriage, and the author's continuation, life other continuations-particularly continuations prompted by ertraneous circamstancesattracted no permanent attention.

Aboat 1744 we begin to hear something of the progreas of Richardson's sccond and greatest novel, Clarissa; on, the Bistory of a Yowng Lady, usually miscalled Clarissa Harlowe. The first edition was in seven volumes, two of which came out in November 2747, two more in April 1748 and the last three in December. Upon the title-page of this, of which the mission was as edifying as that of Pamedo, its object was defined as showing the distresses that may attend the misconduct both of parents and children in relation to marriage. Virtac, in Clarissa, is not "rewarded," bat hunted down and outraged. The heroine, no longer an opportanist scrvant-giri, is a most pure, refined and beautiful young woman, invested with every attribute to attract and charmi, while her pursuer, Lovelace, the libertine hero of the booka personage of singular dash and vivacity, in spite of his worth-lessoces-is drawn with extraordinary tenacity of power. The wronged Clarisas eventually dies of grief, and her coldblooded betrayer, whom strict justice would have hanged, is considerately kilied in a dael by ber soldier cousin. Of the geafus of the story there can be no doubt. Nor is there any doubt as to the ability shown in the delineation of the two chief charecters, to whom the rest ase mercly subordinsta. The chief drawbacks of Clarisse are its morciless prolisity (reven volumes, which only cover eleven months); the fect that (like Pamade) it is told by letters; and a certain hausting and uneacy feeling that many of the heroise's obstackes are only molehills which shoald bave been readily surmounted. As to its succeses, sccentuated as this was by its piecemenal method of publication, there has never been any question. Clarban's sorrows set all England sobbing, and her fame and ber fate spread rapidly to the Contipent.

Between Clarissa and Richandson's nert work appeared the Tom Jones of Fielding-a rival by no means welcome to the elder writer, although a rival who generonsly (and perhape penitently) actnowledged Clarissa's rere merits.
"Pectos inanitur asgit
Ifritat, muloet, falais terrorituas implat Ut Magus,"
Fielding had written in the Jacobile's Joumal. Bet even this could not console Richardoon for the popularity of the "spurious brat" whom Fielding bed made his hero, and his nert efort was the depicting of a genuine fine gentlemana tack to which he was incited by a chores of feminine worshippers. In the History of Sir Charles Grandicon, "by the Editor of Pamels and Clarisa" (for he atill preserved the fiction of anooymity), be essayed to draw a pefect model of manly character and conduct. In the patten presented there is, however, too much buckram, too much ceremonialin plain words, too much priggishness-to make him the dosired exemplar of propricty in excelsis. Yet be is not entirely a failure, scill lets is be to be regarded as no more than "the
condescending suit of clothes" by which Hazlitt unfairly defines Miss Burncy's Lord Orville. When Richardson delineated Sir Charlea Grandison he was at his best, and his experiences and opportunities for inventing such a character were infinitely greater than they had ever been before. And he lost nothing of his gift for portraying the other ser. Harriet Byron, Clementina della Porretta and even Charlotte Grandison, are no whit behind Clarissa and her friend Mias Howe. Sir Charles Grandison, in fine, is a far better book than Pamela, although M. Tane regarded the hero as only fit to be stuffed and put in a museum.
Grandison was públiched in 1753, and by this time Richardson was sixty-four. Although the book was welcomed as warmly as its predecessors, he wiote no other novel, contenting himself instead with indexing his works, and compiling an anthology of the " maxims," "cautions" and "instructive sentiments" they contained. To these things, as a prolessed moralist, he had always attached the greatest importance. He continued to correspond relentlessly with a large circle of worshippers, mostly women, whose counsels and fertilizing sympathy had not a litule contributed to the success of his last two books. He was a nervous, highly strung little man, intensely preoccupied with his health and his feelings, hungry for praise when he had once tasted it, and afterwards anable to exist without it; hut apart from these things, well meaning, benevolent, honest, industrious and religious. Seven vast folio volumes of his correspondence with his lady friends, and with a few men of the Young and Aaron Hill type, are preserved in the Forster Library at South Kensington. Parts of it only have been printed. There are several good portraits of him by Joseph Highmore, two of which are in the National Portrait Gallery.
Richardson is sometimes styled the "Father of the English Novel," a title which has also been chaimed for Defoe. It would be more accurate to call him the father of the novel of centimental analysis. As Sir Walter Scott has said, no one before had dived 50 deeply into the luman heart. No one, moreover, had brought to the study of feminine character $s 0$ much prolonged research, so much patience of observation, so much interested and indulgent apprehension, as this twittering litule printer of Salishury Court. That he did not more materially control the course of fiction in his own country wal probably owing to the new direction which was given to that fiction hy Fieldiag and Smollett, whose method, roughly speaking, was synthetic rather than analytic. Still, his influence is to be traced in Sterne and Henry Markenzie, as well as in Miss Burney and Miss Austen, both of whom, it may be noted, at first adopted the epistolary form. But it was in France, where the sentimental soil was ready for the dressing, that the analytic process was most warmly welcomed. Extravagantly eulogized by the great critic, Diderot, modified witb splendid variation hy Rousseau, copied (unwillingly) by Voltaire, the wogue of Richardson was so great as to tempt some modern French critics to scek his original in the Moriomse of a contemporary analyst, Marivaux. As a matter of fact, though there is some unconscious consonance of manner, there is nothing whatever to show that the lituc-lettered author of Pamda, who was also ignorant of French, bad the slightest knowledge of Marivaux or Marianne. In Germany Richardeon was even more popular than in France. Gellert, the labutist, translated him; Wieland, Lessing, Hermes, all imitated him, and Coleridge detects him even in the Robbers of Schiller. What was stranger still, he returned to Enghand again under another form. Having given a fillip to the French comedie larmoyante, that comedy crossed the channed as the sentimental comedy of Cumberland and Kelly, which, after a brief career of prosperity, received its death-blow at the hands of Goldsmith and Sheridan.
A selection from Richardson's Corraspondence was published by Mrs A. L. Barbauld in 1804 . in six volumes, with a valuable Memoir. Recent lives are by Miss Clara L. Thomson, 1900, and by Austin Dobson ("Men of Letters "), 1g02. A convenient reprint of the novels, with copics of the old ilustrations by Scothard, Edward

Burney and the rest, and anilatroducton by Mrs E. M. M. Meriename was issued in 1901 in 20 volumes.
(A. D.)

RIGBELIEU, ARIAND EMMANUE SOPRIB BE.PTSMAEIE DU PLEssls, Doc de ( $1766-1822$ ), French statesman, was born in Paris on the 25th of Soptember 1766, the son of Louis Antoine du Plessis, duc de Fronsac and grandson of the marshal de Richelicu (1696-1788). The comte de Chinon, as the heir to the Richelieu honours wis called, was married at fifteen to Rosalie de Rochechouart, a deformed child of twelve, with whom his relations were aever more than formal. After two years of foreign travel he eptered the Queen's dragooss and next year received a place at court, where he had a reputation for Puritan austerity. He left Paris in 1790 for Vienna, and in company with his friend Prince Chartes de Ligne joined the Russian army as a volunteer, reaching the Russinn headquarters at Bender on the aist of November. He was present at the capture of Ismailia and reccived from the emprese Cacherime the cross of St George and a golden sword. By the death of his father in February 1791, he succeeded to the titie of due de Richelieu. He returned to Paris shortly afterwarda on the summons of Louis XVI., but he was not sufficieatly in the confidence of the coart to be informed of the projected tight to Varennes. In July be obtained a passport from the National Assembly for service in Russia. In the Russian army be obtained the grade of general-major, only to be forced by the intrigucs of his enemies to resign. The accession of Alerander 1 . brightened his prospects. His erasure from the list of emeigrts: Which he had failed to secure from Napoleon, was accorded on the request of the Russian government, and in $\mathbf{1 8 0 3}$ he became governor of Odessa. Two pears latet he became governar general of the Chersonese, of Ekaterinoalav and the Crimes, then called New Russia. In the eleven years of his administration, Odessa rose from a misersble village to an important ciry. He commanded a division in the Turkisth War of $1806-7$, and was engaged in frequent expeditions to the Caucasus.

Richelieu returned to France in 1814; on the triumphan return of Napoleon from Elbe he accompanied Louis XVILL in his flight as far as Lille, whence he went to Vienna to join the Russian army, helieving that be could best serve the interests of the monarchy and of France by atteching himself to the headquarters of the emperor Alexander. Richelien's character and antecedents alike mariked him out as valomite support of the monarchy after its second restoration. Though tbe bulk of his confiscated estates were lost beyond recall, be did not share the resentment of the mass of the returned inigrts, from whom and their intrigues be had heid aloof during his exile, and wasfar from sharing their delusions as to the ponsititity of undoing the work of the Revolution. As the personal friend of the Rusxisn emperor his inffuence in the councils of the Aries was likely to be of great service. He refused, indeed, Talleyrand's offer of a place in his ministry, pleading his long aheence from France and ignorance of its conditions; but after Talleyrand's retirement be consented to follow him as prime minister, though-as he hinaself said-he did nok know the face of one of his collerguen

The events of Richelieu's tenure of office are noticed elsewhere (see Fannce: History). Here it need only be said that it wat mainly due to his efforts that France was so early relieved of the hurden of the allied army of occupation. It was for this purpese mainly that be attended the congress of Aix-la-Chapelle in 1818. There he had been informed in confidence of the renewal by the Allies of their treaty binding them to interfere in case of a renewal of revolutionary trouble in France, and it was partly owing to this knowledge that he recigned office in December of the same year, on the refusal of his colleaguss to support a reactionary modification of the electoral hew. After the murder of the duc de Berry and the enforced retirement of Decazes, he again became president of the council (a ist Fetruary 1821); but his position was untenalile owing to the attacks of the "Ultras" on the one side and the Liberals on the other, and on the rath of December he again resigned. He died of apoplexy on the $\mathbf{1 7}$ th of May 1822.

Great part of Richelizu's correopondence with Pozzo di Borso, Capo d'Istria and others, with his journal of his travels in Gcrmany and the Turkish campaign, and a notice by the duchease de Richelieu, $\$$ published by the Imperial Historical Society of Russia, vol. 54 . Thare is an exhanative study of his career by L. de Crousaz-Cretet, Le Duc de Richelien en Russic ef on Frasce (1897), with which compare an article by L. Rioult de Neuville in the Revue des quessons hustoriques (Oct. 1897). See also R. de Cisternes, Le Duc de Ruhelieu, son action akx conftrences dAix-la-Chapelle (1898), containing copics of documents.
bichehisu, armand Jean DU PLrsis Dg, Capdnal (1585-1643), French statesman, was born of an ancient family of the lesser nobility of Poitou. The original name of the family was Du Plessis, but in the $15^{\text {th }}$ century a younger branch obtained by marriage the estate of Richelien with its strong castle surrounded by the waters of the Mable, and took the name of Du Plessis de Richelieu. The family produced not a few turbulent warriors during the Hundred Years' War, and the cardinal's father, Francois du Plessis, seigneur de Richelieu, began his career by killing the murderer of his elder brother and then fighting through the wars of religion, first as a favourite of Henry III., and after his death under Henry IV. He was a typical fighting gentleman of the period. The mother of the cardinal, Susanne de Las Porte, belonged to a family of the angistrature, her father, Francois de La Porte, being one of the ferst advocates of the parlement of Paris. Armand was the third son and was born in Paris on the gth of September 1585 . When be was five years old his father died while assisting at the siege of Paris (on the 10th of July 1590); and his mother was left with five children and the estate heavily in debt. By care and economy, however, aided by generous royal grants, she was enabled to pay of mortgages and to bring up the children in a way befiting their rank. At the age of nine Armand was sent to Paris to the College of Navarre, where he passed with credit the regular courses in grammar and philosophy, and then entered a "fiaishing academy" which prepared the sons of mobles for the life of a courtier or a cavalier. But his traming for a military career was suddenly cut shert by the refusal of his elder brother, Alphonse, to accept the office of bishop of Lacon. The right of preferment to that see had been given to the Richelieu family by Henry III. as a reward for the services of Armand's father, and the family drained its revenues for private use. When the cathedral chapter found courage to oppose this and opened suit to recover the ecclesiastical revenues for ecclesiastical purposes, Richelieu's mother proposed to make her second son, Alphonse, bishop. He defeated this sheme, however, hy becoming a monk of the Gravde Chartreuse, and Armand, whose heaith was rather feeble in any case for a military career, was induced to propose himself for the priesthood.
In $\mathbf{~} 606$, at the age of twenty-one, Richelieu was nominated biahop of Lacon by Henry IV. As he was almost five ycars under the canonical age, he was obliged to go to Rome to obtain a dispensation and was consecrated there in April 1607 . In the winter of 1608 Richelieu went out to his poverty-stricken Eittle bishopric, and for the next six years devoted himself seriously to his episcopal duties. He became favourably known among the zealous reformers of the church, and it was during this stage of his career that he made a friend of Father Joseph. Meanwhile he was impatiently waiting for an opening to a targer career. This carne in 1614 when he was etected by the clergy of Poitou to the last States-general which met before the Revolution. In this he attracted the favourable attention of Marie de' Medici, the queen-mother, and was chosen at its close to present the address of the clergy embodying its petitions and resolations. After the States-general was dissolved he remained in Paris, and the next ycar he became almoner to Anse of Austria, the child-queen of Louis XIII. Then; by adroit courtly intrigue and faithful service to Concini, he was appointed in 16.6 a secretary of state to the king. But he owed all to Concini, and his taste of power ended with the murder of his patron on the 24th of August 1617 .

The reign which Richelieu was to dominate so absolutely began
with his erile from the court. He had, bowever, alceady ahown his ability, his firmness, and his diplomatic skill, and conducted the negotiations on the part of the queen-mother with Luynes, the king's representative. Then, as he had incurred to0 much of the odium of a creature of Concini to hope for royal favour, he resigned himself to the post of chief adviser to Marie de' Medici in her exile at Blois. Here he sought to ingratiate himself with Luynes and the king by reporting minutely the actions of Marie and by protestations of loyalty. As this ungrateful work brought no reward, Richelieu, in spite of the earnest entreaties of the queen-mother, retired once more to his bishopric. But the king, while approving his conduct, was still suspicious of him, and he was exiled to Avignon, along with his brother and brother-in-law, on the 7th of April 16is. There be lived in discreet, if melancholy retire ment, writing " A Defence of the Main Principles of the Catholic Faith," and had apparently Ettle hope of a further political career when the escape of Marie de' Medici from Blois, on the a 2nd of February 1619, again opened paths for his ambition. Luynes and the king recalted him to the post at Angouleme with the queen-mother, who received him ungraciously but who soon yielded to his judgment and allowed him to sign the treaty of Angouleme with the Cardinal de la Rochefoucauld, acting for the king. By this treaty Marie was given liberty to live wherever she wished, and the government of Anjou and of Normandy with sevcral castles wasentrusted to her. The hishop of Lucon was led to believe that the king would recommend hím for a cardinalate, but, if we may trust the evidence, Luynes secretly opposed the request, and it was not until after his death that Richelieu was made a cardinal by Pope Gregory XV., on the 5 th of September 1622. His rank in the chorch was due to his skill in intrigue with Marie de' Modici.
Luynes's death on the 1 th of December 1631 made possible a reconciliation a month later between the king and his mother. Although Louis still distrusted her at beart,. and disliked her donainating minister more, he allowed her to take up ber residence in the Lurembourg palace in Paris, thus rendering intercourse possible. Richelieu seized his opportunity. He furnished Marie de' Medici with political ideas and acute criticisms of the king's ministry, especially of the Brularts Marie sealoundy pushed her favourite towards office, and had gone so far as to absent herself from court for three months an account of the king's persistent refosal, when Charles, duc de La Vieuville, then head of the council, in need of her aid in his negotiations with reference to the marriage of her daughter Henriet te Marie, finally agreed to force Richelieu's appointment to office upon the king, Louls XIII. La Vieuville thought to comproroise by forcing the cardinal into a "council of despatches," with merely the privilege of advising the king's council but entrusted with no power. Richeliea raised many objections to such a partial realization of his ambition, but the king ended them in April 1624 by naming him as a member of his council. By August Vienvile's worst fcars were realized; he was arrested on the 13 th of the month for corrupt practices in office, and the intriguing cardinal who had caused his overthrow became chief minister of Louls XIII. His advent was hailed with joy by both the Catholic party and the patriotic party; eager for the overthrow of Habsburg supremacy in Europe.

For the next eighteen years the biograplyy of Richelien is the histoty of France, and to a large degree that of Europe. His work was directed toward a twofold aim: to make the royal power-his power-absolute and supreme at home, and to crush the rival European power of the Habsburgs. At home there were two opponents to be dealt with: the Huguenots and the fendal nobility. The former were crushed by the sicse of la Rochelle and the vigorous campaign against the darc de Rohan. But the rehigious toleration of the edict of Nantes was reaffirmed while its political privileges were destroyed, and Huguenot officers fought loyally in the foreign enterprises of the cardinel. The suppression of the independence of the leudal aristocracy was inaugurated in 1626 by an edict calling for the desmuction of all fortified castles not needed for defence against fnveion

The local authorities proceeded to carry this out with a zeal due to long suffering, and the ruined medieval chateaus of France still bear witness to the action of Richelieu. Still there was no serious opposition to the nem minister. The first serious conspiracy took place in 1626, the king's brother, Gaston of Orieans, being the centre of it. His governor, Marshal D'Ornano, was arrested by Richelieu's orders, and then his confidant, Henri de Talleyrand, marquis de Chalais and Vendome, the natural sons of Henry IV. Chalais wras executed and the marshal died in prison. The overthrow of the Huguenots in 1629 made Richelieu's position seemingly unassailable, hut the next year it reocived its severest test. Maric de' Medici had turned against her "ungrateful " minister with a hatred intensified, it is said, by unrequited passion. In September 1630, while Louis XIII. was very ill at Lyons, the two queens, Maric and Anne of Austria, reconciled for the time, won the king's promise to dismiss Richelieu. He postponed the date until peace should be made with Spain. When the news came of the truce of Regensburg Marie claimed the fulfilment of the promisc. On the roth of November 1630 the king went to his mother's apartments at the Luxembourg palace. Orders were given that no one should be allowed to disturb their interview, but Richelieu entered by the unguanded chapel door. When Maric had recovered hreath from such audacity she proceeded to attack him in the strongest terms, declaring that the king must choose between him or her. Richelieu left the presence feeling that all was lost. The king gave a sign of yielding, appointing the brother of Marillac, Marie's counsellor, to the command of the arroy in Italy. But before taking further steps he retired to Versailles, then a hunting lodge, and there, listening to two of Richelieu's friends, Claude de Saint-Simon, father of the memoir writer, and Cardinal La Valette, sent for Richelieu in the evening, and while the salons of the Luxembourg were full of expectant courtiers the king was reassuring the cardinal of his continued favour and support. The "Day of Dupes," as this famous day was called, was the only time that Louis took so much as a step toward the dismissal of a miaister who wha personally distasteful to him hat who was indispensable. The queen-mother followed the king and cardinal to Compizgne, but as she refused to be reconciled with Richelieu she was left there alone and forbidden to return to Paris. The neat summer she fled across the frontiers into the Netherlands, and Richelieu was made a duke. Then Gaston of Orleans, who had fied to Lorraine, came back with a small troop to head a rebellion to free the king and country from "the tyrant." The only great noble who rose was Henri, duc de Montmorenci, governor of Languedoc, and his defeat at Castelnaudary on the 上st of September 1632 was followed by his speedy trial by the pariement of Toulouse, and by his execution. Richelieu had sent to the block the first Dohle of France, the last of a family illustrious for seven centuries, the feudal head of the nobility of Languedoc; then, unmoved by threats or entreaties, inexorable as fate itself, be cowed all opposition by his relentless vengeance. He knew no mercy. The only other conspiracy against him which amounted to more than intrigue was that of Cinq Mars in 1642, at the close of his life. This vain young favourite of the king wes treated as though he were really a formidable traitor, and his friend, De Thou, son of the histotian, whose sole guilt was not to have revealed the plot, was placed in a boat behind the stately barge of the cardinal and thus conveyed up the Rhone to his trial and death at Lyons. The voyage was symbolical of Richelieu's whole pitiless carter.

Richeliea's foreign policy was as inflexible as his home policy. To bumble the Habsburgs he aided the Protestant princes of Germany against the emperor, in spite of the strong opposition of the disappointed Catholic party in France, which bad looked to the cardinal as a champion of the faith. The year of Richeliea's triumph over the Huguenots (1629) was also that of the Emperor Ferdinand's triumph in Germany, marked by the Edict of Restitution, and France was threatened by a united Germany. Richelieu, however, turned against the Habsburgs roung Gustavas Adolphus of Sweden, paying him a subsidy of a
million livres a year by the treaty of Byswald of the a3rd at January 1631. The dismissal of Wallenstein, which is often attributed to the work of Father Joseph, Richelieu's envoy to the diet of Regenshurg in July and August of 1630 , was due rather to the fears of the electors themselves, but it was of double value to Richelieu when his Swedish ally marched south. After the treaty of Prague, in May 1635, by which the eroperor was reconciled with most of the German princes, Richelieu was finally ohliged to declare war, and, concluding a treaty of offensive alliance at Compiggne with Oxenstierna, and in October one at St Germain-en-Laye with Bernard of Saxo-Weimar, he procceded himself against Spain, both In Italy and in the Netheriands The war opened disastrously for the Freach, but by 1642, when Richelien died, his armies-risen from 12,000 men in 1621 to 150,000 in 1638-had conquered Roussillon from Spain; they held Catalonia, which had revolted from Philip IV. of Spain, and had taken Turin and forced Savoy to allow French Croops on the borders of the Milanese. In Germany Torstenseon was sweeping the imperialist forces before him through Silesia and Moravia. The lines of the treaty of Westphalia, six ycars later, were already laid down hy Richelieu; and its epochal importance in European history is a measure of the gecuius who threw the balance of power from Habsburg to Bourbon. The predominance of Louis XIV. in European politics was largely due to the statesman who prepared France for his absolutism at home.
The magnitude of Richelieu's achievement grows when one considers his relatioas with the king. Louis XIII. cordially dialiked him, and would gladly have got rid of him if he had not been ahie to convince the king of the wisdom of everything be did. Thus obliged to assume the unpleasant role of tutor when delicate fiattery was often most needful, the minister lectured and cajoled his master, always, until towards the last, giving credit to the king for his own successes, and overawing opposition by his imperious presence even when Louis was dabbling in plots against him (as in the case of Cinq Mars) behind his back. The king's consciousness of his weakness was combined with a sense of duty, and it was upon these two chords that Richelieu played. Besides, he was eternally on the alert. Spies in every salon in Paris and every court in Europe kept the grim courtier informed of every change in his master's disposition and every intrigue against himself. The piquant comments of his platonic friend, Mademoiselle de Heutefort, upon Richelieu were relished by the king until be was informed of others said to have been made by her upon himself. Then it was easy to supplant her with anocher favourite, Mademoiselle de Lafayette. When this deveut maiden began to denounce the ungodly cardinal who was allied with heretics, ber confessor-in Richeliev's servicesucceeded in inducing ber to become a nun. Father Caussin, the king's confessor, ventured the same comments, and Louis plotted like schoolboy to turn his devotions into secret criticisms of state policies. Caussin was sent into Brittany, and the judicious and leamed Jesuit, Jacques Sirmond, who succeeded him, kept clear of politics. Such was the atmosphere of the court in which Richeliet had to maintain his authority.

His own personality was his strongest ally. The king himself quailed before that stern, august presence. His pale, drawn face was set with his iron will. His frame was sickly and wasted with disease, yet when clad in his red cardinal's robes, his stately carriage and confident bearing gave him the air of a prince His courage was mingled with a mean sort of cuaning, and his ambition loved the outwand trappings of power as well as its reality; yet he never swerved from his policy in order to win approbation, and the king knew that his one motive in public affairs was the welfare of the realm -that his religion, in short, was "reason of state." A clear conscience, not less than a sense of his own superiority to others at the court of Louis XIII., made the cardinal haughtily assert his ascendancy, and the king shared his belief in both.

No courtier was ever more assertive of his prerogatives. He claimed precedence oyer even priaces of the blood, and ans

Fe Conde was content to draw aside the curtains for him to pass, and to sue for the hand of Richelieu's niece for his son, the "Great Conde." His pride and ambition were gratified by the foundation of a sort of dynasty of his nephews and nieces, whose hands were sought by the noblest in the realm. Like all statesmen of his time, Richelieu made money out of politics. He came to court in 1617 with an income of 25,000 tivres from his ecclesiastical benefices. In the later years of his life it exceeded $3,000,000$ livres. He lived in imperial state, building himself the great Palais Cardinal, now the Palais Royal, in Paris, another at Rueil acar Paris, and rebuilding his ancestral chateau in Poitou. His table cost him a thousand crowns a day, although he himself lived simply. He celebrated his triumphs to the full with gorgeous retes in his palace, especially with lavish theatrical representations. In January 1641 the tragedy of Mirame, said to have been his own, was produced with great magnificence. Richelieu was anrious for literary fame, and his writings are not unworthy of him. But more important than his own efforts as an author wese his protection and patronage of literary men, especially of Corneille, and his creation of the French Academy in 1635 His influence upon French literature was considerable and Lasting. Hardly less important was his rebuilding of the Sorbonne and his endowments there. When he died, on the 4th of December 1642, he was huried in the chapel of the Sorbome, which still stands as he built it. His tomb, erected in 1694, though rifled at the Revolution, still exists.

Many writings are attributed to Richelieu, ahhough owing to his babit of working with substitutes and assistants it is difficult to ettle how much of what passes under his name is authentic. Les Theiveries, La Grande Pastorale, Mirame, and the other plays. over oboer fate he trembled as over the result of an ernbassy or a campaigu, have long been forgotten; but a permanent interest attaches to bis Mamoires and correspondence: Mowoire d Armand du Plessis de Rickelien. Gelque de Lucon, derit de sa main, lannde 1607 ou 1610 , elers $q$ en il miditail de paratire $\bar{d}$ la cour, edited by Armand Baschet ( 1880 ): Histoire de la mère et dx fils (i.e. of Maric de Medici and Loain XIII.), sometimes attributed to Mezcray, published at Amcendarn in 1730 and, under the title Hisfotre de la regence de reime Marie de Hedicis, fomme de Hrnry lV., at the Hague in 1743: Hhaoires sur to règne de Louis XIJT., extending from 1610 to 1638, and of which the earlier portion is a reprint of the Hisloive de la Iare a dx fils. published in Petitot's collection (Paris, 1823 seq.): Testoment polilique d'Armand dn Plessis, cardinal de Rickelien (Anasterdam, 1687 seq .) ; Joxrnal de $1630-3 \mathrm{f}$ (Paris, 1645); "Letıres, inatructions diplomatiques, et papiers decat," published by $G$. d'Avenel in the Coll. de doc. indd. (Paris, 1853-77); and "Maximes deter et fragments politiques." published by C . $\mathrm{Il}^{2}$ notaux in Melarges bitsoriques: Choir de doc. iii., in the same collection.

See G. Hanotaux, Cardinal Richelreu (1893). one volume of the four then promised, an exhaustive history of ihe period down to 2014: and G. d'Avenel, Rickeluen et la monarchie absolue (t vols., 1895). The most important sources for Richelieu's siatesmanship. are the "Lettres, instryctions diplomatiques, or papiers d'etat," mentioned above, and Richeliev's Memorres (1610-3Y), may be mnwatred in Petitot's and J. F. Michaud and J. Puujoulat's collertions. Innamerable memoirs of the time also bear opon his life, e. g. those of Madarpe de Motteville, Mathieu Mole. De Brienne, and Bassomperre. In English there are ehort biographics by Richard Lodge pat Foreign Statesmen series, 1896) and by J. B. Perhins (in Herces of the Nations series, 1900).

DICHELIED, LOEIS FRARCOIS ARMAND DU PLESSSIS, DEC DE ( $1696-1788$ ), marshal of France, was a grandncphew of Cardinal Richelieu, and was born in Paris on the $13^{\text {th }}$ of Karch 1696. Apart from his reputation as a man of exceptimanly loose morals, he attained, in apite of a deplorably detective education, distinetion as a diplomatist and gencral. As ambassador to Vienna (1725-29) he seltied in 1727 the preliminaries of peace; in 1733-34 he served in the Rhine campaign. His real pubtic career began ten years later. He foaght with distinction at Dettingen and Fontenoy, where be directed the grapeshot upon the English columns, and three years afterwards he made a brilliant defence of Genoa; in 1756 he expelled the English from Minorca by the capture of the San Felipe fortress; and in $1757-58$ he closed his mintary career hy those pillaging campaigns in Hanover otich procured him the sobriquet of Petit Pire de la Marande. After the wans be plunged again into court intrigue, favoured
the comtesse du Barry and supported bis nephew the duc d'Aiguillon. Louis XVI., however, was not favourably inclined to him. In his early days he was thrice imprisoned in the Bastille: in 1711 at the instance of his stepfather, in 1716 in consequence of a duel, and in 1719 for his share in Alberoni's comspiracy against the regent Orleans. He was thrice married: first, against his will, at the age of fourteen to Anne Catherise de Noailles; secondly, in 1734, by the intrigues (according to the witty Frenchman's own account) of Voltaire, to Marie Elisabeth Sophie, Mademoiselle de Guise; and thirdly, when he was eighty-four years old, to an Irish lady. He died in Paris on the 8th of August 1788 . Marshal Richelieu's M6moires, published by J. L. Soulavie in nine volumes (1790), are partially spurious.
See H. Noel Williams, The Fascinating Duc de Richelies (1910).
RICHEPIN, JEAN (1849- ), French poet, bovelist and dramatist, the son of an army doctor, was born at Medea (Algeria) on the 4 th of February 8849 . At school and at the Ecole normale he gave evidence of brilliant, if somewhat undisciplined, powers, for which he found physical vent in different directions-first as a jranc-fircur in the Franco-German War, and afterwards as actor, sailor and stevedore-and an intellectual outlet in the writing of poems, plays and novels which vividly'reflected his erratic but unmistakable talent. A play, L'Eloile, written by him in collaboration with André Gill (1840-1885), was produced in 1873; but Richepin was virtually unknown until the publication, in 1876, of a volume of verse entilled Chanson des gueux, when his outspokenness resulted in his being imprisoned and fined for outrage aux mocurs. The same quality has characterized his succeeding volumes of verse: Les Caresses (1877), Les Blasphèmes (1884), Le Mer (1886), Mes paradis (1894), La Bombarde (1899). His novels have developed in style from the morbidity and brutality of Les Morts bizarres (1876), La Clu (1881) and Le Pare (1883) to the more thoughtfui psychology of Madame Andre (1878); Sophie Monnier (1884), Césarine (1888), L'A ime ( $\mathbf{1 8 9 3 \text { ), Grandes }}$ annoureuses ( 1896 ) and Lagibasse ( 1899 ), and the more simple portrayal of life in Miarka (1883), Les Brapes Gens (1886), Truandailles (1890), La Miscloque (1892) and FLamboche (1895). His plays, though occasionally marred by his characteristic proneness to violence of thought and language, constitute in many respects his best work. The most notable are Nana Sahib (1883), Monsicut Scapin (1886), Le Fulibusticr (1888), Par lo glaive (1892), Vers la joie (1894), Le Chemineau (1897), Le Chien de garde (1808), Les Truands (1899), Don Quichoule (1905), most of which were produced at the Comedie francaise. He also wrote Miarka (1905), adapted from his novel, for the music of Alexandre Georges, and Le Mage (1897) for the music of Jules Massenct.
His son, Jacques Richepin (b. 1880), the author of La Reine de Tyr (1899), La Covaliere (1901), Cadel-Roussd (1903) and Falsiaff (1004), based on Shakespeare's Henry IV., gave promise of making his mark as a dramatist.

RICHERUS, monk of St Remi at Reims, and a chronicler of the 10th century, son of Rodulf, a trusty councillor and captain of Louis IV. He studied at Reims under Gerbert, afterwards Pope Silvester U., who taught him mathematics, history, letters and cloquence. He was also well versed in the medical science of his time, and in ggs travelled to Chartres to consule the needical MSS. there. He was still living in 998, hut there is no mention of him after that date. In spite of his violent partisanship,-for Richerus was an ardent upholder of the Carolings and French supremacy,-of greal defects of style, and of an utter disregard of accuracy and truth, his Historiae has a unique value as giving us the only tolerably full account by a contemporary of the memorable revolution of 987 , which placed the Capets on the throne of France. The History, in four books, begins with Charles the Fat and Eudes, and goes down to the year 995 . From 969 onwards Richerus had no earlier history before him, and his work is the chief source for the period. It was first edited in Pertz's Monumenta Germaniac;' vol. iii.
XXII 6

## 306 RICHFIELD SPRINGS-RICHMOND, EARLS AND DUKES OF

There are French trandations by Geader (Parin, 1845, Soc. de Thist. de France): Poinsignon (Reims, 18055, pub. de IAcadernie de Rheima): and a German version by K. Freiberr v. der OntenSacken (Bertin 1854). Cf. Molinier. Sources de Ihistoire de France, i. 284 (ed. 1901).

RICEFIERD SPRIMOS, a village of Richfield township, Otsego county, New Yort, U.S.A., about 22 m . S.S.E. of Utica and 1 m. N. of Schuyler (or Candarago) lake. Pop. (1890) 1633; (1900) 1537; (1905) 1684; (1910) 1503. It is served by the Delaware, Lackawana \& Weatern raikway, and by the Onconta \& Mohawk Valleg electric line connecting with the New Yotk Centrel railway at Herkimer. The village is situated in a farming country, about 1700 ft . above sea-level. Knit goods are manufactured, but the importance of the place is due to lts sulphur springs, the waters of which are used for the treatment of skin diseases, gout, rheumatism, etc., and to the tonic air and fine scenery. In 1908 a Welsh eisteddrod was beld here in Earlington Park. The first botels were built between 1820 and 1830 . A post office was established bere in $\mathbf{8 8 2 9}$, and the village was incorporated in $\mathbf{5 6 6}$.

BICI BliLh a city of Bates county, Missouri, U.S.A. situated near the Osage (Marais des Cygnes) river, in the west central part of the state, about 75 m . S. by E. of Kantas City. Pop. (1900) 4053, of whon 255 were forrign-born; (1910) 2755. It is served by the Missouri Pacific and the St. Louis e San Francisco railway systems. The city has two public parks, and is a trading centre for the surrounding fertile farming country. Coal is mined in the vicinity. There are lead and zinc smelters, and a large vitrified brick and tile factory. The municipality owns and operates its waterworks and gas and electric-lighting plants; the city is supplied with netural gas. The original Rich Hill was platted in 1867 somewhat north-west of the site of the present city, which was platted in 1880 by an association-that bought out the old settlement. The new settlement was incorporated as a village in 1880, and chartered as a city in 188 s .
RICHMOMD, EARLS AMD DUKEs OP. - The title carl of Richmond appears to have been in existence in Engtand a considerable time before it was held in accordance with any strict legal prisciple. Alan, surnamed "Le Roux," and his brother Alan (c. ro40-1089), surnamed "Le Noir," relatives of Geoffrey, count of Brittany, and kinsman of Wiliam the Conqueror, took part in the latter's invasion of England; and Le Roux obtained grants of Land in various parts of England, including manors formerly held by Earl Edwin in Yorkshire, on one of which he built the castle of Richmond, his possessions there being formed into the honour of Richmond, to which his brother Alan Le Noir, or Alan Niger (c. 1045-1093), succeeded in 1089. The latter was in tum succeeded as lord of the honour of Richnond by Stephen (d. I137), count of Penthievre, who wras either his son or another brother. These Breton counts, being territorial barons of great importance in England, and lords of the honour of Richmond where their castle was situated, are often reckoted as earls of Richmond, though they were not so in the strict and later sense. The same should perhaps be said of Stephen's son Alan Niger II. (c. 1r16-1146), though he was styled earl of Richmond by John of Hexham. This Alan married Bertha, deughter and heiress of Conan, reigning count of Brittany; and his son Conan (c. 1138-1171), who married Margaret, sister of Malcolm IV. of Scothand, asserted his right to Britlany, and tratsferred it in his bifetime to his daughter Constance (c. 1167-1201). As be left no sons the bonour of Richmond and his other English possessions passed to the king in rify, though Constance is also loosely spoken of as countess of Richmond in her own right. Constance was three times married, and each of ber husbands in turn assumed the title of earl of Richmond, in conjunction with that of count, or duke of Britlany. They were: Geoffrey Plantagenet (11581186), son of Henry II., king of Engiand; Randolph de Blundevin, carl of Cbester (c. 1172-1232), the marriage with whom Constance treated as null on the ground of consanguinity: and Guy de Thouars (d. 1213), who survived his wife for twelve
years. The only son of the first manriage, Arther of Buttany ( $1787-1203$ ), was styled earl of Richmond in his mother's lifetime, and on his murder at the hands of his uncle, Eing Jom, the carldom was resumed by the crown.

By her third husband Constance had two danghters, the elder of whom, Alice, was given in marriage by Prillto Augustus, king of France, to Peter de Braine in 1313 , after which date Peter was styled duke of Brittany and earl of Richmond till about 12335, when he renounced his allegiance to the king of England and thereupon suffered forieiture of his Enstish earldoma.

In r241. Henry III. granted the honour of Richmond to Peter of Savoy (1203-1268), uncle of Queen Eleanor, who was thereafter described as eati of Richumond by contemporary chroniclers, though how far he was atrictly entitled to the designation has been disputed. By his will he left the honour of Richmond to his niece, the quetn consort, who transferred it to the crown. In the same year (1268) Henry III. granted the eartdom specifically to John, dake of Brittany (1217-86), son of Peter de Braine, in whoee fumily the title continued-though it frequently was forfeited or reverted to the crown and was re-granted to the next heir-till 1342, when it was apparently resumed by Edward III. and granted by that sovereign to his son John of Gaunt, who surrendered it in 1372. It was then given to John de Montfort, dake of Brittany, but on his death withoot heirs in 1399, or powibly at an carlier date through forfeiture, it reverted to the crom. The earldom now became finally separated from the duchy of Brittany, with which it had been loosely conjoihed since the Conquest, although the dukes of Brittany continued to assume the tide till a much later date. From 1414 to 1435 the earidom of Richmond was held by John Plantagenet, duke of Bedford, and in 1453 it was conferred on Edmund Tudor, uterine brother to King Henry V1., whose wife. Margaret Beavfort, wast the foundress of St John's College, Cambridge, and of the "Lady Margaret "professorships of divinity at Orford and Cambridse (see Ricemond and Derby, Marcaret, Countess of). When Edmund Tudor's son Henry ascended the throne as Henry VII. in 1485 , the earldom of Richmond merged in the crown, and for the next forty years there was no further grant of the title; but in 1525 Henry Fitaroy, natural con of Henry VLI. by Elizabeth Blound, was created duke of Richmond and Somernet and earl of Nottingham, all these titles becoming extinct at his death without children in 1536.
Ludovic Stuart, and duke of Lennor ( 1574 -1624), who aloo held other titles in the peerage of Scotland, was created eart of Richmond in 1613 and duke of Richmond in 1673 . These became extinct at his death in 1624, but his Scottish honours devolved on his brother Esmé, who was already carl of March in the peerage of Englend (see Marcif, Earls of; and Lemiox). Esme's son, James, 4th duke of Lennox (r6iz-1655), whs created duke of Richmond in 1641, the two dukedoms as well as the lesser English and Scottish titles thus becoming again united. In $\mathbf{1 6 7 2}$, on the death of his nephew Charlas, 3rd duke of Bichmond and 6th duke of Lennox, whose wife was the celebrated beauty called "La Belle Stuart" at the court of Charles II.
 his titles became extinct.
In 1675 Charics II. created his illegitimate son Charlas duke of Richmond, earl of March and beron Settrington, aad a fet weeks hater dute of Lenarox, earl of Darmley and baron Torboitoon. This Charies (167-1723), on whom his father the king bestowed the sorname of Lennox, wast the son of the celebrated Louiva de Kerouslic, duchest of Portmouth. His son Charles, zad duke (1701-1750), soded to the tites he inherited from his father that of duke of Aubigny in Prance, to which be succeeded in 1734 on the death of his grandmother the duchess of Portsmouth; and all these honoars are still held by his descendant the present duke of Richmoad.
The seven dukes of Richmond of the Lennox line have all borne the Christian name of Charles. The and doke, by lis marriage with Sarah. daughter of the 1st Eat Cadogan, was father of Ledy Caroline Lemax, whe eloped with Heary Fos.
and was the mother of Charles James Fox, and of the beantifid Lady Sarah Lennox (1745-1826) with whom George III. fetl in love and contemplated marriage, and who afterwards married, first, Sir Thomas Bunbury, from whom she was divorced, and secondly, George Napier, by whon she was the mother of Generals Sir Charles and Sir William Napier.
Charles, 3rd duke of Richmond (1735-1806), was one of the most remarkable men of the 18 th century, being chiefly famous for his advanced views on the question of parliamentary reform. Having succeeded to the peerrage in 1750, he was appointed British ambassador extraordinary in Paris in 1765, and in the following year he became a secretary of state in' the Rockingham administration, resigning office on the actession to power of the earl of Chatham. In the debates on the policy that hed to the Wiar of American Independence Richmond was a firm supporter of the colonists; and he initiated the debate in 1778 calling for the removal of the troops from America, daring which Chatham was seized by his fatal illness. He also advocated a policy of concession in Ireland, with reference to which he originated the phrase " a union of hearts " which long afterwards berame famous when his use of it had been forgotten. In 1779 the duke brought forward a motion for retrenchment of the civil list; and in 1780 be embodied in a bill his proposals for parliamentary reform, which included manhood suffrage, annual parliaments and equal electoral areas, Richmond sat in Rockingham's second cabinet as master-gencral of ordnance; and in 1784 he joined the ministry of William Pitt. He now developed strongly tory opinions, and his alleged desertion of the cause of reform led to a violent attack on him by Lauderdale in 1792, which nearly led to a duel between the two noblemen. Richmond died in December 1806, and, leaving no legitimate children, he was succeeded in the peerage by his nephew Charies, soo of his brother, General Lord George Henry Lennox.

The $4^{\text {th }}$ duke ( $1764-1819$ ) and his wife Charbote, daughter of the 4 th duke of Gordon, were the givers of the famous ball at Brassels on the night before the battle of Quatre Bras, momortatized in Byron's Childe Harold. Their son, the sth duke (1798-1860), while still knowe by the courtesy title of earl of March, served on Wellington's staff in the Peninsula, beigg at the same time member of parliament for Chichester. He was afterwards a vehement opponent in the House of Lords of Roman Catholic emancipation, and at later date a leeder of the opposition to Peel's free trade policy. Io 1836, on inheriting the estates of his maternal uncle, the gth and last duke of Cordon, he assumed the name of Gordon before that of Lennoz. On his death in 1860 he was succeeded in his titles by his son Charies Heary, 6th duke of Richmond (1818-1903), a staterman tho beld various cabinet offices in the Conservative administrations of Lord Derby, Disraeli and the marquess of Salisbury; and who in 1876 was created earl of Kinrara and duke of Gordon. These honours in addition to the numerous family titles of more ascient creation passed on his death in 1903 to his son Charles Hemy Gordon-Lennox (b. 1845), 7th duke of Richmond and Lemorx and and duke of Gordon.
See Sir Robert Douglas, The Pecrage of Scolland, edited by Sir I. B. Paul; G. E. C., Complete Peepage, vol. vi. (London, 1895): Ledy Elizabeth Cust, Some Account of the Stwarts of Aubigny tm Prance (London, 1891). For the dukes of the creation of 1675 sce aloo, Anthony Hamilton, Memoirs of Grammont, edited by Sir W. Seort, new edition (2 vols, London, 1885): Horace Walpole, Letters, sedited lby P. Cunningham ( 9 vols., London. 1891 ), and Memnirs fow Reign of George IMI, edited by G. F. R. Barker (4 vols, L, chit in. (bogh): the earl of Albemarle, Memoirs of Rockingham and his Contentporaries ( 2 vols.. London, 1882); The Grenville Pisfus, dirted by W. J. Smith (4 vols., London, 1852); Earl Stanhope. Life of IVilliam Pilt (4 vols., London, 1861): Lord Edmond Fitz. Eaurice. Life of William Earl of Shelburme ( 3 vols. London, 1875); the dulte of Richmond, The Right of the Prople to Unisersal Suffrage Aed At nual Parliaments (London, 1817), being an edition of the zod duke's famous "Letier to Lleut. Colonel Sharman," originally pabristed in 1783: Lord Walliam Pitt Lentox, Memair of Chardes Guler- Lewnox, 5 th Duke of Richmond (London, 1862). (R. J. M.)

Leninomb, LEGE ( $\mathbf{1 7 7 2 - 1 8 2 7}^{2}$ ), English divine, was born an the 2gth of January 1772, at Liverpool. He was educated at Triuity College, Cambridge, and in 1798 was appointed to
the joins curseies of Brading and Yaverland in the Isle of Wight. He was powerfully influenced by William Wilberiorce's Practical Vicese of Christianity, and took a prominent interest in the British and Foreign Bible Society, the Church Missionary Society and similar institutions. In 1805 he became assistant-chaplain to the Lock Hospital, London, and rector of Turvey, Bediordshire, where he remained till his death on the 84h of May 1827. The best known of his writings is The Dairyman'r Dawgder, of which as many as four miltions in nineteen languages were circulated before 1849. A collected edition of his stories of village life was first published in 8814 under the title of Amacks of the Poor. He also edited a series of Reformation biographics called Futhers of the English Church (1807-12).

See Memoirs by T. S. Grimahawe (1828); Domeatic Pertraiture by T. Fry (1833).

RICHTOLD. EIR WIPTAM BLAKE ( $1842-1$ ), English painter and decorator, was born in London on the 29th of November 1842. His father, Gerrge Richmond, R.A. (isog1896), himself the ton of.a sucoessful miniature painter, was a distinguished artist, who painted the portraits of the mont eminent people of his day, and played an importapt part in society. At the age of fourteen William Richmond entered the Royal Academy schools, where he wortied for about three years. A visit to Itthy in 1859 gave him apecial opportunity for studying the works of the old masters, and had an important effect upon his development. His first Academy pieture was a portrait group (1861); and to this succeeded, during the next three years, several other pictures of the same class. In 1865 he retorned to Italy, and spent foar years there, living chielly at Rome. To this period belongs the large canves, "A Proceasion in Honour of Bacchus," which he exblbited at the Academy in 1869 when he came back to England. His picture, "An Aucience at Athens," was exhibited at the Grompenor Gallery in 1885. He became Slade profescor at Oxford, succeeding Ruskin, in $\mathbf{1 8 7 8}$, but resigned three years later. He was elected in Associate of the Royal Academy in 1888 and Royal Academicias in 1895; he rectived the degree of D.C.L. in 1896, and a knighthood of the Bath in 1897, and became professor of painting to the Royal Acaderny. Apart from his pictures, be is notable for his work in decorative art, his most conspicuous achevement being the internal decoration and the glass mesaics of St Paul's Cathedral. Sir William Richmond also took a keen interest in social questions, particularly in smoke-prevention in Londor.

RICHICND, a city of Bourke county, Victoria, Australia, 2 m . S.E. Of and suburban to Melbourne. It is one of the pleasantest of tho met ropolitan saburbs, having aumerous partes and publie gardens. There are a number of prosperous iadustries in the city. Pop. (rgoi) 37,722.
RICHMOND, a city and the county-seat of Wayne county, Indiana, U.S.A., on the E. branch of the Whitewater river, about 68 m . E. of Indiamapolis. Pop. (1890) 16,608; (1900) 18,226, of whom 1467 were foreign-born and ro09 negroes; ( 1910 census) 22,324 . It is served by the Chicago. Cincinnati \& Lotisville, the Grand Rapids \& Indiana and the Pituburg, Cincinnati, Chicago \& St Louis railways, and by the Terre Haute, Indianapolis \& Eastern and the Ohio electric interurban railways Richmond has broed well-ahaded streets, several parks, including Glen Miller (i39 acres), and handsome public buildings. Its public institutions include the MorrissonReeves (public) Library (3864), one of the largest ( 39,000 volumes in 1909) and oldest in the state, an art gallery, the Reid Memorial Hospital, a Home for Friendless Women, the Margaret Smith Home for Aged Women (1888), the Wernie Orphang' Home (1879; Evangelical Lutheran), and the Eastern Indiana Hospital for the Insade ( x 8 go ). Just west of tho city limits in Earthan College (co-education-1), opened in 144, chartered in 1859 and controiled by the Soclety of Orthodox Friends; in 1908-9 it had 30 instructors, 630 students and a library of 18,000 bound volumes. Richmond was for many years the centre, west of Philadelphin, of the activities of the Society al Friends. It is in inportint raibray and comreacin! contion
trade in hardware being especially large.- Aimong its manufactures are agricultural machinery (especially seeding machines) and tools, automobiles, pianos, lawn-mowers, roller-skates, foundry and machineshop products, furniture, harial caskets, and four. In 1905 its factory product was valued at $\$ 6,731,740$, an increase of $41.6 \%$ since 1900 . Pipe lines supply the city with natural gas. The municipality owns and operates the eledriclighting plant. In $\mathbf{y} 806$ Friends from North Carolina and Pennsyivania seltued near here, and Richmond was platted in 1816. Its growth was slow until the opening of the National Road, which entered Indiana near the cily, and the construction of railways. Richmond was incorporated as a village in 1818 and chartered as a borough in 1834 and as a city in 1840 .
RICHMOND, a city and the county-seal of Madison county, Kentucky, U.S.A., about 95 m. S.E. of Louisville. Pop. (1890) 5070; (1900) 4653, of whoro 2087 were negroes; (1910) 5340 It is servod hy the Louisville \& Atlantic and the Louisville \& Nashville railways. It is situated in the "Bliue Grass Region," near the foothills of the Cumberland Mountains It is the seal of Madison Institute for girls ( 1856 ) and of the Eastern Kentucky State Normal School (1906). Frora 1874 to 1901 it was the seat of Central University, which in the latter year was consolidated with Centre Callege at Danville, Ky. (g.v.). The surrounding country is devoled largely to the cultivation of tobacco, Indian corn and wheat, and the hreeding of fine horses and cattle; and Richmond is an important live-stock market. Among the manufactures are bricks, flour, tobacco and cigars, and carriages. On the 301 h of August 1862 a Confederate force of about 7000 men under General Edmund Kirby Smith won a decisive viciory bere over a Union force of a nearly equal number under Generals Mahlon D. Manson ( $1820-1895$ ) and William Netson.
HICHMOND, a municipal borough in the Kingaton parlinmentary division of Surrey, England, 9 m . W.S.W. of Charing Cross, London. Pop. (1891) 26,875; (1001) 31,672 . It lies on the right bank of the Thames, which is here crossed by \& bridge carrying the road to Twickenham. Through its picasant situation Richmond has grown into a large residential suburh of the metropolis. The town was anciently called Syewes and alterwards Sehene and Shecn (a name preserved in the village of East Sheen, adjacent on the London side) until the name was in r 500 changed to Richmond by command of Henry VIL., who was earl of Richmond in Yorkshire. It grew up round the royal manor house, which became a frequent residence of sovercigns, but of which nothing more than a gateway remains. Edward I. received the Scotch commissioners at his manor of Steen in 1300 . The palace was rebuilt hy Edward III., who died bere in 1377. It was frequently ued by Richard II., and bere his wife Anne of Bohemia died, apon which be cursed the place and "caused it to be thrown down and defeced." By Heary V., however, it was rebuill, and a great tournament was held here in 1492 hy Henry VII., who after its destruction by fire in 1498 restored it. Henry VIII. gave it to Wolsey to ruside in, after the latter presented him with the new palace of Hampton Court. James I. settied it on his son Henry, prince of Wales, who restored and embellished it at great expense. Charies I. added to it the new deer park generally known as Richmond Park, 2253 acres in extent, which is surrounded by a wall is m . in length. After the execation of the king, the parliament presented the park to the citizens of London, who again precented it to Charies II. at the Restoration. Though partly dismantlod, the palace was the residence of the queen dowager till 1665 , and by James II. it was used as a nursery for the young prince; but, gradually falling into decay, is was parcelled into tesements about 1720 . In the old deer park extending northwards from the site of the palace, Kew Observatory was erected in 1769, occupying the site of a Carbusian convent fouaded by Henry $V$., and a dwelling-bouse in which Smit for some time resided. The White Lodge was built hy George I., and bas been a residence of various members of the coyd family. To the soutb-east of the town, at the entrance to Ifcbmood Pack, is Rictuond Hill, from which is seen a
famous view of the Thames with the surrounding conatry to the west. This view was secured to the public by an agreement, sealed on the 7th of February 1896, between the corporation and the trustees of the earl of Dysart, by an act of Parliament of 1902, and by the acquisition in the same year, by the Londoa County Council. with the assistance of the borough of Richmond and other interested local authorities, of the Marble Hill Estate and ocher property on the Middiesex shore. The church of St Mary Magdalen is of considerable antiquity, but almoet entirely rebuilt; it contains a large number of monuments to celebrated persons. A theatre, first established in 1719, was during his later years leased by Edmund Kean. The town has a Westeyan theological college, founded in 1834. Richmond, which was incorporated in 1890 , is governed by a mayor, 10 aldernen and 30 councillors. The borough includes Kew (q.o.), Petersham and North Sheen. Aree, 2491 acres.
RICHLOND, a market town and municipal borough in the Richmond partiamentary division of the North Riding of Yorkshire, Engiand, 50 m . N.W. from York, the terminum of a branch of the North-Eastern railway. Pop. (1001) 3837. $^{83}$. It is finely situaled on the left bank of the Swale, the valley of which is narrow and the banks steep. The interess of the town centres in the castle founded about 1071 hy Alem Rufus, a son of Odo, count of Penthievre in Britiany, who is also said to have rebuilt the town on ohlaining from William the Conqueror, amo.g other possessions, the estates of the Saxon earl Edwin, embracing some two hundred manors of Richmond and extending over neariy a third of the North Riding. This tract, comprising five wapentakes, was called Richmondshire at this time, but the date of the creation of the shire is uncertain. When Henry VIL. came to the throne these possessions reverted to the crown. Henry VIII. gave them to his son Henry, afterwards duke of Richmond, by a daughter of Sir John Blount, and Charies II: bestowed the tille of duke of Richmond on his san by the duchess of Portemouth. The castle is situated on a perpendicular rock rising about 100 ft . above the Swale, and from its great strength was considered impregnable. Originally it covered an area of 5 acres, hut the only portions of it remaining are the Nortuan keep, with pinnacled tower and walls 100 ft . high by 11 ft . thick, and some other smalier towers. The view from the keep is very fine, extending westward up the bold valley and over the hills which wall it, and eastward over the rich plain of the centre of the county. The church of St Mary is transitional Norman, Decorated and Perpendicular, and is largely restored. The church of the Holy Trinity retains only the nave and the detached tower. The building is ancient but was restored to use from ruins. Close to the town are ruins of Easby Abley, a Premonstratensian foundation by Roald, constable of Richmond Castie in I152, beautifully situated by the siver. The remains, which are considerable, indude a Decorated gateway, an Early Eaglish chapei and fragrnents of the transepts and choir of the church, with sufficient partions of the domestic huildings to enable the complete plan to be traced. For the free grammar-school founded by Elizabell a Gothic building was erected in 1850 , in memory of the Rev. James Tate, a former master. The tower of a Francimas abbey founded in 1258 remains. The chief modern buildings are the town hall, market hall and the mechanics' inslitute. Tbe principal trade is in agricultural produce, but there are a paper mill and an iron and hrass foundry. An acnual meeting is held on the racecounce in September. In 1889 Richmond became the seat of a sufragan hishop in the diocese of Ripon. The town is governed by a mayor, 4 aldermen and 12 councillorm Aree, 250 acres.

The name of Richurond (Richemont, Richewund) has not been traced further back than 1145 . But it is probable that there was a mercie meant on the site of the procent town before that date Possibly it was the Hindrelaghe of the Domesday Survey, a place which. although large enough to have a church in 1086, appears to have vanished before the close of the izth century As lar ata is krown the erortiest charter was granted in 1145 But a linter chacter (144) shows that the buryewes had enjoyed tome municipel

Ehortion at an earfor period The charter of 1145 gave the largemes the borough of Rishmond to hold for ever in free larm at aa annolal seat of 60. Ohher charters were granted by Earl Conan in is30, by Ear Joan II. in 1268 and by Edward III. (the first royal charter) is isa, and confirmed in subsequent reigns. A charter of incorporation was granted by Queen Elizabeth under the tule of alder. Fan and burgesees in 1576, and another by Charles II. in 1668 under the name of mayor and aldermen. This last, though superseded later, \#ne restored in the reign of James II. and, until the passing of the Municipal Reform Act of 1835, was regarded as the governing charter of the borough. Akhough Richmond received a summons as early as 1328, it was not represented in parliament until ist4, from -hich time is usually sent two members. In 1867 the nunber wat reduced to one. Since 1885 the representation has been meryed in the Richmoad division of the North Riding. The charter of Eard joun II. points to the existence of a marbet before 1268, but there is mogrant of it extint. In 1278, Edward I. granted the game earl a yearty fair to be held at Richmond from the 3nd to the 16th of Sepbember inclusive. Queen Elimbeth granted the burgetees a market every Saturday, a market every fortnight for animale and a hair ench year ou the vigil of Palm Sunday. At one time there appear to heve been at many as four annual fairs. There is now omly one, thich calces place on the and and 3rd of Novenber. The weeldy martet in etill held on Saturday, and there is a fortnightly marleet for cattle. In the middle ages Richmond had an important maricet for corn and wrool. There is evidence later of traffic in lead, and also of a Bourishing mandufacturt of hand-knitted stockings. As the town posoctaet the only railway station in Swaledole. the maricet is still of consequence. But the stocking industry decayed with the introdection of machinery. William the Lion of Scotland wais imprisoned in the catetle in the reign of Henry II., but otherwise the town owes its importance chiefly to ite lords. The honour was a valuable posaescion in the middle ages, and it was usually in royal or semi-royal hanis.
See R. Gale, Registrwm Honoris de Richemusd (London, 1722): C. Clarkson, The History and Antiquifies of Richmond (Richmond 1621); T. D. Whitaker, A History of Richmondshirs (London 1833): Victoria Comuty Hisfory, Yorkshirs.

RICIIOXD, the capital of Virginis, U.S.A., the countyseat of Henrico county, and a port of entry, on the James tiver (at the head of navigation), about $100 \mathrm{~m} . \mathrm{S}$. by W. of Washington, D.C ${ }_{7}$ and about 125 m . by water from the Atlantic Ocean. Pop. (1850) 27,570; (1860) 37,910; (1870) 51,038; (1880) 63,600; (1890) 8r,388; (1000) 85,050, of whom 32,230 were negroes and 2865 were foreign-born; (1910 censme) 127,628. Richmond is served by the Athntic Coast Line, the Chesapeake \& Ohio, the Seaboard Air Line, the Southern and the Richmond, Fredericksburg \& Potomac railways, and by the Old Dominion, the Virginia Navigation and the Chesaprake steamship lines. The city has a beautiful situntion en the milly ground (maximurn elevation, about 250 ft. above sen-ievel) long the north and east banks of the James, at a leved where the river changes its south-easterly course for one aboost dae sonth. It occupies seven hills, from which fact in las been called "the Modern Rome." The western stretch of the river, opposite the city, brealis into rapids which have a tif of about 116 ft . in 9 m . and provide ahundant water power. Belle Isle (the site of a Confederate prison camp during the Cini War), aboat $\frac{1}{4} \mathrm{~m}$. long by about $\frac{1}{1} \mathrm{~m}$. wide, is in this part of the river; a little farther down stream are a group of small islets, and opposite the south-eastern boundary of the city is Mayo's Island. Within the city's lines the river is crossed by two bridges (to Manchester) for vehicles and pedestrians, asd threc rainwey bridges. The river has been improved by Felerel enginers' since 1870; in June 1909 (up to which time \$1.790,033 had been expended for improvements) there was a channel 100 ft . wide and 18 fL . deep, nearly contimuously from Hampton Roads to the Richmond wharf, and the maximam draft at low water was 16.1 ft.
About three-fourths of the city's total street mileate ( 120 mm ) is paved. Belfian block or macadam being used on the principal thoroughfares About $637 \cdot 8$ acres are devoted to city parks, among which are William Byrd Park (300 acres), in the uestern part of the city, Joseph Bryan Park (262.6 acres), Chimborazo Park (99 acres), near its castern boundary. Gambles Hill Park (8.8 acres). Monroe Square ( 71 acres). Jcfferson Park ( 6.3 acres) and Marshans Square ( 7 acren). The State Capitol Square (to acres) is nct orened by the ciry, Half a mile N.W. of the city are the Fair Grounds, where a state fair is held annually.

Of Richmond's public hnidings, severnil have great bistoric interet. St John's Episcopal church, built In 7740 (and sub-
sequently much enlarged), is noted especially as the meetingplace of the Virginiz Convention of March 1775 , before which Patrick Heary made a famous speech, ending, "I know not what course others may take, but as for me, Give me liberty, or give me death !" The Capitol (begun in 1785 and completed in 1792-the wings were added in 1906) was designed from a model and plans of the Maison Carree, at Nimes, supplied by Thomas Jefferson, while he was minister to France.' Aaron Burr wes tried for treason and then for misdemeanous in this building in 1807 , the Virginis secession convention met here in 1861, and during the Civil War the sessions of the Confedernte Congress were held here. In its rotunda is Jean Antoine Houdon's full-length marble statue of Washington, provided for by the Virginis General Assembly in 8784 , and erected in 1796; its base beass a fine ingeription written by James Madison. In a niche is a Houdon bust of Lafayctte, a replica of the original presented to the city of Paris by the state of Virginim. The Old Stone House (the oldest building in the city) was erected as a residence in 1737, and is now used for en museum. Masons' Hall, whose cormer-stone was laid in 1785, is aid to be the oldest exclusively Masonic building in the United States. The Executive Mansion of the Confederate States of Americm, built in $\mathbf{1 8 1 9}$, purchased by the city in 1862, and leased to the Confederate government and occupied by President Jefferton Davis in $1862-6 \mathrm{~g}$, was acquired in $\mathbf{1 8 9 0}$ by the Confederate Memorial Library Society, and is now a Confederate Museum with soom for each state of the Copfederacy and a general library in the "Solid South" soom; it has valuable historical papers, collected by the Souchern Hitarical Soclety, and the society has published a Calendar of Coufcherate Papers (1903). The former residence of ChiefJustice John Marshall, bailt in $\mathbf{t 7 9 5}$, is still standing; and the Lee Mantion, which was the war-ime residence of General Robert E. Lee's family, has been occupied, siace 1893, by the Virginia Historical Society (organized 183r; reorganised 1847) as the repository of a valuable library and collection of portraits of historical interest. Libby Prison, which stood on the northern benk of a canal, near the river, in the eastern part of the city, was taken down in $1888-89$, and its meterials removed to Chicago, where it was reconstructed, in as neariy as possible lts original form, and became the Libby Prison War Museum.' The Valentine Muscum is in a house on Eleventh and Clay Streets, in whicb Aaron Burt was entertained witile he was on trial, and which with $\$ 50,000$ and his collections wis devised to a board of trustees in 1892 by Mann S. Valentine. The museum includes 3300 books, many being of the $15^{\text {th }}$ and 16 th centuries, a department of engravinga, a Virginia Room with portrits and relics, some tapestrics, an excellent collection of casts and valuable American archacological specimens.

The more modern buildings inciude the City Hall, a fine granite structure (completed in 1893), with a tower 180 ft. tall; the Library building which houses the state library (about 80,000 volumes, with many portraits and a valuable collection of old manuecripts), the State Lav Library and also the offices of most of the state afficials; the Post-Office and Customs House; the State Penitentiary; the Chamber of Commerce; and, among the religious edifices, the Sacred Heart Cathedral (Roman Catbolic), presented to the city hy Mr and Mrs Thomas F. Ryan; the Monumental Church, built on the site of the Richmond Theatre, in the buming of which, In 18 I , Acting Governor George W. Smith and fifty-nine others lost their lives; and St Paul's Church, where Jefferson Davis was attending servioes, on the 2 nd of April 1865 , when he received news from

[^28]General Lee that General Grant had broken throagh the lines at Petersburg and that Richmond must be evacuated. Rosemary Library was given to the city by Themas Nelson Page in memory of his wife, who died in 1888.
Richmond has many fime monuments and statues of historic interest and artistic merit, the most noteworthy of the former being the Washington Monument, in Capitol Squarc. In 1350 the commission accepted the modiel submitted by Thomas Crawford ( $1814-1857$ ), an American sculptor, the corner-ttone of the monument was laid in that year, and the equestrian statue of Washington, with sub-statues of Patrick Henry and Thomas Jefferson, was unveiled on the and of February 1858. Thereafter were added sub-statues of Chief-Justice Joha Marshall and George Mason (1726-1792) by Ccawford, and statues of Andrew Lewis (1730-178I) and Thomas Nelson (i738-1789), and six allegorical suhjects, by Randolph Rogers (1825-189z), the monument being completed in 1869 , at a cost of about $\$ 260,000$, of which about $\$ 47,000$ represented private gifts and the interest thereon. The greatest height of the monument is 60 ft , and the diameter of its base is $\mathbf{8 6} \mathrm{ft}$. In Capitol Square are also a matble statue of Henry Clay, by Joel T. Hart (i8io1871), a bronse statue of Stonewall Jackson, by John Henry Foley (1818-1874), an English sculptor, "presented to the city by English gentlemen" (Hon. A. J. Beresford-Hope and others) and unveiled in 1875; a statue of Hunter Holmes MaGuire ( $183 ;-1900$ ), a famous Virginis surgeon; and a statue of William Smith ( $1706-1887$ ), governor of Virginia in $2846-49$ and in 1864-65. In Monroe Park is a statue by E. V. Valentine of Brig.-General Williams Carter Wickham (1820-1888) of the Confederate army. Another nateworthy monument is the nokld equestrian statue of Gencral Robert E. Lee, surmounting a lofty granite pedestal at the head of Franklin Strtet. This statue, by Marius Jean Antonin Mercié (b, 1845), was unveiled in 1890 . Adjacent is an equestrian statue of General J. E. B. Stuart, by Frederick Moynihan, and at the west end of Monument Avenue is the Jefferson Davis Monument, by W. C. Nowland, in front of which is a statue of Jefienson Davis, by E. V. Valentine. On Libby Hill, in the south-eastern part of the city, is a monument to the private soldiers and sailors of the Confederacy.

In Hollywood Cemetery (dedicated in $\mathbf{1 8 4 9}^{49}$ ) are the graves of many famous men, including presidents James Monroe and John Tyler; Jeferson Davis, John Randolph of Roanoke, the Confederate gencrals, A. P. Hill, J. E. B. Stuart and George E. Pickett; Commodore Malthew F. Maury (1806-1873); James A. Seddon (1815-1880), Secretary of War of the Confederate States in 1862-64; and John R. Thompson (1823-1873), widely known in his day as a poet and as the editor of the Sowdikn Lilerory Messenger in 1847-59. Here, too, are buried about 16,000 Confederate soldiers (to whose memory there is a massive pyramid of undreased granite, 40 ft . sq. at the base and 90 ft . high). In the north-eastern part of the city is Oakwood Cemetery, in which are the graves of about 18,000 Confederate coldiers. Two miles north-east of the city is the National Cemetery, with graves of 6571 Federal soldiers ( 5700 unknown) most of whom were killed in the actlons near Richmond.

Richmond is the seat of Richmond College (opencd in 1832 ; chartered in 1840; and co-educational since 1898), which in $1900-10$ had 21 instructors and 341 students, of whons 55 Were in the School of Law (established t870; re-established 1890 ); the Woman's College (Baptist: opened in 1854 ), which in $1909^{-10}$ had 25 isstructors and 275 students; the Virginia Mechanics' Institute (18;6), including a Night School of Technology; the Union Thcological Seminary in Virginia (Presbyterian; opened in 1824 and removed to Richmond in 1898 (rom Hampden-Sidney), which in 1909-10 had 7 instructors and 80 students; the Medical College of Virginia, (founded in 1838 ), which has medical. dental and pharmaceutical departments, and in $1909-10$ had 50 teachers and 253 students; the Univerity College of Medicine (1893). which has departments of medicine, dentistry and pharmacy, and in 1900-10 had 57 teachers and 220 部udents: the Hart shorn Mmorial College (Baptist), Cor

## 1809.

Miny periodicals (including everal religious weeklies) are published in Richmond. The priacipal newspapers are the Tines-
 dated in '\$03) and the News-Leoder (Democratic, 1890). Assons the city's clubs are the Westmoruland and the Commonirealth.
The city's charitable institutions incturle the Mernoriml ( $\mathbf{L g o 3}$ ) Virginia Sheltering Arms (I8*9) and St Leweis hoogitala the Retreat for the Sick ( 1877 ), the Eyc. Nowe, Far and Throett LnGimary (1880). the Confederate Soldicrs' Hame (1884), aupported joinuly by the state and the city, a Heare for Neody Conlederate Women ( 1900 ), the City Almshouse and Heapital, and eeveral ornhanages and homes for the aged.

Ruchmond is the leading manufacturing city of Viryinia, the velue of its factory products in 1903 being $828,202,60 \%$, ap increase of $224 \%$ since 1900 and nearly $19 \%$ of the value of the state's factory products in this year. The chief industry is the manufacture of tobacco for smoking and chewing, of cigers and cigarettes and of spuff. There are large iron and eteel wodks bere, zmathy the Tredegar Iron Works. Other impertant manufacturem, with their product-values in 1905 , are lumbreand planing-mill products, S508.953: fancy and paper boxes and wooden packing bowes \$43.522: cullue and spices, $\$ 2+5689$; foundry and machineshop products, 8238,576 ; and eaddlery and harmeat 8235,832. Richmond is the port of entry for the District of Richmond; ea 1907 its imports were valued at 615.234 and ite exports at $\$ 138.275$; in 1909, ite imports at $\mathbf{6 9 3}, 822$ and its exports at 824,390. The city has a large jobbing and retail trade.
Richmond is governed under a charter of 1870 with a mendments The mayor is elected lor iwo years and has the powert and authority in criminal cases of justice of the peace. The cily council is composed of a common council (five members from each wand elected for two yeara) and of a board of aldermen (three members from each wand io be elected for four years). Other cloctive officers are the mayor, cily treasurer, city sergeant, commonsuath attorney, cicy collector, city auditor, sheriff and high comatabie. elected for four years; and clerks of the various courts elected for eighe years. The conmissioner of the revenue is appointed for a term of lour yen by the judge of the corporation court. There justices of the peace are clected from ench ward for a term of two years. The city council appoints an attorney lor the corporation. a ciry engineer, a city clerk, a police justice, a boand of hre commissioners and a board of police commissioners, one from each ward, who have control of the fire and police departments, respectively. and a number of other officers. The city owns its gas workn, water works and an etectric-lighting plant (1910) for anunicipal lighting- The debt limit is set by the city charter at $18 \%$ of the assessed value of the taxable real estate of the city. In 1909 the taxable real estate and personal property was valued at $\$ 108,663.716$, and the city had no floating debt; on the Ist of February is.10. there were $810,706,318$ worth of bonds outstanding, and the tintries fund was $82,011,857$.

An exploring party from Jamestown, under command of Captain Christopher Newport (c. 1565-1617), and including Captain John Smith, sailed up the James river in 1607 , and an the 3rd of June erected a cross on one of the small isinnds cpposite the site of the present city. The first permanent settlement within the present limits of the city was made in 1609 in the district long known as Rockett's. Later in the same year Captain Smith bought from the Indians a tract of land on che east bank of the river, about 3 m , below this settlement, and mar the site of the present Powhatan. This tract he named "Nonesuch," and here he attempted to establish a small body of coldiers Who had occupied a less favourable site in the vicinity; bet they objected to the change and, being attacked by the Indians, sought the protection of Snith, who made prisoners of their leaders, with the result, apparently, that the setalement was abandoned. In 1645 Fort Chartes was erected at the falls of the James as a frontier defence. In 1676, during "Becon"s Rebcltion," party of Virginians under Bacon's command killed about 150 Indians who were defending a fort on hill a short distance east of the site of Richmond in the "Belule of Bloody Run," so called because the blood of the slain suvages is said to have coloured the brook (or " run ") at the basce of the hill. Colonel Willisn Byrd, who owned much land along the

1 The Byrds and their ancestors, the Stegss were conspicuous in the carly history of Virginia. The first of the family was thomas Stegg (or Stegze) (d. 1fi5t), born in England, who became an Indian trader on the James river as early as 1637 , and had his home near what is now the village of Westover. Charies City connty. He left his estate to his son Thomas (d. 1670). who setcled at the fills of the James in 1661, and was auditor-general in $1664-8670$. He was succeeded by his nephew. William Byrd (1651-1704). Tho was born in London, went to Virginia aboat 1670. became a euccearail Indian trader, man a member of the House of Burgemes in 1677 1682. vas a supporter of Nathaniel Bacon at the beginning of

Fines river, at the falts, visited the tractin Saptember 2753 , and decided to found there the town of Richmond, at the same tince selecting and naming the present sito of Petersbug. The mane Richmond was zuggested probably by the similarity of the site to that of Richmond on the Thames. The settlement mas Lidoat in April 1737 by Major William Mayo (c. 1685-1744), and was iscorporated as a town in 1742. The public recorda of the stale were removed thither in $i 777$ from Williamsburg, and in May 1779 Richmond was made the capital. On tosith of Jmanty 1781 the town was partly burned by a force of about 800 Britth troope under Gen. Benedict Amold, the 200 or 300 Vhgimiant offering little resistance, and much of the damage being doee by Lieutensent-Coloncd John G. Simoce's celebrated Rameros. Richonond was first churtesed as a city in 1782 , and is igst it mis ellowed a represeatative in the House of Delequeter

The inportance of Richonond during the Civil War was prinolpally due to its beving been made the capital of the Confederate States (by act of the Provisional Governenent on the 8th of May 186 x ). Its nearness to Washington, the meserial and marofincturing resources concentrated in it, and the moral inpportance artached to fts posestion by both sides, cunsed it to be regarded as the etntre of gravity of the military operations is the cat to which the greatest leaders and the fineat armics were devoted from t86t to x805. (See Angracan Civir Wari) The any's syytem of defences, which began to tale form in May s\%1, irechuded a line of 57 heavy batteries, completely encircing in at an average distance of about 2 m ; anothet live of smaller betteries and trenches, from ebout a mile (or lese) to about 9n. beyond the heavy batteries, wnd practically unbroken from the rorth bank of the James (wtst of the elty) to about I mis west - Chat tiver (south of the dty); and the outer works, approximately paralleling the inner line at distances of from 2 to s m . mon this line north and east of the city. There was pouch oufucon and lawlessness in Richmond draing the eartier tages the war. The city's police force' was unable to cope with the cituation created by the inllux of soldiers, gamblers and atventurers, and on the zst of March 1862 President Davis (oyy zenthority of a secret Act of the Confederate Congress peresed on ane and of February) declared martial law tn the eiky and the coastry within a radius of 10 m ., suspended the writ of hobeus corpar, and appointed General Join H. Wiader (r800-1865) to enforee military rule. Getreral Winder's arbitrary exercise of Lis power was, however, resented so vigorously by the cilzens that on the rith of April the Coniederate Congress materialty modified the law under which he received these powers from the president. The opening of M'Clelian's Peninuula Campalgn (see Yoxkrown; Sgien Dars, Ac.) in 1862 caused gricat appremension in Richmond, and in May 1862 some of the govetnment reconds were packed up and preparations made to ship them to a place of safety. The approsch of the "Monitor" and the Orion gunboats up the James river caused a partial and temporary panic; President Davis appointed a day for prayer, and the families of some of the cabinet sectetaries and many citizens bed the city precipitately; hut confidence, restored by

- Beccag's Rebellion." was auditor-general of the colony from 1687 uatil bis death and was'a member of the committee which founded te College of William and Mary. His residence, within the limits of the present city of Richmond, was prewerved until about $185 a$ His mon Willian (1674-1744), the foundor of Rickmond-and move referred to-was educeted in England; returned to Virginia in $3 G 96 ;$ succeeded his ather as auditor-general of the colony
and was receiver-general in $1703-1716$. In 1727 he was appointed and was receriver-general in $1705-17^{18}$. In 1727 he was appointed Dasindye were the other wembers) to ipork the boundary between Noarh Carotina and Virpinia, opncerning which undertaking he vere (probably in 1737) The History of The Diriding Line. This tith his other publications, A Journey to the Land of Eden and $A$ Propess to the Wines, was published at Petersburg. Va. in 1841 , tagais (New York, 1901) as The Writings of Colenel Williont ETd ef Wastower in Virginte. edited by John S. Bexsett, a ndi including as extended sketch of the Byrd family. Concerning Byrd's style as a miter, Prolessor Bassett kays: "1t would be hard to find before Frankin a better master of the art of writing clear, forcefal and omaniag Englis."
the checting of the fleet at Drewry²e Bluff (Fart Darlipg), about 8 m . below the city, on the 1 cth of May 186a, was increased by the battle of Fair Oaks and the Seven Days, after which the Army of the Potomac retreated. Unsuccessful attermpts were made in February and March 1864 to free the Federal prisoners in Richmond by means of cavalry maids. The most important of these was that of Ceneral H. Jucison Kilpatrick, a portion of whose force, under Col. Ulric Dahlgren (b. 1842), was annihilated, Dahlgren being killed (2nd March).

General U. S. Grant began the final campaign against Richmond in May 1864 (see Wimperness and Petersburo). Sheridan's cavalry, dusing the "Richmond Raid," carried tbe city's ouler defences (May z2), but found the riverline toostrong to be taken by assault and moved away. In June Grant's anmy croseed the James and attacked Lee in Petersburg. Then followed many months of unintermittent pressure upon boih Petersburg and Richmond. Ceneral Benjamin F. Butier captured the southern outer line of the Richmond defences on the agtb of September 1864. On the 2nd of April i865 Petersburg fell. Richmond was evacuated that night, after the ironclads; the bridges and many of the military and tobacco atore-hoases had been set on fire by order of Gemeral R. S. Ewell, so that when the Federal troops, under General Godirey Weitzel (18351884) entered the city on the following morning (3vd April) a serious conflagration was under way, which was mot extinguished until about one-thind of the city, including several of its historic baildings, had been destroyed. During tbe war the principal iron foundry of the Conifederacy (Tredegar Iron Works) was in Richmond, and here most of the cannon used by the Confederate arnges wexe cart. In 1910 the city of Manchester was annexed.
See Walism. W. Hanry, "A Richmond om the James" in Historix Toums of the Soulberm Slates (New York, 1900), edited by Lyman P. Powell and Samuel Mordecai, Richmond in By-Gane Days (Richmond, 1856; 2nd ed., 1860).
RICHMOMD AND DERBY, MARGARET, Countess of (r443-1509), mother of the English king, Fienry VII., and foundress of St John's and Christ's colleges at Cambridge, was the daughter and heiress of John Beaufort, duke of Somerset, and was born on the 31st of May 1443. In 1455 she married Edmund Tudor, carl of Richmond, wbo died in the following year; she then took for her hushand Henry ( $\mathrm{d}_{1}$ 1482), son of Humphrey Stafford, duke of Buckingham, and later Thomas Stanley, afterwards earl of Derby. She was in constant commanication with her son, the future king, during his exile in Brittany, and with her husband, Lord Stanley, aided him to gain the crown in 1485 . The countess was very pious and charitable, and under the influence of ber confessor, John Fisher, afterwards bishop of Rochester, she founded the Lady Margaret professorships of divinity at the universities of Oxford and Cambridge. Sbe completed the foundation of Christ's College, Carpbridge, and after ber death, in accordance witb her wisbes, much of her wealth was devoted to building and endowing St John's College in the same wriversity. She survived ber son, Whose title to the English throne was derived through her, and died on the 19th of June I gog. The countess translated some devotional books into English, and Fisher said of ber, "All Eugand for her death had caose of weeping."
See C. H. Cooper, Menoir of Margarel, Cowntess of Richmoned and Derby (1874).

RICHYOND AND LWNOE FBANCES TERBSA STEWART, Ducasss of (1648-1702), daughter of Walter Stewart, or Stuart, a phytician in the bousehoid of Queen Hearietta Maria when in exile after 1649, was born in 1648 and was brought up is France. Notwithstanding the desire bf Louis XIV. to keep her at his court, sho was sent to England by Henrietta Maria in 1683. When sbe was appointed maid of honour to Catheripe of Braganza, Queen of Charles II. Pepyl describes her at this tipne as the greateat beauty be had ever seen, and Henrietta Maria called her the prettiest girl in the world. Charles IL., Who is stid to have frst seen "La belle Stewnt" in the apartpents of his mistress Lady Castionaine (afterwards duchess of Clevolaod), quickly became emmoured of ber; but for som
time Miss Stewart resisted the king's importunities, though her behaviour was far from modest and "she had no aversion to scandal." . She had numerous suitors, including the duke of Buckingham and Francis Digby, son of the eart of Bristol, whose unrequited love for her was celebrated by Dryden. Her beauty appeared to her contemporaries to be only equalled by her childish silliness; but her letters to ber busband, preserved in the British Museum, are not devoid of good sense and feeling. The king's infatuation was so great that when the queen's life was despaired of in 1663 , it was reported that be intended to marry Miss Stewart, and four years later he was considering the poosibility of obtaining a divorce to enable him to make her his wife. This was at a time when Charles feared be was in danger of losing her as his mistress, her hand being sought in marriage by Charles Stuart, duke of Richraond and Lennox. The duchess of Cleveland, who was losing her hold on the king's affections, is reported hy Hamilton to have led the king to Miss Stewart's apartment at midnight when Richmond was closeted with her, and the duke was immediately expelled from court. In March 1667 the lady eloped from Whitehall with Richmond and married him secretly in the country. The king, who was greatly enraged, suspected Clarendon of being privy to the marriage, and, according to Burnet, deprived him of office for this offence. The duchess of Richmond, however, soon returned to court, where she remained for many ycars; and alchough she was disfigured by small-pox in 1668, she retained her bold on the king's affections. Her husband was sent as ambassador to Denmark, where he died in $\mathbf{1 6 7 2}$. The duchess was present at the hirth of the prince of Wales, son of James II., in 1688, being one of those who signed the certificate before the council. She died in 1702 , leaving a valuable property to her nephew the eart of Blantyre, whose scat was named Lennoxlove after her.
 Oxiurd, 1'33): Samuci I'cpys, Diary, 9 vols. (London, 1893-1899, and numerous edisionis); Anthony Hamilton. Memoies of Grammont. Iranslaied by Boyer, edited by Sir W. Scott (a vols., London, 1885. 1890): Anna Jameson, Meweirs of Beaulies of the Courl of Chorses /H. wits their Portraits (2nd ed., London, 1838): Jules J. Jusserand, A French A mbassidor at the Cowrt of Charles II. (London, 1892): Edmund Ludiow. Memoirs, 7635-72, edited try C. H. Firth (2 vols., ()vfort, s.834).
(R. J. M.)

RICHTER, ADRLAN LUDWIO ( $1803-1884$ ), German painter and etcher, was born at Dresden in 1803, the son of the engraver Karl August Richter, from whom he received his training; but he was strongly influenced by Ehhard and Chodowiecki. He was the most popular, and in many ways the most typical German illustrator of the middle of the rgit century. His work is as typically German and homely as are the fairy-tales of Grimm. Richter visited Italy from 1823-26, and his "Thunderstorm in the Sabine Mountains" at the Staedel Instituce in Frankfort is one of the rare Italian subjects from his brush. In $\mathbf{2 8 2 8}$ he worked as designer for the Meissen factory, and in 184 t he became professor and head of the landscape atelier at the Dresden Academy. The Dresden Gallery owns one of his best and most characteristic paintings in the "Bridal Procession in a Spring Landscape." He died at Loschwitz near Dresden in 1884.

RICHTER, ERNST FRIEDRICH EDOARD ( $1808-1870$ ), German musical theorist, was horn at Groscchonau in Saxony, on the 24th of October 1808. He first studied music at Zittan, and afterwards at Leipzig, where he attained so high a reputation that in 1843 he was appointed professor of harmony and counterpoint at the conservatorium of music, then newly founded by Mendelssohn. On the death of Hauptmann on the 3rd of January 1868, be was elected cantor of the Thomastchula, which office he retained until his death on the 9th of April 1879. He is best known by three theoretieal works-Lahrbuch der Harmonic, Lehre nom Contrapunet and Lehre oon der Fugevaluable textbooks known to English students through the exectient transiation by Franklin Taytor.

RICETER, EUGEN (1839-1906), German politician, was born on the joth of July 1839 at Dosseldorf. After attending the universities of Bonn, Heidelberg and Berlin, be eatered the
government service, being stationed in his native town. In alst he was chosen burgomaster of Neuwied; but he was already known for his Liberal opinions, and the government refuned to confirm the appointment. He wal hereupon transierred to Bromberg, in East Prussia, which to an iohabilant of the Rhinoland was the worst form of exite, and in consequence be rexigned his place in the public service. He now weat to Berlim, where be earned his living as a journalist. He wat the most consistent adverale of those doctrines of laisoa faire and individual liberty which the Germans call Manchesterlum. He was abo keenly interested in the attempls made at that period to create cooperative societies among the working men, and wrote a work on co-operative stores. It was sot long belore be carse into conflict with the government; en clectioneoring. pamphlet published in 1867 was confiscated; he was put on his trial but acquitted. In 1867 he was elected a member of the sewly formed Reichstag, and in 1869 of the Prussian parliament. He soon became one of the most infleential politicians in CermanyA member of the Progrossive party, in 1880 one of the founders, and eventually the leader, of the Freisinnige, he was abwas in opposition. Next to Windehorst (g.e.) he was Bismarcte's meokt dangeroas opponent. After the great change of policy in 1878, for a time his influence was a great impodiment to the government; as a consistent adherent to free trade, be was the leader of the opposition to the introduction of protection, to the new colonial policy, andto Sute Socialiam. It was after 1880 that be raised the cry Bismarck mess fort. He always took a greet part in debates on the military and naval establishments, in viin opposing the constant increase of army and navy. It was his refusal to support the govarnment proposals in 1893 for an increase of the army which led to the break up of his party: be was left with only eleven followers; and, excepl among the middile class of Berlin and some other Prussian cities, the old Radical party, of which be was the chiof representative, from that time had little influence in the country. In 1885 be founded the Freisinnige Zeilmag, which he edited himself; of his numerona hrochures the mot succeasul was his attack on Sociatism, entilled Sasialdemokrotische $Z \pi k w n f s b$ bider (Berlin, 1891), a ciever and successful satire on the Socialist state of the future. This has been translated into the English. He also wrote much on Prussian finance, and under the title Das politische A, B, C Buck compiled a very useful political handbook for Radical voters. He also published in $\mathbf{1 8 9 2}$ reminiscences of his youth (Jugenderiancrungen), and two volumes of parliamentary reminigcences (Im allom Reichstag, 1894-1896).

He died at Jena on the 26th of January 1906.
RICETEER, HAN8 ( $1843-3$, Hungarian misical conductor, born at Rasb on the 4th of April 1843, was the son of the kapellmeister at the cathedral, and of his wife, mbe Josephine Csaxinsky, who was the first to perform Venus in Tanchiaser at Vienna. Young Hans sang either soprano or alto in the cathedral choir, according to requirement, and occasionally played the organ. But his public debut was made as a drummer in IIaydn's Poukenmesse. In $8_{53}$, at the age of ten, heappeared in a concert as pianist in Hummel's E flat quintet; and in 1854 after his father's death, went to the choristers' school, the Convikt (where Schubert was educated) in Vienna, and there became chorister in the Court Chapel. For five years from 1860 Richter studied under Heissler and Sechter in the Vienna Conservatorium, and he learnt the horn under Kleinecke. A year and a half after his first lesson he became homist in the old Karnthnerthor Theatre at $E_{3}$ a month. Meanwhile he had devoted time to conducting. It was not till August 1868 that Richter made his first appearance as a conductor, at the Hof Theater, Munich (where he had just been appointed), in Willicw Telf; hut in the next year he resigned this post, went first to Paris, then 10 Brussels, and finally to Triebschen, where he copied Der Ring des Nibelungen for Wagner. In April 1871 Richter took up his new duties as conductor of the Huagarian National Opera at Budapest, where be remained four years, until he began in May 8875 his long connexion with the Vienna Opera, which terminated only with the century. In 1876 Richeter
dinected the rehersals ated performances of Der Ring at Bayreuth, and in 1877 peid his firat visit to Enghand to conduct the Wagner Fexival at the Albert Hath. There in 1879 be founded the Richter Concerts, which were a revelation to London musical circles of the masterly personality of the conductor, and his jefisence upon the orchestra; in 2885 he became conductor of the Birmingham Triennial Fostival, and was created Mus Doc. Oxon, haneris camsa; In 1883 Richter also conducted a famous series of performances of Wagner's works (includint the frst in England of Dic Meistersinger and Tristan) at Drtry Lane, and in 8900 became conductor of the Hallt Orchestra in Manchester. He lad established his position as one of the most richly gifted and the most experienced of modern conductors, supreme in the interpretation of Beethoven, Wagner and Brabme
DLCETR J JEREMAS BEMAMIN (1762-1807), German chemist, was bora at Hirschberg in Silecia on the roth of March 3762, became a mining official at Bredeut in 1794 , and in 1800 tes appointed assessor to the depertment of mines and chemist to the royal porcelain factory at Berlin, where he died on the 4th of April 1807. To him belongs the merit of carrying out orme of the earliest determinations of the quantities by weight ia Fhich acids saturate bases and bases acids, and of arriving at the conception that those amounts of different bases which an saturste the same quantity of a particular acid are equiva. kent to each other. He was thus led to conclude that chemist ry is a branch of applied mathematics end to endeavour to trace a law according to which the quantities of different bases sequired to sturate 2 given acid formed an asithmetical, and the quantities of acids saturating a given base 1 gsometrical, prograsion. His results were published in this Anfoiegsgrinden Cer Seachiomelrie ader Meskunst chemischer Elements ( $1792-94$ ), and Ober die Meneren Gegensionde in der Chemis (1795-1802), bat it was long before they were peoperly appreciated, or he Heamelf was accorded due credit for them. This was partly becase some of his work was wongly ascribed to C. F. Wenxe! by Bersellas through a mistake which tise only oorrected in sfir by Germain Heari Hess (r80s-1850), protessor of chenaistry as St Petersbug, and author of "the laws of constant heat-sums an of thermoneutrality " (see Thbrinocresinstey).
RGCFTER: JOHANN PAUL FRIEORICH ( 1763 -1825), usually gitied Jean Pavl, lamous Germen humorist, was born at Wemiedel, in Bavariz, on the isst of March 1763. His fecher was a schoolmaster and organist at Wunsiedel, but in 1765 he became a pastor at Jodiz near Hof, and in 1776 at Schwarzeshach, whete he died in 2779. After attending the gymasciem at Hof, Richter went in 178 t to the whiversity of Leiprig. Eis origisal intention was to enter his father's profescion, but troology did not intereat him, and he soon devated himsell btolty to the study of literature. Unable to maintain himself at Leiprig be returned in 1784 to Hof, where he fived with his mether. From $17^{87}$ to 1789 he served as a tutor at Topen, a vilage near Hof; and afterwards be taught the children of everal families at. Schwarsenbach.
Richter began his career as a man of letters with GronlandWhe Prowesse and Auswahl aus des Teufels Papieren, the former - which was issued in 1783-84, the latter in 1789. Tbese works were not received with much favour, and in later life Richter bimself had little sympathy with their satifical tone. EFin nert book, Die unsichtbere Loge, a romance, published in 1993, had all the qualities which were soon to make him famous, ged its power was immediately recognized by some of the best trities of the day. Encouraged by the reception of Die wnsichtbare Loge, he sent forth in rapid succession Hesterms (1795), Eiegraphisehe Belustigungen wnter der Gchirnschale einer Riesin (ife6), Leben des Quintus Fialein (1796), Blumen-Fruchi- und Dwnenglicicke, oder Ehesiand, Tod und Hockseit des ArmenadtoMer Siebenides (1796-97), Der Jubelsenior (1797), and Das Kenpawer Tal (1797). This series of writings won for Richter an aspred plece in German literature, and during the rest of Hi life every work he produced was weicomed by a wide circle $\alpha$ aderiners.

Arter his mother's death he went in 1797 to Leiprig, and in the following ycar to Weimar, where he had much pleasant intercourse with Herder, by whorn he was warmly appreciated. He did not become intimate with Goethe and Schiller, to both of whom his hiterary methods were repugnant; but in Weimar, as elsewhere, his remarkable conversational powers and bis genial manners made him a favourite in general society. In $\mathbf{8} 80$ he married Caroline Meyer, whom he met in Berlin in 1800. They lived first at Meiningen, then at Coburg; and finally, in iSO4, they settled at Bayreuth. Here Richter spent a quiet, simple and happy life, constantly occupied with his work as a writer. In 1808 he was fortunately delivered from anxiety as to outward necessities hy the prince-primate, K. T. von Dalberg, who gave him a pension of a thousand florins. Before settling at Bayreuth, Richter had published his most ambitious novel, Titan ( $1800-3$ ); and this was followed by Flegeljalire (1804-5), two works which he himself regarded as his masterpieces. His later imaginative works were Dr Kalsenbergers Dadereise (r809), Des Feldpredigers Schmelale Reise nach Flats (1809), Leben Fibels (1812), and Der Komet, oder Nikolaus Marggrof (1820-22). In Vorschule der Aesthelik (1804) he expounded his ideas on art; he discussed the principles of education in Levana, oder Ensiehungstekre (1807); and the opinions suggested by current events he set forth in Friedens. predigt (1808), Demmerwngen forr Deulschland (1809), Mars whd Phabus Throwwecksed im Jahre 1814 (1814), and Politische Fastenpredigten ( 1817 ). In his last years he began Wahrheil aws Sean Pauls Leben, to which additions from his papers and other sources were made after his death by C. Otto and E. Forster. In 1821 Richter lost his only son, a youth of the highest promise; and he never quite recovered from this shock. He died of dropsy, at Bayreuth, on the 14th November 1825.

Schiller said of Richter that he would have been worthy of admiration "if he had made as good use of his riches as other men made of their poverty." And it is true that in the form of his writings he never did full justice to his great powers. In working out his conceptions he found it impossible to restrain the expression of any powerful leeling by which he might happen to the moved. He was equally unable to resist the temptation to bring in etrange facts or notions which occurred to him. Hence every one of his works is irregular in structure, and his style lacks directness, precision and grace. But his imagination was one of extraordinary fertility, and he had a surprising power of suggesting great choughts by means of the simplest incidents and relations. The love of nature was one of Richter's deepest pleasures; his expressions of religious feetings are also marked by a truly poetic spirit, for to Richter visible things were hut the symbols of the invisible, and in the unseen realities alone he found elements which seemed to him to give significance and dignity to human life. His humour, the most distinctive of his qualities, eannot be dissociated from the other characteristics of his writings. It mingled with all his thoughts, and to some extent determined the form in which he embodied even his most serious reflections. That it is sometimes extravagant and grotesque cannot be disputed, but it is never harsh nor vulgar, and generally it springs naturally from the perception of the incongraity between ordinary facts and ideal taws. Richter's personality was deep and many-sided; with all his wilfulness and eccentricity he was a man of a pure and sensitive spirit, with a passiomate scorn for pretence and an ardent enthusiasm for truth and goodness.
Richter's Samtiche Werke appeared in $1826-28$ in 60 vols, to which were added 5 vols of Litersrischer Nachlass in 1836-38; a wecond edition was publiched in $1840-42$ ( 33 rols): a third in 1860 62 ( 34 vola). The last complete edition is that edited by R Gottschall ( 60 parts, ${ }^{18 j} j 9$ ). Editions of selected works appeared ia 16 vols (1865), in Kurschner's Deutsche Nationalliteratur (edited by P. Nerrich. 6 vols. 1884-87). Ac. The chief collections of Richter's correspondence are: Jcan Pauls Briefe en F. H. Jacobt (t828): Briefmeshsel Jeem Pasuls mid seinem Fremude C. OHO ( $1829-$ 33): Briefoechsed waxchen $\boldsymbol{H}$. Voss wnd Jean Panl (1833); Brieff an cine Jugendfremadin (i8ss); P. Nerrlich. Jean PGuls Brief. mechad mit seiner Fram aned soinem Prownde Otto (1908). See further
the continuation of Richter's autobiography by C. Otto and E. Förster ( $1826-33$ ); H. Doring, J. P. F. Richters Leben und Charahteristik (1830-32); R. O. Spazier, J. P. F. Richter: ein biographischer Kommentar su dessen Weriten ( 5 vols. 1833): E. Forster, Donkwourdigheiton aus dem Legen son J. P: F. Richecr (i863)i P. Nerrich, Jcan Paul nad seine Zatyenassen (1876): J. Firmery. Etude sur la vie el les ewites de J. P. F. Richter (1886); P. Nerrlich; Jean Paul, sein Leben und seime Werke (1889): F. I. Schneider, Jean Pauls Allersdichiung (1901); by the same, Jecry Pouls, Jugend and arstes Auflelen in der Lilcrabur (1906). All Richter's more important works have been translated into English, Qwinfus Fixleis and Schmelsles Reise, by Carlyle; see also Carlyle's two admirable essays on Richter.

RICHTHOFEN, FERDITAND, BARON vON (1833-1905), German geographer and traveller, was born near Karlsruhe, Silesia, on the 5 th of Miay $\mathbf{2 8 3 3}$. He was educated at Breslay and Berlin, and in 1856 carried out geological investigations is the Tirol, subsequently exteading them to Transylvania. In 1859 he accompanied as geologist the Prussian diplomatic mission to the Far East under Count von Eulenburg, and visited Ceylon, Japan, Formosa, the Philippites and Java, subsequently making an overland journey from Bangkok to Moulmein and reaching Calcutta in 1862 . No important work resulted from these travels, for much of Richthofen's records and collections was lost. Chins was at the time inaccessible owing to the Taiping rebellion, but Richthoien was impressed with the desirability of exploring it, and after a visit to California, where he remained till 1868 , he returned to the East. In a remarkable series of seven journeys be penetrated into almost every part of the Chinese Empire. He returned home in 1872 , and 2 work comprising threc large volumes and an atlas, which, however, did not cover the entire field or complete the author's plan, appeared at Berlin in 1877-85 under the titie of China; Ergebnisse cigner Reisem and daranf gegrindeter Sludicn. In this standard work the author deals not ondy with geology but with evary subject pecessary to a general geographical treatise. Notably be paid close attention to the economic resources of the country be traversed; he wrote a valuable scries of letters to the Shanghai Chamber of Commerce, and first drew attention to the importance of the coalfields of Shantung, and of Kiaochow as a port. In 1875 Richthofen was elected professor of geology at Bonn, but being fully occupied with his work in China he did not take up professorial duties till 1879; in 1883 he becarne professor of geography at Leipzig, and in 1886 was chosen to the same office at Berlin, and held it till his death. His lectures attracted numerous students who subsequently became eminent in geographical work, and in order to keep in touch with them he established his weekly geographical "colloquium." Of his written works, besides that on China, there may be mentioned "Die Kalkalpen von Voralberg and Nordtirol" in Jokrbuch der geologischen Reichisanstall ( $1859-1861$ ); "Die Metallproduktion Kaliforniens" in Petermenns Milleilungen (1865); Nalural System of Volcanic Recks (San Francisco, 1867); Aufgaben und Methoden der hewtigen Geographic (an address delivered at Leipzig, 1883); Fuhrer für Forschungsreisende (Berlin, 1886); Tricbkrdffe und Richlungen der Erdkunde is nowneehnten Johrhunderi (address on his election as rector, Berlin, 1903). He was for many years president of the German Geographical Society, and he lounded the Berlin Hydrographical Institute. He died on the 16 th of October 1905.

RICIMER (d. 472), master of the Roman Empire in the West during part of the 5th century, was the son of a prisce of the Suebi and the daughter of Wallia, king of the Visigoths. His youth was spent at the court of Valentinian III., and he won distinction under Aetius. In 456 he defeated the Vandals in a sea-fight near Corsica, and on land near Agrigentum in Sicily, and backed by the popularity thus acquired, Ricimer then gained tbe consent of the Roman senate to an expedition against the emperor Avitus, whom he defeated in a bloody battle at Piacenza on the 16th of October 456. Avitus was taked prisoner and made bishop of Piacenza, and shortly afterwards sentenced to death. Ricimer then obtained from

Leo I., emperor at Constantinople, the title putriditn, beat in 457 set up Majorianus as his own omperor in the Weat, and induced Leo to give his consent. When, howrever, Majociastes tried to rule by himself, Ricimer forced him to abdicate and caused his assassination on the 7th of Augast 468. The successor whom Ricimer placed upon the throne was Libius Severus, who proved to be more docile than Majorianus, bert had to face the rivalry of Leo in the Eest and Aegidius in Garal Upon his death in 465 -said to be due to the poison of Ricianer $\rightarrow$ this emperor-maker ruled the West for eighteen months without an emperor, and then accepted Leo's candidate Anthemius, diplomatically married his daughter, and for some time lived in peace with him. Before long, howterey, Ricimer moved to Milan, ready to deciare wer upon Anthenciai St Epiphanius, bishop of Milan, patched up a truce, but in $47^{2}$ Ricimer was agaia befort Rotete with an army of Germins, proclaimed as emperor Olybrius, whom Leo had seat to pecify the two enemies, and after three montha' siege took the ciny, on the ist of July 472. Anthemius was massacred and Bome was a prey to Ririmer's soldiers. He himpelf, however, died on the 184h of August 472, of malignant fever.

BICINA, an ancient town of Picerum, Italy, 3 m. N.W. at the modern Macerata, on the banks of the iver Poteran, in a fertile valley. It was probably a muncipimen matil it wat refounded by Pertinar and Septimius Severus, after which in bore the name Colonia Helvia Ricina Pertinar. The site in now deserted, but considerable zuins of a theatre and remaina of baths and other buildings (all in brickwort of the imperial period) still exits; also the fragments of an ancieat bridge over the Potenal.
RICKEIS, a constitutional divese of childbood characterized chiefly by a sortened condition of the bones and by other evidences of perverted mulrition. It was first described in 1649 by Arnold de Poot, a Frisian physician prectiains in Ine land. Its nature and causation are discussed under Mercisotra Disenses. The mame "rickets" is from the Ofd Enelioh writhhen; to twiot; the more technical medical term, reatitit,
 by Frapcis Climon in 1690 , both from sinilarity of aowsd and from the part of the body which is one of the first to be affected

Rickets can seldom be recogrotzed uncil several months after birth, and it most commonly attrects actention at about the end of the first year. The mymptoms which precode the catward manifestation of the disease are marked disonders of the digestive and alimentary functions. The child's appetite in diminished, and there is frequent vomiting, together with diarrboea or irregularity of the bowels, the evacuations bein clay-coloured and unhealthy. Along with this thene is a falling away in flesh. Importance is to be attached to certain other symptoms present in the carly stages, namely, profume sweating of the head and upper parts of the body, particulart duriag sliep, with at the same time dry heat of the lower pant and a uendency in the child to kick off all coveringes and erpoen the limbs. At the same time there is great tenderness of the bones, as shown by tho pain produced on poving or handitions the child. Gradually the changes in the shape of the bones becone visible, at first chiefly anticed at the ends of the bons bones, as in those of the arm, causing enlargements at the wrists, or in the ribs producing a knobbed appeapance at the junction of their ends with the costal cartilages. The bones also from their softened condition tend to become distarted and misshapen, both by the action of the muscles and by the superincumbent weight of the body. Thowe of the limbs are bent outwards and forwards, and the child beoomes "bowlegged" or "in-kneed" often to an extreme degree. The truak of the body likewise shows various alterations and deformities owing to survatures of the spios, the flattening of the lateral curves of the ribs, and the projection formands of the sternum. The cavity of the chest may thus he contracted and the devalopment of the thoracic organs interfered with as well as their functions more or less embarrassed. The pelvis undergoes distortion, which may reduce its appacity to a
dapree that in the famile may aftermands kad to seriona difif, alties in perturition. The bead of the rickety, child is largebooking in its upper part, the individual bones of the cranium sometimes remaining long ununited, while the face is small and ill-developed, and the teeth appear late and fall onat or decay eafly. The constitutional condizions of ill heallh continue, and the autrition and development of the child are greatly retanded.

The discase may terminate in recovery, with move or lest of deformity and dwarfing the bones although altesed in shape becoming firmily ossified, and this is the common result in the majority of instancer. On the other hand, during the progress of the disense, vatious intercurnomt ailments are apt to arise which may cause death, such as the infections fevers, bronchitis and other pulmonary affections, chronic bydrocephalus, conavulions, laryngismus stridulus, \&c.
An acute form of rickets of rare oocurnence (really $i$ form of scarpy, q.o.) has been described by writers on distases of children, in which all the symptoms are- of mere rapid development and progress, the realit in many instances being gal.

The treatment of rickets is necessarily more hygienic than medicinal, and includes such preventive measures as may be erercised by strict attention to personal health and nutrition an the part of mothers, especially where there appears to be any tendency to a rickety development in any members of the family. Very important also is the avoidance of 100 prolonged nursing, which by its weakening effects upon the mother's health is calculated to engender the disense in any sacceadigg children At the mame time it tow be selmikted last, when the mother is healthy, her milk abundant, and marsing discontinued before the lapse of the first ycar, there is mo better means of preventing the occurrence of rickets than thin metbod of feeding an infant, the disease, as is well known, being far more frequently met with in children brought up by hand. The management of the child exhibiting any tendency to rickets is of great importance, but can only be alluded to in gearal terms. Thedigestivedisorders characteristic of the setting is of the disease remeder necessary the greatest care and watchfulness as to diet. Thus, if the child be not nursed but fed ertifcially, fresh milk should be almoat the only articie of diet for at least the first year, and the chicf cloment for the next. When not digested well, as may at times be shown by its apperance as a curd in the evacuations, it may be difuted Fh water or lipe watcr, or else discontinued for a short time. curfully-made sruel or barloy waler being substituted. Marry of the so-called "infants' foods" which are now 60 extensively esed appear to be weil adapted for their purpose, but when enployed too abundantly and to the exclusion of the due amount of milk are often productive of digestive and intestinal disorders. probably from their containing a greater amount of starchy meiter than can be utilized. From the end of the first year Fin animal soups may occasionally he given with advantage. The medicinal remedies most to be relied on ate those which improve the digestive functions and minister to nutrition. and iaclade such sgents as the preparations of irom, qutnine, and opecially cod-liver oil and phosphorus, and the cautious use of exernct of thymid gland has been advocated by Hewech. ( f no less importance, however, are abundance of fresh air, deantiness, warm clothing, and attention to the general hygiene of ale chid and to regularity in all its functions.
When the discase is showing evidence of drancing. it is detimble to restrain the child from walking, as far as possible. Bat this precaution may be to some extent rendered unnecessary 6y the use of splints and other apparatus as supports for the labes and body, enabling the child to move about without the fhe of bending and deformity of the bones which otherwise coud peobably be the result.
The condition formerty known as foetal rickets (achondroplasia - Choodrodysarophia foetalis) is now classed as a teparate Cemse. Its chief characteristics are dwarfism with shortening ct the limbe and epormous enlargment of the articulations.
 born on the 8th of June 1776 at Maidenhead, Berishire, where he sasisted his father (a Quater) in business as 2 grocer and druggist until 1797. He was then engaged in verious businesses watil 1888. All his spare time was spent in sketching and making careful measured drawings, till be gained a knowledge of architecture which was very remarkable at a time when little taste oxisted for the beauties of the Gathic styles. In 18 in alone he is sadd to have stodied three thousand ecclesiastical buildings. When in 1848 a large grant of money was made by the government to brild new churches, Rickman sent in a design of his own which was successful in an open competition; thus he was fairly bunched upon the profession of an architect, for which his natural gifts strongly fitted him. Rickman then moved to Binmingham, and by 1830 became one of the most successful arcbitects of his time. He built churches at Hampton Lacy, Ombersky, and-Stretton-on-Dansmore, Se George's at Birmingham, St Philip's and St Matthew's in Bristol, iwo in Carliste, St Peter's and St Paul's at Preston, St David's in Glasgow, Grey Friars at Coventry, and many others. He also designed the new court of St Johr's College, Cambridge, a palace for the bishop of Carliste, and several large country houses. These arc all in the Gothic style, but show more knowledge of the outward form of the medieval style than any real acquaintance with its spirit, and are little better than dull copies of old work, disfigured by much poverty of detail. Rickman nevertheless played an important part in the revival of taste for medievalism perhape second only to Pugin. His Attempt to discrimitate the Syples of Architecture in. England shows pairstaking research, and ran through many editions. Rickman died at Birmingham on the 4 th of January 188t. He was married three times: first to his cousin, Lucy Rickman of Lewes; secondly to Christiant Homor; thirdly to Elizabeth Millet of Edinburgh, by whom he bad a son and a daughter.

RICKIANSWORTL, an urban district in the Watford parliamentary division of Hertfordshire, England; $17 \frac{1}{7} \mathrm{~m}$. W.N.W. of London by the Metropolitan \& Great Central joint railway: served also by a branch of the London \& North Western railway from Wallord. Pop. (1901) 5627 . It lies in a pleasant valley at the junction of the Chess with the Colne, and on the Grand Junction canal. The church of $5 t$ Mary, with the exception of the tower a modetn reconstruction, contains some French stained glass of the 16th century. The chief industries are brewing and art-printing. The Colne here holds large trout, which are carefully preserved. The grounds of Moor Park to the southeast are finely wooded, and the mansion, belonging to Lord Ebtry, is a good example of the period of George 1. The entate counts among its former owners such famous names as the Botelers; George Nevilte, anchbishop of York; Johrr de Vere, earl of Oxford in Henry Vll.'s time; Wolsey in the next reign; Robert Carey, earl of Monmouth, and the duke of Monmouth.

GICOCRET, a military term expressing the rebound of a projectile that strikes on a hard surface. The origin of the French word ricochet is unknown. Its earliest hnown use (142h and 1 gth centuries) was in the sense of "repetition," e.f. cknnson du ricochet, "an oft-told tale." Hence it came to be applied to the rebound of a flat stone shimmed along the surface of water, known familiarly in English as "ducks and drakes," and so finally in the military sense defined above, which found its way into the English language.

The use of the now obsolete "ricocher fire" in war is well illastrated by "ducks and drakes." The shot, striking the ground at a small angle, described for the remainder of lts course a succession of leaps and falls. The discovery of this, species of fire, usually altributed to Vauban (siege of Ath in 1697), had the greatest influence both on sicges and on operations in the fietd. In sicge warfare, ricochet, especially when combined with enfilade, i.e. when directed along the enemy's line of defence. soon became the principal weapon of the besieger, and with the system of parallels ( $q$ a.) gave the attack a superiority so complete that a sirge came to be considered as the most
certain operation of whr. Enfilade fire by itself was meutralked by traverses ( 9.0. ) in the defences, but by the new method a shot could be so aimed as to skip over each successive traverse and thus to search ground that was immune from direct fire. The application of ricochet fire to operations in the field came somewhat later. In the 18 Lh century field artillery, which was not, before Napoleon's time, sufficiently mobile to close with the enemy, relied principally upon the ricochet of round shot, which, sweeping a considerable depth of ground, took eflect upon several successive lines of hostile troops. But once artillery was able to gatlop up to the enemy and to use its lar more terrible close-range projectile, case-shot, ricochet fire came to be used less and less, until finally, with the general adoption of shell (which, of course, burst at the first coatact with the ground), the round shot disappeared altogetber from the battlefield. Similarly in siege warfare, as soon as high-engle fire with shells became sufficiently accurate, there was no further need of round shot and ricochet.

The term "ricochet" is now only applied, in modern rifle shooting, to the graze of a bullet that has struck short. A modern bullet that has ricochetted inflicts a very severe wound, as its nickel or other hard envelope is torn and jagsed by its contact with the ground. With its high remaining velocity it is dangerous even after more than one ricochet, except at extreme ranges.

RICOLD OF HONTE CROCE (1242-1320), Italian Dominicen missionary, was born at Monte Croce, near Florence. In 1267 be entered the Dominican house of Santa Maria Novella in Florence, and in 1272 that of St Catherine in Pisa. He started for Acre with a papal commission to preach in 1286 or 1287: in 1288 or 1289 he began to keep a record of his experiences in the Levant; this record he probably reduced to final book form in Bagdad. Entering Syria at Acre, be crossed Galice to the Sea of Tiberias; thence returning to Acre be seums to have travelied down the coast to Jaffa, and so up to Jerusalem. After visiting the Jordan and the Dead Sea he quitted Palestine by the coast road, retracing his steps to Acre and passing on by Tripoli and Tortosa into Cilicia. From the Cilician port of Lajazzo he started on the great bigh road to Tabriz in north Persia. Crossing the Taurus he travelled on by Sivas of Cappadocia to Erzerum, the neighbourhood of Ararat and Tahriz. In and near Tabriz he preached for several months, after which he proceeded to Bagdad via Mosul and Tekrit. In Bagdad he stayed several years, studying the Koran and other works of Moslem theology, for controversial purposes, arguing with Nestorian Christians, and writing. In 1301 Ricold again appeared in Florence: some time after this he proposed to submit his Confulatio Alcorani to the pope, but did nol. He died on the zist of October 1320 As a traveller and observer his merits are conspicuous. His account of the Tatars and his sketch of Moslem religion and manners are especially noteworthy. In spite of atrong prejudice, he shows remarkable breadih of view and appreciation of merit in systems the most hostile to his own.
Of Ricold's Jincray y (Ifmerarius [sic)) fifteen MSS exist, of which the chicf are: (1) Florence, Laurentian Library, Fineschi, 326 : (2) Paris, National Library, Lat. 4955. fols. 46-55; (3) Wolfenbutitel. Cod. Weissenb: 40 , (ols. $731 \mathrm{~B},-94 \mathrm{~B}$. (all) of 14 th century). Of his Epistles there is one MS., viz. Rome. Vatican, 3712, Iols. 249 A.267 A . The best edition of the ltinerary is by J. C. M. Laurent. in Peregrinalores Medis Aevi Quabuor, pp. 105 (101)-41 (Leipzig. 1864 and 1873). The Epislles have been edited by R. Röhricht in Arctives de lorient lafin, vol. ii. part ii. (Documents) pp. 258-q 6 (Paris, 3884 ). The Confwetio Alcoramr, printed at Sevilte in 1500. , at Venice in 1607. adds hardly anything to the seetions of the Ifinerary devoted to Moelem beliel. \&e. Ricald's Libellus confre Nationes Orientales and Contra errores Judacorym have never been printed. See also C. Raymond Beazley, Dewn of Modern Geography, iii. 190-202. 218. 390-91, 547, 554, 564

RICOTTI-MAGMANI, CESARE ( $1822-$ ), Italian general and knight of the Annunziata, was born at Borgo Lavezzaro on the zoth of June 1822. As artillery lieutenant he distinguished himself and was wounded at the siege of Peschiera in $\mathbf{1 8 4 8}$, and in 1852 gained further distinction by his efforts
to prevent the explosion of a burving powder magazine. Atter serving from 1856 to 1859 as director of the Artillery School, he became general of division in 1864, commanding the 5th division at the battle of San Martina. In the war of 1866 he stormed Borgoforte, to open a passage for Cialdini's army. Upon the death of General Govone in 1872 he was appointed minister of war, and after the occupation of Rome bent all his efforts to army reform, in accordance with the lessons of the Franco-German War. He shortened the period of military service; extended conscription to all able-bodied men; created a permanent army, a mobile militia and a reserve; commenced the renewal of armaments; and placed Itahy in a position to put $1,800,000$ men on a war footing. Ricotti feli from power with the Right in 8876 , but returned to office with Depretis in 1884, and amended his previous scheme of reform. Resigning in April 1887, he became a member of the senate in r890, but took little part in public life until 1896 , when, after the batule of Adowa, he was entrusted by King Humbert with the formation of a cakinet. Having constructed his ministry, he made over the premiership to the marquis di Rudini, retaining for himself the portfolio of war, and seeking to satis/y popular demanda for the reduction of military expenditore by consolidating the tactical structure of the army withoot weakening its fighting power. Rudini, however, finding that Ricoti's ideas, which he himelf shared, were not acceptable as court, obliged him to resign office. His prestige as creator of the modern Itslian army remained unimpaired, and his views on army consolidation enjoyed a large measure of technical and public favour.
RIDDNG, EBOREE ( 1828 -1904), English headmaster and bishop, was born at Winchester Cohege, of which his father, the Rev. Charles Ridding, vicar of Andover, was a fellow, on the 16th of March 1828 . He was educated at Winchester and at Balliol College, Oxiord. He became a fellow of Exeter College and was a tutor from 8853 to 1863 . In 1853 be married Mary Louisa Moberly, who died within a year of her marriage. He was appointed second mater of Winchester College in 1863, and on the retirement of his father-in-law, Dr Moberly, he succeeded to the beadmastership. During the tenure of this office (1867-1884) he carried out successfully a series of radical reforms in the organization of the school. resulting in a great increase both in its reputation and numbers. In 1884 be became the first bishop of Southwell, and brought his powers of organization and conspicuous tact and moderation to bear oa the management of the new diocese. He took an active share in its educational and social wort, and was materially assisted in these respects by his second wrife, Lady Laura Palmer, daughter of the ist earl of Selborne. He resigned his see a short time before his dealh, which wok phace on the geth of August 1904.

See Cherch Quarierly Revirw (July 1905).
RIDDLES (A.S. racdan, to interpret), probably the oddest extant form of humour. They spring from man's earliest perception that there are such things as analogies in asture. Man observes an example of analogy, puts his obecrvations in the form of a question, and there is the riddle ready made Some Boeotian humorist, for crample, detected the analogy betwees the Hfe of bumanity-tbe child an all fours, the man erect on two legs, old ate with its staff-on one side, and on the other the conception of an animal with a varying number of limbs. Put this in a question and it is the siddle of the Sphing. Another instance is the question, "What we caught we threw away, what we could not catch we kept.". Homer is seid to have died of vexation at not being able to discover the answer to this riddie, still current on the coast of Brittany, in Germany and in Gascony. After inventing the riddle, men began to use it in a kind of game; bets were staked on the answer and sides were made, each side backing its champion. These sports in Marriner's time were common in Tonga; they are no less popular among the African Woloffs. Semson's riddle set to the Philistines is an instance of the sport in a Semitic country. In mirchen and ballais, the hero's chance of
chaning his beloved, or of escaping threatened punishment, is often made to turn on his power of answering riddles it follows from the artless and primitive character of the riddle that regular popular riddles (Devinettes) are widely distributed, Fie popular taies, popular songs and popular customs. The Wolofis ask, "What flies for ever and rests never ?" Answer, The wind. The Basutos put this riddle, "What is wingless and legless, yet flies fast and cannot be imprisoned? " Answer, The voice. The German riddle runs, "What can go in face of the sun yet leave no shadow?" Answer, The wind. In riddles may perbaps be noticed the animistic or personalizing tendency of early human thought, just beginning to be conscious of itself. The person who asked these riddies had the old sense of wind, for example, as a person, yet probably, unlike the bushmen, he would never expect to see the personal wind. He knew the distinction between the personal and impersonal well enough to be sure that his enigma would present some羊ficulty. The riddie, to be brief, is an interrogatory form of the fable, and like the fable originates among rude people, and is perpetuated in the folklore of peasantry.
Probably the best book on the riddle (a subject less frequently studied than the marchen or the myth) is Eugène Rolland, Devinettes on Enigmes populaires, with a preface by M. Gaston Paris. The power of answering riddles among the people who invented the legend of Solomon and the queen of Sheba seems to have been regarded as a proof of great sagacity. The riddle proper is all but extinct outside folklore and savage life, and has been replaced by the conundrum, which is a pun in the interrogative form.
Ord Emglish Riddzes.-A number of interesting poetical riddles an old English are contained in the Excter Book, written about A.D. 1000 . According to the numbering in the only complete edition Gia Grein-Walker, Bibliohhek der Angelsdchsizches Poesio, vol iii. pp. 184-238), there would appear to be 95 of them; but No. I Whe monodramatic lyric Wuff and Eadroceer, which was included among the riddles by a mistake of the first editor of the Exeler Book. B. Thorpe: No. 90 is not in Old English. but in Latin; and several others are mere unintelligible fragments. There remain about 85 that have been preserved either entire or with sufficient approach to completeness for their general drift to be perceived.
The riddles Nos 2-60 occupy 15 folios in the middle of the MS.; Noa 60-95 cocupy the last 7 Colios, and No. 61 and a mutitated and divereat copy of No. 31 are placed by themselves among poems I a different kind. Altempts have been made to show that the two main groups are distinguished from each other by special charactersstica that may indicate differente of authorship or date; bet chere scems to be no good reason for attaching any significance to the arrangement of the MS. Some of the riddlei almost certainly were writen in Northumbria in the carly part of the 8th century; a copy of one of them (No. 36), in Anglian dialect, has been preserved in a MS. at Leiden. Whether all the riddles are the work of one euthor, or whether they belong to different periods and districts, nomains at present uncertain. For the reasons stated in the artick Crmiwuls the attribution of the whole collection to that poct, once almont universally accepted, is now no longer tenable; and there is no overwhelming probability that he is the authorof any portion of ie. ${ }^{1}$
The investigations of F. Dietrich and A. Ebert have established the fact that a ficw of the riddles are imitated from the Latin enigmas of Symphosius and Aldhelm. No. 36 is a translation of Aldhelm's ciddle De Lorica, and No. 41 is founded on the same writer's riddle De Creatierc. The dependence of the OHd English riddles on Latin originals has, however, been greatly exaggerated, expecially by $A$. Prehn (Komposition wind Quellen der Ratsel des Exeletsweches, 188,3), who goes so lar as to maintain that every one of them contains reminuscences of one or more of the compositions of Symphosius, Adhelm. Tatwine and Eusebius. The correspondences alleged are In most caes slight, if not purely fanciful, and it is even doubtful whether the two writers last named were known at all to the authors of the vernacular riddics. All the Englishmen who wrote riddke in the 8th and lollowing renturies, whether they wrote in their mative tongue or in Latin, may be said to belong to one school, and their work has many leatures in common. But except in a lew instances the riddies written in Old English are probably not less bur more original than those written in Latia. In poetical merit they are generally superior. A good notion of their character and tyle may be gained from Mr Stopford Brooke's spinited (though sof minutely accurate) translations of many of them in his History

[^29] tion of No. 11 (the Barnacle Coose) is original, and no doubt correct; in some other instances the solutions he has adopted are somewhat mere questionable than they would ampear to be from his transtations.

Unlike the Latin riddles of Aldhelm, the riddles of the Exeter Book are unaccompanied with solutions. In some of them, however, the answer is indicated by an anagram, usually expressed in runic characters. Thus No. 24 begins with the words "Agof is my name reversed," where the West Saxon scribe, in accordance with the phonetic laws of his own dialect, has substituted $F$ lor the final B of his Anglian original; the word is an anagram of boga, "bow." In No. 25 the mimic skill of the magpie is described, and at the conclusion the name of the bird (higora) is indicated by the dix letters G. A, R, O, H, I.
The solution of nearly all the riddles was attempted by F. Diec rich, In the IIth and tath volumes of Haupt's Zeilschrift für dewlsches Allerthum. In many cases Dietrich was certainly night, but in many others his conjectures are strangely perverse, owing to misleading comparisons with supposed Latin originals Subsequent cholars have been much more succesorul in refuting Dietrich'i cxplanations than in replacing them by others more satisfactory. The most copious contributor of new interpretationshas been Prof. M. Trautmann, in peveral articles in Anglia, and also in Bonner. Beilrdge sup Anglistik; No. 19 (1905); but very lew of his interpretations can be considered even plausible, and he sonretimea re: fects the solutions of his predecesoors when they are probably right. One riddie (Na 5I, Fire) was independently solved by Prol. Trautmann and G. Herzfeld (Die Kaisel des Exelerbuches und ihy Verfasser. ${ }^{1890}$ ). The articles on the subject by F. Tupper. Jr., in Ioder: Phildogy, vol. ii. (1903), and in Lodern Lenguage Notes for 1903 and 2906, are extremely valuable, though the author's criginal explanstions do not appear convincing. Alter all that has been done, the meaning of a considerable number of the riddles is atill un: certain. In some instances this may be due to the corrupt state of the text; in others the terms in which the object is described are to vague that several eolutions are equally plavible. (H. Be.)

RIDGE MILIAM PETT (1864-), English anthor, was born at Chartham, near Canterbury, and was educated at Marden, Kent, and at the Birkbeck Institute, London. He was for some time a clerk in the Railway Clearing House, and began about 1891 to write humorous sketches for the St James's Gasette and other papers. He secured his finst atriking succuss, in volume form, with Mord Em'ly ( 1898 ), an crcellent example of his ability to draw humorous portraits of lower class life. His later books include A Son of the Slate (1899), A Breaker of Lews (1900), Lost Property (1901), Erb (1903), Mrs Celer's Businest (1905), The Wichhamses (1906), dec.

RIDCE (a word common to many Teutonic languages, meaning "back," whether of a man or an animal, cf. German Racke), the word applied to many objects resembling the projecting line of an animal's back, such as the strip of soil thrown up by a plough between furrows, the elevations or protuberances on bones which aerve for the attachment of muscles or ligaments, ac. In architecture the ridge (Fr. faite, crelte; Gr. First; 1tal. arimelio) is the bighest portion of a roof, which is covered with lead, alate, or tiles, and sometimes decorated with a cresting in terra-cotte or metal-wort. The term is also applied to the meeting of the common rafters on each side of a roof, which are sometimes butted ggainst an upright board known as the ridge-piece. For the ridge-rib see Rtb.

RIDIN: the art or practice of locomotion on the back of an animal or in a vehicle (the verb to ride originally meant "to travel," or "go," as the derived noun rood means "a way"). Where no vehicle is specified (e.g. "riding a blcycle"), the word is associated with horseback riding, for exercise or pleasure.

The origin of the use of the horse as a means of transport goes back to prehistoric times. The fable of the centaurs, if the derivation from mepreir, to goed, raipos, bull, be accepted (but see Centaur), would indicate the early existeace of pestoral peoples living on horseback, like the modern cowboys (cp. "cow-punchers'") or gauchos of North and South America. Archaeological discoveries in India, Persia, Assyria and Egypt show that in the polished stone age quaternary man had domesticated the horse, while a Chinese treatise, the Goei-leolse, the fifth book of the Vouking, a sort of military code dating from the reign of the emperor Hoang-TI ( 2637 years B.c.), places the cavalry on the wings of the army. The Heberws underatood
the we of the horse in war (Job xxix. 18-25), as did the Persians (Cyrus at the battle of Thymbra), Greeks and Romans. The Greeks and Romans, especially the former, were skilled horsemen, and feats on horsehack were a feature of their games. They used no stirrup, but had both bridle and hit. They rode bareback, or on a cloth or skin strapped to the horse.

When roads were poor and vehicles cumbersome hurseback was almost the only method of travel for both sexcs. With the introduction of steam-locomotion and the improvement of roads, however, riding has become to a large extent a sport, rather than a necessity. There are different styles of riding adapted to the diflerent purposes for which horses are riddenon the road, in the school, hunting, racing, steeple-chasing and in the cavalry service-just as there are different horses more suitable hy conformation, breeding and training for each.
In western civilization there is a traditional difference bet ween the riding of men and women, in this particular, that men ride astride and women on a side-saddle. But in the following observations we deal generally with the more important leatures of riding as practised astride.

After securing an animal of the right height, weight and disposition, with a saddle of a length of tree and a breadth of seat that fits the rider and that is lined to fit the back of the horse, with a hride hitted to his mouth, the first step is to mount. Having taken up the reins, the rider should stand at his horse's near (left) shoulder, facing towards the tail, and in that position hold the stirrup with his right hand for the reception of his left foot. By standing at the shoulder the rider is out of harm's way in the event of the horse kicking while he mounts. Ladies generally have the aid of a block or a groom's or escort's hand beneath the left foot. But a woman shoudd be able to mount without aid, by lowering her stirrup, so that she can reach it from the ground, and then raising it again when she is seated in the saddle. Riding astride is sometimes.recommended for women. The chief argument in its favour-symmetrical development of the figure-is, however, lost if the growing girl be taught to ride on a side-suddle of which the pommels can be shifted to the off side on alternate days.

Having gained the saddle, the necessity arises for seat and hands. Here good instruction is imperative at the outset. The great desideratum in a seat on horseback is that it should be firm. A rider with an insecure seat is apt to be thrown by any unexpected movement the 'orse may make; and, without a firm seat, the acquirement of good hands is well-nigh hopelcss, because, when the halance is once disturbed the insecure rider will have to depend on something else for the maintenance of his seat, and this gencrally takes the shape of "riding on the harse's mouth," a practice as cruel as it is ugly.

Having gained the saddle, the rider should adjust the stirrups to the proper length, depending on the kind of riding, the length of his leg and the roughness of the horse's trot. Sitting well in the middle of the saddle, the thighs turned in, and the heels drawn somewhat back, the stimup leathers may be let out or Laken up until the tread of the stirrup is on a level with the inner ankle bone, and at this length, when the rider stands up, his fork will easily clear the pommel of the saddie. For mainteining his seat the borseman should depend upon his thighs and knees only, and nol upon the knee and calf; a proper seat should be a mixture of balance and grip; a man tiding by balance only is sure to be thrown, while to grip with all one's might during an bour's ride is to undertake as much excrtion as should last for a whole day. The position of the foot exercises much influence on the security of the seat; it should be opposite the girth, parallel with the barrel of the horse, with the heels depresced A good seat on a horse should not be strong merely; it should be graceful; above the loins the body should be loose, so as readily to adapt itself to every motion of the horse, hut il should be upright.

Beginrers are advised to practise riding with and without stirrups; thus, bet the pupil who has ridden half an hour in a saddle with stirrups have a cloth substituted for the saddle for about ten minutes, care being taken to observe the rules already
laid down for the position of the legs; in this way the proper seat will be strengthened.

The proper adjustment of the reins is the next thing to be attended to, and as the management of these depends so much upon the seat being firm and independent of the bridle the acquisition of a firm seat is certainly half-way towards the acquirement of good hands. An excellent way to stan a pupil is on a sure-footed horse without bridle, the master governing him by a leading rein until the pupil has acquired a firm scat and can be trusted with reins. Assuming that a double-reined bridle is used, the third finger of the left hand should be first inserted between the snaffle reins; then the little, third and second fingers shnuld be between the curb reins, the two outside reins being the curh, and the two inside ones the snaffle. In this manner of holding the reins the snaffle is not so likely to slip, while the curb can be easily slackened or drawn tighter. As military riders use the curb only the position of snaffle and curb as just explained is reversed in the cavalry service. The snaffle reins should be drawn up gently until the rider feels that he has an equal and light hold of his horse's mouth on both sides, with just so much pressure that the slightest movement of the left or right rein would cause him to tura to the left or right respectively. The arms from the shoulder to the elbow should hang naturally, close to the sides, and the arms from elbow to wrist should be about parallel to the ground, the wrist being kept loose, so as to yield gently with every motion of the horse. The rider sitting in the position described, square to the tront, with his shoulders well back, will be riding with fairly long reins, one of the secrets of good hands.

When the horse is in motion the hands should not be held rigid, as the horse's mouth would thereby become dead, and the horse would lean unpleasantly on the hand; but the rider should give and take, without, however, entirely relaxing the hold.

In order to encourage the horse to walk the head must not be confined, but a light feeling of the horse's mouth must be kept up. Should the horse, unasked, break into a trot, never snatch at his mouth, but restrain him gently. To trot, press the legs to the saddle, and raise the bridle hand a bttle, and, after a moment's sitting close, begin to rise (" pose ") in cadence with the action of the horse. The rising to the trot should be performed easily; the legs must not swing backwards and forwards, nor should the hands be jerked up and down. To start the canter, which should always be done from the walk and not the trot, take up the curb rein a little and turn the horse's head slightly to the right, at the same time pressing the left leg behind the girth; the horse will then lead with the of (right) fore leg, which is generally preferred; but a well-broken hack should lead with either leg at command, and if he be cantered in a circle to the left he must lead with the near leg. as otherwise an ugly fall is likely to result from the leg being crossed. Galloping is a pace not to be generally indulged in by road or park riders; when it is, the hands should be kept low, the body thrown back, and an extra grip taken with the knees, as nearly all horses pull more or less when extended.
Hitherto only road or park riding bas been considered. When a person has become a fair road rider he has made sorme progress towards being a hunting man. But if first principles are disregarded, and a follower of hounds believer in the system "it doesn't matter how you ride so long as you stick on," be will not only always be a "sight" but a menace in the hunting field. Few self-taught riders attain to excellence; they may keep a good place in hunting, if possessed of plenty of courage, and mounted on a bold and nat too tender-mouthed borse, but they never will be riders in the proper sense of the word.
Hunling and Riding to Hounds.-For practical purposes the chicf difference between a park seat and a hunting seat consises in the shortening of the stimups some two or three hoics. The seat of the hunting man is the most important of any connected with amusement : he must sit firm. so as not to be thrown of when his horse leaps, or makes a mistake, and he must be able to mave his horse under all circumstances, and to make as much of hirn as possible. As with road riding. so with hunting, the actual
kngth of the stirrups will depend a good deal upon the shape and action of the horse, but the nature of the animal and the peculiaritiea of the country ridden over will also bave something to do with their adjustment. A puller will compel the rider to shorten his leathert one or perhape two holes-a courge that may also be rendered necessary in a billy country, for, in going down hill, the stirrups, if kept at the ordinary length, will generally feel a great deal too long. The rider's body must be always close to the saddle in leaping, for if he were jerked up, the weight of say only a 10 stome man coming down on the horse a couple of seconds after he has negotiated a large fence is sufficient to throw the animal down. Hothing but actual practice with hounds can teach a man how to ride where all kinds of going and obstacles of various sorts, natural and artificial, have to be encountered in a day's hunting. For eample, the country gone over is seldom level apringy turf; it is up hill and down dale, seross ridge and furrow, over ground studded with ant-hills (which, unlike mole-hills, are often very hard), over ploughed or boggy land. Each of these varieties requires a difierent method of riding over, and nearly every horse will require different hand ling under similar circumstances. It will therefore be seen that much depends on the rider having good hands. This qualification, though generally understood, is difficult to define. A rider vith good hands never depends upon his reins for retaining his seat; nor does he pull at the horse's mouth so as to make him afraid to go up to his bit; nor again does he ever use more force than is pecessary for the accomplishment of what he desires to perform. Bot besides all this, there is an unaccountable sympathetic something about the man with good hands that cannot be described. Pullers appear to repounce pulling, refubers take to jumping and cdamsy horses become ncarly as bandy as a trick horse in a circus. Though hands can to a great extent be acquired by care and practice. yet in the highest form this is a gift and cannot be learned.

There are different kinds of " fences," as all obstacles are generically called. First, there is timber, such as gates, stiles and rails; the first two are, nine times out of ten, awkward jumps, as the take of is either poached by cattie, or else is on the ascent or descent. Hedges wary according to the custom of the country in which they are found; they cither grow in the soil of the field, and are protected by 2 ditch on one side, or are planted on a bank with a ditch on one side or sometimes on both. Then again there are such large banks as are found in Wales, Devon and Cornwall. Lastly come water jumpe, which are met with in two forms: the water is either within an inch or two of the top of the bank, so as to be about on a level with the field through which it flows, or there may be a space of come 6 or 7 ft . from the bank to the water. For the successful eqegiation of brooks a bold horse is required, ridden by a bold man. No fence that is ever encountered stops such a large proportion of the feld as water; even a clear 6 ft . of it will prove a hindrance to mome, while anything over 10 or 12 ft . will in general be crossed only by a very few. Some borses, good performers over any description of feace, will not jump water under any circumstances; while the chance of a ducking deters many from riding at it; and, however boid the horse may be, he will soon refuse water if his rider be perpetually in two minds when approaching it.

The pace at which a hunter should be ridden at his fences depends mon the nature of the fence, and the peculiarities of each individual Horse. With some very good jumpers-they can hardly be called cood hunters-to steady them is to bid for a fall, while with some very clever hunters to hurry them is to bring them to grief. With ordmary horses, however, it is a good general rule to ride at fences of all description as slowly as the nature of the obstacle admita. Is grass countrica, where "fying fences" are found, the rate of speed must of necessity be quicker than whea about to take a Devonshire bank of some 7 ft . high, but even at a lying fence the fider should steady his horse 80 as to contract the length of his stride, in order that he may measure the distance for taking off with greater accuracy. Flying fences consist of a hedge with or without a post and rail, and with or without a ditch on one or both sides; consequently a horse has to jump both high and wide to chear them. But in jumping a gate. or a flight of rails, as ordinarily situated, there is no width to be covered, and ta make a horse go throusb the exertion of jumpidg both high and wide when he need wily do one is to waste his power, added to which to ride fast at timber, unless very low with a ditch on the landing side, is highly dangerous.

All hedge on banks, banks and doubles must be riden at siowly: they are usually of auch a size as to make flying them iqposible, or at least undesirable. Horses jump them on and off, and in taking them at a moderate pace there is a chance of stopping on the top and choosing a better place to jump from, or, if needs be, of returning and taking the fence at another place. Cramped places will have to be jumped from a walk or even at a stand; for motance, a tree may be in a line with and close to the oaly practiable place in a lence: it then becomes necessary to go round the tree before a run at the place can be managed. So, too, with places that have to be crawled over between trees, or with dykes to be crawied domn.

In jumping an ordinary hedge or ditch at moderate speed, there is of courte an moment of time during which the horse is on his
hind legs, and in theory the rider should then lean forward, Luth in practice, this position is so momentary, and the lash out of the hind legs in the spring is so powerful, that it is best not to lean forward at all, bectuise of the dificulty, if not impossibility, of getting back in time for the reverse movemeat, when the rider should be preparing to render the horse some assistance with the bridle as his feet touch the ground.

When line of willows indicates the whereabouts of a brook, the horse should be well collected, a clear place selected, 80 far as circumstances allow, and the pace increased, though in short strides, up to the very brink. If the hounds jump at the brook, even though they fail to clear it, the rider may take it for granted that at that place the leap is within the capacity of any ordinary hunter in his stride; heace if, when going at three parts opeed, a horse's feet come just right to take off, the mere momentum of his body would take him over a place 15 ft . wide.
The expcrience of a Eingle day's hunting will teach the novice that gates are far oftener opened than jumped; it is therefore necessary that a hunter should be handy at opening them. Many accidents have arisen from horses rushing through gateway directly the latch is released, or from their jumping a gate at which they have been pulled up to enable the rider to open it. The horse should be taught to obey the leg as well as the hand, and, by a slight pressure of the leg, should throw his haunches roand to the left or right as occasion may require.

Racing (see also Horse-Racing). -The qualities possessed by a sood jockey, either on the flat or across country, show the value of carly instruction in siding. After having been mome time in a training stable, a lad is put on a quiet horse at exercise; his stirrupa are adjusted, and the reins knotted for him at a proper length. He subsequeatly rides other horses, each with some peculiarity perhaps, and, to keep his place in the atring, a sluggard must be kept going, and an impetuous one restrained; they cannot both be nidden alike, but they must both be ridden as a jockey should ride them. In this way the lad leams the principle of hoiding a puller, getting pace out of a lazy one, and leaving woll alone with a nice free but temperate mover; he learng to do everything in a horsemanlike manner, and when he has raised himelf to the pitch of a " fashionable" jockey, he will frequently be called upon to ride several horses a day at race meetings. A jockey must thercfore, more than any other civilian rider, have a hand for all sorts of horses, and in the case of two and three year olds a very good hand it must be. The same ability to adapt himself to circumstances must be poseesed by the steeplechase jockey, who should possess fine hands to enable him to handle his horse while going at his fences at three-quarter speed. In most details the nearer a hunting man approaches to a steeple-chase jockey the better; but in the matter of the seat it most be remembered that a jockey's exertions last but a few minutes, while none can tell when the hunting man may finish his day's work; the jockey can therefore ride with more absolute grip during his race than the sider to hounds.

See also Horsmanship; Huntimg; Cavaldy; Racing .and Stesple-Chase ; and Polo.

RIDINGS are the three districts into which from ancient times Yorkghire has been divided for administrative purposes. Formerly there were similar districts in lindsey in Lincolnshire. The word riding was originally written as thrining or thriding but the initial th has been absorbed in the final of or $t$ of the words north, south, east and west, by which it was normally preceded. Ridinga ere Scandinavian institutions. In Iceland the third part of a thing whick corresponds roughly to an English county was called thrithjungr; in Norway, however, the thrithiungr seems to have been an ecclesiatical division. According to the 12 th-century compilation known the " laws of Edward the Confessor," the riding was the third part of a county (provincia); to it causes were brought which could not be determined in the wapeatake, and a matter which could not be determined in the riding was brought into the court of the shire. There is abundant evidence that riding courts were held after the Norman Conquest. A charter which Henry I. granted to the Church of St Peter's at York mentions wapentacmot, tridingmot and shiresmot, and exemptions from suit to the thriding or riding may be noticed frequently in the charters of the Norman kings. As yet, hdwever, the jurisdiction and functions of these courts have not been ascertained. It seems probable from the silence of the records that they bad already fallen into disuse early in the 13 th century.

Each of the ridings of Yorkshire has its own lord lieutenant and commission of the peace, and under the Local Government Act of 1888 forms a scparate administrative county. They are distinguished as the north, east and west ridings, but the ancient
divisions of Lindsey were known as the north, sonth and west ridings respectively.
See Felix Liebermann, Die Gesatre der Angelsachsem (Halle. 1888-89); William Scubbe Comstanuional Histary of Englamd; Richard Clearby, Iclandic Dichomaryi New Eadish Drctionary; and William Dugdale, Monasticon Arglicasuan, vol. vi.. edited by John Caley and others (1846).
(G. J. T.)

RIDIEY, NICHOLAS (c. 1500-1555), English hishop and martyr, was descended from an old Northumberland family. The second son of Christopher Ridley of Unthank Hall, near Willemoteswick, in that county, be was born in the beginning of the 16th century. From a school at Newcastie-on-Tyne he was sent about 1518 to Pembroke Hall, Camhridge, being supported there by his uncle, Dr Robert Ridley (d. 1536), and specially distinguishing himself in Greek. Having graduated M.A. in 5 5\%, he went to study at the Sorbonne in Paris and at Louvain, and on his return to Cambridge he was appointed junior treasurer of his college. In 1534 be was one of the university proctors, and he signed the decree of the university against the jurisdiction of the pope in England. Ahout this time Ridley, who was now chaplain to the university, began to distinguish himself as an orator and a disputant, and to show keanings to the reformed faith. Having proceeded B.D. in 1537, he was appointed by Thomas Cranmer, archbishop of Canterbury, one of his chaplains, and in April 1538 the same prelate instituted him to the vicarage of Herne in Kent. In 1540 he was chosen master of Pembroke Hall; in 1541 he became -chaplain to Henry VIII. and canon of Canterbury. In 1543 he was accused of beretical teaching and practices, but he managed to allay the suspicions of the royal commissioners, although just after his exculpation be finally abandoned the doctrine of transubstantiation.

In 1547 Ridley was presented hy his college to the Cambridgeshire living of Sobam, and in September of the same year he was nominated bishop of Rochester. Edward VI. was now on the throne and the new bishop was in high favour. He was one of the visitors who were appointed to establish protestantism in the university of Cambridge; in $154^{8}$ he helped to compile the English prayer book; and in 1549 be was one of the commissioners who eramined Bishops Gardiner and Bonner. He concurred in their deprivation and succeeded Bonner in the see of London. Having signed the letters patent settling the English crown on Lady Jane Grey. Ridley, in a sermon preached at St Paul's cross on the oth of July 1553, affirmed that the princesses Mary and Elizabeth were illegitimate and that the succession of the former would be disastrous to the religions interests of England. When Lady Jane's cause was loos, bowever, be went to Framlingbam to ask Queen Mary's pardon, but at once he was arrested and sent to the Tower of Loadon. From his prison he wrote in defence of his religions opinions. and early in 1554 be, with Cranmer and Latimer, was sent to Oxford to be examined. He defended himself against a number of divines, but was declared a heretic, and this was followed by his excommunication. He refused to recant, and in October 1555 he was tried for bereny under the new penal laws, being degraded and sentenced to dealh. With Cranmer and Latimer he met his end at the atake in Oxford on the 10th of October 1555 .

Ridley was a voluminous writer. but many cl hia writings have been lost. The Works of Nicholas Ridley D.D. were edited for the Parker Socicty by the Rev. Henry Christmas in i34t. His Life was written by Dr Gloucester Ridley in 1763, and there is a memoir of him in H. C. G. Moule's edition of the bishops Dechoration of the Lord's Supper ( 2895 ). See also John Foxe's icu and Mowments (new ed.. 1872): W. Strype's Nemorials of (rammer (new ed., Ontord, 1840): G. Burnet's History of the Reforanion (pew ed., Oxford. 1865 ) J. A. Frounce's History of Engleud ( 1881 (oL); and J. Lingard's Hielory of England ( 1034 os.

RIDOLFI, or Rwolro, RODEATO DI ( $1531-1612$ ), Italian conspirator, belonged to a famous family of Florence, where he wes bom on the $\mathbf{1 8 t h}$ of November 1531 . As a banker he lad bosiness connexions with England, and ahout i 555 he settled in London, where he soon became a person of some importance, and coneorted with Withian Cetil and other prominent men.

During the early years of Elizabeth's reign he began to take a more active part in politics, associating with the discontented Roman Catholics in England and communicating with their friends abroad. In 1570 he set to work on the plot against the queen which is usually associated with his name. His intention was to marry Mary, queen of Scots, to the duke of Norfalt and to place her on the English throne. With the aid of John Lesley, bishop of Ross, he gained the coment of these high personages to the conspiracy, and then in 157 I he visited the duke of Alva at Brussels, Pius V. at Rome, and Philip II. at Madrid to explain to them his scheme and to gain their active assistance thereto. His messenger, by name Chartes Raillie (1542-1625), was, however, seized at Dover, and in other ways the English government heard of the intended rising. Consequently, Norfolk and Lesley were arsested, the former beins condemned to death in January 5 572. Ridolfi, who was then in Paris, could do nothing when he heard this news, and bis scheme collapsed. Afterwards he served the pope, but much of his later life was spent in Florence, where he became a semator and where he died on the 18 th of Fobruary r6i 2.

RIEGER, PHILIPP FRIBDRICK VON ( 1818 -1903), Bohemian politician and publicist, was horn on the 18 ch of December 1818 at Semil in the circle of Jizin, Bobemia. He first came into prominence as one of the Crech leaders in the revolution of 1848 . He was returned by seven constituencies to the Reichtstag at Vienna, where he was the leader of the Czech party. In 8853 he married a daughter of the historian Palacky. In 1858 he started the Slowih mautmy, the Crech national encyclopaedia, the first volume of which was published in 1859, the 1 ith and last in 1874. He was also instrumental in founding the first Crech political daily newspaper published in Prague, which appeared on the ist of January 1861. and of which he was for awhile the editor. After the issue of the "October diploma " of 1860 , Rieger, with his father-in-law, Palacky, undertook the leadership of the reconstituted Crech party, and after the decision of this party in 1863 no longer to attend ths Austrian Reichirath, he led the agitation in favour of the restorntion of the Bohemian kingdom. In 1871 he conducted the negotiations with the Hohenenwarth ministry for a federal constitution of the empire, which broke down owing to his extreme attitude in the matter of Bohemian independenca. On the resppearance of the Czechs in the Bohemisn diet ( $\mathbf{1 8 7 8}$ ) and the Austrian Reichsroth (1879) Rieger was one of the leiders of the federalist majority supporting Count Taffe's government and the chiel of the so-called "Old Crechs." On his seventieth birthday (December 10, 1888) he received a mational gift of 100,000 gulden; but, in spite of this evidence of his popularity, his conservatism, his close connerion with the Bohemian nobility and his clerical tendencies brought him into conflict with tho growing influence of the radical "Young Crech "party, and in 1891, together with the other "Old Czechs," he was defeated at the poll. In March 1897 he was created a baron (Praikerr) and given a seat in the Upper House. He continued occasionally to interfere in politics; but his influence was now at an end, though when he died, on the 3rd of March 1903, his funtral at Prague was made the occasion of a magnificent demonstraLion of respect.

RIBOO NUAER MAFAEL DEL ( $7784-1823$ ), Spanish army officer, who bas the melancholy distinction of having begun the long series of political military mutinies-frommeio-miemtar-in Spain, was bocn at Santh Meria de Tune in Asturias on the and of April 1784. He was educated for the legal profession at Oviedo, and passed the necessary examinations. But in 1807 he enlisted in the guard. When the French invacion took place in 1808 be was employed by the junte of Asturias and placed in command of a newly raised battalion. He was taken prisoner at the bettle of Espinosa de los Monteros, on the roth and irth of November 1808, and was sent to FranceDuring his years of imprisonment he, like many othens of his countrymen, was converted to liberalism on the French model Riego had the good fortune to escape and to reach Ragland after various wanderings in Switzerland and Germany. In Baplayd
teras incorporated with otber rescued or escaped Spaniands, in a corps equipped by the British government, and was sent to Spain in 1814. He continued in service as a military officer, end was commendant of the second battalion of the regiment "Asturias," which formed part of the army collected at Cadiz to be sent to South America in 1819. Service in America was unpopular with the soldiers, and there was much disconteat in the country with the government of King Ferdinand VII. A conspiracy was formed among the officers to use the army lor the purpose of forcing the king to grant a constitution. They were betrayed by a general who at first prolessed to sympethize with them, and many were arrested. Riego was apperently not suspected, and he decided to act on his own account. On New Year's Day 1820 be made his pronmenciomierso with his regiment at the village of Cabezas de San Juan. He proclaimed for the constitution drawn op by the Cortes in r8y, which was unworkable, and which the chiefs of the conspiracy did not propose to restore. He hoped to seize Cadiz, but it was held by a loyal officer, and for a time no popular movement took place. Riego now started on a revolutionary propaganda through Andalusia at the head of his regiment. The country proved hostile or at the best indifferent. His following gradually meited away, and he was about to flee to Portugal when Galicia revolted. The rebellion extended rapidly, and the king was compelled to yield. When tbe liberals were in possession of power they would gladly have kept Riego in a sabordinate place. But be came to the capital, where he was soon the most popular spokesman of tbe extreme parties. There he discredited himself by his vanity, and shocked even the populace of Madrid by appearing drunk at the theatre. He was at last persuaded to accept the military command in Aragon, which he thought below his merits. He began intrigues and agitations. The government was strong enough to put him under arrest at Lérida. When the new Cortes was elected in 1822, he was ct.osen deputy for his native city Oviedo, and the radicals selected him as president of the chamber on the 17th of February 1823 . The unceasing intrigues of the Fing, the incapacity of the moderate parties and the hysterical excitement of the mob combined to make anarchy worse daily. Riego was the noisiest shouter of all. When the French intervention took place, he helped to carry the king to Cadiz, and be fought a few unsuccessful skirmishes with the invaders. He was at last captured at a farmbouse near Arguillos in the province of Jaen. Unfortunately for him, he feh into the hands of the royalist volunteers, by whom he was carried to the capital. On his way he was repeatediy mobbed and had many narrow excapes from being torn to pieces. He was hanged at Madrid to the Plaza de la Cebada on the 7th of November 1823. At the and he professed abject repentance for his impiety and disloyalty. The popular revolutionary tune of Spain, the " himno de Riego," is named aftet him, and his picture is hung in the Cortes, but he was a poor creature, and a bad example of the fight-headed military agitators who have caused Spain much misery.
H. Batungarten, Gesebiclete Spomiems (Bertin, 1865-8871).
mesti, BDUARD KARL AUOUST ( $1830-1888$ ), German Protestant theologian, was born at Djersburg in Baden on the roth of December 1830. He studied theology and philology al Heidelberg and later at Halle under Hermann Hupfeld, who persuaded him to include Arabic, Syriac and Egiptian. Entering the ministry in 1853 , he was made vicar at Durlach soon afterwards, and became a licentiate in the theological faculty at Heidelberg. In 1854 he was appointed garrison-preacher at Mannheim; and in 1858 he was ficensed to lecture' at 'Heidelberg, there in 186: he was made professor extraordinarius. In 1862 he obtained a similar post of Halle, and in 1866 was promoted to the rank of prolessor ordinarius. Throughout his life he followed Hupfeld's plan in his scientific treatment of the Old Testament-that of reconciling the results of a free criticism with a beliel in divine revelations. His practital experience of pertoral work also proved of service to him when be became a peoferoor of theologs, for "if there is one quality more striting
than another in the writings of Riehm, it is that of sympathy with arthodox believers" (T. K. Cheyne). In 1865 Rithm was made a memaber of the commiasion for the revision of Lather's translation of the Bible, and became one of the editors of the quarterly review, Theologische Studien und Krithen. He dicd on the 5th of April 1888.

His works include : Dic Gesetzgebung Mosis im Lande Moab (1854). in which the Deuteronomic law book is assigned to the second half of the reign of Manassch; Der Lehrbegrif des Hebraeebricifs (1858-59, 2nd ed. 1867) ; Hermann Hupield, Lebens-und Charakterbild eines deutschen Professors (1867); Die Messianische Weissagung (1875, 2nd ed. 1883: Eng, trans. 1890 ): Religion und Wissenschaft ( 8881 ); and the well-known Handworterbuch des biblischen Allertunts ( 2 vols., 1884 ; and. ed. revised by F. Baethgen, i $892-9,4$ ). After his death were published the Einleitung in das Alte Testament (I889, ed. by A. Brandt), in which the date of the Deuteronomic law book is placed earlier than in his book on the legislation of Mosis-shortly befnre or at the beginsing of the reign of Hezekiah; and his Altestamentiche Theologic (1889. ed. by Pahncke). See Herzog-Hauck. Realencyklopodic, and T. K. Cheyne, Founders of Old Testancint Criticism.

RIEL, LOUIS (1844-1885), Canadian agitator, son of Louis Riel and Julie de Lagemaundière, was born at St Boniface; on the 23 rdof October 1844, according to his own account, though others place his birth in 1847 . Though known as a half-breed, or Metis, and though with both Indian and Irish ancestors, his hlood was mainly French. From July 1866 he worked for two years at various occupations in Minnesota, returning in July 1868 to St Vital, near St Boniface. In 1869 the transfer of the territorial rights of the Hudson's Bay Company to the dominion of Canada gave great uneasiness to the Metis, and in October 1869 a party led by Riel turned back at the American frontier the newly appointed Canadian governor; in November they captured Fort Garry (Winnipeg), the headquarters of the Company, and called a convention which passed a bill of rights. In December a provisional government was set up, of whith on the 29 th of December Riel was made president, and which defeated two attacks made on it by the English-speaking settiers of the vicinity. So far the Metis had been within their rights, but Riel was fighty, vain and mystical, and his judicial murder on the $4^{\text {th }}$ of March 1870 of Thomas Scott, an Orangeman from Ontario, roused agaiast him the whole of Englishspeaking Canada. An expedition was equipped and sent out under Colonel Garnet, later Lord, Wolseley, which captured Fort Garry on the 24 th of August 1870 , Riel decamping. (Sce Straticona, Lord.) He was not arrested, and on the 4 th of August 187I urged his countrymen to combine with the Cana* dinns against a threatened attack from American Feniaris, for which good service he was publicly thanked by the lieutenantgovernor. In 1872 for religious reasons he changed his name to Louis David Riel. In October 1873 he became member of the Dominion parliament for Provencher, came to Ottawa and took the oath, but did not sit. On the 16 th of April 1874 be was expelled the House, but in September was again elected for Provencher; on the roth of February 1875 he was outlawed, and the seal thereby again vacated. In 1877778 he was for over a jear a patient in the Bcauport asylum for the insane, but from 1879 to 1884 he lived quietly in Montana, where in 188: he married Margucrite Bellimeure. In 1884 in response to a deputation from the Métis, who had moved west to the forks of the Saskatchewan river, he returned to Canada to win redress for their wrongs. His own rashness and the ineptitude of Canadian politicians and officials brought on a rising, which was crushed after some hard fighting, and on the 15 th of May 1885 Riel surrendered. He was imprisoned at Regina, was tried and on the ist of August found grilty of treason, and on the 16 th of November was hanged at Regina, meeting his fate with courage. His death was the signal for a fierce outhurst of racialism in Quebec and Ontario, which mearly overthrew the Conservative government of the Dominion.

See J. S. Willison, Sir Wiffrid Laurier. vol. i.: Gearge Bryce, Fistory of the Hudson's Bay Company (igoo): and the Canadian dinily prese for 1885 .

BIETAMR, GEORE FRIEDRJCH BERMRARD ( $1886-1866$ ), German mathomatician, was born on the 17th of Seppreaber

1826, at Breselenz, near Danmenbers in Manover. Fis Eather; Friedrich Bernhard Riemann, came fron Mecklenburg, had served in the war of freedom, and hed fanally settled as pastor in Quickborn. Here with his five brothers and sistern Riemann spent his boybood and received, chiefly from his father, the elements of his education. He showed at an early age well. marted mathematical powers, and his progress was so rapid in arithmetic and geometry that he was soon beyond the guidance not only of his father but of schoolmaster Schulz, who assisted in the mathematical department of his training.

In 1840 he went to Hanover, where be attended the lyceum, and two years later be eatered the Johanneum at Líneburg. The director, Schmalfuss, encouraged him in his mathematical studies by lending him books (among them Leonhard Euler's works and Adrien Marie Legendre's Theory of Nwwbers), wrich Riemann read, mastered and returned withic a lew days. In 1846 Riemann entered himself as a student of philology and theology in the university of Gottingen. This choice of a university career was dictated more by the batural desire of his father to see his son enter his own profession, and hy the poverty of his family, than by his own preference. He attended lectures on the numerical solution of equations and on definite integrals hy M. A. Stern, on terrestrial magnetism by Goldschmidt, and on the method of least squares by K. F. Gauss. It soon became evident that his mathematical studies, undertaken at first probably as a relaxation, were destined to be the chief business of his life. He proceeded in the beginning of 1847 to Berlin, attracted thither by that brilliant constellation of mathematical genius whose principal stars were P. G. L. Dirichlet, C. G. J. Jacobi, J. Steiner and F. G. M. Eisenstein. He appears to have attended Dirichlet's lectures on theory of numbers, theory of definite integrals, and pertial differential equations, and Jacobi's on snalytical mechanics and higher algebra. It was during this period that he first formed those ideas on the theory of functions of a complex variable which led to most of his great discoveries. One stirring social incident at least marked this part of his life, for, during the revolutionary insurrection in March 1848, the young mathematician, as a member of a company of student volunteers, kept guard in the royal palace from 9 o'clock on the morning of the 24th of March till I o'clock on the afternoon of the following day.

In 1850 he returned to Gottingen and began to prepare his doctor's dissertation, husying himself meanwhile with "Naturphilosophie." and experimental physics. This double cultivation of his scientific powers had the happiest effect on his subsequent work; for the greatest achievements of Riemann were effected hy the application in pure matbematics generally of a method (theory of potential; which had up to this time been used solely in the solution of certain problems that arise in mathematical physics.

In November $185 x$ he obtained his doctorate, the thesis being "Grundlagen rar eine allgemeine Theorie der Functionen einer veriaderlichen complexen Grotsse." This memoir excited the admiration of Gaus, and at once marked its author's rank as a mathematician. The fundamental method of research which Riemann employed has just been alluded to; the results will be best indicated in his own words:-
"The .methods in use hitherto for treating functions of a compuex variable always started from an expression for the lunction as its definition, whereby its vatue was given for every value of the argument: by our investigation it has been shown that, in consequence of the general character of a function of a complex variable, in a definition of this tort one part of the determining conditions is a coneequence of the rest, and the extent of the determining conditions has been reduced to what is necessary to effect the determination. This essentially simplifies the treatment of such functions. Hitherto. in order to prove the equality of two expresions for the same function it was nocessary to trasaform the one into the other, i.s. to thow that both expressions agreed for every value of the variable: now it is sufticient to prove their agreement to a far less extent" lunerely in certain critical points and at certain boundariesh

The time between his promotion to the doctorate and his habilitation as Primatiosatr was occupled by rescarches modertaken for his Habilisatiotssechrift, by "Neturphilosophie,"
and by experimental work. The subject he had chosen for He Habilitationsschrift was the "Representation of a Function by Means of a Trigonometrical Series," a subject which Dirichlet had made his own by a now well-known series of researches. It was fortunate, no doubt, for Riemann that he had the kind advice and encouragement of Dirichlet himalf, who was then on a visit at Cortingen during the preparation of his essay; but the result was a memoir of such originatity and refinement as showed that the pupil was fully the equal of the master. Of the customary three themes which he auggested for his trial lecture, that "On the Hypotheses which form the Foundalion of Geometry" was chosen at the instance of Gauss, who was curious to bear what so young a man had to say on this difficult subject, on which he himself had in private speculated so profoundly (see Geometry, Non-Euclidian).
In 1855 Gauss died and was succeeded by Dirichlet, whe along with others made an effort to obtain Riemann's nomination as extraordinafy professor. In this they were not succest Iul: but a government scipend of 200 thalers was given him, and even this miscrable pittance was of great importance, so straitened were his circumstances. But this small beginning of good fortune was embittered by the deaths of his father and his eldest sister, and by the breaking up of the home at Quickborn. Meantime he was lecturing and writing the great memoir (Borchard's Jownal, vol. liv., 1857) in which he applied the theory developed in his doctor's dissertation to the Alselian fuactions. It is amusing to find him speaking jubilantly of the unexpectedly large audience of eight which assembled to hear his first lecture (in 1854) on partial differential equations and their application to physical problems.
Riemann's health had never been strong. Even in his boyhood he had shown symptoms of consumption, the disesse that was working such havoc in his family; and now under the strain of work be broke down ahogelher, and had to retire to the Harz with his friends Ritter and R. Dedekind, where be gave himself up to excursions and "Naturphiloeophie." Aiter his return to Göttingen (November 1857) he was made extreordinary professor, and his salary raised to 300 thaters. As usual with him, misfortune followed clowe behind; for be lat in quick succession his brother Wilhelm and apother sister. In 1859 be lost his friend Dirichlet; but his reputation was now so well established that he was at once appointed to succeed him. Well-merited bonours began to reach him; and in 1860 he visited Paris, and met with a warm reception there. He married Elise Koch in June 1862, but the following month he had an attack of pleurisy which proved the beginning of a long illness that ended only with his death. His physician recommended a sojourm in Italy, for the benefit of his health. and Weber and Sartorius von Waltershausen obtained from the government leave of absence and means to defray the cost of the journey. At first it seemed that he. would recover: but on his retum in June 1863 he caught cold on-the Splogen Pass, and in August of the same year had to go back to Lualy, In November 1865 be returned again to Göttingen, but, although he was able to live through the winter, and even to work a lew hours every day, it became clear to his friends, and clearest of all to himself, that he was dying. In order to husband his few remaining days he resolved in June 1866 to return opce more to Italy. Thither he journeyed through the confusion of the first days of the Austro-Prussian War, and settled in a villa at Selasce near Intra on Lago Maggiore. Here his strength rapidly ebbed away, but his mental faculties remained brilliant to the last. On the rith of July 1866 he was working at his last unfinished investigation on the mechanism of the ear. The day following be died. Few as were the years of work allotted to him, and few as are the pristed pages covered by the record of his researches, his name is, and will remain, a houschold word among mathematicians. Moat of his memoirs are masterpieces-inh of original methods, profound ideas and far-reaching imagination.
The collected works of Riemann were published by H. Weber, assisted by R, Dedelind (8vo, Leiprig, 1876; and ed. 2892).

At the end of thes pokme there is a touching account of his life by the latter.
(G. Cri.)

RIEAKA, COLA DI (c. 1313-T354), tribune of the Roman people, was born in Rome, being the son of a tavern-keeper named Lorenvo Gabrini. His father's Christian name was shortened to Rienzo, and his own, Nicholas, to Cola; bence the Cola di Rienvi, or Rienzo, by which he is generally known. His early years were passed at Anagni. Having devoted much cime to the atudy of the Latin writers, historians, orators and poets, and filled his mind with steries of the glories and the power of ancient Rome, he turned his thoughts to the task of restoring his native cify to its pristine greatness, his real for this work being quickened by the desire to avenge his brother, who had been killed by a noble, a member of the ruling class. He became a potary and a person of some importance in the city, and was sent in 1343 on a public errand to Pope Clement VI. at Avignon. He discharged his duties with ability and success, and although the boldness with which he denounted the aristocratic rulers of Rome drew down upon him the enmity of powerful men, he won the favour and esteem of the pope, who gave him an official position at his court. Returning to Rome chout April 1344 be worked for three years at the great object of his life, the restoration of the city to its former position of power. He gathered together a band of supporters, plans were drawn up, and at length all was ready for the rising. On the igth of May 1347 heralds invited the people to a pariiament ©o the Capitol, and on the 2oth, the day being Whit-Sunday, the meeting took place. Dressed in full armour and atfended by the papal vicar, Cola headed a procession to the Capitol; bere he addressed the assembled crowd, speaking "with fascinating eloquence of the servitude and redemption of Rome." $\AA$ new series of laws was pubiished and accepted with acclaim, and unlimited authority was given to the author of the revolution. Without striking a blow the nobles left the city or went into hiding, and a lew days later Rienzi took the title of tribune (Nicholams, severas et elemens, libertatis, pacis justiciseque tribumss, et sacre Romane Reipwblice liberator).

His authority quickly and quietly accepted by all classes, the new ruler governed the city with a stern justice which was In marted contrast to the recent reign of lieence and disorder. In great state the tribune moved through the streets of Rome, being received at St Peter's with the hymn Veni Crealor spiritus, -hile in a letter the poet Petrareh urged him to continue his great and noble work, and congratulated him on his past achievements, calling him the new Camillus, Brutus and Romulus. In July in a sonorous decree he proctaimed the covereignty of the Roman people over the emplre, but before this he had set to worl upon his task of restoring the authority of Rome over the cities and provinces of Italy, of making the city again capad mandi. He wrote letters to the cities of Italy, asking them to send representatives to an assembly which woodd meet on the ist of August, when the formation of a great federation under the headship of Rome would be considered. On the appointed day a number of representatives appeared, and after some elaborate and fantastic ceremonials Rienzi, as dictator, issued an edict citing the emperor Louis the Bavarian and his rival Charles, alterwards the emperor Charles IV., and also the imperial electors and all others concerned in the dispute, to appear before him in order that he might pronounce judgment in the case. On the following day the festival of the unity of Italy was celebrated, but neither this nor the previous meeting bad any practical resull. Rienzi's power, however, was recognized In Naples, wherice both Queen Joanna and her bitter foe, King Louis of Hungary, appealed to him for protection and aid, and on the zith of August he was crowned tribune with great pomp, wreaths of flowers being placed on bis head. Gregorovius says this ceremony "was the fantastic coricature in which ended the imperium of Charles the Great. A world where political aetion was represented in such guise Wes ripe for overthrow, or could only be saved by a great mental reformation." He then seized, but soon relcased, stepher Colongs and some other barons wbo had spoken
disparagingly of him. But his power was already beginning to wane. His extravagant pretensions only served to excite ridicule. His government was costly, and to meet its many expenses he was obliged to lay heavy tares upon the people. He offended the pope by his arrogance and pride, and both pope and emperor by his proposal to set up a new Roman empire, the sovereignty of which would rest directly upon the will of the people. In October' Clement gave power to a legate to depose him and bring him to trial, and the end was obviously in sight. Taking beart, the exiled barons gathered together some troops, and war began in the neighbourhood of Rome. Riensl obtained aid from Louis of Hungary and others, and on the zoth of November his forces defeated the nobles in a battle just outside the gates of Rome, a battle in which the tribane himself took no part, but in' which his most distinguished foe, Stephen Colonna, was killed. But this victory did not save him. He passed his time in feasts and pageants, while in a bull the pope denounced him as a criminal, a pagan and a heretic, until, terrified by a slight disturbance on the igth of December, be abdicated and fled from Rome. He sought refuge In Naples, but soon he left that city and spent over two years in an Italian mountain monnstery.
Emerging from his solitude Rienzi journeyed to Prague, which he reached in July 1350, and threw himself upon the protection of the emperor Charies IV. Denouncing the femporal power of the pope he implored the emperor to deliver Italy, and especially Rome, from their oppressors; but, heediess of his invitations, Charles kept him in prison for more than a yeat in the lortress of Raudnity, and then handed him over to Clement, who had been clamouring for his surrender. At Avignon, where he appeared in August 1352, Rienzi was tried by three cardinals, and was sentenced to death, but this judgment was not carried out, and he remained in prison in spite of appeals from Petrarch for his release. Freedom, however, was at hand. In December 1352 Clement died, and his successor, Innocent VI., anxious to strike a blow at the baronial rulers of Rome, and seeing in the lormer tribune an excellent tool for this purpose, pardoned and released his prisoner. Giving him the tlite of senator, he sent him to Italy with the legate, Cardinal Albornoz, and having collected a few mercenary troops on the way, Rienal entered Rome in August 1354. He was received with great rejoicings and quickly regained his former position of power. But this latter term of office was destined to be even shorter than his former one had been. Having vainly besieged the fortress of Palestrina, he returned to Rome, where he treacherously seized the soldier of fortune, Fra Monreale, who was put to death, and where, by other cruel and arbitrary deeds, he soon lost the favour of the people. Their passions were quickly aroused and a tumult broke out on the sth of October. Rienzi atempted to address them, bat the building In which he stood was fired, and while trying to excape in disguise he was murdered by the mob. Rieni was the hero of one of the finest of Petrarch's odes, Spirito genit, and also of some beautilul verses, by Lord Byron. He was a man of vivid, but disordered, imagination, without possessing any conception of statesmanship. In 1887 a statue of the tribune was erected at the foot of the Capitoline Hill in Rome.

> Fitnzi's life and fate have formed the subject of a famous novel by Bulwer Lytton, of an opera by Wagner and of atragedy by Julius Mosen. His letters. edited by A. Gabrielli, wre published in vol. wi. of the Fomis per da storia d'ructia (Rome, 159C). See also Papencordt, Cola di Rienso und seine Zevil (Hamburg, n): Auriac, Eude historique sup N. Riensi (Amiens, 1885); E. Rodocaaschi, Colu di Riensi (Paris, 1888); Kühn, Die Entruckeluot Cer Bandmis. Plave Cola di Rienoos im Jakre 1317 (Berlin, 1905) ; A. von Reumont. Geschiche der Stadt Rom (1867-70); and F. Gregorsiviut Geschicite der Sitad Rom im Mistcialer, val. vi. (Eng. ara an. by A. Hanitton, 1898).
> (A. W. H. ${ }^{\circ}$ )

RIEsA, a town of Germany, in the kingdom of Sexony pleasantly situated on the left bank of the Elbe, 30 m . N.W. of Dresden, on the main line of railway to Leipzig, and at the junction of lines to Chemniza, Elsterwerda apd Noseen. Pop. (rgos) $\mathbf{8 4 , 0 7 3}$. The river is here crossed by a fine bridse,
sandstone and iroi structure, carrying both railway and road, and replacing the one carried away by floods in 1875. The town contains two Evangelical churches, a castle, formerly a convent and now used as a town hall, and several schools. There is a harbour with quays and a dockyard, also rullingmills and saw-mills, ironworks and sandstone quarries. Other industries are the manufacture of furniture, beer, soap, carriages and bricks. The most important shipping station on the Elbe in Saxony, Riesa is the lading-place for goods to and from Bavaria, and a mart for herrings, petroleum, wood, coal and grain. A constant passenger steamboat communication is maintained witb Meissen and Dresden; and, owing to the artillery practice ranges at Zeithain, on the right bank of the Elbe, Riesa has become of recent years one of the chief depots of the Saxon army. Riess received municipal rights in 1632, and after a period of decay was again raised to the rank of a town in 1859.
BIESENRR, JRAN HENRI ( 1734 -1806), French cabinet-maker of the Louis XVI. period, was born at Gladbach near Cologne. At an early age be went to Paris, where he entered the workshop in the Arsenal of Jean Francois Oeben (q.p.). When that great master died, Riesener became foreman of the works; two years Later be married Mme. Oeben, and in 1768 was admitted " mattre-menuisier-ébeniste." His wife died in $\mathbf{1 7 7 6}$, and in 1782 be espoused, as his second wile, Anne Grezel, daughter of a bourgeois of Paris. The union was unhappy, and when, under the first Republic, divorce was legalized, the marriage was dissolved. When Riesener contracted his first marriage he possessed little or nothing; his second contract of marriage recited that in cash and in the money due to him by Louis XVI. he was worth more than $\{20,000$, without counting the finished work in hand, bronze models, jewels and personal effects and invested funds. Thus in fifteen years he had accumulateda fortuneamountinginall toabout $f_{40,000 \text {. By that time there had been conferred upon bim the }}$ title, formerly enjoyed by Oeben, of "Ebeniste du Roi." He died on the 6th of January 1806, in the Enclos des Jacobins, leaving an only son, Henri Francois (1767-1828), a distinguished portraitpainter of the First Empire. Riesener was unquestionably the greatest of the Louis Seize cabinet-makers. His name is stamped upon the Bureau du Roi in the Louvre, and although the original conception of that master-work was due to Oeben, it cannot be doubted that its consummate finish and perfect achievement must in great measure be attributed to the man who completed it. Occasionally there may, perhaps, be some lack of spontaneity in his forms, but his work is generally at once bold and graceful. His marquetry presents an extraordinary finish; his chiselled bronzes are of the first excellence. He was especially distinguished for his cabinets, in which he employed many European as well as exotic woods. Wreaths and bunches of flowers forre the centres of the panels; on the sides are often diaper patterns in quiet colours. Yet despite his distinction as a maker of cabinets his high-water mark was reached in the Bureau du Roi, finished in 1769 and consequently belonging rather to the Louis Quinze than the Louis Seize period, and a not altogether dissimilar cylinder buresu believed to have been made for Stanislas Leszczynski, king of Poland, now in the Wallace Collection. Stanislas died in 1766 , but the desk was not completed until February 20, 1769 , as appears by the inscription accompanying the maker's signature. Upon its completion it passed into the possession of the French crown and was included in a sale of the royal furniture which took place in Holland. It was perchased by Sir William Hamilton, then British Minister at the Hague, and appears to have passed out of his hands when be left Naples, where it was purchased by Sir Richard Wallace. At Buckingham. Palace there is a third bureau on the samelines. These pieces are triumphs of marquetry. They are inlaid with trophies of musical instruments, doves, bouquets and garlands of flowers; the bronze vases and "galleries" are exquisite-they may possibly be the work of Gouthière, but are more probably from the hands of Duplessis. For several years this great artist appears to have used the models of his master Oeben, but there was a gradual tunsition to a style more individual, more
delicately conceived, with finer but hardly leas visocous linear. By the time be had been working alone for ten years be had completely embraced the Louis Seize nanner-he had, perhaps, some responsibility for it. One of the most distinguished of his achievements for the court was the famous fet writing-table now at the Petit Trianon, for which be received only $£ 200$. The extent of these royal orders may be gauged from the fact that bet ween 1775 and 1785 Riesener received 500,000 livres from the Garde Meublos, not withstanding that during the whole of this period Gondouin the architect was the official designer of furnituse for the royal palaces. Like so many other artists he was condemned in the end to sacrifice to the false taste of his day, and a certain number of his creations, otherwise delightful. were vitiated by being mounted wilh panels of Sevres, Wedswood and other china. The beautiful little secretaire in the Jones collection in the Victoria and Albert Museum suffers seriously by this lapse.

Rigsbagebirge (Bohemian Krkomosc), or Giant Moomtains, a lofty and rugged group on the boundary of Silesia and Bohemia, between the upper courses of the Elbe and the Oder. They form the bighest portion of the Sudetic system which separates southeast Prussia from the Austrian empire, and finds its natural continuation towards the N.W. in the Eizgebirge, the Thuringian Forest and the Harz Mountaios Adjoining the Isergebirge and the Lausitzergebinge on the W., and the Eulengehirge and the Adiergebirge on the E. and S.E., the Riesengehitge proper run S.E. and N.W. bet ween the sources of the Zacken and the Bober, for a distance of 23 m ., with a bread th of 14 m . They cover an area of about 425 sq . m , three-fourths of which is in Austrian, and the remainder in Prussian territory. The boundary line follows the crest of the principal chain or ridge (Riesenkamm), which stretches aloog the northern side of the group, with an average height of over 4000 ft . The principal peaks are the Reiftriger ( 4430 ft .), the Hohe Rad ( 4968 fL ), Lhe Great Sturmhaube ( 4862 ft ), the Litile Sturmhaube ( 4646 ft .), and, ncar the cast extremity, the Schneekoppe or Riescnkoppe ( $s 266 \mathrm{ft}$.), the loftiest mountain in northern or central Germany. Roughly parallel to this northera ridge, and separated from it by a long narrow vallcy known as the Siebengrinde, there extends on the $S$. a second and lower chain, of broad massive "saddles," with comparatively few peaks. The chiel heights here are Kesselkoppe ( 4708 ft .), the Krkonose ( 4849 (t.), the Ziegenrücken and the Brunnenberg ( 5072 ft .). From both ridges apurs of greater or less length are sent of at various angles, whence a magnificent view is obtained from Breslau to Prague; the lowlands of Silesia, watered by the Odcr, and those of Bobemia, intersected by the Elbe and the Moldau, appearing to lie mapped in relief. The summit is crowned by a chapel dedicated to St Lawrence, which once also served as a traveller's shelier. Since 18 go the chapel has been restored to its religious use, and a hotel for the accommodation of tourists is buile close by. A remarkable group of isolated columnar rocks are those known as the Adersbacker Felsen in a valley on the Bohemian side of the Riesengebirge, 9 m . W.N.W. of Braunau.

On its northern side this mountain group rises ruggedly and precipitously from the Hirschberg valley; but on its southern side its slope towards Bohemia is very much more gradual. The scenery is in general bold and wild. The Bohemian ridge is cleft about the middie by a deep gorge through which pour the headwaters of the river Elbe, which finds its source in the Siebengrinde. The Iser, Bober, Aupa, Zacken, Queiss, and a great number of amaller streams also rise among these mountains or on their skirts; and small lakes and tarns are not unfrequent in the valleys. The Great and Little Schneegruben-two deep rocky gorge-like valleys in which snow remains all the year sound-lic to the north of the Hohe Rad.
Nearly the whole of the Riesenkamm and the western portion of the southern chain are granite: the eastern extremity of the main ridge and several mountains to the south-east are formed of a species of gnciss; and the greater part of the Bohemian chain, especially its mummits. conests of mica-slate. Blocks of there mincrals lic meattered on the aides and ridges of the monntaios aod

In the beda of the etreans; and extensive tarl moors cocupy many the mountain siopes and valleys. The lower parts of the RiesengeHirge are clad with forests of oak, beech, pine and fir: above 1600 ft . ealy the hat two kinds of trees are found, and beyond about \%og ft only the dwar pine (Pivers Pumilio). Various alpine plants are Cound on the Riesengebinge, some of them having been artificially introduced on the Schneekoppe. Wheat is grown at an elevation of i800 ft . above the sea-level, and cats as high as 2700 ft. The inhabitants of this mountain region, who aretolerably parmerous especially on the Bohemian side, qive for the most part, pot in viltages, but in scattered hpts called "Bauden." They mpport themelves by the rearing of cattle, tillage, glass-making and lipen-weaving. Mining is carried on only to a small extent for arsenic, although there are traces of former more extensive wortings for other metals.
The Riesengebirge has of late years been made easily socestible by railway, several branclses from the main lines, both on the Siesian and Bohemian side, penetrating the valleys, and thus many gots in the Riesengebirge are a good deal frequented in the summer. The Schneekoppe and other susamits are annually visited by a considerable number of travellers, notably the tras of Warmbrunn (oear Hirschberg) and Flinsberg on the Gneis, and Gorbersdorf, fnown as a climate health resort for consumptives. The Riesengebirge it the legendary home of Number Nip (Riberahl). a half. michievous, half-frieadly goblin of German folltore, and variout localities in the group are more or lees directly amociated with his atrie.
Set Beemann's Oratio de monte Giganteo (Frankfort a. O 1679): Daniel. Deutschland, vol. i. pp. 277-78; and Gebaver, Lender-wnd Voluepwade, vol. i

EII (anc. Reate), a city and episcopal see of Italy, in the povince of Perugia, $25 \frac{1}{2} \mathrm{~m}$. by rail and 15 m . direct S.S.E. of Temi, which is 70 m . by rail from Rome. Pop (rgor) 14,345 (lown), 17.716 (commune). It occupies a fine position igs ft. bore sea-level on the right bank of the Velino (a torrent subtributary to the Tiber), which at this point issues from the 5mestone plateau; the old town occupies the declivity and the sew town spreads out on the level. While with its quatnt redrooted houses, its old town walls (restored about i250), its castle, its cathedral (r3th and rsth centuries), its eptscopal palace (1283), and its various cburches and convents Rieti has no small amount of medicval picturesqueness, it also displays a good deal of modern activity in vine and olive growing and cattle-breeding The fertility of the neighbonrhood is celebrated both by Vingil and by Cicero. A Roman bridge over the Turano, and the Palawo Vincentini by Vignola deserve to be mentsoned.

Reate was reached from Rome by the Via Salatia (9.0.). Which Ey criginally hive ended there, and a brach road ran from it to Interamna. While hardly mentioned in connexoon with the Puric or Civil Wars, Reate is described by Strabo as exhausted by theae long contests. Its inhabitants received the Roman franchise at the same time with the rest of the Sabinea ( 290 B.C.1, but it appears as a praefectura and not as a municipiom down to the begianing of the empire. It was never made a colonin, though veterans of the Practorian guard and of the eighth (Augugta) and ninth legions rere eettled there by Vespasian. Who belonged to a Reatine family asd was born in the neighbourhood. For the contests of the Reatites with the people of Interamas see TENNI. In 1148 the town mas bevieged and captured by Roger 1. of Sicily. In the truggle berween church and empire it always held with the former: and it defed the forces of Frederick II. aad Otho IV. Pope Nicholas IV loner resided at Rieti, and it was there he crowned Charles II. of Anjon ling of the Two Sicilies. In the 14 th centory Robert. and oftermards Joanna, of Naples managed to leeep poesesston of Rieti for many years. but it returned to the States of the Church usder Gregory IX. About the year 1500, the liberties of the town, lang fefeoded against the encroachments of the popes. were entirely bobished. An earthquale in 1785 was in 1799 followed by the moch more disastrous pillage of Rieti by the papal troops for a epace of fourteen days.

BIETECHEL ERNST FRIEDRICH ADGUST (1804-186s), Cerman sculptor, was born at Pulsnitz in Sarony. At an eady age he became an art student at Dresden, and mbeequently a pepil of Rauch in Berlin. He there gained an ast studentship. and stadied in Rome in 1827-28. After returning to Sarony he soon brought himself into notice by a colossal statue of Frederick Augustus, king of Saxony, was elected member of the academy of Dresden, and thenceforth became one of the chief sculptors of his country. In 1832 be was elected to the Dresden professorship of sculpture, and had many foreign orders of marit conferred on him by tbe governments of different eparing He died at Dretden in 186r.

Ristachelis atyit vale very variod; he produced morise inabued with much religious feeling, and to some extent he occupied the same place as a sculptor that Overbock did in painting. Other important works by him were purely classical in style. He was epecially faped for his portratt figures of emiment men, treatued with much ideatism and dramatic vigour; among the latter claes hif chief works were coloseal statues of Goethe and Schiller for the town of Weimar, of Weber for Dresden and of Lessing for Brunswick. Ife also designed the memorial statue of Luther for Worms, but died before he could carry it out. The primeipal among Rietscheth religious pieces of aculpture are the well-known Christ-Angeh, and a life-sized Pieth, executed for the ling of Prussia. He also worked a great deal in rilievo, and produced many graceful pieces, especially a fine series of bas-reliefs representing Night and Morning, Noon and Tvilight, deigned with much poetical feeling and magination.

For a good biography of Rietschel and account of hie wotks see Appermann, Ermi Retsesel (Leiprig, 1863).
(I. H. M.)
 Orientalist, was horm at Geneva in $182 a$. He stadied at Bonn University, where he received his doctor's degree in 1843. He entered the British Musenm in 1847, and after twenty yeass of service, a new post, that of keeper of Oriental manuscripts, was created for him. He conspleted is 1871 the second pert, dealing with Ambian MS5., of the Caborgws cadicomen manno scratherwin orientalism, which had been began by Fillian Cureton, and he irued a supplementary volame in 8894 . Fe
 and a Coualogne of the Persian Mannemifts (4 vols-1 1879-95), the latter being a storehouse of information on the books and theif anthors. In 1895 be was made profengor of Arabic in the university of Caplbridge in succeacion to Robertson Smith. Fie died in London an the rgth of March 4902.

RIEVADLX, 2 village in the North Riding of Yochalire, England, 3 m . W. by N of the man town of Helmsley, which is served by a branch of the North-Eactern railway. Heres exquixitely situated in deep wooded valley, are the mint of Ricrank Abbey, a Ionndation by Walter l'Fipec in 113 l for Clitercions. The pincipal peonins are thow of the crociform church, mainly Early Englith in date, and of the finest worlmonshop There are considerable frafmerts of the mifectory, and all the important domentic buildtass may be treced. A bearetifnl prospect over the rums and the valley is seen from the terrace on the eqtern fanking hil.

BIMFANE, the name given to the Berbers of the Rif district of Morocca, the mountavin region bardering the moth coast Irom Ceuta eastmard nearly to the borders of Algeria and formang part of the Atlas range. The name, it bes been mogeted, identical with Libyan or Libi. A peculiarity of the Rur dialect is the change of the Arebic " 1 " to "r," end this would seem to support this derivation, " $b$ " and " $f$ " being interehangenble throngh " $y^{\text {" }}$ The Rifians are only nominally subject to the sultan of Moroceo, againat whose authority they ase in coustant revolt They are typical Berbers in phyaique, tall, well made and mencular, with European features and fair shas beramed by the sun. In morality they are singubarty superior to their neighbours. In order to prevent youthful unchestity, marriage are contracted between children of eight years old, the girt being brought bome to live with the lad at his pareats' borne till a child is born, when a separate dwelling in provided for the youlhful couple The momen are noted for their beauty. The Rifions anderstand and speak Arabic very little. They were among the fiercest and most cruel of the pirates of the north coast of Africa Even now they are entirely untrustworthy in this respect. See further Beprise, Moz0000, Moons, Kabyles, Meabitizs.

RIFHF, a firearm which may be shorty defoned as a muset in which, by grooves ( $d$. Ger. nifden, to groove) in the bore or othersite, the projectile is forced to rotate before leaving the barrel. Thes rotatory motion, matntained during fight, equalizes any irregularities in the form or weight of the baiter, and so lessens the tendency to depart from a straight line, and also in a measure overcomes atmospheric resistance. Rifling was invented about 1520, By Gaspard Koller or Kollner, 2 gunmaker of Vienne, according to some autharities; by August Kolter of Nuremberg, according to others. It hat been eatd
that at first the grooves were made straight, with the object of admitting a tight-fitting hullet and relieving the effects of fouling, and that the virtue of spiral grooving was subsequently discovered by accident. But this theory is unsupported. The earliest known rifle barrels have spiral grooving. The amount of turn varied in old rifles from a half or three-quarters turn to one turn in two to three feet. The form and depth of the grooving and the number of grooves also greatly varied.

Historical Development of Military Rifes.-For the chief infantry firearms that preceded the modern military rifle, see Gun, Arms and Abmour (firearms), Alquebus, sce Rifles were at first used for amusement. There are, however, instances of their occasional employment in war in the 17 th and 88 th centuries. In 1631 the landgrave of Hesse had a troop of riftemen. Ten years later Marimilian of Bavaria had several troops armed with nfled arguebuses. Louis XIII. armed his bodyguard with rifles. Napoleon withdrew the rifle from those of his troops to whom it had been issued during the wars of the Republic, nor did the French make any considerable use of it again until 1830, when the Chasecurs d'Oribans were armed with it for the invasion of Algeria. The Bricish learnt the value of rittes during the American War of Independence, when the government subsidized continental Jagers armed with rifes to oppose the American riflemen. After the war these corps disappeared, and though they are now represented by the 6oth (King's Royal) Rifles, the senior rife corps in the British Army is the Rifle Brigade, raised in 1800 as the 95 th Regiment and armed with a flint-lock weapon known as "Baker's Rife," which weighed $9 \frac{1}{4}$ to The barrel was $2 \frac{1}{2} \mathrm{ft}$. long, ith calibre so-bore, with seven grooves making a quarter-turn in ils length. A small wooden mallet was at first supplied with this rifle to make the ball enter the barrel, and it was loaded with great difficulty. In 1826 Delvigne, a French infantry officer, invented a breech with abrupt shoulders on whoch the spberical bellet was rammed down until it expanded and filled the grooves. The ohjection was that the deformed hullet had an erratic flight. Delvigne's system was subsequently improved upon hy Thouvenin, who introduced into the breach an iron stem, upon which the bullet, now of conical form, rested, and was expanded hy a sharp hlow with the iron ramrod when loading. In William IV.'s regr the Branswick percussion rife ${ }^{1}$ was introduced into the Braish tifle regments. Its weight with bayonet was it it $5 \frac{1}{3}$ oz.; length of barrel, 2 ft .6 in., with two grooves making one turn in the length of the barrel; weight of spherical belted bullet, 557 grs.; diameter, -704 in. charge of powder, at drs. This rifle was not easily loaded, soon fouled, and shot wild beyond 400 yds.

In 1835 W Greener produced a new expansive hullet, an oval hall, a diatneter and a half in length, with a flat end, perforated, in which a cast metallic taper plug was anserted. The explocion of the charge drove the plug home, expanded the bullet, filled the grooves and prevenied viodage. A crial of the Greener bullet in Augurt 1835 proved succesaful. The range and accuracy of the ritie were retained, while the loading was mode as easy with a swooth-bore musket. The invention mas, however, rejected by the military authorities on the ground that the bullet wis a compound one. In $88 \mathrm{~s}^{2}$ the Government awarded Minit, a Frenchman, $\{20,000$ for a bellet of the same principle adopted into the Briush service. In 1857 Greener reccived a belaced reward of froco for "the first puhlic suggestion of the principle of expantion" The Minie bullet contained an iron cup in a cavity at the base of the bullet. In 185t a rified musker of the Minie pattern was introduced into the British army, and, though pot generally insuen, was used in the Raffr Wer of 1851 , and in the Crimen. Its weight with bayonet Whe 10 D 8 \% 0 ., leagh of barrel 3 ft . 3 in ., with four grooves making one tum in 72 io.; dinmeter of bore 702 inch;

[^30]charge of powder is drs., and sighted from 100 to 8000 yds The form of its bullet was at first conoidal, afterwards chapged to cylindro-conoidal, with a bemispherical iron cup In $185 s$ the Enfield rifle, having in a series of trials competed favourably with the Minié and Lancaster rifles, was introduced into the British army; it was used during the latter part of the Crimean war, having there replaced the Minié rifle and the percusajon musket, and remained the general weapon of the entire infantry until the introduction of the hreech-loader in the year 1867. This rille weighed, with hayonet, 9 tb 3 oz., harrel 39 is.; diameter of bore -577 in.; three-grooved, with one turn in 78 in . It fired a bullet of cylindro-conoidal form with hollow base, weighing 530 grains, made up into cartridges end lubricated as for the Minie rifle, adapted to this rifle hy Pritcheth who was awarded fto00 by the Government. This bullet was wrapped in greased paper round the cylindrical part half-way up its length. Short rifies of the same pattern, with five-grooved barrels 2 ft . 9 in. long and a sword hayonet, were supplied to the foth Rifles and to the Rifle Brigade. Two small carbines of the same principle were at this time introduced for the cavalry and artillery, also a rifled pistol.

In 1854, on the suggestion of Gencral Lord Hardinge, Sir Joseph Whitworth, the first mechanician of the day, began to consider the suhject of rifing, and after a long series of experiments the Whitworth rifte was produced with heragomal bore, $-45-\mathrm{in}$. calihre, and with one turn in 20 in . It was tried at Hythe in 1857, and completely defeated the Enfield rifie up to 1800 yds. upon a fired rest. This trial and Whitworth's experiments proved the advantages of a sharp twist, a smaller bore, and elongated projectile; but Whitworth's rifle was never adopted into the Government service, probably because the hexagonal rifling wore badly, and owing to the difficulty of equal mechanical perfection in all similar rifies and ammunition Several improvements were subsequently made in the sighting grooving and some other details of the Enfield rifte. In 1855 a boxwood plug to the bullet was used.

Between 1857 and 1861 four hreech-loading carbines were experimentally introduced in the cavalry-vis. Sharp's, Terry's, Green's, and Westley-Richards'. Sharp's and other breechloading carbines and also Spencer repeating carbines were used hy the Federal cavalry in the American Civil War. The general adoption of the brea-h-loading principle may be said to date from 1867. The Prussians were the first to see its great advantages, and ahout i84i had adopted the celehrated needle-gun (g.0), a bolt-action weapon In 1864 and 1866 committees were appointed hy the Brilish War Office to report on breech-loeding arms, and after protracted experiments, Jacoh Snider's method of conversion of the mozzie-bading Enfield to a breechloader (fig. 1) was adopted, with the meultic cartridge-case improved in 1867 by Colonel Boxer, R.A. All available Enfidd silles were thus converted, and sew arms made with steel barrels instead of iron. Great Britain was the first to adopt for ber army a breech-loeding
this whith metalic cartridge-case, which secured the perfect obturation of the breech. The Snider breech was a hinged block, a type mech in favour at the time. The French simileriy converted their muzzle-loaders, the converted weapon being known as the Tabatiere or muff-box. Other breech sctions on the same princpple were the Austrian Werndl and the Bavarian Podewls and Werder rifies. Bat these were only transitioasl arms. In 1866 France adopted the bolt-action Chassepot (g.s.); in 1867 Sweden the Hagstrom, and Russia the Carte; in 1868 Italy the Carcano. All these were breechloaders firing paper cartridges containing their own means of ignition. After further experiments by a fresh committee the Martini-Heary rifie (fig. 2) was definitely adopled by the British


Fig. 2.-Martini-Henry.
Coverament in 1871, with the short chamber Boxer-Henry ammunition. This rifle was a combination of Martini's blockaction breech mechanism with Henry's barrel of $45-\mathrm{in}$. calibre, fring a papered bullet of 480 grains from Boxer cases with a wad of wax lubrication at base of bullet, as proposed by Henry. The Henry rifing had seven grooves with one turn in 22 in; the lands and the centres of the grooves were contained in the same circle. About the same time or a little later the various powers re-armed their infantry with breech-loaders of different petterns and names, all of which were of about 11 mm . ('433 in.) calibre, and nearly all of the bolt-action type.

The next stage in the history of military firearms was the ineroduction of the repeating or magazine system. The Finchester rife, an American invention which appeared in 1865, was one of the earliest magazine rifles. This weapon was msed by Turkey to some extent in the Ruseo-Turkush War of 1877-78, but Germany was the first great power to provide its emy with a magaxine rifle. In 1884 it converted the 1871 pattern Mauser of 443 - in . bore intoa magazine rifle, holding eight cartridges in a tube magazine in the fore end. In $\mathbf{1 8 8 5}$ France followed with the Lebel, which had an enormous advantage in its smokeless powder. In 1886 the question of the best calibre for small arms was reopened in England. In this year, 1886, Austria had adopted a Mannlicher riffe, 433 bore, with a straighepall bolt. This rifle was the first adopted by any European antion embodying Lee's box magaxine, an inveation patented in $1^{81} 79$ and 1882, and consiating of a box, in rear of and below the entrance to the chamber, comtaning the cartidges. Another

Important improvement, the steel clip loader contafing five cartridges, was also introduced with this rifle. In 1888 these rifes were converted to .315 bore, firing black powder cartridges; and un 1890, on the introduction of amok less powder, the sights were regraduated. In 1887 the British Small Arms Committee, after experiments, with the small-calibre rifle invented in 1883 by the Swise Major Rubin, director of the Federal kaboratory at Thun, recommended the smali calibre for adoption into the British service. The essential features of Rubin's system were the employment of a compound bollet with a leaden core in a copper envelope, and the ase of a compressed charge of black powder. In 1888 a pattem of 303 -im. calibre rifle, rifed on the Metiord system and whh the tmproved Lee bolt and miga. zine, was approved for trad by British troopt. The Metford rifing is as follows:-dismeter of bore, 303 la.; depth of riffing, -004 in., width of lands, -023 in.; twint of rifing, one turn in 10 in. (left-hand); radial grooves, seven in number. About 185y, and kater, W. E. Metford had carried out an trhaustive series of experiments on ballets and rifling. He invented the important system of light rifling, whth increasing spiral with a bardened ballet. The Metford match rite was promment in all N.R.A. competitions from 187 x to 1894 . In 1887 he laid down for the Small Arms Committee the proper proportions for the grooving, spiral and cartridge chamber of the 303 . milititry rifle. This weapon proved satisfactory and was adopted by the War Office as the Lee-Metiord rife, Mark I., in December 1888. It had a magarine of eight cartndges. In i89y the Mark II. pattern was approved, with a tem-cartridge magastne, a simplified bolt, and many minor lmprovements. A magazine carbipe with berrel in in. long and a six-cartidge magaxine, otherwac identical with the Lee-Metiond Mark II, whe also approved. The Lee-Motord Mark II. nfle was subsequently further improved in its rifling to resist the wear of smokeless powder, and also in its bolt action, and became known as the Lee-Enfield rifle, and under that name was officially adopted as the rifle of the British army. The number of grooves were reduced from seven to five. Nefther the Lee-Metford nor the Lee-Enfield has increasing spiral grooves, which are found moonvenient for military arms from a manufacturing point of view. ${ }^{1}$ The L.M. and L.E. carbincs are sumilar to the shorter modek of the rifles, bat are covered for the whole length of the barrel by a wooden handguard and take only six cartridges, the fore-sights are protected by wings on the nose-cap, and the long-range sights are omitted. These, as also the Martini-Metford and Martini-Enfield carbines (falling-block action small-bores), have practically been replaced by the "short" rifle described below.

The efficiency of the modern smali-bore maganne rifte is largely due to the production of smokeless nitro-compound powder Fracce was the furst country to adopt, about 1885 , a smokeless powder with the Lebel magatine rifle. It was known as " Vieille" powder, or "Poudre B" (after General Boulanger). Since then smokeless explosives have been unversally adopted in all small-bore magozne military rifies. The smokeless. explostve known as "Cordite "or "Cordite MD" (see Corditz)' is used for the cartndges of the Lee-Metiord and Lee-Enfield rifies and rifie-calibre machine guns.
(H. S.-K)

Military Rifles of To-day.-About 1900, the various armies were equipped with weapons of nearly equal efficiency. The weights varied between 84 and 91 th, the lengths between 49 and 52 in ., the calibres were $315,311,303$, with one or two $\cdot \mathbf{3 5 6}$. None of the rifles were sighted to less than 2000 yds ., and nearly all had a "fired" or "battle" sight. All were bolt-action rifies, and had a muzzle velocity of about 2000 f.s. (the 256 Mannilichers, about 2300 fs.). Except France, with the tube-magazine Lebel, Denmark and the U.S.A. with the horizontal-box Rrag-Jorgensen, and Great Britain, all nations used multiple-loeding by clip or charger. With Lebel and Krag-Jorgensen weapons, multiple-tosding is a practical impossibility, hut in Great Britain the charger was deliberately rejected. It was desired to use the rife normally as a
${ }^{1}$ Or all modern military rifes, the Italian $\mathbf{2 0 9 1}$ weapon alooe bes an increasing twist.
single-loeder, and to reserve the magaine (which beld ten cartridges, or twice as many as the multiple-loading Mausers, Manolichers, \&c.) for emergencies. But from about 1903 this equivalence of infantry weapons began to be disturbed by two new influences: the tendency towards a "abort" rifle, and the introduction of the pointed hullet.

In the first, Switzeriand took the lead with the shor SchmidtRubin in sgoo. But amongst the greater powers, England and the United States alone have followed her erample. At the close of the South African War Great Bntain issued 1000 short lee-Enfield sifles experimentally, and in 1903 the "short riffe" was actually approved and jssued generally Since then it has been improved in details. The barrel was shortened by 5 in., multiple-loading by charger was notroduced. and by the Musketry Regulations of 1909 magazine fire was laid down as the nocmal, single-foading being forbidden. The change met with very constderable opposition, especially from target-shooting experts, who maintained that a long rife, so perfected in details as to be equal to the short in every pornt except in length, must be more accurate. The view of the miliary authoritiea, which was maintained in spite of critiosm, was that for service purposes, and especially for prolonged soap-shooting, the handier weapon was preferable. One important factor in the deciaion was the desire to give the cavalry a weapon with which, when dismounted, it could fight the infantry rifle on equal terms. A more serious objection than that of want of superfine accuracy in bull's-eye shooting was the loss of 5 in. of reach in bayonet fighting. This objection was met in 1907 by the introduction of a new pattern bayonet with a blade 5 id. longer. In 1908 the long LeeEnfeld and Lee-Metford rifles in store were converted for charger-loading (fig. 3), fitted with saifety catches and


Fic. 3.-Charger-loading L.E. (Text.Booh of Small Arms, by perminsion.)
new sights, and issued to the infantry of the Territorial Force in 1909 and 1910. For target purposes many rifle sbols preler this converted weapon to the short rifle (fig. 4).


Fig. 4.-L.E. Short Rifie. (Text Book of Small Arms, by permission.)
The Onited States in 1904 replaced the Krag-Jörgensen (handloading horizontal magazine) by the short Springfield. A sont of spring bayonet was al first filted to this rifle, but it was soon replaced by an ordinary sword bayonet.

The pointed bullet ("Spitz-geschoss" or "S") was untroduced by Germany in 1905, and her example was quickly followed by France (balle D) and other powers. Its advantage is a considerable flattening of the trajectory, chiefly on account of the lessened resistance of the air. This latter allows of a reduction in the sectional density and consequently in the weight of the bullet. Thus velocities up to 2900 foot-scconds are realized, which enables the "dangerous space" to be very greatly augmented (see fig. 20). The "fixed sight" range with the " $S$ " bullet is 700 yds , as against the Lee-Enfield's $50^{\circ}$. It was announced in the House of Commons in 1910 that a modified bullet was being experimented with, and that some increase in the fixed-sight range was expected to be obtained, but the relatively weak breech action of the Lee-Enfield-which is due chefly to the rearward position of the locking luge-does not allow designers much freedom in the matter of increasing velocties, at the chamber pressure has to be kept low. It
will be spon from the table that other crites are compructed to stand a much higher pressure.

But both these improvements are deatined to be eclipeed in importance by the adoption of the aunomatic rifie. The application of the automatic principle to the modern higbvelocity small-arm of precision has becn oceupying the atteation of the small-arms experts of all armies and of numerous privite unventors for some years past. These numereus allempis have, in the case of the rifie, been largely doomed to failure because of the necessary limilations of space and weicht; although the automatic principle has been successfully applied both to machune guns (g.v.) and to pistols (g.v.). In these weapons the work of extracting the emply cartidge-case. re-loading and re-cochung, is accomplished either by the motive power of the recoil or of the gas generated by the explosion of the powder, thus enabling a rapid and continuous fre to be maintained to the full capacity of the weapon's magarine. In the case of machme guns the firing also is automatic, but gelffinng nfles are not very desirable as infantry weapons and in addition are so beavy as to approxumate to machine guns.

Of the recoil-operated class of automatic tifics there are two subdivisions, "short-recoll" and "long-recoil." In the former. Which is most favoured by anventors, the barrel, body and bolt recoll together for a short distance, about 4 in., in which space the bolt 38 unlocked, and the bolt then recoils freely in the body. The bolt is run forward in reloading by a spring. In the long-recoll type the barrel, body and bole recon the whole distance, and the barrel and body are run up by one spring, the bolt by another Several such rifles have been shown at the N.R.A. meetings at Bisley; the Rexer, Mauser and Woodgate rifles being on the long-recoil, the Halle on the shortrecoil principle Gas-operated rifes, like the Hotchkiss and Colt machine guns, have fixed barrels and are worked by a portion of the powder-gases which is allowed to escape from the barrel through a small bole near the muzale, thence entering a cylinder and workung a piston in connexion with the breech mechansm. No automatic rifte bas as yet (August igio) been issued as a service weapon by any power, the prohlem of ensuring certainty in action under service conditions-a.e. with grit and dirt in the working parts-being the principal difficulty.
Greal Britan!.-There are two principal types of Lee-Metford and Lee-Enfield nfles in the service. the "short" and the "chargerloading." The former is carried by all urits (cavalry included) of the regular army, by the yeomanry cavalry of the Territorial Force, and by unuts of the Officers' Trainung Corps. The latter in used by the infantry of the Terntonal Force. There exist, further. the older, non-charger-loading Lee-Metford and Lee-Enfield nibes, a few cartines of the same type, and some Martin-Metford and Martini-Enfield carbines which have the - 303 barrel and cartridge witb the falling-block Martina action. -45 Martini-Henry nifes and carbines, and even Sniders, are still used by bocal police forces ia some of the smaller colonies.
The "Jong" charger-loading Lee-Enfield is converted frow earlier patterns by the additwo of a charger guide, the atrippias of the bolt-cuver, and smprovernemea in the eighting. The action of the breech mechanism is as follows (the breoch mechanism of the "short" rifle being practically the same): The breech is closed by a bolt (I) whict slides in a bolt-way cut in the body: the bolt head (10) abuts against the hase of the cartridge Then the rife is loaded, and when the knob is turned down the whole ia locked. On the nght side of the bolt is a solid rib, and on the left side a lus; these support the bolt on firing by contact with the "resisting shoulder" on the right, and the rear face of the "heg seatiog on the left of the body. Underneath the boly there are two rocemee and two atuds. The bolt-head is serewed to the bolt and is fited with an extractor claw. The bolt-heed, instead of being rieidly attached to the bolt, is so far independent that it remains stationary while the bolt is revolved. Insside the bolt is the arrangenreat of striter $(V)$ and spring (W), and at its rear end, forming the working connexion between trigger and striker, is the "cockingprece " ( $X$ ) which is fitted with a safety-catch (not in the old pattern nfle illustrated). This cocking. piece (which cannot turn) has a long tongue projecting to the front. lying along the under side of the bolt, and the front end of this tongue (Y), called the "full-bent."

[^31]engages the nose of the trigger sear when the weapon is loaded fa groove in the tonguc, called the "hall-bent " (Z), serves as a halfcock arrangement, and could be used as a safety-catch if the proper safety-catch wesc, damaged). The trigger scar (K) is a bell-crank lever, the upper long arm of which is put in and out of contact with the " full-bent," and the lower or short arm is connected to the trigger. The magazine holds ten cartridges, which rest on a platform, underneath which is the magazine spring that pushes the platform and cartridges up. A "cut-off" is hited in the " long " and in some marks of the "short "rife. This is a sort of lid tos the magazine, enabling the magazine to be kept full while the rifle"is being used as a single loader. But the present musketry regulations forbid single-loading, and the cut-of is now only closed for sperial purposes, such as unloading a single cartridge (miss-fire, \&c.) without untoading the magazine. The magazine is loaded by

right of the body and the extractor stached to $k$ finges oat the Gired cartridgecate. Asother cartridg then comes up from the magazine and iies in front of the bolt-head ready to be purshed home. At this moment (the beginning of loading) the stud on the cocking. piece hat fallen into one of the grooves on the bolt, and as the bolt is pushed forward the tongue or full-bent comes againgt the nowe of the trigger sear and is beld there, while the rest of the bolt mechanism soes on. Thus betwren the moving boit and the fixed cocking-piece the striker spring is further compressed, and when the sloping facea of the bolt luga and ribs engage the resioting portions of the body a last forward push is given to the bolt and the spring is completely compresed, ready to propel the striker forward when the full-bent is released from the nose of the seer. Figs 5-8 of the older pattern rifie show the working of the breech mechanism. Instead of the older siagle pull-off of the trigger the "short" rifle, like many Contioental weapons, hat a double pull-ofi. This is provided for by suitably shaping the portion of the trigger which is in contact with the short arm of the sear." Ithe "short" rife bas siso a somewhat different pattern of salety-catch.
The dghts of Britich mervice rifles up to rgo3 were of a very simple type, the fore-sight ap "barleycorn" of trianguiar shape, and the back-sight a plain lial with sidIng bar into which a V was cut, the tip of the fore-witht seen in the middle of the $V$ being brought on to the mark. In the long charger-luader this form of back-sight han been greaty moditied, and in the "short "rifle it has been altogether abolished. The barleycorn fore-sight has been replaced


Fics. 5 and 6.-Lee-Metiord.


Fics 7 and 8.-Lee-Metlord.
ixwerting a charger in the " "eharger guides" (these, attached to the body. forma mort of bridge over the bolt) and forcing down the terip of cartridges into the magazine (charger guides not shown in diagrams). The action of the mechanism is as follows: Suppose that the rifle has been fired and the magazinc is full. On becinaing to turn up the knob of the bolt, the latter is revolved, but the cocking-picce (the tongue being held by a groove in the body) and the bolt-head remain stationary. Soon, however, a cam on the bolt comes in contact with a stud on the eocking-pieceand the latter is brought slightly to the rear, pulling in the point of the criker and partly compressing the spring. At the same time the bri on the left of the bolt, in contact with the front lace of a recess is the body (both being cut slantwise to a screw pitch). forces the boit aod with it the claw of the extractor, which grips the bese of the cartridge-case, to slide backwards a little. As the bolt contimpes to turn the rib on the right of it comea up clear of the body and the whole bolt, with the bolt-head, can thus be drawn back aria the bolt-head comes against the resiting shoulder on the in both cases by an upright blade. protected from injury by two ears or wings, and the $V$ by a U aperture. For elevation the long rife has still a tlide on a vertical leaf, but the movement of thit slide is controlled no longer merely by its tight fit but by a clamping screw. The eight of the short ritle is larger and also quite different in appearatce ant principle. There is a leaf and on it a slide, but the adide (controlled by clamping studs) works on a cam-chaped bed; its position on the leal, affecting the point of contact with the camahaped bed, ele totes the leaf to the required ammust, the acoual sighting $U$ being wh the extremity of the leal. The stort rife hat also a "fine adj": sment " which admits of minor chiges of eleva. tion within the usual 50 yds . graduation. Both the long and the chort rifles have "wind-gauges," or mechanisme for fine lateral adjustment of the central $U$ sighting aperture, so as to point the axis of the barrel a litile to the left or the right of the lim of aight to compensate for wint, error of the individual rifle, \&ic. In both rifles, on the left side of the stock, is a long-distance aight (s) duated to $\mathbf{3 8 0 0}$ yds.), which consists of an aperture sighe near the trolt and a dial and movable peinter near the hand-guard. The ahort rifle is eased from breech to muzzle in a wooden hand-guard: wl! yattecma of long rifie have onty a shor wooden hand-guard just te iad the back-sight bed. The layonet in the long rifle is secured to the lore-end by a spring catch and to the barrel by a ring passing over the muzzle. This traititional, and still usual, arrangement hat beet abandoned in th. short rifle, as the vibration of the barrel on discharge is more or less checked by the exira weight of the bayonet, and therefore the shooting of the rifle differs according as it is fired with or with the bayorset fixed. Wish the short rife the bayonet is fixed to two metal fastenings, a plug for the ring and a catch for the handle.
Continental European Rifles. - These are for :'ie moat part of the Mauser and the Mannlicher typer. The Mat: $p$ is a polt wespan with box magazine. The bole is simple, uil oar separate bolt head, and is held by two boit-lugs at its frisi: end engaging with racesses in the body (the German Mauser has an extra lug near the rear end). Near the rear end there is th cam-shaped recese, which, engaging with a stud on the cocking-p ce, parinlly forcea back the cocking-picce and spring when the bolt is revolved. When the bolt lever is turned up and the bole begins so revolve, the cockingfiece and bolt plug, which together form the connexion betweeh the bolt and the trigger, do not revolve, but are forced back slighty, so as to begin the compression of the teriker epring. Then, the bolt lever being so shaped as to bear against an inclined-plane edge on the borly, the bolt comes hack a litile, and with it the extractor jaw and the empty eartridge-case. Lastly, when the bolt has turned through a right angle, all studs are opposite their slots and ways in the body, and the bolt can be drawn back. At the farthest rearward position of the bolt the cocking-stud on the cocking-piece is well behind the nose of the trigger sear, and is thus held when the boit is pushed forward again, the spring being thereby compressed. All Mauser rifles have a mafety-catch and touble pull-off. None have cut-offe except the Turkish pattern. All are constructed for clip or charger loading, but the box magazine containg only five cartridges as against the Lee-Enfield's ten. Mauser rifles, which are perhaps the strongest and least complicated of magaxine arms are used in the German, Belgian, Spanish. Portugucse and Turkish armies, and were also used by the Boers in the South African Wat. The type adopted by each of these nations differs from the rest in details only. The German rifte has a long guardless sword bayonet. fixed to the fore-end anly and not connected with the barrel, and a peculiar form of back-sight, which bears some resemblance to the
slide and bed ayrangement of the Britich " short " rifle. The special $\left\lvert\, \begin{aligned} & \text { to the change of teverage, power at the commencement and ratithy }\end{aligned}\right.$ feature of the Beigun Maumer is a thin ated cating for the barrel, iat the end of the pull. The weapon is a clip loader. The Datich


Fic. 9.-Belgian Mauser. (Text Book of Small Arms, by permisaion.)


Fic. ga.-Spenish Mauser. (Text Book of Small Arms. by permistion.)
which is supposed to act as a hand-guard or cooler and to free the barrel from disturbing influences due to ita connexion with the fore-end: but it is expensive, and if strong adds unduly to the weight


Fic. 10.-German Mauser, 1898. (Text Book of Small Arms, by permiscion.)


Fic. 13.-Mannlicher, 1895.
Rumanian and other Mannlichers have not straight-pull bots, but the usual turn-over levers and locking-lugs.


Fig. 14-Austrian Mannlicher Carbine. (Text Book of Small Anmi. by permission.)
France.-The breech mechaniam of this rifie (see fig. 15) calls far no special remark. Its bolt is very similar to that of the Brisish rife. Its special peculiarity is the once popular tube mapaing under the fiore-end. This has many defects as compared with ibe box magazine. It is more cumbrous for the same number of cart. ridges; its feed and cut-off mechanism is very complicated; the balance of the rifle is altered as the magaxine empties; the placisg of the cartridges base to point, even when the bullet has a flat point, is not unattended with danger, especially when the magazine is full and the spiral spring strongly compressed; lastly, boeding by any form of charger is practically impossible.
of the weapon. The odder German magazine rife, pattern 1888, had a barrel casing, but this was given up when the new 1898 pattern was introduced. The bayonets of the Belgian and Spanlsh patterne are very short knives.
The Mannlicher rifie, which is extensively used for sporting and target work, has been adopted for military purposes by various states, ribtably Austria-Hungary. Both the 1890 and


Fic. 11.-Austrian Mannlicher, 1895. (Text Book of Small Arms, by peraiseion.)
1895 patterns of Austrian Mamnlicher have " draight-pull" tolts; that is, bolts which are not turned for locking. The


FiG. 12.-Mandicher, 1890.
bolts are in two parts, which "telescope" into each other. In the 1890 pattern (see fig. 12), when the , bolt 1 is home against the cartridge and the "lever cylinder" $I^{\prime}$ ', which carries the bolt knob, is further pushed forward, the hinged block $R$ is caused to drop in front of the resistance-piece Q. and 50 locks the bolt I against the cartridge. In the 1895 pattern (eee fig. 13). the final pushing forward of the lever cylinder causes the head of the boli 1 to turn and projections on its head to lock inio recemes SS just in rear of the breech. The turning is due to helical feathers (20) on the inside of the lever cylinder $I^{\prime}$ working in proowes in the rear of the bolt 1 . The 1890 pattern has a double pull-off. It will be meen from the figure that as the trigger is pulled the bearing is taken first at (8) and then at (9). This gives, owing


Fig. 16-Lebel Rifle.
Uniled Stales.-Up to 1904 the U.S. army had the Krag.J hrmensen rifie. in which, as shown in fig. 17, the macazine was play has zontally under the breech action. At this casere most of the second line troops had still the old fashioncd
rifle, a single loader with a hinged block similar to the rifles of the "sixtics" in Europe. such as the Snider. the Tabatidre and the Werndi. ${ }^{1}$ Since tgo4. however, the regular army has been re-arued with a short rifle (fig. 18) which in its action has a general resern: blance to a Mauser. As at firt issued, the new Springtreld had a rod bayonet which, when not in use, lay within the fore-end of the seock. and when required was on forward and fastened by a eatch. This novelty was, however. soon discarded in favour of a sword bayonet 16 in long. The United States navy had untit about 1900 the Lee"straight-pull "rifle. The Russian " 3 -line" and the Jopamese
${ }^{1}$ The Springfield was. however, a much improved model of thia kind of weapon, dating from 1884 only.
"yoth year" (1900) and " 38th year" (1907) rifee are bolt-action ntepose, with no apecial peculiarities. The Suiss rifle (Schmidt. Rubin) is a remarkable weapon of the araight-pull type, abort, and poseming a relatively low velocity.
(X)



Fio. 17.-Krag.Jorgeasen. bullet versus bayonet and so on-


Fig. 18.-U.S. Short Rifie. (Text Book of Small Anms, by permission.)
than with the technical question of lts application. This was matural emough in the days of short-range fighting. But Then bullets began to cause losses at 1000 yds. and more from the fring point, formations thaf presented the least vulnerable target had to be discovered and tested, aiming grew more dificult as the range increased, and fining by word of command in large units became practically impossible. The very accuracy and range of modern weapons involved new problems. The necessity, in the larger area of effective fire, of setting the sights to the distance of the mark made further demands on fire-discipline and brought up the dificule problem of judging distance. The possibilities of rasying the rate of fire conferred by the magazine rifle also demanded close study. Each war, as it came, produced fresh evidence as to what was possible and what was not in matters of fire-control, the best rate of fire for effect, the range at which bre should be opened, and other half-tactical, halftechnical problems. Thus, although many points still remain in the region of controversy, certain ideas and principles are almost universally accepted as the basis of service masketry.
The leading idea is that of the "cone of dispersion." A modern rifle, even fired from a fixed rest under good conditions, will not place shot after shot in the same spot, but the shotmarks on the target form a more or less close "group." When 10 this error of the rifle and the ammunition there is added ibe personal error of the marksman, the group is larger. and in the collective fire of a squad it is larger still. Now the trajectories of bullets that do not strike in the same place naturally do not coincide, and the group on the target is represented in the eir by a cone or sheaf of trajectories. The bullets of this sheaf striking the ground on cither side of the target form on the ground a much clongated ellipse. The ellipse containing so $\%$ of the hullets fired is called the beaten sonc. It is ssual, however. to calculate from the "effective" zone, or that thich contains $75 \%$ of bullets. Within the "effectfve" zone. and at its centre, is found the closely grouped "nucleus" of
$50 \%$ of bullets. With the British -303 rifle in collective fire, the depths of these rones are:-

|  | Nucleus. | Effective. | Bearen |
| :---: | :---: | :---: | :---: |
| 500 yd | 120 yds | 220 yds | 320 yds |
| 1000. | 70 | . | 120 |
| 1300 | 60 | .. | 170 |

The target aimed at and sighted for is at the centre of the zone (see fig. 19). The beight of the grouping on a vertical target compared to the depth of the grouping on the ground is of course propoctionate to the tangent of the angle of descent; hence, small as ts the group on a verical target at 500 yds ., the beaten rone is no les than 320 yds. deep. For the same reason, as the range, and consequently the angle of descent, increases, the beaten zone diminishes in depth. Another factor is the "dangerovs space." This is the space between "first catch," i.e. the point at which the bullet (in a sheaf, the lowest bullet) comes low enough to catch a man's head, and "first graze," that at which it strikes the ground. The extent of this dangerous space varies of course with the height of the man's head. In the case of a mounted man, at 1000 yds., it is 105 yd , while in that of a shapshooter lying down, It is only 13 yds. (in addition of course to the beaten zone). As nowadays nearly all targets, on service, are lying or threequarters concealed figures, the dangerons apace as compared with the beaten zone is at sach arange too small to count as a factor. It is, however, important at shorter ranges, 500 yds. and under ( 700 and under with the new pointed bullets). Here the advantages of flat trajectory make themselves felt. Within this distance the bullet is at no point in its carees too high to be dangerous to a standing mm or a horseman. A lying figure is in danger at any distance beyond 350 yds . if the eights are set to 500 yds. (front half of effective zone I 10 yds., dangerous space 52 yds.). This is the theory underlying the 500 yds. "fixed sight" or "battle-sight," a setting which holds good for all less ranges, and can be put on the rifie instantly and without looking at the back-sight graduations.


Fig. 19.-Bearen Zone.


Fic. 20.-Trajectories.
These facts, taken in conjanction with the imperfections of the most skilful individual marksmanship and the chances of wrong estimation of distance, are the basis of the musketry training and practice of to-day. At the School of Musketry, Hythe, the standard of judging distance is "not more than
(From the British officil



100 yds. wrong at any range." Now at 1000 yds. an error in judging distance of 13 yds. above or below the true range will cause all the shots of a particular rifle to fall away from the target, and the better the marksman-i.e. the closer his group-the more necessary is perfection in judging distance, a perfection which in reality seems unattainable. The British musketry regulations therefore lay it down that the individual marksman's fire at service targets is unproftable at ranges of more than 600 yds . Beyond that distance collective fire, controlled and directed by an officer or non-commissioned officer, is the rule. The question as to whether fire is to be opened in any given set of circomstances is decided by the firedirector, who considers first whether the probable error in judging distance is greater than half of the effective zone for the estimated range. If it is so, he must order "com. hined sights," i.e half of the units under his command use one elevation, the rest another, which method artificially increases the dispersion of the bullets and thereby the probability of the target being included in the zone. This, however, makes the fire less effective, and in practice cannot profitably be used by any body of rifles of less than 80 or 100 . The commander of only a single section, thercfore, however tempting the target, must refrain from opening fire at all. At medium ranges, however, controlled and directed fire is effective, and at such ranges troops should still be sufficiently is
hand to execute the fire-director's orders. Within decisive ranges fire-direction has to give place to fire-control. All that the strongest commander can enforce is the opening and ceasing of fire when he gives the order, and success is sought through making the individual soldier skilful at rapid and snap shooting. Black bull's-cyes on white targets are now used only to teach men to make uniformly good shooting, which is shown by the closeness of the shot-grouping. The rest of the musketry course is fired against grey-green "head and shoulders" targets or brown silhouettes, and consists of slow, rapid and snap shooting. from behind cover. at disappearing or running targets, \&c. In 1909 special attention began to be paid to visual training, both as an aid to judging distance and as an actual ingredient of fire-discipline. A method of indicating targets whichoriginated in the French army was adopted and improved upon, consisting essentially of giving two or three conspicuous " auxiliary marks," in artillery language, and naming the target with reference to them. Judging distance is gencrally associated with fire-discipline practices, and men are frequently exercised in locating and ranging upon a bidden skirmisher, $300-800$ yds. away. Perhaps the most important modifica. tion of musketry training, within recent years, has been the adoption of rapid fire in "bursts," as the normal procedure for infantry, instead of slow continuous fire. The complete cessation of fire at intervals enables the leaders to observe the

## gILITARY MAGAZINE RIFLES

Tats Book of Small Arms, 1909.)

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MConavocellulome.
progress of the engagement, to change their target, to economize ammunition, to select the ground for the next rush and the neat burst of fire, and to regain control of the men, whom a prolonged fire-fight hypnotizes and rivets to the ground. The chief use of "slow" fire, which is generally employed hy skirmishers working in pairs, is to keep the enemy under; the storm of well-directed "rapid fire" the fire-director should hold in his own hands, ready to release it at the right moment. Slow fire averages 3 rounds a minute, rapid (aimed) $8-12$. The configaration of the ground has often a great influence on fire effect. If the target is on a sharp forward slope, the beaten zone is greatly diminished in depth, ranging errors are no longer neutralized by the flatness of trajectory and (the bullets meeting the ground at a steeper angle) the dangerous space is reduced; if, on tbe otber hand, the slope descends gently in rear of the target so that the falling bulfets instead of making a pattern upon the ground, skim along parallel to the surface, the zone is increased. For instance, at 1500 yds., if there is a reverse slope of about $5^{\circ}$ in rear of the target the depth of the beaten zone is tenfold that of the zone for the same range on level tround. Similarly if the target is on the crest of a hill and the fires below, the "over" half of the cone of fire may graze the reverse slope or pass far above, according as the reverse slope is gentle or sharp with respect to the line of sight.
The normal position for the firing infantryman in action is
lying: the kneeling position is used for firing from behind cover, the sitting for firing down hill. Standing, formerly the usual position is now emplayed chiefly for firing behind cover with the rifte rested, and for snap-shooting during an advance when it is undesirable to halt and lie down. As regards cover, it may be mentioned that well-covered or intrenched troops generally shoot less accurately than troops in the open, the soldier in security being loth to expose himsell long enough to take careful aim. This was particularly noticeahic in the Russo-Turkish War, and its effect is to create a zone of unaimed fire behind the assailants' fighting line, which sometimes causes serious losses to his supports and reserves. The relation bet ween the cone of dispersion of peace-time experiments, even when these are specially designed to establish that relation (for example, series fired in France by third-class shots, after a long march witbout food), bas never been satisfactorily established. An arbitrary figure of one-tenth or one-twentieth of peace-time effect has generally been assumed as representing war results, but some think that however the normal cone may be multiplied or divided, no relation can he found between peace and war efect ${ }_{1}$ and that in battic the brave men aim and fire as if on the practice range, and the rest fire absolutely at hazard. From a musketry point of view, this brings again into the foreground tbe question of distance-judging, as, if the sights be wrongly set, the more accurate the fire the less its effect, and a
mistake would nullify even the small amount of simed fire that can be reckoned upon. Peace-time experiments have their value-and it is very great-in establishing data as to the effect of fire on troops in differenf formations, the limits of permissible error in ranging, ac., on the principle that of two methods, that which is proved to be better in peace would in much the same proportion be found better in war. (C. F. A.)
See T. F. Fremantle, The Book of the Rifte; W. W. Greener, The Guar and its Demelopment; the British official Tast Book of Small Arms (1909); and Lushetry Requalationt (1909):, C. B. Mayne, Infoutry Fire Tactics; and Tafin, "Tir de Combat " (Lieno dinfanteric, 1goq).

Malch or Targes Rifle. - The sport br pastime af target shooting has many times changed its character, owing to the steady improvement in the rifle and the differeat ranges or distances at which shooting is practiced. Range usullly governs the construction of the target rifle, long-range rifies not being necessarily the best weapons for a short range nf, say, 800 yds. Limitations-such as the amount of powder charge, weight of bullet and rifle-are also usually imposed in order to place all competitors on equal terms. The bong-range match rifie is not the superior of the military rifle as a weapon, but as a scientific shooting instrument is the best sman-arm produced. The ordinary target rife is a hybrid arm, combining the points of the long-range match, modern military and best sporting difles. The miniature match rifle is used for short-range practice.

Sbooting at fixed marks has been practised continuously in Switueriand from medieval times. A club ("Sociéte de l'harquehuse et de la Navigation ") has existed in Geneva since 1474; and the Zarich "Schitzen-Gesellachaft" since about the same date. It is not clear at what period rifles were introduced in these clubs. From the beginning of the ioth century up to 1844 the rifle generally used in Great Britain had a polygrooved barrel .630 in. in diameter, with spherical ball, and the arm weighed from 11 to 15 B . It was not fired in military fashion, but had a handle extending downwards fixed in front of the trigger-guard, which was grasped by the left hand, the left arm being steadied against the body. This method of shooting is seill sometimes followed by Swiss and German riflemen. Target sbooting as a sport or business was rarely practised in Great Britain until after the formation of the Volunter Force in 1859 . The inauguration of the "National Rifie Association" in 1860 opened a new and most important era in the history and development of the rific. This institution was established "for the encouragement of rife corps and the promotion of rifie shooting throughout Great Britain. . . . As a mational pastime to make the rifle what the bow was in the days of the Plantagenets, the familiar wespon of those who stand forth in the defence of their country." The first meeting of the N.R.A. Was beld at Wimbledon in 1860. The first sbot wis fired by Queen Victoria ${ }^{1}$ from a Whitworth rifie on a machine rest, at 400 yds., and struck the bull's-ge. The Whit worth muzale-loding rifle won many of the important prizes at this and subsequent meetings prior to 1871. Its most important foatures, arrived at after exhaustive experiments, were a smaller bore of 450 in , with a twist of rifing of one turn in 20 in, and an elongated mechavically fitting projectile. Long-ringe rife compuruction is also largely indebted to Whitworth for the highly mocurate and suiperior tools and processes introducod by him in this branch of manufacture.

In 1866 and after, Metford's system of hardened expanding bulbets and ahallow rifing gradually superseded the mechanically fitting system of Whitworth, and the Whitworth rifle gradually lost its poition. In 2861, the Henry grooving for a cylindrical
"The "Qucen's" or "King"s" prize is the highest distinction to which a rifle shot can attain. The competition is one of three stapes, the forst and second diminttiog all but the best 100 comperitors The broare medal of the N.R.A. id awarded to the bigbent acorer is the firstange, the silver medal to the leader in the second. and the Kings prize and N.R.A. sold medal to the winger in the last stage: 71 shots in all are fred at discances op to 2000 yda, and the winmert' meoret of late years have beep 390 to 355 out of ponible 355. Only the service rifle is allowed
bullet, a modification of the Vhitworth, fint appeared in 1864, Rigby, with a five-grooved rife and a mechanically fitting bullet, tied with the Whitworth rifle in the preliminary rite trial of the N.R.A. at 1000 yds., and in a subsequent trial took the first place. By 1875 the Whitworth rife had given plece to the Metford syatem with hardened cylindrical bullets, thallow rffing and increasing spiral In 1867 the modern breech. loading rifle with a metallic cartridge was first introduced. The Mefford system of riding greatly assisted its development. In this year Rigby also produced a new model long-range rife designed on the lines followed by Metford. In 1869 the Henry baxrel came to the front. If $18 j 9$ the Martini-Henry, the new service arm, woa the duke of Cambridge's paize, the extreme range in this competition being 800 yds . In r87r the Snider breech-loader replaced the Enfield muzzle-Joader, and the Martini-Hengy replaced the Whitworth in the later stages-800, 900 and 1000 yds.- of the Queen's prize. The Mefford barred was also osed in breech-londers, and the duke of Cambriders prize-for the first time fired at 1000 yds.-fell to it. During the twenty-three years from 1871 to 1894 the Metford military match rifle only four times failed to win this prize, while it took a preponderating share of other prizes. The years 1872 and 1873 marked adecided advance in the military breechloader, though for fine shooting the muzzle-loader still seemed hard to equal. In 1875 a team of American rifiemen first visited Wimbledon with "army-pattern". breech-loading rifles, which were cleaned out after every shot, and met with considerable success. A fecture of their shooting wes the "back position," then a novelty. In 1877 the superiority of the cleansable and cleansed breech-hader over the iocreesed fouling of the muasicloader was clearly demonstrated, though the muzzle-loader did not at once disappear. In 1878 the highest scores ever made with the muzale-loader in Great Britain wene recorded, greater care in cleaning the rife after every shot being observed.
In 1883 the N.R.A. Council altered the conditions, wiping out after every shot was forbidden, but muzzic-loaders were not disqualified. The result was that the American type of ritle disappeared. The poor shooting of the Martini at 1000 yds. induced the Council to take the retrograde step of reducing the maximum range for the Quern's prize to 900 yds. In 1890 the N.R.A. first met at the new ranges at Bisley. This year was noticeable for the excellent khooting made in the "any "rife competitions hy the Gibbs-Metford match rifle, particulariy at 1000 yds. range. The accepted type wat - 461 calibre; 7 grooves - 0045 in. in depth; 80 grains of special black gunpowder, and a bullat of 570 grains. In 1892 and 1893 the Lee-Metford 303 rific with cordite ammunition was first used by the army teams. In 1890 and later the Hon. T. F. Fremantlc, Captain Ciibhs and some others used Meford's copper-casted bullets in the GibbsMellord rifie with success. In 1895 many match rifle shots folpwed their example. In 1895 and 1896 the 303 was equalled, and in some instances beaten, by the smaller-calibre Mannlicher rifie. This was partly due to faulty Lee-Metiord ammunition. The -303 now proved its superiority to the - 450 Martini, especially at the longer ranges. The Bisley meeting of 1896 practically closed the series of contests with both the Martini and the military match rifles. The Volunteers were thenceiorth armed with the -303
The results of the Bisley meetings since $\mathbf{1 8 9 5}$ bave proved that rifes of the 303 class, the British 303 rifle particularly, are not 30 good for match rifles pure and simple as the larger bores using black powder. The light bullets are more subject to deflection by the wind at long ranges than the beavier speed-retaining bullets of the larger bores. No aitro-powder used appears to have equalled the black powder in regularity of shooting. At the same time the object of the N.R.A. competitions is to encourage the use of the military service rifle in the first place. and in the case of the "any" rifle competitions to encourage the production of weapons of the highest efficiency for military purposes. Acting on these principles the rifles allowed by the N.R.A. regratations ( 1007 ) are classed as follows:-Class 1.Service rifle (S.R.) government pattern 303 magaxine rifies:
ghats atrictly in accordance writh service pattenn. ${ }^{1}$ Class II.Match rifies (M.R.): any breech-loading rifle complying with the following conditions: maximum weight of barrel, $3 \frac{1}{\mathrm{H}}$; maximum calibre, 325 ; stock sufficiently strong for service purposes, and without pad or shoe on the heelplate; minimum pull of trigger, 4 th; sights, of anry description. Class III.-Military breechtonding rifles (M.B.I.); any riffe, that is either (a) the regulation military rifle of any country; or (b) a breech-loading rifle complying with the following conditions: maximum weight, exclusive of beyonet, 8 th; maximum calibre, -315; minimum poll of trisger, 4 th. Sights may be of any deacription except telescopic or magnifying, but must be fixed to the barrel and must be strong enough for military purposes. Class IV.-Sporting rifles? calibre, any; minimum pull of trigger, 3 tb; sights, open or such ss are sanctioned by the council or commitice. The Lyman backsight and the Beech combination fore-sight have been sanctioned. No lateral adjustment of fore- or back-sight is permitted. The miniature cifles allowed fall into two classes, "military," with open sights, oniy, and "any," with no restrictions as to sigbts except that magnifying and telescopic sights are forbidden.
Ifodern Americon Target Rifes.-In America, according to some authorities, there are three recognized departments of target shooting-namely off-hand shooting; shooting from a simple rest; and shooting from a machine rest, with telescopic or any other sight. For tbe first two chasses small-bore riffes of 380 calibre or ander only are used. The usual weight is from 8 to to H , with 28 - or 30 -in. barrel. Light charges for the shorter ranges are used. In the - 380 bore only 55 grains of powder with a 330 -grain bullet is employed. In the second-class contests, from a simple rest, tbe barrel is longer and the weight increased to just under 12 lb . The bore is generally $\cdot 380$. The wal range is 200 yds . The third-class shooting from a machine rest, generally with telescopic sights, is not much practised. Every kind of rifle is employed, usually of large bore and weighing from 20 to 60 fb . The long-range breech-loading match rifle, with which so much fine shooting was done when wiping out after each shot was allowed, weighed about ro lif; the breech mechanism, any falling block, as the Sharp, Farquhar30n, Deeley, and Edge or Wiley, that admitted the insertion of the cleaning rod at the breech; length of barrel, 32 to 34 in.; seven or more grooves -003 to -005 in depth with a complete turn in 20 in. A sharp continual spiral and very shallow grooves constizuted the feature of the American plan. Rigby's plan was similar, with one turn in 18 in . and eight grooves, the lands being about half the width of the grooves. In the Whiley the grooves were fewer and wider. The Metford is an increasing twist, starting with one turn in 60 in . and finishing with one in 20, or sharper. The usual bore of the American long+ range rifie was 458 or 461 ; powder, 76 grains of special " fouling" rifie powrder; elongated cylindrical bullet of 540 grains . The pull-off was under 3 lt . During recent years smaller-bore mokeless-pow der rifles have also been used.
Continental Match Rifles.-The target rifle used hy continental marismen for medium ranges is a modification of the old patten Swiss rifle, with scroll guard, hollowed butt plate and hair trigger. This latter, a mechanical device to free the tumbler from the sear without sufficient pull on the trigger to infuence the aim, is disallowed in military arms.
Sporting Riftes.-Prior to 1845 smooth-bore guns with double charge of powder and an ounce spherical ball were generally preferred to rifies for sporting purposes and for large game; 16-bore muzzle-loading rifles were occasionally used by British sportsmen in the East Indies before that date, firing if drs. of powder with a spherical ounce ball. These riffes vere sighted to 200 yds., but the trajectory was high and the penetration weak; they were also difficult to load when fouk The twist of tbe rifing was also too rapid, causing the hullet to strip with heavy charges of powder. According to Captain Forsyth and others, up to 1860 there was no known rifle suitable
'The N.R.A. have recently sanctioned the use of the aperture ight in service rifles, provided it be attached to the weapon by the hinge-pin which fastens the ordinary folding leaf.
for sporting', purposes in' India. Rifles of 12 -bore gauge, fring a spherical ball, were subsequently made, with broad and sinallow grooves making one turn in 10 ft. The bullet, of the same diameter as the bore, was loaded with a thin patch that took the grooving. These rilles proved very successfur, possescing velocity equal to a meooth-bore of the same calibre, accurncy for sporting distances, fist trajectory and groat strixing power. In 1055 W . Greener produced the "Cape rife" for South African port, calibre 450 or 500 ; rising, two deop grooves with one turn in 26 in., with a flanged bellet to fit the grooves; weight, 13 D ; sighted up to 1300 yds . This rifle was successful, and others were built hy Purdey, who in 1856 named the pattern "Express Train." Since that date the word "express" has boen gencrally used to denote a rifte possessing high velocity, filat trajectory and long fixed-sight range. In America small-bore rifles were used earlier in the 19th century. The celebrated Xentucky rifles were of various sizes, firing spherical balk of 90,60 and 40 to the th , and were renowned for their accuracy and fixed-sight range up to 100 yds. Some maintain that the express rifle was developed from the Kentucky model. The modern express riffe may be defmed as a breech-londing tife with a beight of trajectory not exceeding 4i in. at 150 yds , with a murzle velocity of at least 7750 i.s. These rifies are usually 5 - to 7 -grooved, double-barrelled, with $26-1028$-in. barrels of $\cdot 360,400,450$, .500 and $\cdot 577$ bores, weighing respectively from $6 \frac{1}{4}$ to 7 lb , 7 to 8 fb , 7 t to $9 \mathrm{tb}, 8 t$ to 10 fb and $10 \frac{1}{2}$ to 12 m . The re spective average charges are: bullet, 150 grains; powder: 50 grains; 209 and $82 ; 270$ and 110; 340 and 130; 520 and 160; the fixed-sight ranges, 130, 160, 150,130 and 120 yds. Double and single expross rifles of 303 bore with 26 -in. barrels are also made.
Since the invention of cordite powder and the advent of the small-bore high-velocity riffe for military purposes, the variety of sporting rifles with different-sized bores has increased. Sporting cordite express rifles are now made, both single- and double-barrelled, of the following calibres: $-256,-265,-275$, $\cdot 303, \cdot 310, \cdot 360, \cdot 370, \cdot 375, \cdot 400, \cdot 450, \cdot 500, \cdot 577$ and $\cdot 600$. Some of these calitres, such as $\cdot 500,-577$ and -600 , are seldom used with cordite. The 450 cordite express is the largest bore highvelocity rife recommended.

The modern small-bore military rifie already- described possesses all the best qualities of an express sporting rillenamely aceuracy, flat trajectory, high muzale velocity and long point-blank or fixed-sight range up to 200 yds. The muzele velocity of the 303 bore with black powder is 1850 f.s.; with cordite, 1100 f.s. The hollow-pointed or siit expanding bullet is generally used in these high-velocity rifies, os in the blackpowder express, for ordinary sporting purposes, with the solid metal cartridge-case. The pointed bullet is also sometimes used, generally with the -375 and -475 calibre riftes, and gives an increased muzzle velocity of 2500 f.s.' The trajectory of the cordite rifle is stated to be 10 in . flatter at 200 yds. than that of a black-powder rifie of similar calibire and corresponding charge. The variety of bores in sporting rifles is due largely to restrictions on the importation of arms of the military calibres (especially -303) into India and South Africa.
The sights of sporting express rifles are of some variety, and are usually designed and made with specinl care. The open $V$
*The term "point-blank range" is of tea nsed in this commexion Strictly speaking, there is no such thing as "point-blank range" the bullet commencing to drop immediately it leaves the muzzle of the rifie. The path or trajectory of the bullet if fired horizontally is therciore always a downward curve. The higher the muzzie velocity the batter is this curve. The "Gred-agigt," or eo-callied "point-blank" range, is usually taken at ouch renge, meneralty 100 yds. with black powder, and with auch elevation as render the amount of drop of the bullet or curve of ita path practically immaterial for sporting purposes, say a maximum of $4 \frac{1}{3}$ in. At shorter range this curve would therefore take the bullet to much above the fine of fixed-sight aim, and saust where meceosary be allowed for. With the high-velocity small-bore rife the fuxed-sigh! ratge can be increased to $\mathbf{2 0 0}$ yds. for the sporting rifle: and for military purpoees in the ficid to 500 yds. and (with pointed bullets) even more.
back-sight an an ivory pyramid tith two or three leaves up to 300 yds, and the enamelled bead foresight, are the most usual form. The more elaborate Lyman and Beech peep-aights are also popalar. One or two varieties of telescope sight, attachable to the barrel, ast also made by some leading gunmakers, and heve been used with success in the field. Solid-drawn brass cartridje-cases are now always used for sporting riffes, except occacionally for some of the larger bores, in which paper cartridetes may bo used. The peculiarity of the express bullet is ife hollow point, whith is intended to ensure the expansion of the projectile on impact. This diminishes its penetration, but tremiates its velocity or enerty into "shock." If greater pentration is needed, the leaden bullet is hardened with mercury or tin, or the military nickel-coated bullet is used. Explosive bulleta filled with detonating powder were at one time used in express and largebore riftes for large game. These are now practically abandoned, owing to their uncertainty of action and the danger in handling thera. The use of the large 4- and 8-bore black-powder rifies is reatricted to the hunting of large and dangerous geme. These are usually doubte-barrelled. The thore weighs from 14 to 18 th with 20 -in. barrels, and fires a charge of 12 to 14 drs . of powder, with a spherical bullet of 1510 gre. The great weight of this rife is against its general use. The 8-bore rifle weighs from int to is th with 20- to 24 -in. barrels, with 2 charge of 8 to 12 drs. of powder with a spherical ball. These rifles are accurate and effective up to 120 yds. Rook and rabbit rifies are usually singlebarrel breect-loadiag rifies of from $\cdot 220$ to 380 bore, hammeriess, ejectors. The range is ordinarily restricted to 200 yds .
Combined rifles and shot-guns are generally used in countries where the kind of game to be met with is not known beforchiand, and by emigrants who can only afford one gun. These weapona are double-barrelled ( $\cdot 450$ riffe barrel and 16 -bore short barrel; or $\cdot 500$ rifle and 12 -bore shot). Such 2 gun has many drawbacks, being too heavy for a shot-gun and too light for a rife, writh a bad balance More modern combinations of the rifle and shot-gan are Holhnd'a " Paradox," a smooch bore with the last three inches of the barrel ratchet-rified, Lancaster's "Colindian" Iwisted oval bore, and Bland's "Euoplia" with "invisible" undulating rifing. All these weapons fire heavy buliets more or less accurately up to 100 yda, are also used as shot-guns, and are made doubleor single-barrelled and of various calibres, 12 -bore being the most common. There is slso Greener's "under and over," the rifte berrel being topmost (usually ro-bore shot-gun barrel and $\mathbf{4 5 0}$ rifle barrel). The Morris tube also enables a shot-gun to be utilized as a small-bore rifte or a large rifle as a saloon rife for gallery practice. The automatic pribciple has not yot been applied to sporting rifles.

Miniature Rifes.-In 1905 a War Ofice miniature or cadet rifie for instruction purposes was officially adopted by the British military authorities. The details of this rifle were determined by a committec, upon which the National Rifle Association and the Society of Miniature Rifie Clubs were represented. It is a single-loading bolt-action rifle of 22 calibre with military sights (the aperture sight being barred), shooting a rim-fire cartridge having a $40-\mathrm{gr}$. bullet propelled by 5 grs. of black gunpowder or its equivalent in some smokeless explosive. It is used at ranges from 25 yds , up to a maximum of 200 yds . The official adoption of such a tifle was largely due to the civilian rifle duh movement, which was the outcome of the South African War, and in which the Society of Miniature Rife Clubs has played an important part. Until the recent official adoption of the miniature rifle, the conncil of the N.R.A. regarded marksmasship with the service rife as its main object of encouragement, and the service rifie itself as the orthodor weapon. The Society of Ministure Rifle Clubs, on the other hand, makes the encouragement of the use of low-power rifies its special object, with few restrictions as to type of sights, rifle or aramunition. Numerous civilian rifle chuse have adopted the $\mathbf{- 2 2}$ calibre rifle, in many cases with aperture sights, with marked success, and British riflemakers were encouraged to cater for this new
demand for low-power rifies."Such weapons can be far mone widely and generally used than the ordinary serviot weapoa, owing to their smaller cost, cheaper ammusition, absence of recoil, and their convenience for use at short covered ranges in crowded centres of population. In many parts of Great Britain there is practically no alternative between low-power short-range practice and no shooting at all. The N.R.A. ben now edmitted the miniature 22 calibre rife upon equal terms with the service rifle. The miniature rifie has, to some extent, takem the place of the Morris tube and "adaptors" previousty used fou rifle practice at short ranges.' The Morris tabe coosing of a small-rifled barrel, usually chambered for the 297/230-bore cartridge, and capable of being fitted inside the barred of the ordinary service weapon, which thus becomes available as a miniature rife for short-range practice. The Morris tube has been adopted by the British War Office, and affords an excellent means of training the recruit. "Adaptors" are dummy cartridge-cases fitted into the breech of the ordinary rife, by means of which a shorter cartridge firing a lighter charge of powder, but with a bullet of the same calibre as the rifle, cas be used for short-range practice. One of the first English miniature target rifles was the "Sharpshooters' Club" rila, on the Martini principle, of 310 calibre, manufactured and introduced by W. W. Greener, and suitable for ranges from 50 to 300 yds. This rifle was adopted by many rife clubs, and in 1901 eatablished a record in the miniature rifle competition at Biskey. Miniature rifle shooting has been truch encouraged throughout the United Kingdom by the establishment of the Light Rife Championship competition under the auspices of the Society of Miniature Riffe Clubs, In 1907 Queen Alexandra presented a cup for this event.
(H.S-K.)

RIfLEMAN-BIRD, or RItLe-Bird, names given by the English in Australia to a very beautiful inhabitant of that country, ${ }^{2}$ probably because in coloration it resembled the well known uniform of the rifie-regiments of the British army, while in its long and projecting bypochondriac plumes and short tail a further likeness might be traced to the hanging pelime and the jacket formerly worn by the members of those ofrph The cock bird is clothed in velvety-black generally glocsed with rich purple, but having each leather of the abdomen bromely tipped with a chewron of green bronze, while the crown of the hesd is covered with scale-like feathers of glittering green, ad on the throst gleame a triangular patch of brilliant bluish emerald, a colour that reappears on the whole upper surface of the middle pair of tail-quills. The hen is greyish-brom above, the crown striated with dull white; the chin, throel and a streak bebind the eye are pale ochroous, and the bowr parts deep buff, each feather bearing a black chevron. According to James Wilson (ILL. Zoology, pl. xi.), specimens of both sexes were obtained by Sir T. Brisbane at Port Macquaric, whence, in August 1823, they were sent to the Edinburgh Museum, where they arrived the following year; but the species was firt described by W. Swainson in January 1825 (Zook Jemoral, i. 481) as the type of a new genus Pileris, more properly written Ptilorrhis, ${ }^{2}$ and it is generally known in ornithology as P. parcdisea. It inhabits the northern part of New South Wales and southera part of Queensland as far as Wide Bay, beyond which its place is taken hy a kindred species, the $P$ wichorice of J. Gould, which was found by John Macgillivray on the shores and islets of Rockingham Bay. Farther to the north, in York Peninsula, occurs what is considered a third apecies, P. allorti,

In the military forces short-range practice now talets twe forget -practice with Morris tube or ministure rife, and practice with the full-sised rifie and somaunition on specially prolocted 30 -yd ranges.
${ }^{1}$ Curiously enough, its English name seems to be first mentiooed in omithological literature by Frenchmen-R. P. Lemson and Gurnot -in 1828, who say (Voy. "Coquille"" Zoolopia, p 669) that it applied " pour rappeler que ce fut un soldat de la garniena for New South Walcs| quile tua le premier"-which seems to be an insulficien reason, though the statement as to how the first specimen was obtained may be true.
'Some writers have amended Swainson's faulty name in the form Ptilornis, but that is a mistake.
wery clowety allied to and by some authorities thought to be identical with the $P$, magnifica (Vieillot) of New Guises-the "Promerops" of many writers. From that country a fifth apecies, $P$. mildoni, has also been described by Mr Ogden (Proc. Acad Philadedphia, 1875, p. 451, pl. 25). Littlo is known of the habits of any of them, but the rifleman-bird proper is said to get its food by thrusting its somewhat long bill under the loose bark on the boles or boughs of trees, along the latter of which it runs swiftly, or by searching Sor it on the ground bencath. During the pairing-season the males mount to the higher branches and there display and trim their brillinat plumage in the morning sun, or fly from tree to tree uttering a note which is syllabled "yass" greatly prolonged, but at the same time making, apparently with their wings, an entroordinary noise like that caused by the shaking of a piece of stif silk stuff. Verreaux informed D. G. Elliot that he believed they breed in the holes of trees and lay white eggs; bet on that score nothing is really known. The genus Pbilorrhis, thought by Gould to be allied to Climacteris, has been generally phaced near Rpinachus, which is now considered, with Drepanornis and Sedewcides, to belong to the Passerine Paradiseidae, or birds-of-paradise, and in his Monograph of that family all the species then known are beautifully figured by D. G. Elliot. (A. N.)
RIGA (Esth. Ric-Lin), a seaport of Russia, 366 m . hy rail SW. of St Petersburg, the capital of the government of Livonia. The Gulf of Riga, 100 m . long and 60 m . in width, with shallow -aters of inconsiderable salinity (greatest depth, 22 fathoms), treeses to some extent every year. The town is situated at the soutbers extremity of the galf, 8 m . above the mouth of the Dvins, which brings Riga, by means of inland canals, into water cormumication with the basins of the Dnieper and the Volga. Below the town the river divides into several branches, among inands and sandbanks, receiving before it enters the see the Boderas river, and expanding towards the east into wider lecustrine basins. Having direct railway communication with the ferile parts of southern and south-eastern Russia, Riga has become the second port for foreign trade on the Baltic, ranting next after St Petersburg. The port freezes on an average 127 days every year. The larger ships cannot reach Rigs, and ure unloaded at Ust-Dvinsk (formerly Dunamunde). By no means all the trade with the interior is transported by the nuitwart; no inconsiderable portion of the goods is carried by cetes.
Rige concigts of four parts-the old town and the St Petersberg and Moscow suburbs on the right bank of the Dvina, and the Mileu suburb on the left bank, the two sides being connected by a floating bridge, which is removed in winter, and by a vieduct, 820 ft . long. The old town still preserves its Hanseatic beatures-high storehouses, with spacious granaries and cellars, Aating the narrow, winding streets. The only open spaces tere the market-place and two otber squares, one of which, lacing the citadel, is adorned with a granite column erected ( 1818 ) in commemoration of the defeat of Napoleon I. in 8812. The auburbs, with their hroad and quiet boulevards on the the of the former fortifications, are steadily growing. The Se Petersburg suburb is the seat of the German aristoctacy and merchant community.
Few antiquities of the medieval town remain. The oldest chucch, the Dom (St Mary's), founded in 1925, was burned in 1547, and the present building dates from the second half of the roth century, but has been thoroughly restored since 2883 . Its argan, dating from $\mathbf{1 8 8 3}$, is one of the largest in the world. St Peter's church, with a beautiful tower 412 ft . high, was erected is $\mathbf{4} 406-9$. The castle, built in $1494-1515$ by the master of the Knights of the Sword, Walter von Plettenberg-a spacious waiding often rebuilt-is the seat of the Russian authorities. The "House of the Bleck Heads," a corporation or cluh of loreign merchants, was founded in 1330, and subsequently became the meeting.place of the wealthier youth of the place. Of the recent esections, the polytechnic, the exchange, the moament of the German writer, Johann Gottiried von Herder, the tived at Riga towards the end of the $18 t h$ century, the kxil1 6 *
symnaciums (schools) of Lomoncaov and Alexander 1. and the large bonded warchouse are worthy of notice. The esplanade (where a Greek cathedral built in $1877-84$ now stands), the Wohrmann Park and the Imperial Park are much vieited. Riga gives name to an archiepiscopal see of the Orthodox Greek Church and to en episcopal see of the Roman Catholic Church, and is the headquarters of the XX. army corps. In the enviroms, Dubbeln and the sea-bathing resorts of Bilderlingshof and Majorenhof have numerous visitors in summer.

The population, which was 102,590 in 1867 , increased to 168,728 in 1881 and to 282.943 in 1897, so that Riga now rasks seventh in the compire in order of population; $47 \%$ of the inhabitants are Cermans, $25 \%$ Russians and $23 \%$ Letts, with a small admixture of Esthonians, Jews, \&c. The city has a commercial echool (1903). a municipal library, the Dommuscum, an art museum with picture gallery (1904-5). technical and theological middle achools and a pilot and navigation school. Industrial activity has developed and includes railway-carriage works, works for the manulacture of machinery, oil mills and breweries. Owing to its communication by water and rail with the foreste of White Russia and Volhynia, Riga is a great mart for timber. Flax and linseed also occupy a prominent place, Riga being the chief Russian port lor the extensive flax-producing region of north-west Russia, Owing to the great railway which crosses the country from Riga to Smolensk, afterwards dividing into two branches, to Orenburg and Tsaritsyn on the lower Volga respectlvely. Riga is the storehouse and place of export for hemp coming by rail from west central Russia, and for corn, Riga merchants sending their buyers as far east as Tambov. Oats, in particular, are extensively exported to England from the central provinces. Wheat, barley, eses, butter, oilcake, hides, tallow, leather, tobacco, rugs, feathers and other ibems add considerably to the total value of the exports, which increased from ${ }^{\frac{5}{6}}$ million sterling in $1851-60$ to $8-14$ millions sterling in 1901-5. The imports, consisting chicfly of salt, fish, mine, cotton, metals, machinery. coal, oils, fruits and tobacco, are also rapidly increasing: whereas in 1851-60 they were valued at about miltion sterling, in $1901-5$ they reached $6-11 \frac{1}{2}$ millions sterling.

History.-Riga was founded in 1158, as a storehouse at the mouth of the Duna (Dvina), by a few Bremen merchants. About 1190 the-Augustinian monk Meinhard erected a monestery there, and in r199-1201 Bishop Albert I. of Livonia ohtained from Pope Innocent III. permission for German merchants to land at the new settlement, and chose it for his seat, exercising his power over the neighbouring district in connerion with the Teutonic Knights. As early as the first half of the i3th century the young city obtained the right of electing its own maghtrucy, and enlarged the walls erected during Albert I.'s time. It joised the Hanseatic League, and from 1253 refused to recognise the rights of the bishop and the knights. In 1420 it fell once more under the rule of the bishop, who maintained his authority uotil 1566, when it was abolished in consequence of the Reformation. Sigfsmund II., king of Poland, took Riga in 1547, and in 1558 the Russians burned its suburbs and many ships in the river. In 156: Gotthard Ketteler publicly abdicated his mastership of the order of the Teutonic Knights, and Riga, together wilh southern Livonia, became a Polish possession; after some unsuccessful attempts to reibtroduce Roman Catholicism, Stephen Bathory, ling of Poland, recognized the religious freedom of the Protestant popalation. Throughout the $\mathbf{i 7 t h}$ century Riga was a bone of contention between Sweden, Poland and Russia. In 16ar Gustavus Adolphus, king of Sweden, took it from Poland, and held it against the Poles and the Rusalans, who besieged it in 1656 . During the Northern War between Sweden and Russia, it was courngeously defended ( $\mathbf{5 7 0 0}$ ), bat after the battle of Poltava it succumbed, and was taken in Joly r 7 ro br the Rusuians. In 178 it it was made by Russia the capital of the Riga viceroyalty, but fifteen years hater, the viceroyahy having been abolished, it was made the capital of Livenia. In 18r2, the approach of the French being apprehended, the suburbs were burned.
(P.A. K.; J. T. Be.)

RIOAUD, HTACINTER ( $1659-1743$ ), French painter, born at Perpignan on the zoth of July 1659, was the descendeat of a line of artists. Having early lost his father, he was sent by his mocher to Montpeliser, where be studied ander rezet and was belped by Ranc, then to Lyons, and in 168i to Paris. There, whint following the regolar course of ecademical instraction.

Rigaud produced a great number of portraits so good that Le Brus advised him to give up going to Rome and to devote bimself wholly to this class of work. Rigaud, although he had obtained the Grand Prix, followed this advice, and for sixty-two years painted at the rate of thirty to forty portraits a year, all carried through with infinite care by his own hand. His portraits of himself, of the sculptor Desjardins (Louvre), of Mignard and of Le Brun (Louvre) may be cited as triumphs of a still more attractive, if less imposing, character then that displayed in his grand representations of Bossuet (Louvre) and Louis XIV. (Louvre), while his beautiful portraits of his mother, Maric Serre (Louvre), must for ever remain amongst the master pieces of French art. Rigaud, although the great successes to which he owed his fame were won without exception in portrait : painting, persisted in presaing the Academy to admit him as an historical painter. This delayed his reception, and it was not until January 1700 that he succeeded in obtaining his desire. He presented as his diploma works a St Andrew (Louvre) and the portrait of Desjardins already mentioned, exhibited at the aslon of $\mathbf{1 7 0}$, and filled in turn all the various posts of academical distinction. He died on the 27th of December 1743, having never recovered from the shock of losing his wife in the previous year. He had many pupils, aod his mumerous works had the good fortune to be reproduced by the greatest of French engravers-Edelinck, Drevet, Wille, Audran and others.
BIGBY, RICEARD (5722-1788), English politician, was the only son of Richard Rigby (d. 1730) of Mistley HaH, Essex, a merchant who made a fortune through his connexion with the South Sea Company. Young Righy became an associate of Frederick, prince of Wales, and entered parliament in 1745 . He is chiclly known to fame throagh his connexion with John Russell, 4th duke of Bedford, and the "Bloomsbury gang," his audacity earning for hiso the title of the "brasea boatewain" of the "crew." In 1758 be became secretary to Bedford, who wes lord lieutenant of Ireland, and in the following year he was given the sinecure office of master of the rolls for Ireland. Following the political fortunes of the duke be became vicetreasurer of Ireland in 1765 , and in 1768 he obtained the lucrative position of paymacter-general of the forces. Rigby often spoke in parliament, and in 1769 be shared in the opposition to Wilkes. In 1784 be was obliged to resign his position as paymastergenecal, and he was somewhat surprised and embarrassed when be was requested to pay over the large sum of public money which was in his possession. He left a great fortune when he died at Bath on the 8th of April 1788. A rapacious and unscrupubous politician, Wraxall says Rigby "possessed talents for addressing a popular assembly which were sustained by a confidence that nothing could abash."
RICG, JAIES HARRISON (x8ar-1909), English Nonconformist divine, was born at Newcastle-on-Tyne on the 16th of Jenuary 1821. His father was a Wesleyan minister and sent his son to the Old Kingswood School, Bristol, where he subsequently became an assistant teacher. In 1845 be entered the Wealeyan ministry, and during the agitation of $5849-52$ wrote successfully in exposition and defence of the polity of Methodism. In 1857 he published Moders Anglican Theology, an acute criticism of the writings of Coleridge, Hare, Maurice, Kingsley and Jowett. The book was timely and well received, and though Kingsley at first resented the criticism he afterwards became a cordial friend of the writer. Rigg had now become a leading figure in his own church, and in 1868 was appointed Priocipal of the Westminster Wesleyan Training College for day-school teachers, a post which be beld with growing distinction for 35 years. In 1870 he was elected on the first School Board for London, one of the most remarkable assermblies of modern times, and took as impertant part in providing the syllabus of religious instruction and framing the religious setliement for teachers.
In 1873 be wrote Netional Education in its Social Conditions and Aspects. A resolute opponent of oecular education, he mainvised that the ponte ought pot to compete with the churches,
but welowene their sid in the mork of mational eductaion. He was also stronsly against the adeption of a rigid univeral code. In 1886 be sut on the Royal Cammission of Education, and wes brought into close contact with Matthew Arnold, and with Dean Stanley, Bishop Temple and other Aagicio prelates, who held him in high esteem. In 1877 he becatme chairman of the accond Londion district of Methodizm, and for fourteen years helped to make the history of his church in the thome counties. In 1878 he was elected president of conferenctand again in 1892. From 1881 he was mimiterial eneasurer of the Wesleyan Misaionary Society, taking an sctive part is ita work. He resigned his principalship in 1903 and died at Bristan on the 17th of April 1909. Dr Rise was universally honoured as the Nestor of Wesleyan Methodism, in the development of which he had taken a foremost part for over 60 years. His Connexional Econowy is a standard work, and his Living Wesley a mon discriminating study of the character and work of its subject. His Oxferd High Anglicomions ( $\mathrm{IBps}^{\text {s }}$ showed how koenly be followed modern developinemts in the Church of England. His lifelong principle was that Methodise is "a church friendly to all, but owing allegiance to mone,"

See Lifa by John Telford (Loodon, 1909).
BigGing (A.S. wrigon or wrikat, to clothe), the gemeral term, in connexion with ships, for the whole apparatus of equers (izeluding both masts and yards), mils and condrge, by which the force of the wind is utilised to move the hadl againgt the resistance, and with the support, of the water. (See abo Sisip and Saproubonc). The word is often used as meaning the cordage only, but this is a too limited, and even an imp tional, use of the term. A ship is not rigged until she in provided with all the spars, sails and cordage required to move and control the hull. The stright or curved pieces of weod or metal, called davits, from which the boats carried aloos the bulwarks are hting, belong to the rigging: All are festered directly or indirectly to the hall, and all are required to complete her "clothing." Veasels of all clasest, from the somaliex sailing-bost up to the largest ahip, ase classed acourding to the particular combination of their apart, sails and condage. "Cutter," "brig," or "ship," are only convenjent abbervia. tions for "cutter-rigged," "brig-rigged," of " hhip-riged." They are of such or such a ""rig." It is strictly correct to speak of the rigging of a mast or a yard, or of a boom, when all that is meant is the special set of ropes, of whatever eine or material, nequired to keep them in their place, or withdraw them from it, when they have to be moved in the chip. In anch enses the part is looked upon as a whoke, and is mantally sbstracted irom the total of the vessel's rigging.

The basis of all rigging is the mast (g.0.), whether it be composed of one or of many pieces of wood or metal. The mart is held up and contralled by ropes, which are classed tapether as the "standing rigging," because they are "that part (of the whole rigging) which is made fast, and not hauled apon" (Admiral Smyth, Sailor's Word-Book). This must be understood subject to the restriction that in the case of a manat comsposed of several parta, includins topmast and topgallant mate. these subdivisions may be, and oftem are, lowered. The backstays, and other ropes which keep the top and topeallant masts in place, are therefore only "comparative fixtures" The bowsprit, though il does not rise from the deck bul projects from the bow, is in lact a mast. The masts, including the bowsprit, support all the saily whether they bang from the "yards." which are spars slung to the mast, or from "gafls," which are gpars projecting from the mast; or, as in the case of the "jibs," are triapgular sails, travelling on ropes called "stays," which go from the foremast to the bowsprit and suspended by halliards. The bowsprit is subdivided like oulee masts. The bowsprit proper corresponds to the lower fone-main- or mizren-mast. The jib-boom, which is movable and projects beyond the bowsprit, corresponds to a topmast; the flying jib-boom, which also is movable and projects beyond the jib-boom, answers to a topgaliant mast. The whole body of ropes by which the gards, booms and sails are manipalated
censtitute the " running rigging," since they are " in constant noe, to trim yards, and make or shorten sail " (Admiral Senyth, of. cif.). The rigging must also provide the crew with the means of going aloft, and with standing ground to do their work when aloft. Therefore the shrouds (see below) are utilized to form ladders of rope, of which the steps are called raulincs, by which the crew can mount. Near the heads of the lower masts are the tops-platforms on which men can stand-and in the same place on the topmasts are the "crosstrees," of which the main function is to extend the topgallant shrouds. The yards are provided with ropes, extending from the middle to the extremities or arms, called horses, or footropes, which hang about 2 or 3 ft . down, and on which men can stand. The material of which the cordage is made has differed, and atill differs greatly. Leather has been used.
must be adapted La resist twokinds of presurn, the longitudinal; whether applied by the wind or by the motion of the vessel when pitching (i.e. plunging head and stern alternately into. the hollow of the sea), and the lateral, when the wind is blowing on the side and she is rolling. The longitudinal pressure is counteracted by the bobstays, stays and hackstays. A reference to fig. I will show that the bobstays hold down the bowsprit, which is liable to be lifted by the tug of the jibs, and of the stays connecting it with the fore-topmast. If the bowsprit is lifted the fore-topmast loses part of its support. In the case of a small vessel, the lifting of a bowsprit would wreck her whole system of rigging in an instant. If fig. I is followed from the bpw to the mizrenmast, it will be scen that a succession of stays connect the masts with the hull of the ship or with one another. All pall together to resist pressure from


Frg. 1.-The Spars and Rigging of a Frigate. References are not repeated for each mast where the names and functions are identical. 1, bowsprit; 2, bobatays, three pairs; 3, spritsail-gaffs, projecting on each side of the bowsprit-the ropee at the extremities are jib-guys and lying jib-guyb; 4 jib-boom; 5 . martingale stay, and below it the flying jib martingale; 6 , beck-ropes: 7. Bying jib-boom; 8, fore-royal stay, flying jib-stay and halliards; 9 , fore-topgallant-stay, jib-stay and halliands; 10, two lore-copmast-stays and fore-topmast staysail halliards: 11, the foretop-bowlines, stopped into the top and two fore-stays: 12, two fore-tacks; 13, fore-truck; 14, fore-royal mast, yard and Mft; 15, topgallant mast, yard and fift; 16, fore-top mast, topseil-yard, lift and reef-tackle; 17, foretop, fore-lift, and topsail-sheet; 18 , foremast and lore-shrouds, nine pairs; 19 , fore-由heets: 20, fore-gaff; 21, fore-topmast backstays and topsail tye: 22. soyal and topgallant backstays; 23. fore-royal 'braces and main-royal-stay; 24, fore-topgallant braces and main-topgallant-stay; 25 , standing parts or fore-topsail-braces and main-topmast-stays; 26, hauking parts of fore-topsail-braces and main-top-bowlines; 27, fore parts of fore-braces; 28, mainstays; 29, main-tacks; 30, main-truck; 31, main-royal-braces; 32, mizzen-royal-stay and mizzen-royal-braces; 33, main-topgallant: braces and mizsen-topgailant-braces; 34, standing parts of main-copsail-braces and mizzen-topmast-stay; 35, mizren-toprailbraces: 36. havling parts of main-topsail-braces, mizren-top-bowlines and cross-jack-braces: 37, main-braces and miztenday; 38, standing part of peak halliards: 39, vangs, similar on each gaff; 40, ensign staff; 41, spanker-boom; 42, quarterboat's davist; 43, one of the davit topping-lifts and wind-sail; 44, main-yard-tackle; 45, a hull-rope.

Daring historic times, however, the prevailing materials have been hemp or esparto grass (Mackrocloa, or Slipa tenocissima), and in recent days chain nnd wire. As the whole of the rigging is divided into standing and running, so a rope forming part of the rigging is divided into the "standing part" and the "fall." The standing part is that which is made fast to the mast. deck or block. The fall is the loose end or part on which the cew haul. The block is the pulley through which the rope rans. "Standing " in sea language means " ofed "一thus the standing part of a hook is that which "is attached to block, chain or anything which is to heave the hook up, with a weight langing to it; the part opposite the point " (Smyth, sub poce). "Tackle" is the combination of ropes and blocks; the comtiastion of cables and anchors constitutes the " ground tackle."
The fanction of all cordage may be said to be to pull, for the parpose either of keeping the masts in their places, or of moving spers and sails. The standing rigging which supports the masts
in front. Pressure from behind is met by the backstays, which connect the topmasts and topgallant masts with the sides of the vessel. Latéral pressure is met by the shrouds and breastbackstays. A temporary or "preventer" backstay is used when great pressure is to be met. Seamen have at all times had recourse to special devices to meet particular dangers. When Dundonald, then caplain of the "Pallas" frigate, was chased by a French squadron in stormy weather, he fortified his masts by ordering "all the hawsers" (large ropes a fittle less strong than the cables which hold the anchor) "in the ship to be got up to the mast heads, and hove taut." i.e. made fatt to the side. Thus she was able to carry more sail than would have been possible with her normal rigging. The running rigging by which all spars and sails are hoisted, or lowered and spread or taken in, may be divided into those which lift and lowerthe lifts, jeers, halliards (haulyards)-and those which hold down the lower corners of the sails-the tacks and sheets. A
long technical treatise would be required to name the many combinations of cordage and spars which make up the total rizging. All that is attempted here is to give the main lincs and general principles or divisions.

The vessed dealt with here is the fully rigged ship of three or more masts. But she includes all the others and the principles are the same. The simplest of all forms of rigging is the dipping lug, a quadrangular sail hanging from a yard, and always hoisted on the aide of the mast opposite to that on which the wind is blowing (the lee side). When the boat is to be tacked so as to bring the wind on the other side, the sail is lowered and rehoisted. One rope can serve as halliard to hoist the sail and as a stay when it is made fast on the weather side on which the wind is blowlng. The difference bet ween such a cralt and the fully rigged ship is that between a simple organism and a very complex one; hut it is one of degree, not of kind. The steps in the scale are innumerable. Every sea has its own type. Some in eastern waters are of extreme antiquity, and even in Europe vessels are still to he met with which differ very little if at all from the ships of the Norsemen of the gth and roth centuries. For a full account of these varielies of rigging the reader may be referred to Mast and Sail in Ewrope and Asia (London, 1906), by H. Warington Smyth.

When the finer degrees of variation are neglected the types of rigging may be reduced to comparatively few, which can be classed by the shape of their sail and the number of their masts. At the bottom of the scale is such a craft as the Norse berring boat (dg. 2).


Fig. 2.-Norsc Herring Boat.
She has one quadrangular sail suspended from a yard which is hung (or slung) by the middle to a single mast which is placed (or stepped) in the middje of the boat. She is the direct representative of the ships of the Norsemen. Her one sail is a "course " such as is still used on the fore and mainmasts of a fully developed ship: a topsail may be added (as in fig- 3) and then we have the beginning


Fic. 3--Nordland Boat.
of a fully clothed mast. A very similar craft called a Humber keel is used in the north of England. The lug sail is an advance on the course, since it is better adapted for sailing on the wind, with
the wind on the tide. When the loy is not meant to be lowerod, and reboisted on the lee side, as in the dipping lug mentioned above. it is slung at a third from the ead of the yard, and is called a staading lug. A good exampie of the lug is the Chinese junk (fig. 4). The


Fig. 4-Four-masted Junk
lug is a "lifting sail," and does not tend to prem the veand down as the fore and aft mil does. Therelore it is much used by Gishing vessels in the North Sea. The type of the fore and aft rig is the achooner (6g. 5). The asils on the masts have a gafl above and a boom below. These spers have a prong called "the jaws," which fit to the mast, and are held in place by a " jaw rope" on which are thresded beads called trucks. Sails of this shape are carried by fully rigged ships on the mizsenmast, and can be spread on the fore and main. They are then called urybails and are used only in bad weather when fittle sail can be carried, and are hoisted on the trysail mast, a mmall mast attached


Fig. 5.-Schooner. I, bowsprit, ish martingale to the stem; 2. fore topmast-stay, jib and stay-foresail; 3. fore-gaff-topsail: 4, foresail and mainstays: 5. main-gaff-topetil; 6. mainsail; 7, end of boom. to the great one. The Lateen (Latin) sail (fig. 6) ba triangular sanil akin to the fog, and is the prevailing type of the Mediterrancan. These original eyper,


Fuc. 6.-Lateen Rig.
even when unmodified by mixture with any orher, permit of large variations. The number of masts of a lugger may vary from one to five, and of a schooner from two to five or even seven. A sanall lug may be carried above the large one, and a gaff topsail added to the saifs of a schooner. A small-ruasted fore-and-aft-rigged vessel may be a cutter (6g. 7) or sloop. But the pure types may be coctbined, in topsail schooner. brigantines, barquentines and barques, when the topsail, a quadrangular sait hanging from and fastened to a yard. elung by the middle, is combined with fore and aft sails The lateen rig has been combined with the quare rig to make such a rigging as the xebec-a three-masted vessel square rigged on the main, and lateen on the fore and mizzen. Triangular sails of the
 ropping-lift.

Fic. 8.-Sail Plan of the "Santa Maria."
men type as the jibs can be ret on the stays between the masts of $a$ fully cisged ship. and are then known as staysails. But it can caly be repeated that the variations are innumerable. Studdingull are pieces added to increase the breadth (spread) of sails, and tequire the support of special yards, booms and tackle.
The development of the rigging of ships is a very obscure mbject. It was the work of centuries, and of practical men who wrote no treatises. It bas never been universal. A comparison of the forir-masted junk fiven above with the forures of ships on medieval seals shows at least much similarity. Yet by selecting a few leading types of successive periods it is possible 10 follow the growth of the folly rigged ship, at leat in its main lines, in modern tines.

Pie. 8 gives the sail the of the santa Maria," the dagahip of Columbus. It is Don, made in 1893 in Spin at the Carrace aryenal, but is based ${ }^{\text {san}}$ she grod authority. She has only the fixed bonpprit. with a yard man a mil hanging trand it, the spritzail nud and spritsail. The foremast has one carre, the mainmast I maxie and ropeail, de mixzeen a ropeain, "Sowerig. 9 of the

Seas," a British warship of 1637. She still has only the fixed bowsprit, but a small upright mast has been erected at the end, which serves to spread a sprit topsail. In eome cases at least a sprit topgallant sail was used. The mizzenmast still carries a lateen sail, but topsails have been added, and the whole rigging has multiplied and developed. Between the "Sovereign of the Seas " and the fully developed ship given in fig. I the most apparent differences are in the rigging of the bowsprit and the mizzenmast. The sprit topmast has disappeared, and is replaced

 Fic. 9.-The " Sovereign of the Seas."
by the jib-boom. The square spritsail, which could not be traised fore and aft, and was of feeble effect in keeping the ship's head from turning to windward, has been replaced by the jib. The spritsail yard (which continued in use till after 1850) has dispppeared and has been replaced by the spritsail gaffs, two fixed spars which slope downwards and help to support the " jib-guyz" the lateral supports of the booms. For a time, and after the use of spritsails had been given up, the spritsail yard continued to be used to dischargs the Yunction now given to the gaffs (see Smyth, Sailor's Word-Book, sub woce). The changes in the mizzen have an obscure history About the middle of the i8th century it ceased to be a pure lateen. The yard was retained, hut no sail was set on the forearm. Them the yard was given up and repliced by a gall and a boom. The new sail was called the spanker. It was, however, comparatively narrow, and when a greater soread of sail was required, a st uddingsail (at first called a "driver") was added. At a later dato " spanker" and " driver" were used as synonymous terms, and the studding-sail was called a "ringtail." The studding-sails are the representatives of a class of zail once more generally used. in modern times a sail is cut of the extreme size which is capable of being carried in fiee weather, and when the wind increases in strength it is reefed-i.e. part is gathered up and fastened by reel points. small cords attached to the sail. Till the 17th century at leart the method was often to cut the courses small, so that they could be carried in rough weather. When a greater spread of sail was required, a piece called a bonnet was anded to the foot of the sail. and a further piece called a drabbler could be added to that It it an example of the tenacious conservatism of the sea that this practice is still retained by the Swedish small craft called "lodjor" in the Baltic and White Sea. It will be easily undersood that no innovation was universally accepted at once. Jib and sprit topsail, lateen, mizzen and spanker, and so forth, would be found for long on the sea together.
The history of the development of rigging is one of adjustment. The size of the masts had to be adapted to the ship, and it was necessary to find the due proportion between yards and masts. As the size of the medieval ship increased, the natural course was to increase the height of the mast and of the sail it carried. Even when the mast was aubdivided into lower, top and topgallant, the lower mast was too long, and the strain of the sail racked the hull. Hence the constant tendency of the ships to leak. Sir Henry Manwayring, when giving the proper proportions of the masts, says that the Flemings (i.e the Dutch) made them taller (" taller" and "taunt " were for loag used to mean the same thing) than the English, which again forced them to make the sails less wide. A tall sail could not be cut so wide as a lower one without putting an excessive strain on the mast. He says that the Flemings found an advantage in working to windward, but that they " wronged " (i.e. racked) their ships. The English preferred a tess lofty mast and a wider spread of sail.
It is very difficult to say what changes in the proportions of masts and yards took place in English ships between the early 17 tf and the 19 th centuries. The dificulty arises largely nor only from insufficient knowledge of the earlier period, but from the fact that a scale was fixed only after trials, and hy degrees. Manwayring. for instance, when giving the proportion of the topmasts to lower masts, says: "The topmasts are ever half eo long as the masts into which they belong: but there is no absolute proportion in these. and the like things, for if a man will have his mast short, he may the bolder make his topmast long." In some respects the change was certainly stight. In the early 17th century, in England at least, the length of the mainmast was fixed by taking four- ifiths of the hreadth of the ship and multiplying by threc. Two centuries later the method was to take the length of the lower deck and the extreme breadth, add them together, and divide by two. If we take a 74 -gon ahip of about the year 1820 , which was 176 ft . long on the lower deck and 48 ft . 8 in . wide, the would have, by the system then used, a mainmast of ifa ft. Manwayring's system would have given her one of 117 ft . But in the proportions of the masts to one another there was a change. In the 17th century the foremast was four. fifths of the main, and the bowsprit was of the same length as the foremast. In the 19th the foremast was cightninths of the mainmast, while the bowsprit was seven-eleventhe of the mainmast in the largest ships, and three-fifths in the orthers. When we come to the relative proportions of masta and yards the difficulty increases, for the standard was not the same. The seamen of the 17th century calculated the length of the mainyard not by the size of the mast but by the length of the keel. The mainyard, which was the standard. Yor the others, ought according to "the best and most absolute "estimate to be five-rixths of the length of the keel. But Manwayting again explains that "the proportion is not aboolute." If it was Collowed, the yards of a tyth-century ship must have been rather longer than in a vesell of a hundred
and fifty and two hundred years later, when the malayard gat eight - inthe of the mainmast, and a regular scale was fixed throuphout. Even so Manwayring's waraing that " the proportion wal mot absolute " must be borne in miad. Changens were constant. The development of the famous American clippers thade a considerable one. So has the growth of the vast four-and five-masted iron amiling whips of recent days. Indivitua! captains have fitted shipe according to ideas of their own. IK has always happened chat extra zails have been invented and het by ingenious devices for perticular purposes. One large sail pequires morte men (o handle it than several small'ones For thile reason it is that in recent times the topacails of marcibant ships hate been divided intor upper and lower. with a great lows of beauty, but an increase of convenience. To the same cause, the wish to sconomize in the size of the crew, is to be attributed the introduction of machinery for reefing sail from the deck, which is also an easier and a saler process than poing alof to reef them by hand. In a general way it may be said that the developneent of the rigging has been towards etrablishing a fair balance between the lore and after spread of canvas. Until the jib was iavented in the 18 th century, a ahip which was cailing oa the wind was subject ta a disproportionate pressure aft. If ehe was at all given to "griping "一that is to say, inclined to turn heed to wind (and all ahips are fiable to have ways and manners which are mysterious ia ongin and not meidom incurable), the miezza-sail could not be used, for if it had been she would never have beea " out of the wipd." Therefore when close-hanled (saiting trith the wind on the aide and somewhat from before her centre) sbe lost the use of part of her sail. The spritsail which could not be trained fore and aft was no use " on the wind."

A few words may be added concerning the tops. In the earlier form of ships the top was a species of crow's nest placed at the head of the mast to bold a lonk-out, or in mllitary operstions to give a place of advantage to archers and slinges. They appetar occasionally as mere bags attached to one side of the mast. As 2 general rule they are round. In the 16 h century there were frequently two tops on the fore-and zatinmasts, one at the head of the lower, another at the head of the topmast, whene in later times there have only been the $t w 0$ traverse beams which make the crosstrees. The upper top dropped out hy the afth centary. The form was round, and so continued to be till the 18th century when the quadrangular form was introduced. In quite recent times the military tops of warships bave resumed the circular form.

Autronarizs. -The present writer is iedebted to Admeiral Sir Cyprian A. G. Bridge. G.C.B., whose practical acquaintance with the older type of sailing ship as well as with the modern steamship make his authority specially valuable. for the correction or confirmation of the technical details in the above article. Amone the literature of the subject, reference may be made to the followint works: Sir Henty Manwayring. The Secman's Dictionary (Londom 1644): Darcy Lever, The Young Sea Offecr's Shert Anchow (London 1808); Sir George Nares, Seamanship (Portsmouth, 1882): ViceAdmiral Edmond Paris, Le Muste de martive dy Lowse (Paris, 1863).
(D. H.)

BIGET ASCENSION, in astronomy, that coordinate of a heavenly body defined thy the angle which the meridian passing through it makes with the prime meridian through the vertical equinox (sec Astronoyy).

RJGETS OF MAN AND OF THE CTIVEAG, DECLABATTOM OF, 2 sort of manifesto issued in $17^{89}$ by the Constituent Assembly in the French Revolution, to be inseribed at the bead of the constitution when it should be completed. It stated the fundamental principles which inspired the revolution. Historians have traced a connexion with the declarationa of rights which preceded the constitution of some of the states of the American Union, especially of Virginia، hut the situation in France at the time, and the influence of the writings of the philosophes made the proposal for such a statement vary matural: The declaration overturned the political and social principles upon which the eristent regime stood. It has served as a base for modern divil legislation and is still a force in European bistory. The final text voted by the Assembly was sccepted by the king on the 5th of October 1789, at first conditionally, then with modifications. It contains a preamhle and 17 articles. They proclaim and define political equality and liberty in its various manifestations, determine the character of the law and the conditions of its application, and state at the same time the restrictions upon the individual will. which are necessmy
fer the bemefit of society. Siruilar deckrations were truched to the constitution of 1793 and to that of the year III.
See E Blam, La Dreluration das droist do thomme a du cilegen. vet with commentary (Parian 1902); L. Bourgeois and 1 . Metin, puclaration des droits de thomme el du ciloyen. 1780 (Paris 1901): G. Jellinck, Die Eoklarane dor Mrenschen und Burgerrechte (Leipzig: rogs). This axdy tat been transtated into Englich by Ruoof Tombo (New Yoit), and has aroused considerable controversy; me E Boutmy." Le Desclaration des droits de ' 'homme et du citoyen en M. Jeflinct;" in Annales des sciences politioues for the 1sth of Juty 1900 ; also E Walsh, La Dedaration des droits do Thomme at Ky ribyen a Tassemblíe constituant, Traverix prtparaloires (Pariz, 1903).

Finoud (c. $1130-4$. 1seg), Prench chronicler, wes probebly born pear Alais in Languedoc, and becarne a physician. Aftermands becoming a monk he entered the momastery of Argenteuil, and then that of St Denis, and described himself as regis Prancorwim clromographus. Rigor wrote the Gesta Philippi Amgusti, dealing with the life of the French king, Philip Augustus, from his coromation in $1 \times 79$ unt1 1206 . The work, thich is very valuable, was abridged and continued by William the Breton (q.e.). The earlier part of the Gesta speaks of the king in very leudetory terms, but in the latter part it is much las fisttering in its tone. It is published in tome xvii. of Dorm Bouquet's Reoweil des historiens des Gaules a de la France (Peris, 1738-1876); and with introduction by H. F. Delaborde (Paris, $\mathbf{~ 1 8 8 2 - 8 5 ) . ~ A ~ F r e n c h ~ t r a n s l a t i o n ~ o f ~ t h e ~ G e s t a ~ i s ~ i n ~ t o m e ~}$ xi. of Guizot's Collection des mèmoires redatifs a Phishoire de France (Paris, 1825). Rigord also wrote a abort chronide of the kings of Prance.
See A. Pothast, Bibliotheca historica (Bertin, 2006); and A. Motaier, Las Sowrces de Thisteive de Fromco, tome iii (Pwis, 1903).
RIGOR18M (Lat. rigor, stifness, firmness), a phllosophical term applied by Kant specially to those moralists who take up an anti-hedonist or ascetic standpoint. In general the term is opposed to " latitudinarianism" or "indifierentism,"respectively a morality of compromise and a morality of pure indiference,-and signifies insistence upon the strictest interpretation of a prisciple, rule or criterion. Thus, in Roman Catholic theology, a rigorist holds that in cases of conscience the proper course is to adhere to the strict wording of the law in question.

RILEY, JAMES WHitcolit ( $\mathrm{IB}_{53-}$ - ), American poet, was born in Greenfield, Indiana, in 1853. He spent severa! years as an itinerant sign-painter, actor and musician. During this vagabond experience he had opportuaities to revise plays and compose songs, and was brought into close touch with the rural folk of Indiana, becoming familiar with their life and speech. About 1873 he first contributed verses, especially in the Hoosier dialect, to the papers, and he soon became local editor of the Anderson (Ind.) Democrat. In August 1877, over the initials "E.A.P.," be printed in the Kokomo (Indiana) Dispakk a poem, Leonainie, in the manner of Poe. ${ }^{1}$ The press throughout the country copied the poem, and many critics of acknowledged authority believed it to have been actually written by Poe, until the hoax was explained by the paper in which it first appeared. To the Indianapolis Daily Journal Riley contributed many poems, the best known being a series in dialect which purported to have been written by one " Benjamin F. Johnson, of Boone," a farmer. These he published in book form, under the same pen-name, as The Old Sximmin' Hole and 'Leten More Poems ( 1883 ). He wrote short stories and detches, some of unusual merit, but is known almost exclusively 252 poet. Of his poems some art in conventional English, many others in the Hoosier dialect of the Middle.West. His materials are the homely incidents and aspects of village and country life,

[^32]espocielty of Indiane, and hin manser is marked by delicate imagination and natve humour and tenderness.

The bulk of his work appeared in The Boss Girl and Other Sketches (r886), republished in 1891 as Skekches in Prose; Aflerwhiles (1887); Pipes of Pan af Zekesbury (I888); Rhymes of Childhood (1890); Neighborly Poems (1891); The Flying Istands of the Night (1891), a fantastic blank verse drama; Green Fields and Running Brochs (1892): Posms Here of Howe (1893): Armasirdy (1894), which contains the poem " Leonainic ": A Child-World (1896), reminiscent of his own boyhood; The Rubdiyd of Doc Sifers (1897); IIoms Folks (1900); The Book of Joyous Chidren (1902); Mis Pa's Romance (1903); A Defective Sonta Claks (Ig04); and in several books of selections, such as Oid Fashioned Roses (1889). published in England; Child Rhymes (1898); Love Lyrics (1899); The Golden Year (1899), published in England; Farm Rhymes (1901): An Old Swectheart of Mine (1902): Owt to Old Aunt Mary's (1904): Songs o' Cheer (1905): Morning (1907); and Songs of Summer (1908)

RIMBAUD, JRAN ARTEUR (1854-1891), French poet and adventurer, was born at Charleville, in the Ardennes, on the 20th of October 1854 . He was the second son of a captain in the French army, who in 1860 abendoned his wife and family. From early childhood Arthur Rimbaud, who was severely brought up by his mother, displayed rich intellectual gifts and a sullen, violent temperament. He began to write when he was ten, and some of the poems which now appear in his works belong to his fifteenth year. Before be was sixteen, in consequence of a violent quarrel with his mother, the boy escaped from Charleville with a packet of his verse, was arrested as a vagabond, and for a fortnight was locked up in the Mazas prison, Paris. A few days after being taken home Rimbaud escaped again, into Belgium, where he lived for some time as a tramp, almost starved, but writing verses with feverish assiduity. In Pebruary 887 y he left his mother for a third time, and made bis way to Paris, where he knew no one, and vihence, after very nearly dying of bonger and exposure, he begged his way back to Charleville. There he wrote in the same year the extraordinary poem of Le Bateaw ipre, which is now hailed as the pioneer of the endre "symbolist " or "decadent" movement in French literature in all its forms. He sent it to Verlaine, who encouraged the boy of seventeen (whom he supposed to be a man of thirty) to come again to Paris. Rimbaud spent from October 1871 to July 1872 in the capital, partly with Verlaine, partly as the guest of Theodore de Banville, and served in the army of the Commune. With Veriaine he travelled for thirteen months, after the fall of the Commune, through England and Belgium, where in 1873 he published the only work which he ever printed, Une Saison en Enfer, in prose; in this he gives an allegorical account of his extravagant relations with Verlaine, which ended at Brussels by a double attempt of the latter to murder his young companion. On the second occasion Rimbaud was dangeroualy wounded hy Verlaine's revolver, and the elder poet was imprisoned at Mons for two years. Meanwhile Rimbaud, deeply disillusioned, determined to abandon Europe and literature, and be ceased at the age of nineteen to write poetry. He settled for a while at Stuttgart, studying German, and in 1875 he disappeared. He set out on foot Ior Italy, and after extroordinary adventures found employment as a day-labourer in the docks at Leghorn. Returning to Paris, be obtained a little money from his mother, and then definitely vanished. For sixteen years nothing whatever was heard of him, but it is now known that he embarked as a Dutch soldier for the Sunda Isles, and, presenty deserting, fled to Sumatra and then to Java, where he lived for some time in the iorest. Returning to Europe, after a vagabond life in every capital, he obtained in 1880 some menial employment in the quarries of Cyprus, and then worked his way to Aden and up into Abysainis, where he was one of the pioneers of European commercial adventure. Here be settled, at Harrar, as a trader in coffee and perfumes, to which he afterwards added gold and ivory; for the next eleven years, during which be led many commercial expeditions into unknown parts of northera Africa. Shoa and Harrar were his headquarters, and he lived almost entirely with the natives, and as anc of themselves. From 1888 to 1891, having prospered greatly as a merchant, he became a sort of semi-independent chieftain, intriguing for France, jut
cutsido the berders of civilisetion. From documents which were first produced in 1902 it appears that from $\mathbf{1 8 8 3}$ to $\mathbf{1 8 8 9}$ Rimbaud was in close relations with the Ras Makonnen and with Menelek, then only king of Shoa. At the death of the Negus John, in $\mathbf{2 8 8}$, he was concerned in the formation of the empire of Ethiopia. From this time Rimbaud had a palace in the town of Harrar, and intrigued with the French government in favour of Menelek and against Italy. Meanwhile, in 1886, believing Rimbaud to be dead, Veriaine had puhlished his poems, under the title of Les Illuminations, and they had created a great sensation in Paris. In this collection appeared the sonnet on the vowels, attributing a different colour to cach: "A noir, E blanc, Irouge, $U$ vert, Oblew royelles." But the author, in his Abyssinian hut of palm-leaves, was, and remained, quite unconscious of the fact. In March 1891 a tumour in his knee obliged Rimbaud to leave Harrar and go to Europe for surgical advice. He reached Marseilles, hut the case was hopeless; the leg had to be amputated, and Rimbaud died there in hospital on the roth of November 1891. The poems of Rimbaud all belong to his earliest youth. Their violent originality, the influence which they bave exercised upon younger writers, the tumultuous existence of their author, and the strange veil of mystery which still hangs over his character and adventures, have given to Rimbaud a remarkahle fascination. His life has been, written by M. Paterne Berrichon (1897), and valuable reminiscences by his sister, Mile Isabella Rimbaud. His Ewvres were collected in 1898 by MM. Berrichon and Delahaye, and in igos his statue was unveiled at Charleville.

> (E. G.)

Sce also Lelleces de Jean Arthwr Rimbaud (Egypte, Arabie, Eihiopic), 1899, edited by P. Berrichon; Paul Verkine, Les Poles maudits (1884); George Moore, Imprassions and Opinions: Tan Unknown Poets (1891); and A. Symons, The Symbolisf Mosement in Literalure (1900).

BIIE ROYAL, the name given to a strophe or stanza-form, which is of Italian extraction, but is almost exclusively identified with English poetry from the fourteenth to the early seventeenth centuries. It appears to be formed out of the stanza called Ottava rima (q.v.), hy the omission of the fifth line, which reduces it to seven lines of three rhymes, arranged ababbcc. It was earliest employed with skill, if not, as seems probable, invented, hy Chaucer, who composed his long romantic poem of Troilus and Cresside in rime royal, of which the following is an example:-

And as the new-abashed nightingale,
Thet stinteth first when the beginneth sing,
When that she hearech any herde tale.
Or in the hedges any wight stirring.
And, after, siker doth ber voice out-ring, -
Right so Cresseyda, when her dredè stint.
Opened her heart, and told all her intent.".
The "Prioress' Tale," In the Canterbury Tales, ofiers another particularly beautiful proof of Chaucer's skill in the use of the rime royal. In the fifteenth century this stanza was habitually used, in preference to heroic verse, hy Hoccleve and Lydgate, and, with more melody and grace, by the unknown writer of The Flower ard the Leaf. In the sixteenth century, rime royal was chosen by Hawes as the vehicle of his Pastive of Pleasure ( 1506 ) and hy Barclay in his Ship of Fools ( 1509 ) ; it was now regarded as the almost exclusive classical form for heroic poetry in England, and it had long been so accepted in Scotland, where The King's Qwair of King James 1., the Fables of Henryson and The Thistle and the Rose of Dunbar had closely followed Chaucer's pattern. The greater part of that huge poetic miscellany, The Mirror for Magistrates (1559-16io), was written in rime royal, Sackville's momentous Induction among the rest. The seven-line stanzs began to go out of fashion with the revival of Elizabethan poetry, but we find it still used in Spenser's Hymn of Heasenly Beasty, Shakespeare's Lucrece and the Orchestra of Sir John Davys. After the first decade of the seventeenth century rime royal went out of fashion. Since then it has been occasionally revived, but not in poems of great length or particular importance. Rime royal should always be written in iambic metre, and be formed of seven lines of equal length, each containing ten syllables.

EIIMIII, a towi and bakop's see of Italy, in the province of Forli, Emiliin, on the Adriatic const, 69 m. S.E. of Bologns by rail. Pop. (1901) town, 18,022; commune, 46,801. The city is bounded on three sides by water. It faces the Adriatic to the north, has the torrent Aprusa, now called Ausa, on the east and the river Marecchia on the west. It stands in a fertile phain, which on the southern side soon swells into pleasant slopes backed by the jagged peaks of the Unhirian Apeaninet. The foremost foothill of the range is the steep crag of Mons Titanus, crowned hy the towers of the republic of San Marina Rimini attracts numerous visitors for the sea-bathing at Porta Marina. It has mineral springs, and the industries domprise fisheries, ironworks and foundries, sulphur furnaces, silkmills, rope walks, match factories, brickworks, fourmills and furniture. Its main interest, however, is historical Apart from the ancient buildings, 8 cc , referred to below, Rimini can boast of a good public library, founded hy the jurist Gambalunza in 1617, a municipal picture gallery, an archacological museum, a technical school (5882) and a bronze statue of Popo Paul V. The ancient castle of Sigismondo Malatesth, now dilapidated, has in recent years been used as a prison.

Hislory.-Rimini is the ancient Ariminum (g.v. for its early history and remains). During the middle ages the history of Rimini has no importance- Alternately captured by Byzantines and Goths, it was rigorously besieged by the latter in A.D. 538. They were, however, compelled to retrat before the reinforcements sent by Belisarius and Narses; thus the Byzas tines, after various vicissitudes, became masters of the town, appointed a duke as its governor, and included it in the cxarchate of Ravenna. It afterwards fell into the power of the Lopeo bards, and then of the Franks, who yielded it to the pope, for whom it was governed by counts to the end of the soth century. Soon after this period the imperial power became dominunt in Rimini. In 1157 Frederick I. gave it, by imperial patent, the privilege of coining money and the right of self-government; and in the isth century we find Rimini an independent commune waging war on the neighbouring citles.

In the year 1216, Rimini, being worsted by Cesena, adopted the desperate plan of granting citizenship to two members of the powerful Malatesta tribe, Giovanni and Malatesta, for the sake of their aid and that of their vassals in the defenot of the state and the conduct of the war. This family quickly struck root in the town and gave birth to future tyrants; for In 1237 Giovanni was named podesti, and this office was the first step towards the sovereign power afterwards assumed by his descendants. Meanwhile, Rimini was tom hy the feads of Guelf and Chibelline. The latter were the dominant party in the days of Frederick II., although very unpopular on account of the grievous taxes imposed by the empire. Accordingly, the majority of the urban nobles joined the Guelfs and were driven into cxile. But before long, as the Swahian power declined in Italy, the Guelf party was again predominant.

Then followed a long period of confusion, in which, by means of conspiracies and crimes of every kind, the Malatesta succeeded in becoming masters and tyrants of Rimini. Giovanni Malatesta had died in 1247 and been succeeded hy his son Malatesta, born in 1312, and sumamed Malatesta da Verrucchio. This chieftain, who lived to be a hundred years old, had ample time to mature his ambitious designs, and was the real founder of his house. Seizing the first suitable moment, he placed himser at the head of the exiled Guelfs, and restored them to Rimini. Then, as the empire acquired fresh strength in Italy, be quietly bided his time and, on the descent of the Angevins, again assumed the leadership of the Guelfs who now had the upper hand for a long time. Being repeatedly elected podesta for lengthy terms of office, he at last became the virtual master of Rimini. Not was he checked by Rome. Pope Boniface VIII. was fully aware of the rights and traditional pretensions of the Holy See, but preferred to keep on good terms with one who had so largely contributed to the triumph of the Guelfs in Romagna. Accordingly be not only left Malatesta unmolested, but in 1299 conferred on him freth boncuss and extates, wo that

Li pooter went on fncreasing to the das of his death in 2312
Four sons had been bom to Malatesta-Malatestino, Giovapai the Lamae, Paclo the Handsome, and Pandolio; but only the aldest and youngen aurvived him. Ciopanni the Lame (Sciomcalo), a man of a daring impetuosity only equalled by his ugliness, had proved so usoful a general to Giovenni ds Polenta of Ravenna as to win in reward the hand of that potentate's beautiful daughter, known to history as Franoesca da Rimini. But her heart bad boen won by the handsome Paolo. her brother-ig-law; and the two lovers, being surprised by Giovanni, were murdered by him on the spot ( 1285 ). This episode of the story of the Malatesta has been immortalized ia Danse's Infarne. Giovanni died in 1304. Thus in 1312 Malateatino becume lord of Rimini, and on his decesse in 1357 bequenthed the power to his brother Pandolfo.
Pandolfo died in 1326 , leaving two heirs, Malatesta and Galeoto. The former was nichnamed Guastafamiglia, because, although at first willing to let his brother share his power, he rid bimself by violence and tpeachery of other kinsmen who chimed their just rights to a portion of the state. His intent was to become sole lord and to-aggrandize his tiny principality. But the reigning pope, Insocent VI, despatched the terribie Cardinal Albornos to Romagna, and it was speedily reduced by fire and sword. In 1355 the Malatesta shared the late of the other poteptates of the land. Neverthelons, it was the cardinal's policy to let existing governments stand, provided they promised to act in subordination to the papal see. Thus be granted the Malatesta brothers the investiture, of Rimini, Pearo, Fano and Fosembrone, and they arranged a division of the state. Guastafamiglia took Pesaro, which was held by his descendants down to the brothers Carlo and Galeazzo. The former of these, who died in 1439 , was fat her to the Parisina bebeaded in Ferrara, whose tragic love story bas been sung by Byron. The latter won the title of "I'Inetto" (the Incapable) by the foolish sale of his rights over Pesaro to the Storza in 1447.
Galeotio, on the other hand, retained the lordship of Rimini, roling tranquilly and on good terms with the popes, who allowed his to add Cervia, Ceseng and Bertinoro to his statea. Dying is 1385 at the age of eighty, he left two sons-Carto, who became lord of Rimini, and Pandolfo, who had Fano for his share. Carlo (1364-1429) was energetic, valiant and a friend of the popes, who named him vicar of the church in Romagna. He was a patron of letters and the arts, and during his reign bis court began to be renowned for its splendour. As he left Do issuc, his inheritance was added to that of his hrother Paodolfo, and Fano was once more snited to Rimini. Pandolfo ( $1370-1427$ ) bad led the life of a condottiere, taking a prominent pert in the Lombard wars following on the death of Galezzzo Maria Vicconti, and held rule for some time in Brescia and Bergamo. He left three natural zons who were declared legilimate by Pope Martin V. The eldest, Galeotto (1411-1432), was an ascetic, gave little or no attention to public business, and, dying early, bequeathed the state to his brother Sigismoado Pandolfo. The third son, Novello Malatesta ( 5418 -1465) ruled over Cesena.
Sigismondo ( $1417-1468$ ) is the personage to whom Rimini owes its renown during the Renaissance, of which indeed be was one of the strangest and most original representatives. He was torra in Brescia, and when called to the succeusion, at the age of fifteen, had already given proofs of valour in the field. His knoerfedge of antiquity was 20 profound as to excite the admirative of all the leamed men with whom he discoursed, even when, a in the case of Pius II., they chanced to be his personal enernics. To him is due the erection of the church of St Francis, ar cerple of the Malatesta, one of the rarest gems of the Renaiseance and the greatest of Rimini's treasures (gee below be description).
Of so dissolute a life that, although married, he had children by several mistresses at the same time, he gave vent to all his pamions wilh a ferocity that was bestial rather than human.

And the crowning conatradiction of his strange natupefrom his youth to the day of his death he remained the devoted lover of the woman for whoec sake be became a poet, whom he finally made his wife, and whom he exalted in every way, even to the point of rendering her almost divine honours Yet this love never availed to check his excesses On ascoming power in 1432, Sigismondo was already affianced to the daughter of Count Carmagnola; but when that tamous leader was arraigned as a traitor by the Venctians, and ignominiously put to death, be promptly withdrew from bis engagement, under the pretert that it was impossible to marry the child of a criminal. In fact, he aimed at a higher alliance, for he eapoused Ginevra d'Este, daughter of the duke of Ferrara, and his entry into Rimini with his bride in 1434 was. celebrated by splendid festivities. In 1437 a son was bore to him, but died within the year, and in 1440 the young mother followed it to the grave. Every one declared that she died by poison admipistered by her busband. This, however, was never proved, The duke of Ferrara remained his friend, nor is it known what motive Sigismondo could have for wishing to get rid of his wifc. Two years afterwards he married Polissens, daughter of the famoug condottiere Francesco Sforza, who in 1443 bore him a son named Galeotto Roberto. But by this time he was already mady in love with Isotta degli Atti, and this was the passion that endured to his death. .The lady succeeded in gaining an absolute ascendancy over him, which increased with time. She bore him several children, but this did not prevent his having others by different concubines. Such being the nature of the man, it is not astonishing that, as his ardour for Isotta increased, he should have litule scruple in ridding himself of his second wife. On the $1 s t$ Juae 1450 Polissena died by strangling and on the zoth of the same month lsotta's offspring were legitimated by Nicholas $V$.

It is only just to record that, although Malatesta's intrigue with Isotte had long been notorious to all, and he had never sought to conceal it, no one ever accused her of either direct or indirect complicity in her lover's crimes. Isotta's history. however, is a sirange one, and opens up many curious questions. She was of noble birth and seems to have attracted Sigismondo's nolice as early as 1438, for at the age of twenty he produced verses of some merit in praise of her charms. She was indeed widely celebrated for her beauty and intellect, culture, firmness and prudence; and even Pope Pius II. proclaimed ber worthy to be greatly loved. When Sigismondo was absent she governed Rimini wisely and well, and proved herself a match for the statesmen with whom she had to deal. The leading poets of the court dedicated to her a collection of verses entitled Isollaci, styled her their mistress and the chosen of Apollo. Artists of renown perpetusted her features on canvas, on marhle and on many exquisite medals, one of which has a closed book graven on the reverse, with the inscription "Elegiac " in allusion to poems she was said to have written. Nevertheless, Yriarte, in his book on the Malatesta and Rimini, asserted that there was documentary evidence to prove that Isotta was unable to sign her own name. But it is not at all surprising that Isotta should have her letters written and signed hy another hand, when such was by no means an uncommon practice among the princes and nobilities of ber day. Lucrezia Borgia, for instance, frequently did the same. It is besides simply incredible that a woman of the Italian' Renaissance of Isotta's birth, standing and reputation should have been unable to write.

Her marriage with Malatesta did not take place until 1456; hut of the ardent affection that had long bound them together there are stronger proofs than the lover's juvenile verses, or than even the children Isotta had borne to him. For, more than all else, the temple of St Francis has served to transmit to posterity the history of their loves. Malatesta decided on huilding this remarkable church as a thankoffering for his safety during a dangerous campaign undertaken for Pope Eugenius IV. about the year 8445 .

The first stone was laid in 1446, and the work was carried on
with so much alacrity that mass was performed in it by the close of raso. Sigismondo entrusted the execution of his plans to Leo Battista Alberti, who had to encase in a shell of classic aremitecture a $13^{\text {th }}$-centory Francixan church. The original edifice being left intact, it was a difficult question bow to deal with the windows and the Gothic arches of the interior. Alberti solved the problem with marveltous skill, blending the old architecture with the new style of the Renaissance, and giving it variety without destroying its unity of effect.
Being eager to adorn his temple with tbe most precious marbles, Sigismondo's veneration for antiquity did not prevent him from pillaging many valuable classical remains in Rimini, Ravenna and even In Greece. Such was the zeal with which Alberti pursued his cask that the exterior of the little Rimini charch is one of the finest and purest achievements of the Renaissance, and surpasses in beauty and elegance all the rest of his works. But it is much to be deplored that be should have left the upper part of the fagade unfinished. Alberti came to Rimini, made his design, saw the work begun and then left it to be carried out by very skilful artists, on whom be impressed the necessity of faithfully preserving its general character so ts " not to spoil that music."

The internal decorations, especially the enormous quantity of wall ornaments, consisting chiefly of scrolls and bas-reliefs, were executed by different scuiptors under the personal direction of Malatesta, who, even when engaged in war, sent continual instructions about their work. It is difficult to give an eract idea of this extroortinary church to those who have no persona! acquaiatance with it. The vault was never finished, and still shows its rough beams and rafters. The eight side chapels alone are complete, and their pointed arches spring from Renaissance pilasters planted on black marble elephants, the Malatesta emblems, or on baskets of fruit held by children. The surface of the pilasters is divided into compartments encrusted with has-reliefs of various subjects and styles. Every-where-on the balustrades ciosing the chapels, round the base of the pilasters, along the walls, beneath the comice of both the exterior and the interior of the church-there is one ornament that is perpetually repeated, the interwoven initials of Sigismondo and Isotta. This monogram is alternated with the portrait and arms of Malatesta; and these designs are enwreathed by festoons linked together by the tyrant's second embiem, the rose: The most singular and characteristic feature of this edifice is the almost total absence of every sacred emblem. Rather than to St Ftancis and the God of the Christians it was dedicated-and that while Sigismondo's second wife still lived-to the glorification of an unhallowed attachment. Nature, science and antiquity were summoned to celehrate the tyrant's love for Isotta. The bas-reliefs of one of the chapels represent Jupiter, Venus, Saturn, Mars and Diana, together with the signs of the zodiac. And these suibjects are derived, it appears, from a poem in which Sigisunondo had invoked the gods and the signs of the zodiac to soften Isotta's heart and win her to his arms. The pageants of Mars and Diana seem to have been suggested by the Trionfi of Petrarch. Elsewhere we see prophets and sibyls, personifcations of the theological virtucs and of the sciences. The deticate bas-reliefs of botany and medicine, bistory and astronomy, have been judged by some writers to be Grecian, on account of the ancient appearance of their marble, their inscriptions in Greek and Latin, and others that have never been deciphered. But a moment's examination of the sculptures is enough to destroy this hypothesis. Besides, some of the inscriptions are very easily read and record " Apollo Ariminaeus "apd "Jupiter Ariminacus."
In the first chapel on the teft is the family tomb of the Malatesta, with sculptured records of their triumphs and of their alleged descent from Scipio Africanus. Better worthy of notice is the third chapel to the right. known as that of the Angels, on account of the angels and children carved on its pillars. It is nominally dedicated to the archanged Michacl, those statue is enshrined in it; hut the fgure has the face of

Isotta, the ruling deity of this portion of the church. For sere is the splendid and fantastic tomb erected to this lady, duries her life and previous to the death of Sigismondo's second wite. No monument, be it remarked, is raisod over the burial-place of Ginevia and Polissena. The um of Isorta's samoophegus is supported by two elephants, and bears the inscription, "D. Isotlae Ariminensi B. M. Secrum, MCCCCL." The "D." has been generally interpreted as "Divae "and the "B. M." as "Beatae Memoriae." But some, unwilling to credit such profanity, allege that the letters stand for "Bomac Memoriac." Nevertheless, all who have seen the church must admit the improbability of similar scruples.

The numerous artists employed on the interior of the church were under the direction of the proto-modestro Matteo de Pasti the celebrated medallist. And indeed the peculiar and faintastic character of the sculptures in this chapel frequently recalls the designs of his famous works. All this decoration is in strange contrast with the grandly austere aimpliclty of the fagade and outer walls of the church. There no ornament disturbe the barmony of the lines. The frieze beneath the cornice, reproducing the lovers' initials and the Malateatian ensigra, is in such very low relief that it only enhances the perfection of "that music" produced by the marvellous still of Abterti. Also the colour of the stone, a soft creamy white, adds to the general beauty of effect. And everything both withon and without contributes to the profane and pagan character which it whs Sigismondo's purpose to impress on the Christian church. On each of its outes walls are seven arched recesees, intended to contain the ashes of the frst llterati and scientists of his court. In the first, to the right, is the urn of the poet Basiaio, one of his pensioners, in the second that of Giusto de' Coati, author of some thymes on the Bella Mano, while the Uhird bore the more famous name of Gemisthus Pletho. This well known Byzantine philosopher was the diffuser of Phanism is Florence during the time of Cosimo de' Medici, and had faith in the revival of paganism. Retorning to his own people, he had died in the Morea. Sigismondo, having gone there in command of the Venctian expedition against the Turts, exhumed the philosopher's bones as holy relics, and brought them to Rimini for worthy sepulture in his Christiau pantheom. All this is solemaly recorded in the inscription, which is dated 146 s. The fourth sarcophagus was that of Roberto Valterio (d. 1489), the engineer, author of De Re Mflitari, who had been Sigismondo's minister and had aided him in the construction of the catile of Rimini. The ot her urns on this side were placed by Malatesta's successors, and the arches on the left will remained umtenanted.
Sigismondo understood the science of fortification. Ife whs also the first to discard the use of wooden bombeshelien and substitute others cast in bronze. As a soldier his mumeroens campaigns had shown him to be possessed of all the bet qualities and worst defects of the free captains of his time. He began his military carcer in 1432 in the service of Eugenius IV.; but, when this pope doubted his good faith and tremsferted the command to another, he sided with tbe Venetians against him, though at a'later date he again served ander him. On the decease of Filippo Maria Visconti in 1447 he joined the Aragonese against Venice and Florence; but, presently changing his fag, fought valiantly against Alphonso of Arngon and forced bim to raise the siege of Piombino. In its4 he accepted a command from the Sienese; but sundenly, after his osual fashion, he made peace with the enemics of the republic, and had to save himself by alight from artest for bis perfidy. It was then that the letters from Isotia' were confiscater. Afer this he began scheming to hasten the coming of the Angevins, and took part in new and more harardous carmpaigns against edvetsantes such as the duke of Urblno, Storza of Milan, Piccinino, and, worst of all, the Sitmese pope, Pius I1., his declared and mortal foe. This time Sigismonto had blundered; for the cause of Anjou was hopelessly ruined in Ital). He was therefore driven to make his submission to the pope, but, again rebelling, was summoned to trial in Rome ( 1460 ) before a tribunal of bostile cartinals. All the old charges against him were now revived
and cagerty confirmed. He wa prontranced gullty of rapine, incendiarism, incest, assassination and beress. Consequently be was sentenced to the depilvation of his state (which wis probebly the main object of the trial), and to be burntalive as a beretic.

This sentence, however, could not casily be exocated, and Stigismondo was only burnt in effigy. But the pope marked the intensity of his hatred by causing the dummy to be carved and dresued with such Eifelike resemblance that be whe almost able to persuade himself that his hated enemy was really consumed in the fiames. Malatesta could aford to hugh at this farce, but he nevertheless prepared in haste for a desperate defence (1402). He knew that the bisbop Vitelleschi, together rith the duke of Urimo and his-own brother Novello Malitesta, bord of Cesena, were advancing against him in force; and, being defeated by them at Pian di. Mapetta, be was driven to Rome in 1463 to again make submission to the pope. This time be mas stripped of at his possessions excepting the city of Rimini and a neighbouring castle, but the sentence of excommunication the withdrawn. The once mighty tyrant of Rimini found bimself reduced to penury with a state chiefly composed of a single rown. He therefore took service with the Venetians, and in 1464 had the command of an expedition to the Morea. Here his movements were so hampered by the interference of the commissioners of the republic that, with all his valour, he cound achieve no decisive success. In 1466 he was able to return to Rimini, for Pius II. was dead, and the new pope, Paul It., was less bostile to him. Indeed, the batter offered to give him Spoleto and Foligno, taking Rimini in exchange; but Malatesta was so enraged by the proposal that he went to Rome with a dagser concealed on his person, on purpose to kill the pope. But, being forewarned, Paal received him with greal ceremony, und surroanded by candinals prepared for delence; whereupon Sigismondo changed his mind, fell on his knees and implored lorgiveness. His star had now set for ever. For sheer subsistence be bad to hire his sword to the pope and quell pelty rebellions mith a handiul of men. At last, his heallb failing, te returned to his family, and died in Rimini on the $7^{\text {th }}$ of October 8468 , aged fifty-one years.
He was succeeded, according to his desire, by Isotta and his son Sallustio. But there was an illegitimate eider son by another mother, named Roberto Malaesta, a valiant and unscrupubus soldier. Befriended by the pope, this man uidertook to conquer Rimind for the Hoiy Sce, bui came there to farther his own ends instead (20th October r469), and, whik feigning a desire to share the government with Isotla and her mon, resolved, sooner or later, to seize it for himself. This aroused the pope's wrath, and Roberto instantly prepared for defence. Firding an ally in the dake of Urbino, whose eyes were now opened to the aggressive policy of the church, he was able to repulse its forces. Paul II. died soon after, and was succeeded by Sixtus IV. Roberto's position was now mere scare, and in order to strengthen his recent alliance he betrothed himself to the daughter of the duke of Drbino. Thio next step; res to dispose of his rival kindred. On the 8th of August 1470 isotri's son was found murdered in a well belonging to the Marcheselif family; and a bloodstained sword, placed in their courtyard by Roberto, made it appear as though they had been guifty of the crime. Towards the end of the same year isotta died also, apparently of a slow lever, but really, it was believed, by poison. Another of het sons, Valerio, born in 4333. still lived, but he was openiy put to death by Roberto oa a trumped-up charge of treason. In 1475 the new tyrant calebrated his nuptials with the doke of Urbino's daughter, and, being again taken into favour hy the pope, valiantly defended him in Rome against the atacks of the duke of Calabris, and died there in 1482 of the bardships endured in the tar. His widow was left regent during the minority of his 300 Pandolfo, who was nicknamed Pandolfactio on accoumt of his evil mature. Directly he was of age, he scized the reins of covernment by killing some relations who had ploted against lins, and crushed another conspiracy in the same way.
daring soldier, he distinguished himsell at the batile of the Taro against the French; but his tyranny made him hated by his sabjpipts. In 1500, when Cesare Borgis fell on Romagna with viobence and frand, this Malatesta shared the fate of Other potty tyrants and had to fly for his life. After the fall of the Borgis he relumed, bat, being bitteriy detested by his people, decided to sell his rights to the Veretians, who had long desired to possess Rimini, and who gave him in exchange the thwn of Citidelle, some ready money, and a pension for Hife.
This arrangement was naturally disapproved by Rome, and especially by Jullus II.; be therefore comrived the league of Cambray on purpose to ruin tbe Venetians, wbo were crushingly defeated in 1509. Thereupon the pope, having accomplished hio own ends, made alliance with the Venetians, who were now prostrate at his feet, and, with them, the Spaniards and the Swiss, fought againat the French at Ravenna in 1512. Here the Freach were victors, but owing to their heavy losses and the death of their renowned leader, Gaston de Foiz, were compelled to retreat. Thus Julius became master of Rimini and the other coveted lands. Malatesta made more than one attempt to win back his city, but always in vain, for his subjects preferred the papal rule, and in 1528 Pope Clement VII. became definite mastes of the town. Thus, after two bundred and filty years, the sway of the Malatesty came to an end, and Pandolfo was reduced to beggary. He died in 1534, beaving a daughter and two sons in great poverty. The edder, Sigismondo, ater various military adventures, died at Reggio d'Emilis in 1543; and Maldesta, the younger, went to fight in the Seotch and English wars, and was never heard of again. Sigismondo had keft male heirs who made another attempt to regain Rimini in :555, but Pope Paul IV. declared thew deposed in perpetuity in punishment of Pandoliaccio's mbdeeds.
From that time the Mahtesta became citizens of Venice; their names were inscribed in the Golden Book, and they were admitted to the grand counci. With the death, in 1716 , of Christina Malacesta, the wife of Niccolo Bolda, the Riminj branch of the family beeame extinct. The descendants of Giovami, brother of Malatesta da Verrucchio, who matried one of the Sogliano, were known as the Sogliano-Malatesta. The representatives of this branch setted in Rome.
The history of Rimini practically ends with its independence. It fell into obscurity under the rule of the popes, and was not again mentioned in history mith, in 1831 and 1845, It began taking a prominent part in the revolutionary movernents against papal despotism and in favour of Italian independence.
Brbliography.-Battaglini, Memoric Storiche di Rimini e dé suoi sigeneri, publivati con note di G. A. Zamesti (Bologne, 1789): Focmeti, Le kemp di Malatesta di Rimini (Foligno, 1794): Mononi, Dizimario di erndizione slorico-eclesiastica (vol. Ivii., s.e. "Rimini "); Ch. Yriatte. Rimini: Un Condoticre aik XV.' Sizcle: Eludes sur les letures al hes arts a la cour des Malatesta (Paris, 1882): Tonimi. Storia di Rimini (Rimini, 1849-63): E. Hutton, Sifismondo Malaensto (Londoi, 1906).
(P. V.)

RIMIBR, WILLAMM (1816-1879), an American artist, was born in Liverpool, England, on the 20th of February 1816. He was the son of a French refugre, who emigrated to Nova Scotia, where he was joined by his wife and child in 1818, and who in 1826 removed to Boston, where he eamed a living as a shoe-maker. The son leamed the father's trade; at fifteen became a draughtsman and sign-painter; then worted for a lithographer; opened a studio and peinted some ecclesiastical pictures; in 1840 made a tonr of New England painting portraits; lived in Randolph, Mass, in 1845-55 as a shocmaker, for the last years of the decade practising medicine; pratised in East Chelsea and received a diplona from the Suffolk County Medical Society; and in 1855 removed to East Milton, where he supplemented his income by carving busts from blocks of granite. In 1860 he made his head of St Stephen (now in the Boston Athenaeum) and in 186y his "Falling Gladiator" (since 1880 in the Boston Museum of Fine Arts), which Truman H. Bartkett calls "the most remartable
work of sculpture that has yet [1882] been produced in this country . . . powerful, wonderful, but not alluring." Rimmer's, sculptures, except those mentioned and "The Fighting Lions" (now in the Boston Art Club), "A Dying Centaur" (in the Buston Museum of Fine Arts), and a statue of Alexander Hamilton (made in 1865 for the city of Boston), were soon destroyed. He worked in clay, not modelling but building up and chiselling: almost always without models or preliminary sketches; and always under technical disadvantages and in great haste; but his sculpture is anatomically remarkable and has an "earlyGreek " simplicity and strength. He published Elemeuts of Design (1864) and Art Anolomy (1877), but his great work was in the class-roon, where his lectures were illustreted with blackboard sketches. His studies in line suggest Wiliam Blake in their imaginative power. He died on the 20th of August 1879.
See Truman H. Bartlett, The Arl Life of William Rimmer (Bomton. 1882).

RIISKY-KORSAKOV, NICOLAS ANDREIEVICH (18441908), Russian composer, was born at Tikhvin, Novgorod, on the 18 th (N.S.) of March 1844 . He was one of the musical amateurs who, with Borodid, Cui and Moussorsky, galhered round Balakircv in St Petersburg in the days when Wagnet was still unknown. By 2865 he had written a symphony (in E minor) which in that year was performed-the first by 2 Russian compuser-under Balakirev's direction, and in 1873 he definitely rctired from the navy, having been appointed a professor in the St Petersburg Conservatoire. The same year witnessed his marriage to a talented pianist, Nadejda Pourgold, and the production of his first opera, Pskovitianka. This wes followed by May Night (1878), The Snow Maidem (1880), Mlada (1891), Christmas Ere (1894), Sadko (1895), Moxart and Salieri (1898), The Tsar's Bride (1899), Tsar Sallana (1900), Sarrilia (1902), Kostchei the 1 manortal (1902), Kites (1905). But his operas attracted less altention abroad than his symphonic compositions. which show a mastery of onchestral eflect combined with a fine utilization of Russian Iolk-mclody and a happy feeling for " programme music," his writing being peculiarly individual and distinctive in its restraint and avoidance of violent methods. Notable atnong these works are his first symphony, his second (Op. 9) Andar, his third (Op. 32), and his orchestral suites and overtures, his Spanish Capriccio (1887) being particularly appreciated. He also wrote a number of beautiful songs. pianoforte pieces, \&c., and he eventually took Balakirev's place as the leading conductor in St Petersburg, never sparing bimself in assisting in the musical development of the Russian school. He died there on the 20th of June 1908.

RINDERPEST (German for "cattlc-plague," which is the English synonym), one of the most infectious and fatal diseases of oxen, sheep, goats, camels, bufialoes, yaks, deer, \&c.; a virulent eruplive fever which runs its course so rapidly and attacks such a large percentage of ruminants when it is introduced into a country, that from the earliest times it has excited terror and dismay. It is an Asiatic malady, and has prevailed extensively in south Russia, central Asia, China, Indo-China, Burma, India, Persia, Ceylon and the Nialay Archipelago. Thence it has at times been carried into Europe, and towards the end of the igth century into South Africa. It appeared in Egypt in 1844 and $\mathbf{1 8 6 5}$. Abyssinia in $\mathbf{1 8 9 0}$, Japan in 1892 , and the Philippines in $\mathbf{1 8 9 8}$.
It has been noted that its irruptions into Europe in the earlier centuries of our era always coincided with invasions of barbarous tribes in the east of Europe; and even at a later period the disease accompanied the events of war, when troops with their commissariat moved from the east towards the west, or cattle, when they were carried in the same direction. One of the earliest recorded irruptions of cattle-plague into western Europe occurred in the sth century after the sanguinary invasion of the Huns under Altila, the expulsion of the Goths from Huagary, and the fierce internecine wars of the whole Germanic population. The disease appears then to have been carried from Huagary through Austria to Dalmatia, while
by Brabant it obtained eccess to the Low Countries, Piciasty. and so on to the other provinces of France. In the curions poem De Mortibus Beown written by St Severus, who lived at that period, the copurse and demtructiveness of the disense are specially alluded to. Many invasions of Europe are doscribed, and in several of these Britain was vinited by it-es in 809-10, 986-87, 1223-25, 1513-14, and notably in 1713. 1745, 1774, 1799. In 1865 and 1872 it was imported direct from Rusia. In 1870-71 it destroyed 70,000 castle in Framec, 30,000 in Alsace-Lorraine, and to,000 in Germany. In Eagiand an outbreak occurred in 1877, when it was imponted Iram Germany, where the disense continued until 1879 .
The infective ageat has not been peritively identifed, bet it is known to exist in all the various secretions and axcretions. in the flesh, blood and various organs of the body. Contagion may be direct or indirect, and the disease may be conveyed to healt thy catte by contamiliated fodder, litter, water, clothing pasture, sheds, milway wagons, hides, horms and boofs. Attendants, cats, dogs, birds, vermin and flies may spread the infection Definite syraptoms of the disease may not be recognized unit the expiration of three to six days after exposure, the period of incubation.

Symplows.-Like some other general diseases, this does aot offer any exclusive or pathogaomonic symptoms, but is rather characterized by a group of functional and anatomical alterlions. An exact knowledge of its symptoms and necroecopion appearances is of the utmost importance, as its extension and consequent ravages can only be arrested through its timely recognition and the inmmediate adoption of the necessary sanitary measures. Intense fever, diarthcea or dysentery, croupous ioflammation of the mucous membranes in general, mometimes a cutaneous papular enuption, and great prostration math the course of the affection, which is frequently most difficult to diagnose during life, especially if its presence is not suspected. Its introduction and mode of propagation can, in many instances, be ascertained only at a late pariod, and when great lows may alrcady luave been sustained. In the majority of cases the examination of the carcose of an animal which has died or been purposely killed is the best way to arrive at a correct diagnosis Indeed, this is practically the only certain means of concloding as to the presence of the malady, as there are considerable varim tions in the chief symptoms with regard to their intensity as well as in the secondary symptoms or epiphenomena.

Among cattle indigenous to the regions in which this matady may be said to be enrootic the symptoms are often comparstively slight, and the mortality not grest. So much is this the case that vetcrinary surgeons who can readily distinguish the disease when it affects the cattle of western Europe, can only with difficulty diagnose it in animals from Hungary, Bessarabin, Moldavia, or other countrics where it is always mort or less prevalent. In these the indications of fever are usually of brief duration, and signs of lassitude and debility are, in some instances, the only marks of the presence of this virulent disorder in animals which may, nevertheless, communicate the disense in ins most deadly form to the cattle of other countries. Slight diarrhca may also be present, and a cutaneous eruption, accompanied by gastric disturbance, running at the eyes, and occasional cough. In the more malignant form the fever rubs high, $106^{\circ}$ to $107^{\circ}$ Fabr., and all the characteristic symptoms are well marked: dulnexs, suaken eyes, eruption on the skis, discharges from eyes, nose and mouth, shivering fits, dificult breathing. dry, harsh cough, miliary eruptions on the gums, accumulation of bran-like exudate within the lips, fetid breath, with certain nervous phenomena, and dysenteric dejections. Death generally occurs in lour or five days, the course of the disorder being more rapid with animals kept in sheds than with those living in the open, and in summer than in winter. The post-mortem appearances are most marked in the digestive canal, and comprise red spots and erosions on the palate, lips, tongue and pharynx; intense congestion of the lining of the foarth stomach, which in places is covered with a grey or reddish pultaceous deposit, under which the membrape is decply
akerated Similar lesions are seen in the stonll intertine, caecum and rectum. The membrane lining the air passages is congested throughout, and the lungs are emphysematous.
In recent years much has been done in Russia and India towards the prevention of inderpest hy inoculation and the use of immunizing ser. In South Africa the bile method (or the injection of bile obtained from cattle dead of rinderpest), discovered by Koch, in 1896; bile with admixture of glycerine, recommended hy Edington; the simultaneous injection of serum and rinderpest blood, introduced by Turner and Kolle in 1897, and repeated injection of fortified serum alone, have been employed, more or less successfully, in conferring immunity. But elewhere the main line of action has been in the direction of preventing the introduction of the disease by prohibiting the importation of cattle from infected countries.
Hilug (O.E. hring; a word common to Teutonic languages, ${ }^{1}$ and probably cognate with the Lat. circus, Gr. alipoos or apiens, Skt. chakra, wheel, circle, ff. also "harangue"), in art, a band of circular shape of varying sizes, made of any material and used lon various purposes, hut, particularly, a circular band of gold, silver or other precious or decorative material used as an ornament, not only for the finger, but also for the ear (see Enrring), or even for the nose, where it is still worn by certain races in India and Africa. The word is also used of many objects which in scructure take the shape of a circle or boop, such as the tracheal rings, the circular-shaped bands of cartilage in the walls of the windpipe, the "annual rings," or concentric layers of wood prodiooed each year in the trunks of trees, \&ce. In transferred reases "ring" is also applied to an enclosed space, whether circular, oval or otherwise: hence to the arena of a circus or bippodrome, the enclosure for a boxing contest, or to the place on a racecourse reserved for the bookmakers' for the purpose of beting. A particular application in a transferred sense is that to a combination of persons in trade for the purpose of controlling markets, prices, etc.
In the art sense (see also Gzus), the Engbish and German "ring" cortesponds to the Gr. \&antincor, Lat. annulus, Fr. anreou. The enlarged part of a ring on which the device is engraved is clied the "bexel," the rest of it being the "hoop." To decorate the buram finger with a ring, if possible with one combining beanty, value and a distinctive character, was a widely spread natural impolec. At an early period, when the art of writing wan known to but very few, it was commonly the custom for men to wear rings on which some distinguishing sign or badge was engraved (kifonpep), so that by using it as a seal the owner could give a proof of authenticity to letters or other documents. Thus, then same royal personage wished to delegate his power to one of his officials, it was not unusual for him to hand over his signet ring. by means of which the full royal authority couid be given to the written commands of the subordinate (cl. Gen. sli. 42; Erth. viii. 2). Among the Battas of Sumatra rings of a certain lorm are used to this day as passports.
The earliest existing rings are naturally those found in the tombs of ancient $E_{\text {gypt }}$. The finest examples date from about enocher the XVIIIth to the XXth Dynasty; they are of pure gold, simple in design, very beavy and massive, and have usually the name and titles of the owner deeply sunk in kierodyphic characters on an oblong gold hezel. Rings worn in Eopt by the pogrer classes were made of less costly materials, nech as silver, bronze, glass or pottery covered with a siliceous deze and coloured brilliant blue or green with various copper oxides. Some of these had hieroglyphic inscriptions impressed whie the ciay was moist. Other examples hive been found eade of ivory, amber and hard stones, such as camelian. Avother form of ring used in the XIIth and subsequent dynasties of Egypt had a scarab in place of the bezel, and was mounted on a gold hoop which passed through the hole in the scarab and allowed it to revolve.
" "To ring." in the sense of to make a bell sound, is a different Ford It ato appears in various Teutonic languages and ia probably of onomatopoeic origin, and may be akin to Lat. clangor.

In ancient Bebylonis and Assyria finger rings do not appear to have been used. In those countries the signet took a different form, namely, that of a cylinder cut in crystal or other hard stane, and perforated from end to end. A cord was passed throught it, and it was worn on the wrist like a bracelet. This way of wearing the signet is more than oace alluded to in the Old Testament (Gen. $\mathbf{x x s}$ viii. 18, R.V., and Cant. viii 6).

Within the limits necessarily imposed by its purpose the finger ring assumed a eomsiderable variety of form, according to its dete and place of origin.

In the Cretan and Mycenceen periods a characteristic form of ring had a broed fat bezel, not organically connocted with the hoop, and having an incised design in the gold. The use of inset stones hardly occurs, but fings from Enkomi and Aogina of the late Mycenaean period have inset paste decorations.

The Phoenician type of ring was primarily intended to carry a scarab or scarabecoid, usually in a box setting on a swivel, called for by the fact that the fat base of the scarab would be wanted for sealing purposes, but in wear would be most conveniently turnod inwards. Strength being necessary, the hoop became massive. A similar arrangement of the signet-carab is found attached to a twisted ring, which, from its shape, must have been meant to be suspended, and which is sbown thus worn on some of the Cypriote terra-cottas.
The Greek ring of an early period has a characteristic fattened beael, for an intaglio design in the gold. Such engravings attained great freedom and beauty in the sth and ath centuries s.c. An alternative form was a swivel ring for a scarab or scarabaeoid. imitating the Phoenician shape. When the stone was fat and inset the bead became a mass of metal to bold it securcly.
Among the Greeks signet rings wert very largely worn. In Sparta a sumptuary law was passed at an early time to torbid any substance more valuable than iron to be used for signet rings; hut in other parts of the Hellenic world there appears to have been no restriction of this sort. In sotne of the numeroes tombs of Etruria and Kertch (Panticapsecum) in the Cimmerian Bosphorus gold rings of grett magnificence have been discovered, apparently of the finest Greck workmanship.



Fig. 2.

Fig. 1 shows a ring from the Crimea with a finely engraved scarabaeus in gold, with an intaglio engraving on the base.

Fig. 2, also from the Crimea, has a cornelian carved in lion Iorm in place of the scarab. and has an intaglio figure on the base of a running lion.


Fis. 3 shows a Greek ring with an incised desifa in a plain berel.
Fig. 4 is a ring from which the idea of a signet is entircly vanting.

- Figs. 1-6, 8 and 9 are from Dr Robert Forrer's Racliccilion, by permisuion of $W$. Spemana, Berfin and Scutyart.

The Etruseans used very largely the gold avivel ring mounted with a scarab, a form of signet probably introduced from Egypl. Some found in Etruscan tombe have real Annen: ring Egyptian scarabe with legible hieroglyphs; others, probably the work of Phoenician or native engravers, have rude copies of hieroglyphs, either quite or partially illegible. A third and more numerous class of Etruscan signet sings have scarabs, cut usually in sard or carnelian, which are a link between the art of Egypt and that of Greece, the design cut


Fig. 5. on the flat side being Hellenic in style, while the back is shaped like the ordinary Egyptlan scarzbacus beetie. One from Etruria, now in the British Museum, is formed by two minutely modelled lions whose bodies form the hoop, while their paws hald the bezel, a scarab engraved with a lion of heraldic character. An alternative type of Etruscan ring (as in fig. 5) has an incised design on the gold bexed, or a flat stone set in the rigid bezel. In either case the Etruscan rings tend to extravagance in size and elaboration.

The Romans appear to have fritated the cimplicity of Lacedaemonia. Tbroughout the republic none but iron rings.

## Ramer

R40 wexe worn by the hulk of the citizens, and even these were forbidden to slaves. Ambassadors were the first who were privileged to wear gold rings, and then only while performing some public duty. Next semators, consuls, equites and all the chief officers of state received the $j$ ws ansmuliawrei. In the Augustan age many valuahle collections of antique rings were made, and were irequently offered as gifts in the temples of Rome. One of the laggest and most valuable of the dactyliothecae was dedicated in the temple of Apollo Palatinus by Augustur's nephew Marcellus (Pliny, H.N. xuxvii. 5). The temple of Concord in the Forum contained another; in this collection was the celebrated ring of Polycrates, king of Samos, the story of which is told by Herodot us; Pliny, bowever, doubts the authenticity of this relic (H.N. xuxvii. a).

Different laws as to the wearing of rings existed during the empire: Tiberius made a large property qualification necessary for the wearing of gold rings in the case of those who were not of free descent (Pliny, H.N. xxxiii. 8); Severus conceded the right to all Roman soldiers; and later still all free cilizens possessed the jus anmuli aurei, silver tings being worn by freedmen and iron by slaves. Under Justinian even these restrictions passed away.

In the rings of the Roman period the decoration is no longer an accessory of the bezcl alone. It modifies the form of the hoop, which may be polygonal or angular (see feg. 6). The ring bere figured is set with an eye, as an amalet, capable of turning on a swivel.

In the 3 rd and 4th centuries Roman rings were made engraved with Christian symbols. Fig. 7 shows two silver rings of the latter part of the 4th century which were found in 1881 . concealed in a bole is the pavement of a Roman villa at Fitchead


Fig. 6.


Fic. 7.-Roman silver


Fig. 8.

Neville, Dorset, together with some coins of the same peribd. Both have the monogram of Christ, and one has a dove within an dive wreath rodely cut on the silver besel. These rings aze of special intereat, as Roman objects with any Christian device have very rarely been found in Britain.

Fig. 8 is a choice example of a gold key-ring of the Chriaxian
period, with good wishes inscribed in pierced gold work-ocrip dylcus, mullis annis (Brit. Mus.).


Part of Fig. 9.


Part ol Pig. 9.

Fig. 9 is a gold ring from Smyrna (Brit. Mus.) with seven incised intaglio medallions, with a figure of Carist on the beacl. Assigned to the sth century
Large numbers of gold rings have been found in many parts of Europe in the tombs of early Celtic races. They are usually of very pure gold, often penannular in form-with a slight break, that is, in the hoop so as to form a Cefles spring. They are often of gold wire formed into a sort of rope, or else a simple bar twisted in an ornamental way. Some of the quite plain penannular rings were med in the place of coined money.

Tbroughout the Middle Ages the signet ring was a thing of great importance in religious, legal, commercial and private anatters.

The episcopal ring' was solemnly conferred upon the mewly made bishop together with his crozier, a special formula for this being inserted in the Pontifical. In the earliest references to rings wom by bishops, there is nothing $\qquad$ to distinguish them from other signet rings. In perfores a.D. 610 the first mention has been found of the episcopal ring as a well-understood symbal of dignity. It is clear that it was derived from the signet. It was only in the 12 th century and onwards that it was brought into mystical connerion with the marriage ring. In the time of Innocent III. (ilg4) the ring was ordered ta be of pure gold mounted with a stane that was not engraved; but this rule appears not to have been strictly kept. Owing to the custom of burying the episcopal ring in its owner's coffin, a great many fine examples still exist. Among the splendid collection of rings formed by the distinguished naturalist Edmund Waterton, and now in the South Kcnsington Museum, is a fine gold episcopal ring decprated with niello, and inscribed with the name of Alhstan, bishop of
 Sherborne from 824 to 867 (see fig. io). In many cases an antique gem was mounted in the bishop's ring, and often an inscription was added in the gold setting of the gem to give a Christian name to the pagan figure. The monks of Durham, for example, made an intaglio of Jupiter Serapis into a portrait of St Oswald by adding the legend caprr s. oswaldi. In other cases the engraved gem appears to have been merely regarded as an ornament with. out meaning-as, for example, 2 magnificent gold ring found in the coffin of Seffrid, bishop of Chichester (1125-1251), in which is mounted a Gnostic intaglio. Anot her in the Waterton collection bears a Roman cameo in plasma of a female head in high relief; the gold ring itself is of the 12 th century. More commonly the episcopal ring was set with a large sapphire, ruby or other stone cut en cabochow, that is, without facets, and very magnificent in effect (sec big. 11). It was

[^33] Cabroh Dich \&'arch. chotivenne, s.s, "Anneewr."
wom over the hishop's glowes, umally on the forefinger of the right hand; and this accounts for the large size of the boop of these ringe. In the xyth and $\mathbf{x}$ th centurics bishops often wore three or four riags on the right hand in addition to a large jewel which was fixed to the back of each glove.
The papal "Ring of the Fisherman " (ampulas piscetoris) bears the device of St Peter in a boat, drawing it net from "enteof the water. The firse mention of it, as the well-underNom stood personal signet ring of the pope, that has been found, occurs in a letter of Clement IV. in 1265 . After the middle of the 15 th century it was do longer wed as the private seal of the popes, but was always attached to bricis. After the dexth of a pope the ring is broken. A new ring with the space for the name left blank is taken into the concive, and placed on the finger of the newly elected poatiff, who thereupon declares what name he will assume, and gives bact the ring to be engraved (see Waterton, Archocologia, 40, p. 138).
The so-called papal rings, of which many exist dating from the isth to tbe 17 th centuries, appear to have been given by the popes to new-made cardinals. They are very lares thumb ringe, usually of gilt broare coassely worted, and set with a foiled piece of glass or crysal. On the hoop is usually engraved the name and arms of the reigning pope, the bezel being without a device. . They are of betle intriassc value, but magnificent in appearance.
The eiving of e ring to mark a betrothal was an old Roman custom. The ring was probably a mere pledge, pignss, that anere the contract would be fulfilled. In Pliny's time Here conservative custom still.required a plain ring of iron, bat the gold ring was introduced in the coarse of the 2nd century. This use of the ring, which was thus $\alpha$ parely secular origin, received ecclesiastical sanction, and toratulse of benediction of the ring exist from the inth century. The exact stages by which the wedding ring developed from the betrothal ring can no ionger ba traced.
Cerael or gimmel rings, from the Latin gemellus, a twin, were ansde with two hoops fitted together, and could be worn either together or singly; they were common in the 16th and 17th centuries, and were much used as betrothal rings.
Pory rings, so called from the "poesy" or rhyme engraved an them, were specially common in the same centuries. The Dame "pory riag "does not occur carlier than the ibth century. A posy ring inseribed with "Love mo and leave me not " is mentioned by Shakespeare

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 ( $\mathbf{N}$ er. of Vens, act v. sc. $\mathbf{1}$ ). The custom of inscribing rings with moteoes or words of good omen dates from'a very early time. Greek and Roman rings exist with words such es zbenc, ucres, wher, or wotis meis Claudia vinas. In the Midde Ages many riags, were inscribed with words of cabalistic power, surfi su mam zepta, or Caspar, Melchior and Balthasar, the supposed sames of the Magi. In the 17 th century they were largely used as wedaring ringe, with such phrases as "Love and obaye," "Fear God and love tue." " No gift can show the love I owe," "Cod above increase our love" ot "Mulier viro subjecta esto."In the mame century memorial rings with a name and date of death were frequently made of very elaborate form, enamediod in black and white; a mot unusual design was two skeletons bent along the brop, and holding a coffln which formed the bezel.
Cramp rings were much worn during the Middle Ages as a preservative against cramp. They derived their virtue from beiag blessed by the king; a special form of service

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 was used for this, and a large number of rings were consecrated at one time, usually when the soveteign toeched patients for the king's cvil.Decade rings were not uncommon, especially in the 1 gth cazery; these were so called from their having ten knobs along the hoop of the ring, and were used, after the manger of rosaries, to say nine aves and a paternoster. In some cases there are only nine knobs, the bezel at ine ring beling coumted $\mathrm{t}_{\mathrm{n}}$, and raking the place of the gawde
in a rosary. The bezet of these rings is usually engraved with a macred monogram or word.

In the $\mathbf{5} 5 \mathrm{th}$ and roth centuries signet ripgs engraved with a badge or trademart were mach used by merchants and others; theee were not oaly used to form seals, but the ring itself was often sent by a trusty bearer as the proof of the genuineness of a bill of demand!. At the same time private gentlemen used masive rings wholly of gold with their initials cut on the besel, and a graceful knot of fowers twining round the letters. Otber fine gold rings of this period have coats of arms or crests with graceful lambrequins.

Poison rings with a hollow besel were used in classical times; as, for example, that by which Hannibal killed himself, and the poison ring of Demonthener. Pliny reconds that, fter Crassus had stalen the gold treasure from under the throne of Capitoline Jupiter, tbe guardian of the shrine, to escape torture, "broke the gen of his ring in his mouth and died immediately." The medieval andlo delld morte, supposed to be a Venctian invention, was actually used as an easy method of murder. Ansong the elaborate ornamemt of the besel a hollow point made to work with a spring was concealed; it communicated with a receptacle for poison in cavity behind, in such a way that the murderer could give the fatal scratch while shaking hands with his eneny. This device was probably suggested by the poison fang of a snake.

A very large and elaborate form of ring is that ased during the Jewish marriage service. Fine examples of the 161 h and syth centuries exist. In the place of the bezel is a nodel, minutely worked in gold or base metal, of a

Malues building with high gabled roofs, and frequently movable weathercocks on the apex. This is a conventional representation of the temple at Jerusalem.-

Perhaps the most magnificent rings from the beauty of the worimanship of the hoop are those of which Benvenuto Cellini produced the fisest examples. They are of gold, richly chased and modelled with caryatides or grotesque figures, and are decorated with coloured enamels in a very skilful nnd elaborate way. Very fine jewels are sometimes set in these magnificent pieces of rith-century jewellery.

Thumb rings wera commonly worn from the i4th to the r7th century. Falstaff boasts that in his youth he was sleader enough to "crecp into any alderman's

Thant turmb ring" (Shakes., Hem. IV., PI. I., act ii. sc. 4).
The finest collections of rings formed in Briiais have been those of Lord Londesborough, Edmund Waterton (now in the Victoria and Albert Museum) and the coliection in the British Museum, which was greatly augmented in 1897 by the bequest of the late Sir A. W. Franks.

Bikiopraphy.-Licetus, De Anulis antiquis (Udine 1645); Kirch. mann, $D_{e} A n n u l i s$ (Schleswig. 1657): King. Anfigue Gems and Rings, 1872; Marshall. Catalogue of Finger Rings in the Britist Musewem, 1907; Cabrol, Dictionnaine duarchealogic chathianse, s.2 $"$ Anoezux": articles of Waterton in Archaelogia and Archaoslogical Journal.
U. H. M.: A. H. Sm.)
mivges0at, a game for two persons played on a ground, or indoor rink, 78 ft . long by 10 ft . wide, with a ring of split canc about ${ }^{4} \frac{\mathrm{in}}{} \mathrm{in}$ in diameter and weighing about 31 oz . which is propelled in the air by means of two sticks, resembling miniature billiard-cues, which are held inside the ring. The gonls consist of two uprights 8 fi . high and ro ft. apar, from which a net is sretched on an inctine, so that its hase will be a few feet behind the goal-line, and the object of the game is to drive the ring into these goals, each goal made acoring one point. The ring must be propelled by the server and caught by his opponent, on one or both of his sticks. If he can, and so returned alternately, and a point is scored for cither playet if it be mopped hy. his opponent in any other manner A point is also scored for the recaiver if the server, who begins the game, throw the ring so that it falls to the groand belore

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## RINGWOOD-RIO CUARTO

the receiver can catch it between the creases, which are lines drawn across thie court 6 ft . from the goal-lines, or the ring be driven out of court. Elawen points constitute a game. Ring-goal was invented by an under-graduate of Keble College, Oxford, about 1885, and was played at Oxford, but without atracting any wide popularity.
RHMGWOOD, a market town in the New Forest perliamentary division of Hampshire, England, $103 \frac{1}{\frac{1}{2}} \mathrm{~m}$. S.W. by W. from London by the London \& South-Western railway. Pop. (1901) 4629. It lies pleasantly on the river Avon, which bere-divides into numerous branches, Bowing through flat meadow land. The church of SS. Peter and Paul, which was almont entirely reconstructed in 1854 , the town hall and corn exchange are the chief buildinga $\boldsymbol{A}$ large agnicultural trade and manufactures of agricultural implements, hinen goods and woollen gloves are carried on.

BLNOTORM (or Tunea Tomsurans), a disease of the scalp (especially common within the tropics); it consists of bald patches, usually round, and varying in diameter from half an inch up to several inches, the surface showing the broken stumps of hairs and a fine whitish powdering of desquamated epidermic scales. In scrofulous subjects matter is sometimes produced, which forms crusts, or glucs the hair together, or otherwise obecures the characteristic appearance. The disease is due to a parasite, Trichophytom lonswams, which ezists mondy in the form of innumerable spores (with hardly any mycelium), and is most abundant within the substance of the hairs, especially at their roots. If a piece of the hair near the root be soaked for a time in dilute liquor potaseae and pressed fint under a cover-ghers, the microscope will show it to be occupied by long rows of minate oval spores, very uniform in size, and each bearing a nucleus.
The same fungus sometimes attacks the hairs of the beard, producing a disease called "sycosis." Sometimes it invades the hairless regions of skin, forming "tinea circinats"; circular patches of akin disease, if they be sharply defined by a margin of papules or vesicles, may be suspected of depending on the tinea-fungus. Interesting varieties of tinez are found in some of the Pacific and East Indian islands. Among the best remedial agents are various mercurial preparations. But in modern practico much success has been lopend in X-raying the patch in order to remove the dead and diseased hairs, thas leaving a free channel for the passage of antisieptic applications to the follicles. The exposures are followed by inunction of a mercurial preparation or of a lotion of tincture of iodine witb methylated spiri.

See also Favus.
RNTOUL ROBERT STEPHER (1787-1858), British journalist, was born at Tibbermore, Perthsbire, in 1787 , and educated at the Aberdalgie parish school. After serving his apprenticeship to the printing trade he became the printer and subsequently the editor of the Dundee Adpertiser. In 1826 he came to London, and in July 1828, with the assistance of Iriends, founded The Spectator. In it Rintoul strongly supported the Reform Bill, and to him was due the catchphrase "The bill, the whole bill, and nothing but the bill." After conducting $T$ he Spectator for more than thirty years, be sold it shortly before his death, which occurred on the 2and of April 88 gs .

RINUCCINI, GIOVANII BATTISTA (1592-1653), archbishop of Fermo, was born in Rome on the $15 t h$ of September 1592, being the son of senator. He studied at several Italian universities, became chambertain to Pope Gregory XV., and in 1625 was made archbishop of Fermo. His participation in Irish politics, which is his chief title to fame, began during the later stages of the Civil War when Ireland was the scene of universal disorder. In 1645 Pope Innocent X. despatched him to that country as papal nuncio; he linded at Kenmare mith arms and money in October 1645, and took up his residence at Kilkenny. Before this time the Roman Catholics had banded themselves together for defence. Called the Confederate Catholica, they had set up a provisional government, and when
the nuncio reached Kikenay tbey were engaged in negotistine for peace with the lord lieutenant, the marques, alterwards duke, of Ormonde. Rinuccini took part in the proceedingt, hut as his demands were ignored be rofosed to recognize the peace which was concluded in March 1646, and gaining the support of the Irish general, Owen Rec O'Neill, be used all his infuence, both ecclesistical and political, to prevent its acceptance by others. To a large extent he succeeded. Meeting at Waterford, the clergy condemned the treaty and scveral towns took up the same attitude. The nuncio's most pliant helper was now Edward Somertet, earl of Clamorgan, afterwards marquess of Worcester, who had been sent to Ireland by Charles 1., and who had entered into communication with Rinuccini when the latter first arrived in that country. Gismorgan bound himself to carry out all the wishes of the nuncio, who intended that he should sapplant Orimonde. In September 1646 Rinuccini took over the conduct of affairs. He inprisoned his opponents on the council and tried to arrange for an attack on Dublin. But there was no harmony among his subordinates, his military plans failed and soon all parties were tacitly ignoring him. Leaving Kilkenny he atayed for some time in Galway, and in February 1649 he left Ireland. After visiting Rome be returned to Fermo in 1690 and died on the sth of December 1653 .

See G. Aiazri, La Nunsiatura in Irlanda (Florence rath). Engist tranclation as The Embassy in Irclawi, by A. Hutton (Dublion 1873): and S. R. Gardiner, Hishory of the Greal Civil Wer, vola iti. and Iv. (1905).
 of the province of Chimborazo, on the railway between Gwayquil and Quito, about 85 m . E.N.E. of the former. Pop. (rgoo, estimate) 12,000 . It stands in a barren, sandy basin of the great central plateau, drained by the Chambo, a tributary of the Pastaza, on the old road ruaning southward from Quito into Peru, 9039 ft. above sea-level, and in full view of the imposing beights of Chimborazo, Carahuairavo (Carguaireso), Tunguragua and Altar. Though 300 ft . lower than Quito its climate is considerably colder, owing, perhaps, to its more exposed situation and the vicinity of so many snow-clad peaks. It is a town of nnusually wide streets and onestoreyed adobe houses, being so laid out and built because of earthquakes. It has very little importance as a commercial or industrial centre, having only a small trade and a few unimportant industries. The present town dates from 1797, when the great earthquake of that year destroyed the old town then situated 12 m . W., near the existing village of Cajabamba. The ruta of the old town indicate that it was much larger and finer than its succeseor.

B10 CUARTO, a town of Argeatina in the province af Cordoben, 129 m . S. of the city of thal name, and about 900 m . N.W. of Buenos Aires. Pop. (1904, estimate) $\mathbf{r 2 , 0 0 0}$. It stands 1440 ft . above sea-lovel and about half-way acrosa the great Argentine pampas, on the banks of a river of the sance name which finds an outlet through the Carcanabal into the Parnan near Rosario. The town is built on the open plain and is surrounded with attractive suburbe. It is the commercial centre of a large district and has a large and lucrative trade. Its geographical position gives it great strategical inaportance, and the government maintains bere a large arsenal and a garrison of the regular army. The surrounding country belongs to the partially arid pampe region and is devoted to slock-raising-cattle, horses, shoep and goats. Imiation is earployed in its impediate vicinity. Previous to 1872 this region was overren by the Ranqueles, a warlike tribe of Indians, but the vigorous reprisals of Gentral Ivanovski in that year, supplemented by the tactiful intervention of the Franciscae miscionaries, who have a convent in this town, put an end to these hostile forays and gave full opportunity for the indastrial development of the country, There are some manufacturing industics in the town. The National Andine milway passes through Rio Cuarto, and branch lines connect with the Buenos Aires and Pacific line-all of which give railway conameaication
with Buenoe Aires, Rosario, Tucuman, Cordobs, San Luis and Mendort.
BIO DB CONTAS, or Vilia de Contas, a town of Brazil in the state of Bahin, 230 m . S.W. from the city of Bahia, on the Brumado (Contas-Pequeno), a head stream of the Rio de Contas (Jussiape), which rises on the eastern slope of the neighbouring Serra das Almas, and flows S.E. and E. to the Atlantic coast at Barra do Rio de Contas. Pop. (1890), Including rural districts, $17,3 \times 8$. The surrounding country is fertile and produces sugar, cotton, mandiocs and tobacco, but has lout much of its prosperity through the drooghts that have devastated the interior of the state, and because of the costs of transporting produce to market. Stock-raising was at oue time an important industry here. The town was founded in 1715 by some "Paulistas" who discovered gold there in the sands of the river. It became a "villa" in 1724, but was soon afterward moved down the river 5 m . to a more convenient site on the high road between Bahia and Goyaz.
mo DE JANEIRO, a maritime state of Brazil, bounded N. by Minas Geraes, E. by Espirito Santo and the Atlantic, S. by the Atlantic, and W. hy Sino Paulo. It is one of the smaller states of the republic and has an area of $26,635 \mathrm{sq} . \mathrm{m} . ;$ pop. ( 900 ) 926,585 . The state is traversed longitudinally hy the Serra do Mar, which divides it into a low, narrow, irregular coastal zone, and a broad elevated river valley through which the Parahyba flows eastward to the Atlantic. The eastern part of this valley widens out into a great alluvial plain on which are to be found some of the richest sugar estates of Brazil. The central mountainous region is heavily wooded, the coast region is hot and in places malarial, but the valleys are fertile and well watered. The Parahyba valley has long bees celebrated for its fertility, and was for many years the centre of the coffee-producing industry. The exhaustion of the soil and antiquated methods of cultivation have caused a great decline in this industry, and many of its coffee plantations are now either abandoned or are producing but a fraction of eurlier crops. Stock-ralsing has been slowly developing since the abolition of slavery (r888) and the decline in coffee production, and the state now possesses large herds of cattle and dioves of swine.
The state's agricultural and pastoral products are coffee, sugar, rum. Indian corn, mandioca (both bitter and aweet), cotton, tropical fruits, cattle, hogs, butter, cheese, fresh milk and lard. The state is well watered by the Parahyba ( $q$...) and ins tributarics and by numesous short streams flowing from the Serra do Mar to the coait. Manufacturing has been developed largely because d the fine water power supplied by the mountain streams, and among the manuflactures are cotton, woollen. silk and jute fabrics, brick, tile and rough pottery, sugar, rum, vehicles, furniture. beer and Irvit conservex. The state is well provided with railways, wich include the Central do Brazil. Leopoldina, Melhoramentos and Rio do Ouro. The Central line runs Irom the city of Ro de Janciro N.N.W. acrose the Serra do Mar to the Parahyba valley. where it divides into two branches at the station of Barra do Prahy, one rumning weatward to Sao Paulo, and the other east ward and northward into Minas Geraes. Besides these there are a mumber of short railways called the Theresopolis, Unià Valenciana, Rio das Flores, Bananal. and Vassourense lines. The total extension of these railways in the state in 1907 was 1445 m . Other than Nictheroy, the ports of the state are Sio Joio da Barra. Macahe or Imbetiba, Cabo Frio and Paraty, but they are visited ooly by the smaller consting vessels.

The capital of the state is Nictheroy on the E. side of the Bay of Rio de Janeiro, and other cities and towns, with their populations in 1890 except where otherwise stated, are- Cimpos (estimate, in 1907, 35.000), on the lower Parahyba in the midst of a rich sugar-producing region; Rio Bonito (19.321); Itaborahy ( 17,817 ); Barra Mansa ( 14.449 ), on the upper Parahyba; Rexende ( 14.370 ), in a fertile district of the upper Parahyba; Perropolis (q.0.); Cantagallo (about gocol, in a rich coffee district of the Serra do Mar; Paraty (ro.765), a small port on the W. side of the bay of Angra dos Reis; Valença (11.065): Vasmours ( 0666 ); Sao Fidelis (11,770), a river port on the lower Parahyba having steamboat communication with Campos; Macabe (about 7000 in 1900), an old port on the eastern coast of
the state at the mouth of the Macahe river whose original anchorage has been Gilled with silt, and that of Imbetiba, in the vicinity, with which it is connected by tramway, is now used by vessels both for the town and the Macahé and Campos railway; Barra do Pirahy (7750), an important station and junction of the Central do Brazil railway on the N. side of the Serre do Mar, with large manufacturing and commercial interests; Parahybe do Sul (7343), in a lertile, long-settled district in the N.E. part of the state; Marica (ro,373); Cabo Frio ( 10,382 ); Pirahy ( 10,429 ); Saquarema ( 13,489 ); Nova Friburgo ( 9857 ); and Araruama ( 9087 ).

RIO DE JANEIRO (in full, SKo Sebastixo do Rro os Jansixo, colloquially shortened to Rio), a city and port of Brazil, capital of the repuhlic, and seat of an archbishopric, on the western side of the Bay of Rio de Janeiro, or Guanabera, in lat. $25^{\circ} 54^{\prime} 23^{\prime} \mathrm{S}$., long. $43^{\circ} 8^{\circ} 34^{\circ} \mathrm{W}$. (the position of the Observatory). The city is situated in the S.E. angle of the Federal District (Districlo Federal) formerly known as the Neutral Municipality (Municipio Neulro), an independent district or commune with an area of 538 sq . m ., which was detached from the province of Rio de Janeiro in 1834. The eity stands in great part on an alluvial plain formed by the filling in of the western shore of the bay, which extends inland from the shore-line in a north-westerly direction between a detached group of mountains on the $S$. known as the Serra da Carioca, and the imposing wooded heights of the Serra do Mar on the N. The spurs of the Carioca range project into this plain, in some places, closely up to the margin of the bay, forming picturesque valleys within the limits of the city. Some of the residential quarters follow these valleys up into the mountains and extend up their slopes and over the lower spurs, which, with the hills covered with huildings rising in the midst of the city, give a picturesque appearance. At the eatrance to the hay is the Sugar Loal (Pao de Assucar), a conical rock rising 1212 ft . above the waterlevel and forming the terminal point of a short range between the city and the Atlantic coast. The culminating point of that part of the Carioca range which projects into and partly divides the city is the Corcovado (Hunchbeck), a sharp rocky peak 2329 ft . high overlooking the Botafogo suburb and approachable only on the wooded N.W. side. These spurs are covered with luxuriant vegetation, excepting their perpendicular faces and the slopes occupied by the suburhs. Considerably beyond the limits of the city on its S.W. side, but within the municipality, is the hage isolated flat-topped rock known as the Gavea, 2575 ft . high, which received its name from its resemblance to the square sail used on certain Portuguese craft. The sky-iine of this range of mountains, as seen by the approsching traveller some miles outside the entrance to the bay, forms the rough outline of a huge reclining figure called "the "sleeping giant," the facial profile of which is also known as " Lord Hood's nose."

The entrance to the bay, between the Sugar Loaf on the W. and the Pico on the E., with fortress of Santa Cruz on one sade and the fort of Sao Jozo on the other, is about a mile wide and free from obstructions. Almost midway in the channel are the little island and fort of Lage, so near the level of the sea that the spray is sometimes carried completely over it. On the W. is the semicircular bay of Botafogo, round which are grouped the residences of one of the richest suburbs; on the E., the almost land-locked bay of Jurujuba (see Nictrezoy). The bay extends northward nearly 161 nautical miles, with a maximum hreadth of II m. and a minimum, between the arsenal of war (Ponta do Colabouco) and the opposite Ponta da Gravata, of about 3500 yds . The shore-line is irregular, and has been modified by the construction of sea-walls and tbe filling in of shallow bays. Close to the shore are the islands of Villegaignon (occupied by a fort), Cobras (occupied by fortifications, naval storehouses, hospital and dry docks). Santa Barbara and Enxadas, the site of the Brazilian naval school. A small island just above the lower anchorage, which is oceupied by port officials, was once known as Rat island, and is now called Itha Fiscal. There is one lake
within the urban limits, the Lagda de Rodrigo de Freitas, pear the Botanical Garden, separated from the sea by a nartow sand beach, which is being gradually filled in. Several small streams from the hills are conspicuous only in times of heavy rains.

The oldest part of the city, which includes the commercial section, lies between Castle and Santo Antonio hilk on the S. and Sáo Bento, Conceicalo and Livramento hills on the N., and extends inland to the Praga da Republica, though the defensive works in colonial times followed a line much nearer the bay. This section during the past century has extended southward elong the bay shore in a string of suburbs known as the Cattete and Botafogo, with that of Larangeiras behind the Cattete in a pretty valley of the same name, and thence on or near the Atlantic coast as Largo dos Leoes, Copacabana and Gaves, the last including the Botanical Garden. The greatest development has been northward and westward, where are to be foand the suburbs of Cidade Nova, Sano Christovio, Engenho Novo, Praia Formoso, Pedreguiho, Villa Isabel, Tijuca, and a number of snaller places extending far out on the line of the Central raitway. The extreme length of the city along lines of communication is little less than 20 m .

Streets.-Some of the most modera streets on the plaia have been laid out with Spanish-American regularity, but much the greater part seems to have sprung into existence without any plan. Most of the streets of the old city are paralle! and cross at right angles, but they are narrow and enclose blocka of unequal size. Each suburb is laid out independently, with seraight streece where the ground permits, and crooked ones where the shore-line or mountain contour compels. Since the beginming of the 20th century large sums have been borrowed and expended on new svenues, the widening and struightening of old atreets, and the iraprovement of the water fromt between the Passeio Publico and the southern extremity of the Praia de Bolalogo by the construction of a grand boulevard, partly on rectaimed land. One of these improvements consists of a central avenue cut across the old city from a point on the water-front near the Pascio Publico northward to the Saide water-front. The shore-line bouleyard, called the Avenida Beira-Mar, is about i $^{1} \mathrm{~m}$ l long, the wider parts being filled in with gardens. It was uodertaken in 1903, during the ddministration of President Rodrigucs Alves, as part of a vast cheme to improve the sanitary and trafic conditions of the city. iocluding the construction of a new shore-line and filling in the whallow. parts of the shore, which had long been considered one of the prime causes of the unhealthy state of the city. Another improvemens was the completion and embellishment of the Manque canal. originally designed as an entrance to a central market for the boats plyint on the bay, but now destined for drainage purposes and as a public pleasure ground. This canal, as completed 15 nearly 2 m . long, enclosed with stone walls, croseed by a number of iron bridges and bordered by lines of royal palms. The most famous atreet of the old city is the Rua do Ouvidor, running westwrard from the market-place to the Largo de Sto Francico de Pauta, and lined with retail shops, calee and mewspaper offices It has long been a lavourite promenade, and Gils an important part in the social and potitical life of the city. The principal business ateet is the Rua Primeiro de Marco, formerly called Rua Direita. which exterds from the Praca 15 de Novembro northwand to Sso Bento Hill. All these old itreets excepting the last, are narrow and paved with squared granite blocks, and have their vehicle traffic regulated to go in one direction only. The side walks are very narrow, and the gas lamps are attached to the walls of the bulldinga. The streets and auburbe are served by five groups of tramway lines-Jardim Botunico, Santa Thereza, Säo Christovão, Villa Isabel, and Carris Urtanos-all using electric traction but the last. The streets are lighted with electricity and gas, the Ouvidor and some other narrow streets having a great number of gas-pipe archea acrose them for decotative illumination on fesal occasions.
Payks.-The public parks and gardens are numcrous and include the Botanical Garden with its lamous avenue of royal palms (Oreodosa regia): the Passeio Publico (dating from 1783). a smalt ganden on the water-front lacing the harbour entratice; the fardim d'Acclamacho, forming part of the Prasa da Republica (ence known as the Campo de Sant Anna) with its artistic walks and masecs of shrubbery; the Praca Tiradentes (the old Largo do Rocio, afterwards rechristened Praça da Constituiçao) with its magnificent equestrian stazue of Dom Pedro I. executed by the French eculptor Luir Rochet; the Praca is de Novembro on the water-front lacing the old city palace; and a number of smaller equarcs with and withsut gardens.

Water Supply and Sexerage Drainage.-The water supply is derived from three sources: the small streams fowing
down the mountain sides which serve small tomalities; the oid Carioca aqueduct, dating from colonial times, which collects a considerable supply from the small streams of the Serra da Carioca and brings it into the city through a covered conduit which once crossed the gap between Santa Thereza and Santo Antonio hills on two ranges of stone arches (now used as a viaduct by che Sanca Thereea Tramway Company); and the modern Rio do Ouro waterworks, which brings in an abundent supply from the Serre do Tinqua, N.W. of the city-the length of the iron mains beng 33 m . between the principal collecting reservoir and the main distributing reservoir at Pedregulbo, near the Ponta do Caju. There are three other distributing reservoits in diferent parts of the city, and the supply, which has been augmented since the works were inaugurated in 188 g , is good and ample. An extensive system of sewers was constructed by the City Improvements Co., an English corporation, which mutiated the work in 1853 ; and a separate system of rain-water drains. The Leicester system is used because the greater part of the sewers are below sea-level, and it is necessary to use powerful pumps.
Climole.-The climate of Rio de Janciro is hot, humid and debulatang, the temperature ranging from $50^{\circ}$ to $99 \cdot 5^{\circ} \mathrm{F}$. in the shade, with an average for the year of $74^{\circ}$, and the raintall being about 44 in . The greater part of the city is only 2 or 3 ft . above sea-level, is surrounded by mountains, and has large areas of water, swamp and wet soil in its vicinty. But the unhealuhness of Ruo de Janeiro in past years may be charged to insanitary conditions and not to the climate. Yellow fever, whose first recorded appearance was in December 1849 was for many years almost a regular yearly visitant, and the mortality from it has been terrible. Smallpor also is prace tically endernic, owing in great part to negligent saaitary superviston. Since 1900 there have been several mild outbreaks of bubonc plague. These dangerous diseasea are slowly disappearing as sanitary conditions are improved. The death-rate from tuberculosis, however, is high, and apparently shows no abatement. This is undoubtedly due to constitutional weaknest arising from bad nutrition and the habit of sleeping in cosed or badly ventilated apartments Malarial levers are also common, and diseases of the digestive organs, in great part easily preventible, figure among the principal causes of death. According to official returns for the five years 1900-1905, the average number of deaths was 15.926 , or 20.4 per 1000 . Among the deaths 2780 were from tuberculosis, 1200 from manalipor, $77^{8}$ from malarial diseases, 331 from la grippe, and 106 from beri-beri. There were no unusual epidemics during those years, and the rate given may be considered normal.

Buildergs.-There remaia many public edificee and drelliegs of the colonal period, severely plain in appearance, with heavy stone walls and tile rools. The old city palace facing upon Praga 15 de Novembro. once the residence of the fugitive Portuquese sovereign Dom Joza Vl., is a good example. The ageh century brought no important modifications undi near its clowe. then French and lealian styles began to appear, botb in exterior decoration and in architectural design. The new Praga do Commercio (Merchants' Exchange) and Post Offce on Rua $1^{8}$ de Marco, and the national printing office near the Largo da Carioca, are notable examples Since then exterior ornamentation and architecturl eccentricities have run riot and the city is now a mixture of the plain one-storey and swo-storey buildings of the Portuguese type. and fanciful modern creations, embellished with stucco and overtopping the others by many sorcys. Although a metropolitan see, Rio has no cathedral, the old imperial chapel lacing the Prage I5 de Novembro being used for that purpose. The foundations were once laid for a groat cathedral on the Largo de Sio Franciuco de Paula, but the building stone was taken for a meighbouring theatre, and the foundations were afterwards used for the Potytechnic School. The most notewurthy church is the Candelara church, in the commertial district, whose twin towers and gracef: dome form one of the most conspicuous landrants of the city. Is was bezun in 1775. but was not finiched until near the end of the 19th century. Its fine proportions however, are conceated by commercial buildings and by the narrow streets Amons suany other churches, usually plain and bare of interior decoration. are the popular Sáo Francisco de. Paula church, on the quare of that name; the Carmo church in Rua $1^{\circ}$ de Marco; the Crat don Militares church in the same strett; the Roserio church in the
treet of that matue, beloaging to a fraternity of negroes and once occupied by the episcopal chapter; and the prettily situated octagonal Cloria church on aill of that name overlooking the wower bay. Another church of the sase name faces on the Largo do Machado and sbowe the peculiar combination of a Greek temple unmounted by a modern spire. The British residents have an unpretentious chapel in Rua Evaristo da Veiga, the Methodists a more modern atructure on the Largo do Catiete and the Presbyteriens a chapel near Praca Tiradentes. There is religious toleration in Bratil, but down to the arganization of the republic no con-Catholic church or chapel was permitted to have a spire or other out ward symbol of a place of worship.
Among public buildings of an official character the following are noteworthy. The old cily palace facing on Praca 15 de Novembro dates from 1743 and was the residence of the royal governors and Dom Joino VI., bul is now used by the national nelegrapt offices. The Sio Christovaio palace, in the suburb of that name, was the residence of the Emperor Dom Pedro II. It is a rambling structure now occupied by the National Museum. The Catiete palace, on ithe steet of that name, originally a private residence, so now the official esidence of the President, richly decorated within and partly zurrounded by a handsome park. The liamaráty palace near ihe Praça da Republica, a typica! private residence of the better class, mas purchased lor and occupied by the first presidents and is now occupied by the minisnry of foreign aflares. The palace of jusice. oa Rua Primeiro de Margo, is one of the finest edifices in the city. and the ministry of industry and public works, on the south side of the Prasa 15 de Novembro may be noticed. The ministry of war has its offices in the immense military quartel (barracks) on the morth side of the Praça da Republica, and athe rumistry of marine the saval arsenal at whe fool of Sao Bento Hall The manstry of finance is in the Treasury bulding on Rua do Sacramento-an imancese structure of no special architectural merit The sonte occupies a plain unattractive building on the west sude of the faca da Republica, and the Chamber of Deputies an ugly colonal bailding in Rua da Misericordia, originally used as a city hall and jnil. A new legislative palace is desugned to occupy the likeck on the west side of the Praca Tiradentes. There are a numbir of theazres, but the city had no large aheare of architectural want previous to the construction of the Muntcipal Theatre at the imereerion of the Avenida Cenaral with Kua 13 de Maio, wath an cha int marble fagade in the French Renaissance style. Bull-fights have ever been popular in Rio de Janeiro، but horse-racing is a favedsite eport. and the Jockey Club maintains a racecourse in the Sajo tancise Xurjer suburb. Ouher notable buildings are the ornate Moarve palace at the intersection of the Central and Beira-Mar avenues, the Praga do Commercio (Commercial Exchange) on Rua $I^{\circ}$ de Marco, the Caira da Amortizacao on the Avenida Çentral, the custom-house with its extensive warchouses, the terminal station of the Central railway at the N.W. angle of the Praça da Republica. and the IForary building of the Gabinete Portuguez da Leitura with its exquisite "Manwelino " fagade of Lisbon marble
Elucation.-Although much money is given to hotpitals and asylums, Rio de Janeiro has no great educational institutions either pablic or private. The Medical School may be coasidered the only distuctively prolessional school in the ciny. The Polytechnic School, occupying an interesting old building on the Largo de S30. Francisco de Paula, is chtefly devoted to civil engineering. The Gyminasio Nacional, formerly the Collegio D. Pedro II., is a boys' college of a high sehool grade. located on Rua Floriano Peixoto, with an intermato or boardiog-school in Rua de S. Francisco Xavier. The college datcs from 1735, when it was founded as an asylum for orphan boys destined for the Church. In 8837 it becamo a staie faritution and took the name of the Emperor Dom Pedpo 11 One of ehe must noteworthy schools of the city is the Lyeen de Artes e Officios, located on Rua is de Maio, opposite the operabouse; it dates from 1858 and has been the means of giving mastruction $t 0$ a mulutude of clerks, artisans and others. through its night classes. Another important acbool, partly of this class, is the Instituto Benjamin Constant, located in a Gne new edifice on the Praia da Saudade, Botafogo. The publie schools of Rio de Janeiro are defective both in organization and administration, the non-attendance of children from the higher classes, and the antagonism of the Church 10 schools under purely secular administration, must be held responsible for the backwardness of these schools. The episcopal seminary on Cestle HiH, called the "Seminario Episcopal de SEo Jose," iounded in 1739 and devoted exclusively to the eduation of priests. is the best classical school in the city. There are a mamer of charitable institutions devoted to the education of erphans, the blind and the deal and.dumb, which are admirably
equipped and administered. Among osher educational institutions are e conservatory of music, school of fine arts; normal schoof, a national library with upwards of 260,000 volumes and a large number of manuscripts, maps, medals and coins, the national observatory on Casele Hill, the national museum now domiciled in the Saso Christoveto palace in the midst of a pretty park, a zoological garden in the suburb of Villa Isabel, and the famous Botanical Garden founded by Dom Joho VI. in 1808 and now a horticultural experiment etation.

Hospitals, Ece.-Rio de Janciro is well provided with hospitals. asylums and benevoleni institutions. Chith of these is the Misericordia Hospital, popularly known as the "Santa Casa," belonging to a religious brotherhood dating from 159t. In addition to a large income from renials, the Santa Casa receives the product of certain port taxes in return for opening its wards to the crews of all vessels in port. Other public hospitals are a lepers' hospital in Sto.Christovâo. the military and naval hospitals, the Sto Sebastiano hospiral and the isolation and contagious diseases hospitals in Jurujuba, There are also a number of private hospitals mainnained by churct brotherhoods and charitable associations; among them are the Portuguese hospital in Rua de Santo Amaro and the Strangers' Hosprial (American and British) in Botafogo. Most prominent among the asylums is the Hospicio Nacional for the insane, on the Prata da Saudade, Botalogo, which was erected 1842-52, and is one of the most completely equipped instilutions of its clase in the world. There are two public cemeteries: Sato Franciseo de Xavier, in Sa Christovão, and SEjo Joảo Baptista, in Botafogo, the former having an unconsecrated seciion for Protestants. Besides thess there are five private cemeteries, the one belonging to the British colony being on a hill overlooking the Gamboa shoreline.

Harbour, Communications and Commerce.-The port and harbour of Rio de Janciro are the largest and most important in the republic. The entrance is open to vessels of the largest draught, and there is sufficient deep-water anchorage inside for the navies of the world. The lower anchorage, where the officen of bealth visit vestels, is below Itha Fiscal, and the upper, or commercial anchorage, is in the broad part of the bay above Itha das Cobras, the national coasting vessels occupying the shallower waters near the Saúde and Gambora districts. The custom-house occupies a considerable part of the shore-line in front of the old city, and has a protected basin for the discharge of lighters. The new port works, onder construction since 1993, consist of a new water-front for the Saude, Gamboa and Sacco de Alferes districts, in which the shipping intorests ere centred, and a continuation of the sea-wall scross the shallow Stop Christovio bay to the Ponta do Caju, the large rectaimed area to be filled in by the removal of some small hills. The commercial quays are built in deep water and permit the mooring alongside of the largest veasels. The total length of the commercial quays is about 3800 yds . Raikray and tramway connexions are provided and bauk electric and hydraulic power are availahle. Special surtaxes are levied on imports to meet the interest and redemption charges on the loans raised for the execution of these important worts. Anothet improvement is the extension of the sea-wall south ward from the ferry-slips (Praga 15 de Novembro) to the Ponta do Calabougo (war arsenal), providing protected basins for the arsenal and enclosing small reclaimed areas. With the completion of these improvements the water-front of the city will consist entirely of deep-water walls from Botafogo to the Ponia do Caju, with the exception of a short section between the Ponta do Calabouco and the Arenida Central. The port is in regular compluacation with the principal ports of Europe and America. The coast wise service is good, though rates are high. Railway communication with the interior in mantained by the Central do Brazil (formerly the Dom PedrolI.), Leopoldina and Melhoramentos lines, besides which there is a short passenger tine up to the Corcovado about ${ }^{3} \mathrm{~J} \mathrm{~m}$. long, an electric line to Tijuca, and a narrow-gauge line running out to the Rio do Ouro water works. There is daily communication with Petropolis hy a branch line of the Leopoldina system, and also by a steamer to the head of the bay and thence by rail up the serra. Ferry. boats cross the bay to Nicheroy at intervals of 20 minutes, and smaller craft provide communication with the islands of Goberd aador and raqueta.

Rio de Janciro is the seaport for a laree area of the richen, most productive and most thicidy settied parts of Brazil, includiog the ctates of Rio de Janeiro and Minas Geraes and a small part of eastern Sio Paulo. Its exports include cofiee, sugar, hides, cabinet woods, tobacco and cigars, tapioca, gold, diamonds, manganese and sundry small products. Rio is also a distributing oentre in the coastiog trade, and many imported products, such as jericed beef (carme secca), hay, Bour, wines \&e., appear among the coastwise exports, as well as domestic manufactures. The total exports for 1905 were officially valued at $62,572,033$ miliress gold, or a little over one-sixth the exportation of the whole country. Formerly Ro led all other ports in the expart of coffee, but the enormous increase in production in the state of Sao Paulo has given Santos the lead. the exports of coffee from Rio in 1908 amounted to 3.062,268 bage of 60 kilogrammes each, officially valued at about \$27,846,000. The coffer-producing area tributary to this port is slowly decreasing, owing to the exhaustion of the woll and the greater productivenesm of Sio Paulo. The imports include wheat lour. Indian corn. jerked beef (carne secca), lard, bacon. wines and liquors, butter, cheere, conserves of all kinds. coal, cotton. woollen, linen and silk textiles, boots and sboes, earthen- and glaswares, rail way material, machinery furniture, building material, including pine lumber, drugs and chemicals, and hardware. The importa por 1905 aggregated 103.874 .724 mulress gold, or about two-filthe the umportation of the whole republic. The shipping arrivals in 1908 were as follows from loregg ports. 1195 steamers of 3.479.357 tons and 75 sailng vestels of 84474 tons. Irom national porta 243 foreign steamers of 582,633 tont, 773 national steamers of 475.587 tons and 294 national sailing verels of 20,250 tons-ra all 2580 vemele of $4.642,301$ tons.
\$ammoctures.-The industrial activities of Rio Janeiro have been lurgely increased aince the organization of the republic through increased umport dutses on foreign products. There were a number of protected industries belore this, but they made slight impression on importa. Rio de Janciro has manufactures of flourfrom imported wheal, cotton, woollen and silk textiles boots and shoes, ready* made clothing, furniture, vehicles, crgars and cigarettes, cbocolate, fruit conserves, refined sugar. biscuits, macaroni. ice, beer, artificial liquors, muneral waters, soap. steanne candles, perfumery. feather dowers, printing type, acc. There are numerous machine and repair thops, the mosi important of which are the shops of the Censral railway. One of the mont important industrial enterprises in the city is the electric plant belonging to the Rio de Janesm Laght and Power Company, which supplies electric currents for public and private laghting, and power for the ramways and many industrica. The hydro-electric works are situated about 50 m . N.W of the culy in a valley of the Serra do Mar. where a large reservoir has been created by building a dam across the Rvo das Lages.
Cowernment-Rio de Jancino is governed by a prefect, who represents the national government, and a municipal council whech represents the people. The prefect is appointed by the Presodent of the republic for a temm of lour years, and the appointment must be confirmed by the Senate. There are seven directorics, or boards, under the prefect, each ore assigned to a special field of work, chref among which are education, bealth and public aseistance, public works and transportation, and finance. The municipel council is elocted by direct suffrage lor a term of two years, and is composed of 15 members. The funded debt of the city on the 30 th of June 1907 was $\{7,000,677$, a part of which is guaranteed by the national government. There ia some confusion in administration and accounts, however, and it is somnetimes difficult to determise the exact situation. The Federal District is representicd in Congress by 2 senators and to deputies, and is crediled with the rights and privileges of citizenship. On the olther hand, the city is a garrison town and a district under the direct administration of the national executive, who appoints its chirf executive, consrols its police force, and exercises part control over its streets, squares and water front. In the work of improving the city, the national government assurned the expense of the commercial quays, the filling of the Sio Christovao bay, the opening of the, Mangue canal and its embellishment, the opening of the Avenida Central, the extension of the sewage system and the addition of new sources to the water supply, while the city Was responsible Ior the Avenida Beira.Mar, the opening of a new avenue from the Largo da Lapa westward to Rua Frei Caneca, the removal of the Morro do Senado, the widening of some street crossing the Avenida Central and the opening and straightening of other streets.
History. -The discovery of the Bay of Rio de Janeiro is attributed by many Portuguese writers to Andre Gongalveat who entered its waters on the ist of January 1 s0a, and believed that it was the mouth of a great river, hence the name Rio de faneiro (River of January) Another Portuguese navigator, Martim Aflonso de Sousa, visited it in 1531, but passed on to Seo Vicente, near Santos, where he established a coloay. The first seturement in the bay was made by an expedition of French Huguenots under the command of Nicholas Durnpd Villegrignon,
tho extablished his colony on the amall ialand that bears his name. In 1560 their fort was captured and destroyed by 2 Portuguese expedition from Bahia under Mem de Sé, and in 1507 another erpedition under the same commander again destroyed the French settlements, which had spread to the manland. The victory was won on the zoth of January, the feast-day of St Sebastian the Martyr, who became the patron sant of the new setulement and gave it his name-S3o Sebastifo do Rio de Janciro. The French had named their colony La France Antarctique, and their island fort had been called Fort Coligny In 1710 a French expedicion of five vessels and about 1000 men under Duclerc attempted to regain possession, but wat defeated, its commander was captured and later assassinated This led to a second French expedition, under Duguay Trouin, who entered the bay on the 12 th of September 1711, and captured the town on the 22nd. Trouin released Duclerc's imprisoned followers, exacted a heavy ransom and then withdrew. The discovery of gold in Minas Geracs at the end of the igth centary greally increased the importance of the town. It had been made the capital of the southern captaincies in 1680, and in 1763 it became the capital of all Brazil. In 1808 the fugitive Portugceat court, under the regent Dom Joso VI., took refuge in Rjo de Janciro, and gave anew impulse to its growth. It was thrown open to foreagn commerce, foreiga mercantile bouses wera permitted to settle there, printing was introduced, industrial restrictions were removed, and a college of medicine, a military academy and a public library were founded. Dom Jo5no VL. returned to Portugal in 1821, and on the 7th of September 1822 Brazil was declared independent and Dom Pedro L. becare its first emperor. There was no resistance to this decharation in Rio de Janeiro. There were some political disorders during the reign of Dom Pedro I., who was finally harassed into an abdication in favour of his son, Dom Pedro II., on the 7th of April 183 s . The regency that followed was one of many changes, and led in July 8840 to 2 declaration of the young prince's majority at the age of fifteen. A long and peaceful reign followed, disturbed only by the struggles of rival political factions. In 1839 a steamship service along the coast was opened, but direct com. muncation with Europe was delayed until 1850, and with the United States until 1865 . These services added largely to the prosperity of the port. The first section of the Dom Pedro II. railway was opened in 1858, and the second or mountain section in 2864, which brought the city into closer relations with the interior. In 1874 submarine communication with Europe was opened, which was soon afterwards extended southward to the Platue republica. The first coffee tree planted in Branil was in - convent garden of Rio de Jancira. On the $15^{\text {th }}$ of November 1889 a milstary revolt in the city under the leadership of General Deodoro da Fonseca bed to the declaration of a republic and the expulsion of the imperial family, whicb was accomplished without resistance or loss of life. Disorders followed, naval revolt in 1801 causing the resignation of President Deodoro da Fonseca, and another in $8893-94$ causing a blockade of the port for about gix months and the loos of many lives and mach property from desultory bombardments. There have been aince that time some trifling outbreaks on the part of agitators allied with the extreme republican element, but at no tise was the security of the government in danger.

Bigliogra pay - Nearly all books relating to Brazil devoce some attentuon to its capital city The hustory of its settlement and colonial development wall be found in Robert Southey, Hutterg of Brazal ( 3 vols., London, 18io-19). For deacriplions of the city. the customs and manners of its people and some of the lages.
 see R. Walsh. Nolices of Brasil in 1828 and 1820 (2 vols, Loadon. 1830). Thomar Ewbank, Lufe an Brased (New York, 1856); M. D. Morcira de Azevedo, 1 Rio de Jamerro ( 2 vols., Rio de Janeiro, 18 (77): and J. C Fletcher and D. P Kidder, Brasil and the Brasifame (9th ed. Boston, 1879), especially chapters wv. to xiv. For later descriptions, sce A J. Lamourcux, Homd-Bool of Rio da Jancriro (Rio de Janciro, 1887). Frank Vincent, Around and Abowt Samh America (New York, 1890), chapiers xxv. to xxix: Marguerite Dickins, Along Shore with a Man-of-War (Boston, 1893): Arrhur Dias. Il Brasile Atarale (Nivelle, Belgium, 1907; also in Freach and Portuguese), pp. 367-449.

R10 DE OnO, a Spanish poscestion on the N.W. coast of Africa. It is bounded W. by the Atlantic, E. and S. hy Saharan territory undei French protection. The northern frontier, where the protertorate adjoins the territory of the semi-independent tribes south of Morocco, is undeined. The most northerly point claimed by Spain on the coast is Cape Bojador. The southern and castern boundaries were defined hy a FrancoSpanish convention in 1900 . The frontier triverses the middle of the Cape Blanco promentory, then runs eastward along the parallel of $2 \mathrm{I}^{\circ} 20^{\prime} \mathrm{N}$. till it meets the meridian of $13^{\circ} \mathrm{W}$., whence it turns first N.W. and afterwards N.E., meeting the tropic of Cancer at $12^{\circ}$ W. and thereafter runs due N. Forning part of the Sehara, Rio de Oro is neatly waterless. Oases are few and the sparse population consists almost entirely of nomad Arabs and Berbers. They are Mahommedans. In the south is the hilly country called Adrar Suttuf, not to he confounded, with adrar Temur (see Adrar and Sabien). The estimated area of the protectorate is $70,000 \mathrm{sq} . \mathrm{m}$.
The peninsula of Rio de Oro, where is the principal Spanish settlement, occupies the central part of the coast-line in $23^{\circ} 50^{\prime}$ N., $16^{\circ} \mathrm{W}$., and is united to the mainland hy a sandy isthmus. Its length is 23 m ., its hreadth 14 to 2 m . and it is on an average about 20 ft . above sea-level. The bay between peninsula and mainland-the so-called Rio de Oro-is 22 m . long, 5 broad, navigeble over two-thirds of its extent, with good anchorage in most of the channel, hut the bar at its mouth is not always easy to pass in rough weather. The peninsula has very aparse vegelation, escept in its southernmost part near Cape Dumford. At the head of the bay is a small istand-Isla Herne.
The climate is generally temperate, and not unbeatity exoopt ia the autuma. Epparto grate and manzanilla are grown in many piaces, but European plants are not easily acclimatized. On the peainsula and in the peighbouring country there are many wolves, lozes hyenes, gazelles, lizards, hares, pelicens and barge crows. The natives rear cattie, aheep, camelb, add have bur few horver. Io ocontrast. with the sterility of the land the eat throughout the canst of Rio de Oro abounds in fish, especially cod. The fishing indusery $b$ in the hande of the Camary Luanders and of the French.
The estuary bet ween the mainland and the peninsula was taken bs its Portuguese discoverers in the middle of the isth century for a river, and, ohtaining there a quantity of gold dust from the satives, they named it Rio d'Ouro (Gold River), Rio de Oro being the Spanish form. At a spot 1 bout 50 m . inland from the head of the estuary a Portuguese trading station was establizher, of which ruins exist, but the activity of the Portuguese was before long transferred to the true auriferous regions of the Galf of Grinea.
Spain's interest in the Saharan coast dates from the i3th centary, but was particularly directed to that part nearest the Camary Islands, a strip of coast over which she now exercises no sovercignty. The site of the fort of Santa Cruz de Mar Pequena, etabished in 1476, though not identified, was north of Cape Bojador. The protection of the Canary Islanders engaged in the fisberies south of that point occasioned, however, the presence of Spanish warships in these waters, and small trading stations were formed at Rio de Oro, Cape Blanco and elsewhere. To proserve the interests thus acquired, Spain in January 1885 took the territoris on the cosst between capes Blanco and Bojador under her protection. The year before the HispanoAmerican Company had built a trading station on Rio de Oro peninsula, bat in 188s it was destroyed by the natives. The company renewed its operations, but subsequently ceded its rights to the Transatlantic Company of Barcelona. The extenion Inland of Spanish influence was opposed hy France, which durimed a protectorate over the Sahara. The conflicting claims d the two powers were finally settled by the convention of 1900 , Which fred the frontier in the manner stated. The administration is carried on under the control of the captain-general of the Canary Islands.
nio enande, a North American river, which rises in the Sen Juan Mountains of southem Colorado, flows S.E. and S. in Colorado, S. by W. and S.E. through New Mexico, and S.E. between Texas and Mexico to the Gutil of Mexico. Its length
is approvinatity 2800 m ., and for about 1300 m . ft lonms the intermational boundary between the United States and Mexieo: It presents maty features of a complex physiosraphic type, being frst a river of the Rocky Mountains, then of the interior deserts and then of the Atlantic Coastal Phin. It also presents a complicated geological history, as it includes what were originally several distinct atreams. The Mexicans call it the Rio del Norte in its upper course, the Rio Bravo in the "Big Bend," from the mouth of the Conchas river to the mouth of the Devils river, and the Rio Grande only in its course through the Coastal Plain. From its headwaters, $\mathbf{\$ 2 , 0 0 0} \mathrm{ft}$. above the sea, it rushes rapidly down a mountain canyon to San Luis Valley, in Colorado. It flows with moderate speed through this broad valley, eaters a long canyon with a maximum depth of 400 ft ., about 4 m . above the boundary between Colorado and New Mexico, and is hemmed in between canyon walls rising as high as 1000 ft . or between the sides of natrow mountain valleys throughout its course through New Mexico. It passes through a series of picturesque canyons, some of them 1750 ft . in depth, in the "Big Bend," and becomes a silt-laden stream with a shifting channel in its passage through the Coustal Plain. Except in the flood season of May and June, the quantity of water which, for irrigation and by evaporation, is taken from the Rio Grande between its entrance to the San Luis Valley and the mouth of the Conchas, is greater than that recrived, and as a consequence it is an intermittent stream in this region. The flow of the Conchas is constant, and in the "Big Bend " the volume of the Rio Grande is enhanced hy springs which break out in the bed. The total flow of the Rfo Grande is ten times greater in some years than in others, and when ita waters have been highest there have been great floods in its lower course and to much shifting of its banks as to cause international complications. Even in its course through the Coastal Plain its channel is so much obstructed by sand bars that it is of little importance for navigation. As the increasing diversion of the water of the Upper Rio Grande for irrigation in Colorado and New Merico resulted in a scarcity of water for this purpose in Mexico, that country complained, and to remedy the evil the Reclamation Service of the Umited Statea proposed the construction hy the United States of a storage dam acrome the river near Engle, New Mexico, which would form a storage reservoit having a capacity of $2,000,000$ acre-feet and from which Mexico thould he furnished with 60,000 acre-feet of water annually. Mexico agreed to this proposel and a treaty covering the matter was proclaimed in January 1007. The principal towns and cities on the river are: Brownsvilie, Texas; Matamoros, Mexico; Laredo, Téxas; E1 Puso, Texas; and Ciudad Juares, Mexico.
mio arande Do suln a mothern frontier state of Bramf, bounded N. by the state of Santa Catharina, E. by the Atlantic, S. by Urugusy and W. by Uruguay and Argentins-the Uruguay river forming the boundary line with the latter. Area, 91,333 eq. $m$. Pop. ( 1900 ) $1,149,070$, an increase of $\$ 51,615$ dace 1890. The northern pert of the state lies on the southern slopes of. the elevated plateau extending southward from Sio Paulo across the states of Paranis and Seata Catharina; and is much broken by low mountain rangea whose general direction across the tread of the slope gives them the appearance of escarpments. A range of low mountains extends southward from the Serra do Mar of Santa Catharina and croses the state into Uruguay. West of this rasoge is a vast grassy plein devoted principally to stock-raising-the northern and most elevated part being suitable in pesturage and cimate for sheep, and the southern for cattie East of it is a wide coastal zone only slightly elevated above the ses; within it are two great tidewater linke-Lagba dos Patos and Laghe Mirim-which are separated from the ocean by two sandy, partially barren peninsulas. The const is coe great sand beach, broken only at one point-that of the outlet of the two lakes, called the Rio Grande, which afforde an entrance to navigable indand waters and several ports. There are two
distinct river systems in Rio Grande do Sul-that of the eastern slope draining to the tide-water lakes, and that of the Las Plata basin draining westward to the Urugusy. Fully one-third of the state belongs to the La Plata drainage basin. The larger rivers of the eastern group are the Jacuby, Sinos, Cahy, Gravatahy and Camaquam, which flow into the Lagda dos Patos, and the Jaguarăo which fows into the Lagda Mitim. All of the first anmed, except the Camaquam, discharge into one of the two arms or estuaries opening into the northern end of Lagds dos Patos, which is called the Rio Guahyba, though in reality it is not a river. It is broad, comparatively deep and about 35 m . long, and with the rivers discharging into it affords upwards of 200 m . of fluvial navigation. The Jacuhy is one of the most important rivers of the state, rising in the ranges of the Coxilha (Cuchilla) Grande of the Nortb and flowing S. and S.E. to the Guahyba estuary, with a course of nearly 300 m. It has two large tributaries-the Vaccacahy from the $S$. and the Taquary from the N.-besides many small streams. The Jaguarăo, which forms part of the boundary line with Uruguay, is navigable 26 m. , up to and beyond the town of Jaguarab. Of the many streams flowing porthward and westward to the Uruguay, the largcat are the Ijuhyguasst, of the plateau region, the Ibicuhy, which-has its source in the central part of the state, near Santa Maria, and flows westward to the Uruguay a short distance above Uruguayana and the Quarahim, or Quarahy, which forms part of the boundary line with Uruguay. The Uruguay river itself is formed by the confluence of the Rio das Candas and Rio Pelotas in about long. $51^{\circ} 30^{\prime}$ W. With its southers confluent, the Rio Pelotas, which has its source in the Serra do Mar, on the Atlantic coast, it forms the northern and western boundary line of the state down to the mouth of the Quarahim, on the Urugazyan frontier. In addition to the Lagoe dos Patos and Lagda Mirim there are a number of small lakes on the sandy, swampy peninsulas that lie between the coast and these two, and there are others of a similar character along the northern coast. The largest lake is the Lagda dos Patos (Lake of the Patos-an Indian tribe inhabiting its shores at the time of the discovery), which lies parolle! with the coast-line, N.E. and S.W., and is about 133 m . long exclusive of the two arms at its northern end, 25 and 35 m . long respectively, and of its outlet, the Rio Grande, about 24 m . long. Its width varies from 22 to 36 m . The lake is comparatively shallow and filled with sand banks, making its mavigable channels tortuous and difficult. The Lagda Mirim occupies a similar position farther S., on the Uruguayan frontier, and is about 108 m . long by 6 to 22 m . wide. It is more irregular in outline and discharges into Lagda dos Patos through a navigable channel known as the Rio Sao Goncalo. A part of the lake lies in Unuguayan territory, but its navigation, as determined by treaty, belongs exclusively to Brazil. Both of these lakes are evidently the remains of an ancient depression in the coest-line shut in by aand beaches huilt up by the combined action of wind and current. They are of the same level as the occan, but their waters are affected by the tides and are brackish only a short distance above the Rio Grande outhet.

Rio Grande lies within the South Temperate zone and has a mild, temperate climate, except in the coastal zone where it is semi-tropical: There are only two well-marked seasons, though the transition periode between them (about two months each) are sometimes described is spring and autumn. The winter mpnths, June to September are characterized by heavy rains and by cold westerly winds, called minuanar, which oometimes lower the temperature to the freezing point, especially in the mountainous districts. Snow is unknown, but ioe frequendly forms on inland waters during cold winter nights, only to disappear with the first rays of the sun. In summer, which is nominally a dry season, light rains are common, northerry and easeerly winds prevail, and the temperature rises to $95^{\circ}$ in the chade. Cases of fnsolation are not rare. Malaria is unusual and the state has a high reputation for healthiness, thougb insanitary conditions are responside for various diseases in large com munities.

The principal industry of the state is stock-raising, especially on the southern phains, where large arlancias (ranches) are to be found. This indurery originated with the Jesuit miscions on the Uruguay eqiy in the 17th ceotury, and its development here has been much
the mame as in Argentina and Unuguay. No general efort tra made before the 20th century to improve the herds by the importution of better breeds, and the industry was practically in a crate of decay until higher tarill rates were imposed on imporred carae srcea (jerked beef), toward the end of the igth century. The export of live-stock is insignificant, the practive being to sell the caute to the sarqueadas or saladeros, where they are slaughtered for rargse charqui or carne secce. which is usually prepared by salting and drying In the sun. The jerked beef is largely exported to other Brazilian staten for consumption, whise the hides and other byproducts are exported to Europe and the United States. The importance of the industry is shown in the expors of 1905, in kilogrammes, viz.: jerked beel, 37,555,951: dry hides, 4,735,967: talted hides. 12,141,779; beef extract. 16,712; ox-tongues, 498.577; tallow, $6,174,189$; and large quantities of leather, horns, hools, bonc-ash and preserved meats. Horses, mules, sheep, goats apd swine are also raised; the raising of sheep being fostered by the building of woollen factories, and that of swine by the higher duties on imported pork and lard. In some parts of the stare agriculture claims much attention, especially in the forested districts of the north where colonies of foreign immigrants have been eseablished. The principal products are wheat, Indian corn, rice, beans, pease. onions, garlic, farinha de mandioca (cassava lour), potatocs, tomatoes, cahbage, fruit, tobacco and peanuts-all of which find a ready market on the cosst. Grapes are grown in several localities (Saso Leopoldo, Alegrete, Bagé, \&cc.) for wine-making, and the industry has become important-the export in 1905 being $2,092,417$ litres The forest products include herva matie or Paraguay tea (flex paragnayensis), timbers and lumber, and vegetable fibre (crisa vegetal). Coal of an inferior quality is mined at Suo leronymo. © a small tributary (Arroio dos Ratos) of the Jacuhy niver. and bas been discovered in other localitics. Lime is burned at Cacapava. and at some other places. Gold, copper and iron are said to exist. but are not mined. Considerable progress has been made in manu: facturing industries, among whose products are: woollen, cocton and jute textiles, leather, wheat. four, boots, shoes and sandala (tamnacos); wines and liquors, beer, macaroni, biscuits and other prepared foods, cigars and cigarettes, hats, matches, soap, candics and wrapping paper. Much of this diversity in production is due to the foreign element in the population.
The railway lines in the state are: the Porto Alegre to Nowo Haniburgo ( 27 m. ), with an extension to Taquary ( 28 m. ): Porto Alegre to Uruguayana, completed from Margem do Taguary (Bank of the Taquary) to Cacequy ( 232 m .) ; Santa Maria to Paspo Fundo ( 221 m .) : Rio Grande to Bage ( 175 m .), with 14 m . in branches at Rio Grande; an extension from Caceguy to Bage ( 129 m .) ; and the Quarahim to Itaquy (to9 m.). All thesc except the last have been taken over by the national government and leased to the Belgian "Compagne auxiliare de Chemin de Fer au Bresil," which has undertaken to complete the line from Cacequy to Uruguayane ( 161 mm ), from Margem do Taquary to Neustadt, on the Nowo Hamburgo line ( 60 m. ), and some other branches. The Quarahim to Itaquy line belongs to an English company and runs from the Uruguayan frontier, where it connects with the North-Western of Uruguay, northward to Uruguayana and the naval nution of ltaquy.

The population in 1900 was $1,149,070$. There is a large foreign element: in rgos the total number of foreigners residing in the state was estimated at 400,000 (not including children born in the country), and of Germass at 250,000. The firat German colony was founded in 1824 and settled in 1825 in the rich forested country N. of Porto Alegre, and many large and prosperous communities have been established since then in spite of the wars and political agitations in the state. Several of these colonies, such as Saxo Leopoldo, Novo Hamburgo and Conde d'Eu (now Garibaldi), have become important towns and are no longer under colonial administration. Italian colonies were subsequently established, also with good results, but an Irish colony founded at Monte Bonito, near Pelotas, about 18 sc, failed completely. The capital of Rio Grande do Sul is Porto Alegre at the northern extremity of Lagda dos Patos, and its two next most important cities are Rio Grande and Pelotas, both at the southern extremity of the same lake. Among other important cities and towns, with popalation returns for 1900, are Alegrete ( $11,43^{8}$ ), prettily situsted in the W. part of the state on the Porto Alegre to Uruguayans railway; Bage ( 13,463 ), about 173 m . by rail N.W. of Rio Grande in 2 picturesque mountainous region, 702 ft . above sea-level; Jaguartio ( 9000 ), on a river of the same name and opposite the Uruguayan town of Artigas, with steamboat communication with Rio Grande; Cacapava ( 8781 in 1890 ) in a fine grazing district in the central part of the state, 1732 ft . above sea. level; Quarahim, or Quarahy (about 6500 ), a town of much commercina
importance on the Quarahim siver opposite the Unugavan town of Santo Eugenio, and surrounded by a rich grazing country which supports one of the largest soloderas in the state; Seo Loopoldo; Santa Maria da Bocca do Monte; and Uruguayama.

The territory was frat settled along the Uruguay river by the Jesuits when they were compelled to abandon their missions on the upper Parank. Betwean 1632 and 2707 , they founded on the E side of the Uruguay seven missions-all under Spanish jurisdiction-which became highly. promperous, and at the time of their transfer from Spanish to Portugucese rule by a treaty of 1750 had an aggregate population of about 14,000 , living in villages and possessing large herds of caule and many horses. A joint effort of the two powers in 1753 to enforce the treaty, remove the Ladians to Spanish territory, and mark the boundary line, led to resistance and a three years' war, which anded in the capture and partial destruction of the missiona On the coast the first recognized settlementmilitary post at Extreito, near the present city of Rio Grandewas made in 1737. Before this, and as carly as 1680 , according to some chroniclers, the region 5 . of Santa Catharina was occupied by settlements, or penal colonies, of degradodos (banished men) and immoral women from Santos, Sio Vicente and Seo Paulo, and was' known as the "Continente de Sto Pedro." In 1738 the territory (which included the present state of Santa Catharina) became the Capitania d'El Rei and wa made a dependency of Rio de Janciro. Territorial disputes between Spain and Portugal led to the occupation by the Spanish of the town of Rio Grande (then the capital of the capitowia) and neighbouring districts from 1763 to 2776 , when they reverted to the Portuguese. The capture of Rio Grande in 1763 caused the removal of the seat of government to Viamio at the bead of Lagoz dos Patos; in 1773 Porto dos Cazaes, renamed Porto Alegre, became the capital. In 1801 news of war between Spain and Portugal led the inhabitants of Rio Grande to attack and capture the seven missions and some frontier posts held by the Spaniards since 2763 ; since. 1801 the boundary lines established by treasy in 1777 bave remained upchanged. The districts of Santa Catharina and Rio Grande had been separated in 1760 for military convenience, and in $\mathbf{5 8 0 7}$ the latter was elevated to the category of a capi-lania-geral, with the designation of "Sao Pedro do Rio Grande," independent of Rio de Janciro, and with Santa Catharina as a dependency. In 1812 Rio Grande and Santa Catharina were organized into twa distinct comarcas, the latter becoming an independent province in 1822 when the empire was organized. In 1835 a separatist revolution broke out in the province and lasted ten years. It was reduced more through the use of money and favours than by force of arms; but the province had suffered terribly in the struggle and did not recover its losses for many years. An incident in this contest was the enlistment of Garibaldi for a short time with the forces of the separatisks In 1865 a Paraguayan army invaded the state and on the sth of August occupied the town of Uruguayana. On the ${ }_{18 t h}$ of September following, the Paraguayan general (Estigarribiz) surrendered without a fight-an unusual occurrence in the remarkable war that followed. Political agitations have been frequent in Rio Grande do Sul, whose people have something of the temperament of their Spanish neigblours, but no important revolution occurred after tbe "ten years' war" ( $1835-45$ ) until the presidency at Rio de Janeiro of General Floriano Peixoto, whose ill-considered interference with the state governments led to the revolt of 1892 -04, under Gumersiodo Saraiva. In this struggle the revolutionists occupied Santa Catharina and Paraná, capturing Curityba, but were erentually overthrown through their inability to obtain munitions of war. An incident in this struggle was the death of Admiral Saldanha da Gama, one of the most brilliant officers of the Bracilian navy and one of the chiets of the naval revolt of $\mathbf{3 8 0} 3$-94, who was killed in a skirmish on the Uruguayan froatier at the close of the war.
nio graipe do SDl or Sxo Pedro do Rio Grande do Sul (nosectimes Sio Proro and commonly R ro Granoz), a cily and
port of the etate of Rio Grande do Sul, Brazil, on the westerp side of the Rio Grande (as the outlet of the Lagóa dos Putos is called), about 6 m . from its mouth and nearly $780 \mathrm{~m} . \mathrm{S} . \mathrm{W}$. of Rio de Janciro, in lat. $32^{\circ} 7^{\prime}$ S., long. $52^{\circ} 8^{\prime}$ W. Pop. ( 2890 ) of the municipio (area, about $656 \mathrm{sq} . \mathrm{m}$.) 24,653 ; of tha city, including its suburbs, 20,103; (5900, estimate) of the city, 22,000 , and of the city and its suburbs, 30,000 . Rio Grande is the coast terminus of the Ria Grande to Bagé railway, which now forms part of the railway system of the state leased to the Belgian. Compagnie Auxiliare de Chemin de Fer au Bresil Same of the principal streets are served by tramway, and the Rio Grande to Bage railway has an extension to its shipping what called "Estacao Mlaritima" ( 11 m. .), a branch to some points on the river ( $\mathrm{r} \frac{1}{\mathrm{~m}} \mathrm{~m}$.), and a branch to Costa do Mrr, on the ooean cosast ( r m.). The city is a port of call for several steamship lines, and has direct communication with European ports. The bar at the mouth of the river, however, restricts traffic to vessels of light draught, not exceeding 12 to, 15 it. Extensive improvements, at an estimated cost of about 13 it millions of dollars, were undertaken in 1908 for deepening the bar to admit veseck of 30 ft . draught.
The city is built on a low sandy peninsula, barely 5 ft . above sea-level, formed by two arms of the Rio Grande projecting westward from the main channel, the peninsula being part of a large sandy plain extending southward along the coast to Lagoa Mirim. The level of the plain is broken by ranges of sand dunes, some of which rise not far from the city on the south end south-east. The openness of the surrounding country and the proximity of the sca give to Rio Grande unusually healthy conditions, which, bowever, are largely counteracted by defective sanitary arrangements. Not infrequently the deaths exceed the births, and epidemics of contagious disenses make deadly inroads upan the population. The city has been developed irregularly, but the streets are for the most part broad. and the principal ones are well paved. Gas ligbting was introduced about 1871, and in 1908 acetylene was used for public lighting. In one of the pubilic squares is a shaft commemorating the aboliton of slavery, and said to be the only monument in Brazil of that character. There is a notable scarcity of shade trees in the streets and squares, though fowers, shrubbery and some kinds of fruit trees are grown. In pleasing contrast to the dríting sands whicb surround tbe city is the fertile Ilha dos Marinheiros (Sailor's Island) lying directly in front of the port; it is highly cultivated and supplies the market with fruit and vegetables. The water-front has been improved by substantial stone walls, which permit the mooring of light-draught vessels alongaide.
Among noteworthy public buildings and institutions, are the municipal palace. the parochial churfh of Sao Pedro, dation from the 18 ith century, the modern ehurch of N.S. de Bomfin, the beautIul Protestant Epixopal church (Gothic), the public hoopital (Hospital de Caridade), the bospital of the Beneficencia Porturueza. the public library (Bibliotheca Riograndense), created and main. tained by private effort and containing about 30,000 volumes, the old custom-house and the grozte-grad (military barractes). Rio Grande in wholly a cormencrial and indumatial city. Its exports inchude sathed jerked beef (arne seeca, or margus), preserved meats, tongues, hides, horns, hools, woollen Labrics, Paraquey tea, beans. onions, Iruite, four. farinke de mandioca (caseava flour), Lard, malp. candies and leather. Its mannfiactures inclucte cotton. wootlen and jute fabrics, wheat Aour, biscuits, cigares and cut tobacro, beer. artificial drintes boots, shocen and nodals (afferratas). soap and candles, freworks, ike, earhenware. hats. cast-iron and leather. The pioncer woollen factory in Brail, and one of the largest in the country, is in Rio Grande.
Rio Grande was founded in 1737 by Jose da Silva Pacs, who built a fort on the river near the site of the present city and called it Estreito. In 1745 the garrison and settlement was removed by Gomes Freire d'Andrade to its present site, which became a " villa," in 175 . with the name of Sio Pedro do Rio Grande, and a "cidade" (crity) in 1807 . It was the capital of the captaincy down to 1763 , when it was captured by a Spanish force from Buenos Aires under the command of its governor, Don Pedro Zeballos, the seat of government being then removed to Viamio at the northera end of Lagbe dos

Patos. The city was occupied by the naftonal forces in the ten years' war which began in 18835, and in $\mathbf{1 8 9 4}$ it was unsuccessfully besieged by a small insurgent force that had attempted to overthrow the government at Rio de Janeiro.

RIOJA, Lh, an Andine province of Argentina, bounded N. by Catamarca, E. by Catamarca and Cordoba, S. By San Luis and San Juan and W. by San Juan and Chile. Area, $34,546 \mathrm{sq}$. m. Pop. (1895) 69,502; (1902, estimate) 82,099. The province is traversed from N. to S. by eastern ranges of the Andes and is separated from Chile by the Condillera itself. The western part of the province is drained by the Bermiejo, which flows southward into the closed lacustrine basin of Mendoza. The eastern side of the province is arid, but in the extreme N. some small streamis flow northward into Catamarca. The scanty waters of these streams are used for irrigation purposes. The principal industry of the province is that of mining, its mincral resources including gold, silver, copper, nickel, tin, cobalt, coal, alum and sah. Its best known mines are those of the Sierra de Famatina, $16,400 \mathrm{ft}$. above sea-level, where an aerial wire line is used for transportation to Chilecito in the valley below. The development of mining industries is seriousty hindered by lack of water. For the same reason, agriculture is in a very back ward condition. The climate is hot and dry, and there is no cultivation of the soil except in the valleys of the Cordillera and a few other places where irrigation is possible. Under these conditions, there are grown wheat (a limited extent), grapes, oranges, olives and tobacco. Alfalfa is grown to a considerable extent and is used for feeding the herds of cattle driven across country to Chile. The capital of the province is La Rioja (pop., 1904, about 6000), on the eastern flank of the Sierra de Velasco, about 1770 ft . above sealevel and near the gorge of Sanagasta, through which a small stream, also called Rioja, flows northward and affords water for the gardens, vineyards and orchards that surround it. The wincs of Rioja are highly estecmed and are an important source of income for the district. The town is connected by rail with Cordoba and Catamarca. It was founded in 159 : by Velasco and in 1894 was destroyed by an carthquake from which it has only partially recovered. The most important town In the province is the mining centre of Cbilecito, or Villa Argentina (pop., 1904, about 4000 ), about 2950 ft. above sea-level near the Famatina mines.

RLOM, a town of central France, capital of an arrondissement in the department of Puy-de-Dome, 8 m . N. hy E. of ClermontFerrand by rail. Pop., town, 7839; commune, 10,627. Riom is situated on the left bank of the Armbene, on an eminence rising above the fertile plain of Limagne. It is surrounded with boulevards and has wide stretts, but the houses, being built of black lava, have a sombre appearince. Some belong to the 15 th and 16th centuries, and have turtets and carved stonework. The charch of St Amable, of Romanesque and early Gothic architecture, dates from the 12 th century, but has been restored in modern times. It has fine carved woodwork of the 17th century. The church of Notre-Dame du Marthuret (1sth century) has a well-known statue of the Virgin at its western entrance. The Sainte-Chapelle of the 14 th and isth centuries is a relic of the palace of Jcan de Berry, duke of Auvergne, and contains fine stained glass. Near it stands a statue of the chancellor Michel de l'Hópital, who was born near Riom. The rest of the site of the palace is occupied by the law courta. Other interesting buildings are the belfry of the 16th century and a mansion of the same period known as the Maison des Consuls. The town postesses numerous fountains, some of which are of the Renaissance period.

Rion is the seat of a court of appeal, a court of assizes and a cub-prefect, and has tribunals of first instance and commerce and a communal college. It has a state manufactory of tobacco. and carries on the preparation of fruit preserves. Trade is in grain, wine, vegetables, fruit, nut-oil and Volvic stone.

Riom (Ricomagws or Ricomum of the Romans) was long the rival of Clermont. Along with Auvergne it was seized for the crown by Philip Augustus, and it was the capital of this province under the dukes of Berry and Bourbon.
mo mianko, a territory of Argentita lying between the Colorado river and the 4 znd parallel S. lat., within the gtographical area formerly known as Patagonia, bounded N. by the territories of Neuquen and La Pampa, E. by the province of Buenos Aire and the Atlantic, $\mathbf{S}$ by the territory of Chubut and W. by Chile and Neuquen. Area, about 75,924 sq. m.; pop. (1895) 9241; (1904, estimate) 88,648 . That part of it lying between the Colorado and Negro rivers has much of the formation and characteristics of the "sterile pampas," but with irrigation the greater part of it can be utilized for agriculture and grazing. South of the Negro the country is arid, barren and lies in great shingle-covered terraces sloping castward to the Atlantic; its larger part is practically uninhabitable, only the river valieys and the foot-hilis of the Andes having a regular water supply. The rivers of the territory are the Colorado, which forms a pert of its northern boundary, and the Negro, formed by the confluence of the Limay (which forms part of the western boandary) and Neuquen on the boundary between Rio Negro territory and the territory of Neuquen. These rivers have no trihutaries of im. portance within the territory, but the Limay receives some stall streams from the Andean slopes. Lake Nahuel-Huapi lies parthy in this territory (see NeUQUFR), and there are several small lakes scattered over the shingly steppes. The Atlantic coast-line of the territory has one deep indentation-the Gulf of San Matias-but, owing to the srid surroundings, there are no ports or towns upon it. The only industry of importance is grazing, cattle being raised for export to Chile, and a few sheep for tbeir wool. The capital is Viedma (pop. in r895, estimate, 1500 ), on the right bank of the Rio Negro, 22 m . from its mouth and opposite Carmen de Patagones, a town and port of Buenos Aires There are other small settlements on the Rio Negro, which is navigable up to the Neuquen frontier (about 450 m .), but the only place of importance is Gencral Roca (about 2300), a militery and supply station situated a few miles below the confluence of the Limay and Neuquen rivers and connected with Bahia Blanca and Buenos Aires by a branch of the Great Southem railway.
RIO PARDO (formerly Vila do Rio Pardo), a town of Brazil in the state of Rio Grande do Sul, on the left bank of the Jacuby at its confluence witb the Pardo. Area (of the municipality) 1737 sq. m. Pop. (1890) of the municipality, 19,346; (1908, estimated) of the town, 3500 . The town is about 80 mm . due west of Porto Alegre, with which it is connected by rail and steamer. The Jacuhy is navigable by small steamers to this place, which was once an important military station and commercial centre. Its military importance has considerably declined through railway extension. The surrounding districts are fertile bot' only slightly cultivated, and stock-raising is its chief industry. The town had its origin in a frontier fort bofft at this point by the Portuguese in 1751, bat did not reach the dignity of a " villa" until 1800 .
RIOT (O. Fr. riote, of uncertain etymology), the gravest kind of breach of the peace, short of treason, known to the English law. It consists in a tumultuous disturbance of the peace by an assemblage of three or more persons who, with intent to help one another against any one who opposes them in the execution of some enterprise, actually execute that enterprise in a violent and turbulent manner, to the terror of the people. It is not necessary that violence should be used to any person or damage done to any property. Whether the enterprise itseff is lawiul or unlawful is not material, the gist of the offence lying in the mode in which the enterprise is carried out (The Trafalgar Square Riofs, 1888, 16 Cox. C. Cas. 420, 427; Stephen, Dig. Crim. Low, 6th ed., art. 77). Nor is It material whether the enterprise is of a private or a public nature, though in the litter case the rioters may also be guilty of sedition or treason. An assembly in its inception perfectly lawful may become a riot if the persons assembled proceed to form and execate a common purpose in the manner above stated, although they had no such putpose when they first assembled. Riot differs from "Afray" in the number of persons necessary to constitute the offence, from an "Uplawful Assemhly " in thet actual tumult or violence is an
emential element, and from "Rout,"' Which may be described as a beginoing or endeavour to create a riot. It was considered as early as the 14 th century that tbe English common lave gave an insufficient remedy against riot. In 1360 the statute of 34 Edward III. gave jurisdiction to justices to restrain, arrest and impeison rioters. In 1393 the statute of 17 Richard II. conferred similar powers on the sherifl and posse comitates. Numerous other acts exteading the common law were pasced, especially in the Tudor reigns (see Stephen, History of the Crimizal Lets, vol. i. p. 202). Both these acts sbove mentioned are still on the statute book, but the earliest act now in force of real importance as to this offence is the Riot Act (1716), rhich creates. certain statutory offences for riot attended by circumstances of ageravation. That act makes it the duty of a jortios, sherif, mayor or other authority, wherever twelve persons or more are unhawfully, riotously and tumultuousty assembled together, to the disturbance of the publiz peace, to recort to the place of such assembly and read the following proclamation: "Our Sovereign Lord the King chargeth and commandeth all persons being assembled immediately to disperse themselves, and peaceably to depart to their habltations or to their haful business, upon the pains contained in the act made in the first year of King George for preventing tannultuous and riotous assemblies. God save the King." It is a felony to obstruct the reading of the proclamation or to remain or continue together unlawfully riotously and turatituoualy for oge hour after the proclamation was made or for one bour atter it would have 'been made but for being hindered. The act requires the justices to seize and apprehend all persons continuing after the hour, and indemnifies them and those who act under their authority from liability for injuries caused thereby. Tbe punishment for the felony is penal servitude for life or for a term of not less than three years, or irmprisonment with or without hard labour for nut more than two years. Prosecutions for an offence against the act must be commenced viahin twelve anonths after the offence.
By a. in of the Malicious Damage Act 1861 (wbich is a reensetment of a similar provision made in $\mathbf{1 8 1 7}$ in consequence of the frame-breaking riots), it is a fetony for persons riotously and tumultuously asserabied together to the disturbance of the public peace to unlewfully and with force dernolish or begin to demofish or pull down or destroy any building, preblic toilding, machinery or mining plant. The puniabment is the same as lor a felony under the Riot Act. By s. 12 it is a. miedemeanour to injure or damage such bailding, tc. The perinhment is penal servitude from three to seven years, or imprisonment as in the case of the two felonies above described. Onder the Shipping. Offences Act (1793) a riotous assemblage of three or more seamen, ship's carpenters and other persons, miawfully and with force preventing and hindering or obstructing the loading or unloading or the sailing or navigation of any Tem, or unlawfully and with torce boarding any veseel with beent to prevent, \&ac, is punishable on a first conviction as a misdemennour by imprisonment from six to twelwe months, and on a second conviction as a felony by penal servitude from three to fourtcen years. And under the Offences against tbe Ruron Act 1861 (a 40 ) summary penahies are provided for forcible interierence with seamen in the exercise of their lawful ecceppetion.-
Bendes thee enactments there are others aimed at similar cheaces, such as smugsting, forcible entry and detainer, tamerkeows petitioning ( $x 661,13$ Charles III.), holding large poltical meetings within a certain distance of Weatminster Ball during the sitting of parliament (Seditious Meetings Act $\mathbf{s 8 1 7}$ ). For thet offiences see Stephen, Dig. Cr. Lew, oth ed., erts. $8:-87$.

It is the duty of a magistrate at the time of a riot to assemalle subects of the realm, whether civil or military, for the pappose $*$ quelling the riot. In this duty he is aided by the common her, and a statube of 1414 (Henry V.), under which all subjocts af the reabm are bound to assist on reasonable warning, and by nriove enectmemts enabing the authortios to call out the
militia, yeomanry and reserve forces for the suppression of riot, and to close public-houses where a riot is apprehended (Licensing Act 1872). It is his duty to keep the peace; if the peace be broken, honesty of intention will not avail him if he has been guilty of neglect of daty. The question is whether he did all that he knew was in his power and which could be expected from a man of ordinary prudence, firmness and activity. The law as thus stated is gathered from the opinions of the judges on the trials of the lord mayor of London and the mayor of Bristol on indictments for neglect of duty at the time of the Gordon riots of 1780 and the Bristol riots in 1831.4 In addition to his biability to an indictment at commos law, a defaulting magistrate is subject under the provisions of acts of 1411 (Henry IV.) and 1414 (Henty V.) to a penalty of $£ 1 \infty$ for every default, the default to be inquired of by commission under the great seal. A matter of interest is the extent of the protection afforded by the Riot Act to soldiers acting onder the commands of their officers. The question was dealt with by Lord Bowen and his fellow-commissioners in the report on the Featherstone riots (Parl. Paper, 1893-1804, c. 7234). The substance of their views is as follows:-

By the law of Engtand every one is bound to aid in the suppression of riotous assemblages. The degree of force, however, which may be lawfully employed in their suppression depends on the nature of each riot, for the force used must alvays be moderated and proportioned to the circumstances of the case and to the end to be attained. The taking of life can only be justified by the necessity for protecting persons or property against variove forms of viokent crime, or by the mecesity of dispersing a rotoos crowd which is dangerous unless dispersed, or in the case of persons whose conduct has become felonious thiough disobedience to the provisions of the Riot Act, and who resiat the attempt to. disperse or apprebend them. The necessary provention of such outrage on person or property justifies the guardians of the peace in the employment against a crowd of even deadly weapons. Officers and soldiers are under no special privileges and subject to no special responsibilities as regards the prisciple of the law. A soldier for the purpose of establishing civil order is only a cdisen armed in a particular manner. He cannot becaute be is a soldier be exonerrated if without necessity he takes buman life. The duty of magistrates and peace officers to summon or abotain from summoning the assistance of the miltary depends in iike manner on the necessities of the case. A soldier can act only by using his arris. The weapons he carries are deadly. They cannot be employed at all without danger to tife or limb, and in these days of improved rifes and perfected ammunition witbout some risk of danger to dktant and possibly finnocent bystanders. To call for assistance against rioters from those who can interfere oniy under such grave conditions ought, of coarse, to be the last expedient of the civil authorities. But when the call for help is made and a necessity for aspastance from the military has arisen, to refuse such assistance is in law a misdemeanour. The whole action of the military when once called in ought from first to last to be based on the principle of doing, and doing without fear, that which is absolutely necessary to prevent sorious crime, and of exercising care and stifl with regard to what is done. No set of rules exists wbich governs every instance or defines beforehand any contingency that may arise. The presence of a magistrate is not escential, but $i$ upeal, and of the highest value to aid the commander of the troops by local tnowledge. But his presence or aboence has no legal effect on the duties or responsitititios of the military to use livir arnos when it becomes neeessary to do so, and without recklement or negligence and with reasonable care and caution; and where they have so acted the killing of a rioter is justifiablo homicide, and the killing of an innocent bystander is hombede by misadventure. It is not usual to resort to extremities with rioters until after reading the proclemation under the Riot Act (1710),

## ${ }^{1}$ Reports of these trials gill be found in the State Trials, New

 Series, vol. iii. pp. 1. 11. More of the important caves of ciot ere collected or maferred to in that meries.but this preliminary is by no means a condition precedent to the ezercise of the commen-law powers of suppressing riots.
The crown cannot charge upon the local rates the expense of maintaining soldiers called into a district by the magistrates to suppress a riot (re Glamorgan Coanty Council, L.R. 1809 , 2 Q.B. 536); but the cost of extra police drafted in for the Eke purpose lails on the rates of the district into which they ere drafted (see Police Act $\mathbf{1 8 0 0}$, 3. 25). Until 1886 persons whose property wes damaged by riot had a civil remedy of an exceptional character by action against the hundred in which the riot took place. This remedy was a survival of the pre-Conquest liability of the hundred to guarantee the orderly conduct. of its inhabitants. The bundred was made liable in case of robbery by the Statute of Wincheater ( $1: 85$ ). ${ }^{4}$ That and subsequent acts were pepeajed in the reign of George IV., and their provisions were consolidated by an act of $\mathbf{1 8 2 7}$ which gave a remedy against the hundred in the case of felonious dernolition of churches, chapels, housea, machincry, fe, being feloniously demolished by rioters. The last instance of the use of this oxceptional remedy was in the case of a riot at Worthing, and the remedy was abolished in 1886 . When the Piccadilly riots occurred in that year no one knew that the injured shops were in the hundred of Ossulston, and difficulties urose in applying the old procedure. So an ex post facio statute was passed (the Metropolitan Police Compensation Act 1886) for a special settlement of the chams, and the old statutes were repealed and replaced by the Riof Damage Act 1886 . Under tbis act compensation is payable where rioters have injured or destroyed houses, shops, buildings, fixed or movabie machinery and appliances prepered or used for or in connexion with manufactures or agriculture, or for mines or quarries, or vessels stranded or in distress (see Wasca), or have injured, stolen, or destroyed property in houses, shops or buildings. The compensation is payable out of tbe police rate for the district in wbich the damage is done; or if it was done aloat, for the district nearest to the scene of action. The claim is made on the police authority for the district. The time and form for making claims and the mode of fixing tbe amount of compensation is regulated by gules made by the Home Secretary on the 3oth of June 1894 (Stat. R. and O. 1894, No. 636). In adjusting the umount regard is had to the conduct of the claimant, viz. as to precautlons taken by him, bis share, if any, is the riot, or provocation offered to the rioters. Failure to carry out a programme for athletic aports has been held to debar a claimant from compensation for damage done by a riot among the disappointed spectators who had paid to see the sports. The claimant must give credit for insurance money, or any other compepsation received in respect of the damage; but the insurers or persons wio paid such compensation may file a claim against the police rate for the amount paid by them. Persons dissatisfied with the award of the police authority may sue for the tecovery of tbcir claim subject to a liability to pay all the costs if they do not get judgment for more than the amount awarded. The action, If it is not for more than fico, is to be brought in the county court. The remedy is available in the case of stranded ships plundered by rioters (a 515 of the Merchant Shipping Act 1894).

Tbe Riot Act does not extend to Ireland, but similar provisions are contained in an act of the Irish Pariament passed in 2787 as amended by acts of 1832 and 1842. These acts create a special offence punishable by penal servitude for life, vis. sending notices, letters or messages inciling or tending to riot. Under the Criminal Procedure Ireland Act 1887 (a temporary act) summary proceedings may be tuken against rioters The civil remedy against the county or borough for malicious injury to property, real or personal, including ships in distrese and their cargo, is wider than in Eogland or Sootiand, but it includes malicious injury by rioters where

[^35]the injury is a crime within the Malictovis Danage Act of i86s: Clinims are now dealt with in the coumiy courn, and not an formerly by the grand jury and judge of assize (Local Government Ireland Act 2808 , s. 5).

In Scolland a riot may be either " rioting abd mohbing" or "rioting and breach of the peace." The first is much the same as riot in English law. Mobbing consists in the assembliog of a number of people and then combining againat order or peace to the alarm of the lieges (Alison, Cr. Lavo of Scolland, vol. i. p. 509: Macdonald, Criminal Lav, 180). The second offence occurs when concourse or a common purpose are wanting. Numerous acts against rioting and unlawful convocation were passed by the Scoltish parliament, beginning in $1+8 \%$. The Riot Act (1786) applies to Scotland. There is a civit remedy against the county or burgh in which a riat takes place in respett of damage done by the rioters to houses, churches, buildings and ships, and. brildings or engines used in trade or manufacture. The remedy is given by a series of statutes of 1716, 1812, 1816, 1817 and 1894 . The procedare for its enforcement is now regulated by the Riotous Assemblies (Scotland) Act 1822, and amending statutes. The conaty or burgh authorities may adjust claims without litigation, and pay them out of the gencral assessments.

Brìish Dominions.-In India the offence of riot, as defined by s. 146 of the Penal Code, consists in the use of force or violeace by an unlawful assembly (which must consist of at least five persons, s. 14i), or by any member thereof in the prosecution of the common object of such essembly (see Mayne, Ind: Criminal Lazo, ed. 1896, p. 489). In Ceylon and the Straits Settlements provisions based on the Indian Code are in lorce. In most of the setuled Colonies the English haw as to riot applies subject to local legislation. The Criminal Cordes of Canada (1892, ss, 70-86), New Zcaland (2893, ss 83-89) and Queensiand (1890, ss. 6:-67) adopt the substance of the English law as to riot, in terms borrowed from the English draft Code of 188 o . In those of the West Indies wbose commos law is based on that of France, Holland or Spain, the English law as to riot has been applied by ordinance, e.f. in British Guiana (Criminal Code 1893 , tit. xix), and St I ucia (Criminal Code 1888, tit. xxv). In the Soutb African colonics the Englist law of riot does nbt apply, but under the Dutch Roman law there exists a similar offence, known as "public vialence" (ris publica), i.e. the use of violence and force by which the public rest and order is endangered and the authority of the lawiul authorities and officials is sot at maught. The offence was capital (see Van Leeuwen, Roman-Dufck Lax, tr. by Kotre, 1886, vol. ii. P. $294 i$ Morice, English and Romant-Dulch Lev; 1903. P. 334). Similar provisions basod on the French Penal Code are in torce in Mauritius (Penal Code of 1838).

United Sintes.-In the United States the Law is based upon that of England (sce-Bishop, Amer. Cr. L., 8ih ed, 1892, vol. i. s. 534, vol. ii. ss. 2143 et seq.). In some states there is a statutory proclamation for the dispersion of nioters in terms almost identical with those of the Britisb Riot Act. The city, town, or county is by the statutes of many states rendered liable for damage catused by rioters, with or without a remedy over against the persons who did the damage (se revised Laws of Massachusetts, ed. 2902, chap. 212, sects. 2;8).

RIO TIMTO (Minas de Rio Tinto), a mining town of gowhwestern Spain, in the province of Huelva; near the source of the river Tinto, and at the terminus of a light railway from the port of Huctva. Pop. ( 1900 ) 11,603 . Rio Tinto is one of the greatest copper-mining centres in the world; and it is from the discoloration of its waters by copper ore that the fiver deriven its name. Besides the town of Minas, several villages aro peopled hy the native miners, whose numbers exceed 10,000 ; and one in occupied solely by British mine officials. The surrounding courtry is covered for miles with heaps of slag, and bas bees reduced to a descrt. In 1903 the output of tha mines included 840,000 tons of copper ore, worth more than $£ 500,000$, besides a relatively small quantity of iron and manganese. Almost the entire product is despenched to Huciva for shipmeat to Great
RIOU-RIPON, Isf MARQUESS OF

Sxitain. Rio Tinto was probably first exploited hy the Carthagrians; vestiges of later Roman workings may still be seen, After the Moorish conquest, in 71i, it was neglected until 2725 , then the mines were leased to a Swede named Wolters. Their modern importance dates from 1872, whed a syidicate of London and Bremen capitalists purchased them from the Spanish overnment for nearly $\{4,000,0 \infty$ :
BIOU, EDWARD ( 1758 ?-1801), British ssilor, entered the nary at an early age. In 1780 he was promoted lieutenant, and nine years later be was in command of the "Guardian * when that vessel, crowded with convicts, struck a hidden rock off the African coast. Riou, after parting with as many of his men as the boats would hold, not only successfully navigated his halfsinking ship 400 leagues to the Cape of Good Hope, but kept order amongst the panic-stricken convicts, an achievement which had few parallels in naval annals, and won licutenant Riou's immediate promotion. He did not long remain a commander and in 179 y he was posted. Under Sir John Jervis he vis present at the operations about Martinique and Guadeloupe in 1794, and in the "Amazon" he accompanicd the expedition under Sir Hyde Parker to the Baltic in 18or. His frigate led the way through the Channel at Copenhagen, and in the hattle he was attached as commodore of a light squadron to Nelson's division. Through the grounding of three ships of the line, Riou and his frigates found themselves opposed to the full force of the great Trekronerbattery. Early in the fight he was wounded, but refused to leave the deck, and, as he was sitting on a gun-carriage and directing his men's fire, he was cut in two hy a cannon ball. Netson, who had not known him before this expedition, had conceived a great affection for Riou. and spoke of his loss as "irreparable." Brenton, the naval historian, declared that he lad all the qualities of a perfect officer. Parliament commemorated the memory of the "gallant good Riou". by a memorial in St Paul's Cathedral.
Bloviv, Rmouw or Bintanc, an archipeiago of the Dutch East Indies, E of Sumatra, and separated from the Malay Peninsula by the Straits of Singapore. With the Lingga, Karimon, Tambelan, Anamhas and Natuna Islands, to the N.E., E. and S., and the territory of Indragiri in Sumatra, it forms the Dutch residency of Riouw and dependencies. The seat of govermment is at Tanjong Pinang, a small port of 4000 inhabitants (incliading 160 Europeans and about 2000 Chinese), on the S.W. coast of the chief island, Bintang or Riouw. The total arez of the residency is about $17,550 \mathrm{sq} . \mathrm{m}$., and its population (1905) [12,216, of whom considerably over a quarter are Chinese. These cultivate gamhicr and pepper successfully in Bintang, and there is a considerable trade in wood. Bintang has an area of ibout 440 sq m ., and is surrounded by many rocks and small itlands, making navigation dangerous. The soll is not fertile, end nuch of it is swampy. There is an assistant residency of Lingga, to which belongs the island of Singkep, where extensive tin-deposits are worked. Geologically the Riouw and Lingga Ilands are appendages of the Malay Peninsula, not of Sumatra. Blatang is mentioned hy Mareo Polo under the name of Pentam, which is not far from the genuine Malay name Bentan, said to mean a half-moon. After the Portuguese conquest of Malacen (usu), the expelled Mahommedan dynasty took up its residence on Bintang, where it long fostered piracy.
AIPLET, CEORGB (1802-1880), American critic and man of ketters, was born at Greenfiedd, Massachusetts, on the 3rd of October 1802. He graduated first in his class at Harvard in 182 3 . From 1826 to 1840 he was pastor of a Unitarian church in Boston, subsequently retiring from the active ministry altogether. It was during those years that there grew up in New England that lorm of thought or philosophy known as Trancendentalism. Ripley was prominent, il not the leader, in all pretical manifestations of the movement; and it was largely by his eamestness and practical energy that certain of its more togible results were brought about. The first meeting of the Troscendental Club was held at his house in September 1836. Hie was a founder and a chief supporter of the magazine, the $D_{\text {iel, }}$ which was the organ of the school from 184t to :844. Most
importent of all, however, he was the originator of "The Brook Farm Institute of Education and Agriculture." Until the abandoniment of this experiment in 1847 , Ripley whe its leader, cheerfully taking upon himself all kinds of tasks, teaching mathematics and phriosophy in the school, milking cows and attending to other bucolic duties, and after June 1845 editing the weekly Harbinger, an organ of "essociation," which he continuted to edit in New York from 1847 until it was discontinued in 1849. The failure of Brook Farm (q.v.) left Ripley poor and feeling keenly the defeat of his project; but the event forced him at last to devote himself to that carcer of literary labour in which the real success of his life was achieved. In 1849 he joined the staff of the Now York Tribme, and in a short time became its literary editor. This position, which, through his steadiness, scholarly conservatism and freedom from caprice as $\neq$ critic, soon became one of great influence, he held until his death in New York City on the 4th of July 1880.
During the greater part of the time of his connexion with the Tribune, Ripley was also an adviser of a prominent publishing house, an occasional contributor to the magazines, and a cooperator in several literary undertakings. The thief of these was the American Cyclopaedia, which as the New American Cyelopaedia-so named to distinguish it from Francis Liebet's Encyclopaedia Americana-was issued, under the editorship of Ripley and Charies A. Dana, in 1857-63, a revised edition, with the word "new" dropped from the title, being issued under the same editorship in $1873-76$. He also issued, in translation, series of Specimens of Foreign Slandard Literature ( 14 vols., 1838-42). Ripley was twice married, first in 1827 to Miss Sophia Willard Dana (d. 1861), a daughter of Francis Dana and a conspicuous figure at Brook Farm; and second, in 1865, to a young German widow, 'Mrs Augusta Schlossberger, who survived him and subsequently married Alphonse Pinede.

A biography of Ripley (Boston, y882), written hy the Rev. O. B. Frothingham, forms one of the volumes of the "Anterican Men of Letters" serfes.
(E. L. B.)

RIPLEY, a market town in the Ileston parfiamentary division of Derbyshire, England, 10 m . N. by E. of Derby, on a branch of the Midland railway. Pop. of urban district (1901) 10,111. It lies an high ground between the valleys of the Derwent and the Erewash. In the neighbouthood there are extensive collieries, and coke is largely manufactured. Besides iron foundries, Dast fumaces and boiler works, the town possesses silk and cotton mills. The chatter for the market was granted by Henry III. The district has a large industrial population. To the west of Ripley lies the township of Heage (pop. 2889).

RIPON, GEORGE FREDERICK 8AIUEL ROAMSON, ist Marquess of (i827-1909), British statesman, only son of the ist carl of Ripon and his wife Lady Sarah, daughter of Robert Hobart, 4th earl of Buckinghamshire, was born in London on the $24^{\text {th }}$ of October 1827. The Robinson family was descended from an eminent Hamburg merchant, Wiliam Robinson (1522-1616), who represented York in parliament in Elizabeth's reign. His great-grandson was in 1660 created a baronet. Thomas Robinson, 1st Baron Grantham (16951770), son of a later holder of the baronetcy, was created a peer in 1761, having been an indefatigable diplomatist plentpotentiary at the peace of Aix-la-Chapelle, and secretary of state. The 2nd Baron Grantham (1738-1786), ambassador at Madrid, and toreign secretary under Lord Shelburne, had two sons. The elder of these, succeeding as 3rd Barom Grantham ( $178:-2859$ ), became in 1833 and Earl de Grey, in right of his maternal aunt, and assumed the surname of de Grey; he was lord-lieutenant of Ircland (1841-44). The younger, Frederick John ( $1782-1859$ ), created Viscount Goderich in 1827 and eari of Ripon in 1833 , was the well-known "Prospcrity Robinson" who was chancellor of the exchequer from 1823 to 1827: as Lord Goderich he became prime minister (and a peculiarly weak one) from August 1827 to January 1828, colonial secretary in 1832 and 1832 , lord privy
seal (1833-34), president of the Boand of Trade (1841-43), and president of the India board (1843-46).
His son, the future marquess, began his political life as aflackt to a special mission 10 Brussels in 1849. In 1851 he married Henrietta Vyner (d. 1907), and their eldest son, afterwards known as Earl de Grey, was born in 1852. Under his courtesy title of Viscount Goderich he was returned tothe House of Commons for Hull in 1852 as an advanced Liberal. In 1853 he was elected for Huddersfield, and in 1857 for the West Riding of Yorkshire. In January 1859 be succeeded to his father's litle, and in November of the same year to that of his uncle, Earl de Grey. A few months after entering the Upper House be was appointed under-secretary for war. and in February 1861 under-secretary for India. Upon the death of Sir George Cornewall Lewis in April 1863 he became secretary for war, with a seat in the cahinet. In 1866 be was appointed secretary of state for India. On the formation of the Cladstone administration in December 1868, Lord Ripon was appointed lord president of the council, and held that office until within a few months of the fall of the government in 1873, when he resigned on purely private grounds. In 1869 be was created a Knight of the Garter. In 2871 Lord Ripon was appointed chairman of the High Joint-Commission on the Alabama claims, which arranged the treaty of Washington. In recognition of his services he was elevated to a marquessate (1871). In 1874 he became a convert to Reman Catholicism, and this involved his resignation of the office of grand master of the English Freemasons. On the return of Gladstone to power in 1880 Lord Ripon was appointed viceroy of India, the appointment exciting a storm of controversy, the marquess being the first Roman Catholic to hold the viceregal office. He weat out to reverse the Aighan policy of Lord Lytton, and Kandahar was given up, the whole of Afghanistan being secured to Abdur Rahman. The new viceroy was also called upon to decide grave questions between the native population and the resident British, and be resolved upon a liberal policy towards the former, among his measures being the repeal of the Vernacular Press Act, the extension of local government and the appointment of at Education Commission. He estended the rights of the natives, and in certain directions curtailed the privileges of Europeans. Several of the viceroy's measures, notably the Illert Bill of 1883 -so named after its author Sir Courtenay llbert-irritated the Ainglo-Indian population, and it was fiercely assailed. The purpose of this bill was disclosed in the statement that "the government of India had decided to settle the question of jurisdiction over European British subjects in such a way as to remove from the code, at once and completely, every judicial disqualification which is based merely on race distinctions," in fact to subject Europeans in certain cases to trial by native magistrates. This announcement raised a storm of indignation among the European community in India, and the government were obliged virtually, though not avowedly, to abandon their measure. Act III. of 1884 was a compromise, which, while subjecting Europeans to the jurisdiction of native district magistrates or sessions judges, reserved to them the right to demand trial by $a$ jury of which at least half should be Europeans. There probably never was a viceroy so unpopular among Anglo-Indians or so popular with the natives. On Lord Ripoa's departure from India in November 1884 there were extraordinary manifestations in his favour on the part of the Hindu population of Bengal and Bombay, and more than a thousand addresces were presented to him. On his arrival in England the marquess delivered a number of vigorous speeches in defence of his adminstration. In 1886 he became first lord of the admiralty in the third Cladstone ministry; and on the return of the Liberals to power in 1892 he was appointed colonial secretary, which post he continued to hold until tbe resignation of the government in 1895 . He was included in Sir Henry Campbell-Bannerman's cabinet at the close of 1905 as lord privy seal, an office which he retained in 1908 when Mr Asquith formed his new ministry, but which
he resigned later in the same year. He died at his seac, Studiey Royal, near Ripon, on the gth of July 1900, when his only son, Earl de Grey, who has been treasurer of the queen's household since 1901, became the and marquess. For many years Lard Ripon mas president of the Yorkshire College of Science al Leeds, and chairman of the West Riding County Council.

RIPON, s cathedral city and municipal borough in the Ripon parliamentary division of the West Riding of Yorkshire, England, 214 m. N.N.W. from London, on the North-Eastern railway. Pop. (190t) 8230 . It is pleasantly situated at the confluence of the streams Laver and Skell with the river Ure, which is crossed by a fine bridge of nine arches. The streets are for the most part narrow and irregular, and, although most of the houses are comparatively modern, some of them retain the picturesque gables characteristic of earlier times. The cathedral, although not ranking among those of the first class, is celebrated for its fine proportions, and is of great interest from the various styles of architecture which it includes. Its entire length from E. to $W$. is 266 ft ., the length of the transepts 130 ft ., and the width of the nave and aisles 87 ft . Besides a large square central tower, there are two western towers. The cathedral was founded on the ruins of St Wilfrid's abbey about 680, but of this Saxon buiding nothing now remains except the crypt, called St Wilirid's Needle. The present building was begun by Archbishop Roger (1154-81), and to this Transition period belong the transepts and portions of the choir. The western front and towers, fine specimens of Early English, were probably the work of Walter de Grey, archbishop of York (d. 1255), and about the close of the century the eastern portion of the choir was rebuilt in the Decorated style. The nave, portions of the central tower, and two hays of the choir are Perpendicular, having been rebuilt towards the close of the isth century. Earlier than the rest of the fabric (except the orypt) is part of the chapter-house and the vestry, adjoining the south side of the choir, and terminating eastward in an apee. This is pure Norman work, and there is a crypt of that period bencath, which was formerly filled with unburied bones. There are a number of monuments of historical and antiquarian interest. The diocese includes rather less than one-third of the parishes of Yorkshire, and also a small part of Lancacbire. The bishop's palace, a modern building in Tudor style, situated in extensive grounds about a mile from the town. In the vicinity is the domain of Studley Royal, the seat of the marquess of Ripon, which contains the celebrated ruins of Fountains Abbey (q.p.). The principal secular buildings are the town hall, the public rooms, and the mechanics' institutioe (1894) where technical and other classes are held. There are several old charitics, including the hospital of St John the Baptist, founded in 1109 but modernized; the hospital of St Anne, founded probably in the reign of Henry VI. by an unknown bencefactor; and the hospital of St Mary Magdaleae for women. This last was founded by Thurstan, archbishop of York ( $1114-41$ ), as a secular community, one of the special dutics of wbich was to minister to lepers. In the $13^{\text {th }}$ century a master and chaplain took the place of the lay brethren, and in 1334 a chantry was founded. The chapel remains, with its intercsting Norman work, its low side-windows, said to have allowed the lepers to follow the services, and its pre-Reformation altar of stone, a rare example. There is a considerable trade in varnish, and the saddle-trees and other leather goods produced here are in high repute. The borough is under a mayor, 4 aldermen, and 12 councillors. Area, 1809 acres.

Ripon (In Rhypum, Ad Ripam) owed its origin to the monastery founded in the $7^{\text {th }}$ century. A certain king, Alchfrith is said to have given the site of the town to Eata, abbot of Melrose, to found a monastery, but before it was completed Eata was deposed for refusing to celebrate Easter according to the Roman usage, and St Wilfrid was appointed the first abbot. Another version of the story, however, seys that the land was given to St Wilfrid; who himself built the monastery; Ripon is said to have been made a royal borough by Alfred the Great, and King IEthelstan, after his victory at Brumanbarb

6937, is stated to have granted to the monastery sanctuary, treedom from toll and taxes, and the privilege of holding a court, although both charters attributed to him are known to be spurious. At the same time he is said to have given the manor to Wulfstan, archbishop of York. About 950 the monastery and town were destroyed by King Edred during his expedition apainst the Danes, but the monastery was rebuilt by the archbishops of York, and about the time of the Conquest was changed to a collegiate church. In 1318, when the Scots invaded England, Ripon only escaped being burnt a second time by the peyment of 1000 marks. The custom of blowing the wakeman's born every night at nine o'clock is said to have originated about a.D. 700. It was probably at first a means of calling the people together in case of a sudden invasion, but was afterwards a signal for setting the watch. A born with a baldric and the motto "Except the Lord keep the city the witchroan waketh but in vain" forms the mayor's badge. The archbishops of York as lords of the manor had various privieges in the town, among whic ${ }^{2}$ were the right of holding a market and fair, and Archbishop John, being summoned in the reign of Henry I. to answer by what right he chamed these privileges, said that he held them by prescription and by the charter of King Ethelstan. Henry I. afterwards granted or confirmed to Archbishop Thomas a fair on the feast of St Wifrid and four following days. The fairs and markets belonged to the archbishops of York until they were transferred to the bishop of Ripon in 1837. In 1857 they were transferred to the ecclesiastical commissioners, from whom they were parchased by the corporation of Ripon in 1880 . From before the Conquest until the incorporation charter of 1604 Ripon wre governed by a wakeman and 12 elders, or aldermen, bat in 1604 the title of wakeman was changed to mayor, and 12 aldermen and 24 common councilmen were appointed. The manulacture of cloth was at one time carried on in Ripon, but Fas almost lost in the 16th century when the town was visited by Leland. The making of spurs succeeded the cloth manufacture and became so noted that the saying "as true as Ripon rowells" was a well-known proverb. This manufacture died out in the r8th century. Ripon was summoned to send two members to patliament in 1295, and occasionally from that time until 1328-29. The privilege was revived in 1553, after which the burgesses continued to send two members until 1867 , when they were allowed only ase. This latter privilege was taken away by the Redistribution Bill of 1885 , and it now gives its name to one of the divisions of the county.
See Yictoria County Hislory, Yorkshive; and W. Harrison, Ripon Mithewary: a Record of the Festival and a Bistory of the Cify, arranged Eeder its Wakemen and Mayors from the year 1400 (1892).
nIPOM, a city of Fond du Lac county, Wisconsin, U.S.A, $\infty$ Silver Creek, about 22 m . W. of Fond du Lac, and about 75 m. N.W. of Milwauke. Pop. ( 1890 ), 3358; (1900), 3818 , of whom 885 were foreign-bora; (1905), 3811 ; (1910), 3739. Ripon is served by the Chicago \& North-Western, and the Chicago, Milwaukee \& St Paul railways. The city has a Carnegie library, which also houses the library of the Ripon Historical Society, and is the seat of Ripon College (nonsectarian, co-educational), which was founded in 1850 as the Lyceum of Ripon, and was named Ripon College in 1864; in 1908 it had 23 instructors and 279 students. There are grin elevators and various manufactories, among the products of wijh are cheese and other creamery products, flour, knit foods, pickles and canned goods, woodenware, washing machines and gloves.
The site of Ripon was purchased in 1838 by John Scott Berner ( $1802-1883$ ), of Virginia, secretary and acting-sovernor of Michigan Territory in 1835, and the first secretary of Wiscossin Territory in 1836-37, who named the village when it was eatablished in 1849 from the seat of his ancestors in Yorkshire. In May 1844 a settlement, named Ceresco or "the Wisconsin Phalanx," a Fourierist community, ${ }^{1}$ organized
${ }^{3}$ The charter, granted by the legislature in 1845, contained the Lollowing features: (t) property to be beld is common;
in Southport (now Kenosha), had been establisked in the vicinity. A "Long House," 400 ft . in lengtb, was erected, which contained tenements, an amusement or lecture hall, and a dining-room where all ate at a common table, and where board was provided at cost, sometimes as low as sixty-three cents per week. The "class of usefulness" was divided into three groups, agricultural, mechanical and educational, with such subdivisions as necessity dictated, and an exact account of labour was kept. The community prospered materially from the start. In the second season it consisted of thirty families with property valued at \$27,725; in 1846 there were 180 resident members, and the net profit for the year was 50029 . Eventually differences of opinion arose as to the division of labour, and the common dining-hall did not prove popular. Rivalry developed with the village of Ripon, and the community gave up its charter at the close of 1850, dividing property valued at $\$ 40,000$ among the shavoholders. On the whole it was one of the most successul experiments in communism ever tried in America. In 1858 Ripon ahsorbed the village of Ceresco and was chartered as a city. At Ripon started one of the disconnected movements that resulted in the founding of the Republican party.

See D. P. Mapes, Histery of Ripen (Milwakee, Wis, 1873); Consul W. Butrefietd, History of Fond du Lac County (1880); W. . Ilinds, American Communilies and Co-operalise Colonies (jrd ed., Chicago, 1908), and F. A. Flower, Mistory of the Republican Party (1884).

RIPPERDA, JOHA WILIMAM, BARON, and afterwards duke of (1680-1737), political adventurer and Spanish minister, was a native of Groningen in the Netherlands. According to a story which he himself set going during his adventures in Spain, his family was of Spanish origin. But there does not appear to be any foundation for this assertion. The name was not uncommon in Groningen, and was borne by several permons of some note in the 16th and 17th centuries, one of whom was a follower of William the Silent. They were people of some position, possessing "Jordships" at Jansinia, Poexgast, and otber places, and some at least of them were Roman Catholics. John William, if he was, as he asserted, born a Roman Catholic, conformed to Dutch Calvinism in order to obtain his clection as delegate to the states-general from Groningen. In 1715 be was sent by the Dutch government as ambasuador to Madrid. Saint-Simon says that his character for probity was even then considered doubtful. The fortune of Orry, Alberoni and other foreigners in Spain, showed that the court of Philip V. offered a career to adventurers. Ripperda-whese name is commonly spelt Riperds by the Spaniards-devoted himself to the Spanish government, and professed himself a Roman Catholic. He first attached himself to Alberoni, and after the fall of that minister be became the agent of Elizabetb Farnese, the restless and intriguing wife of Philip V. Though perfectly unscrupulous in money matters, and of a singularly vain and blustering disposition, he did understand commercial questions, and he has the merit of having pointed out that the poverty of Spain was mainly due to the Deglect of its agriculture. But his fortune was not due to any service of a useful kind he rendered his masters. He rowe by undertaking to aid the queen, whose influence over her husband was boundless, in ber schemes for securing the succession to Parms, Plasencia and Tuscany for her sons Ripperda was sent as special envoy to Vienna in 1725 . He behaved with ridiculous violence, but the Austrian government, which was under the influence of its own fixed idea, treated him seriously. The result of ten months of very strange diplomacy was a treaty by which the emperor promised very little, but
and shares to be sold at 825; (2) land to be limited to 40 acres for each member of the corporation; (3) a unanimous vose of the managers necessary for admission; (4) an annual settlement of profits on the basis of one-quarter credit to dividend on stock, and three-quarters credit to labour; ( 5 ) free public schools, capital paying three-quarters and labour one-quarter of cont; and (6) complete religions toleration and no involantary taxation for church eupport.

Spain was botard to pay beivy sabeidics, which its erhasated treesary was quite unable to afford. The emperior boped to obtain money. Elizabeth Famese hoped to cecure the Italian durchies for her zons, and some vague stipulations were made that Charles VI. should give his sid for the recovery by Spein of Gibraltar and Minorea. When Ripperda returned to Madrid at the close of 1725 be asserted that the emperor expected him to be made prime minister. The Spanish sovercigns, who were overawed by this quite unfounded assertion, allowed him to grasp the most important posts under the crown. He excited the violent hostility of the Spaniards, and entered into a complication of intrigues with the French and English governments. His career was short. In 1726 the Austrisn envoy, who had vainly pressed for the payment of the promised subsidies, came to an explenation witb the Spanish sovereigns. It was discovered that Ripperda had not only made promises that be was not authorized to make, but had misappropriated large sums of money. The sovereigns who had made him duke and grandee shrink from covering themselves with ridicule by revealing the way in which they bad been deceived. Ripperda was dismissed with the promise of a pension. Being in terror of the batred of the Spaniards, he took refuge in the English embassy. To secure the favour of the English envoy, Colonel Wiliam Stanhope, afterwards Lord Harrington, he betrayed the secrets of his government. Stanhope could not protect him, and be was sent as a prisoner to the castle of Segovia. In 1728 he escaped, probably with the connivance of the government, and made his way to Holland. His last years are obscare. It is said that be reverted to Protestantism, and then went to Morocco, where be became a Mahommedan and commanded the Moors in an unsuccessful attack on Ceuta. But this story is founded on his so-called Memoirs, which are in fact a Grubstreet tale of adventure published at Amsterdam in 1740. Al that is really known is that be did go to Morocco, and that he died at Tetuan in 1737 .
See Arnold Ritter von Arneth. Prins Exgen gom Sanoyen (Vienna, 1864). For the negotiations of 1725, and Gabriel Syvetorn,
 Lumofiss were trandated into Engliah by J. Campbell, London, 1750.

BisBAmars, wiluini (c. 1250-c. 1312), English chroaicier, made his profecion as a Benedictine at St Alban's abbey in 127I, of which be perbaps became the official chronicler. The most important of his writings is the Narratio de bellis apod Lawas af Enesham. Though written many years wfterwands and drawn from ocher sources, it is a spprited scoount of the barons' war. He is so great an edmiree of Simoen de Monafort that this wort has been called a hagiography. He is credited with the authorship of a chronicle covering the period 1259 1306; this has been disputed, but the work is printed under bis name by Rileg. Another work of his, of not much importance, ts a chronicle entitled Recapindetis brevis de gatitis domini Edeardi, occ. He is probsbly not the autbor of other works commonly attributed to him.
Authourriss.-Wrihclmi Rishanger cironiar a annales, Rolls Series, Introduction ed. H. T. Riley; the Narrotio de belis apme Lemer at Exacham, od J. O. Halliwell, Camden Society, 8840 .

RISR, hazard, chance of danger or loss, espectally the chance of loss to property or goods which an insurance company undertakes to make good to the insurer in return for the recofrent payment of a sum called the premium (see Insurance). The word apperss late in English, and in the 17 th century in the FY. form risque or It. risco or risgo, for risico, risigo; cl. Sp . riesgo. The Med. Lat. risuss, rischixm, and risicum are found, accorting to Du Cange (Gloss., gq.e.), as early as the 13th century. Steet (Ebym. Dica, 2910) accepts Dier's suggestion that the word is originally a sailor's term, and is to be referred to Sp . risto, a steep rock, from Lat. resecare, to cut back, shut off; thus Sp . arriesgor, to run into danger, means literally "to go agiost a rock."

Bist; roHAMn VOS (1607-1667), German poet, was born at Outensei in Holstein oin the 8th of March 1607 ; the won of
the Jatheran pastor of that place. He received his eurt trainiug in Hamburg and Bremen; atter studying theologr at Rinteln and Rostock, be became in 1633 private tutor in a family of Heide, and two years later (1635) was appointed pastor of the village of Wedel on the Elibe, where he laboured until his death on the 3rst of August 1667. Rist first made his name known to the literary world by a drama, Persews (1634), which be wrote while at Heide, and in the next succeeding years he produced a number of dramatic works of which the allegory Das friedewiunschende Faulschlawd (1647) and Das fricdejauchsonde Teulischland ( $\mathbf{1 6 5 3}$ ) (new ed. of both by H. M. Schletterer, 1864) are the most interesting. Rist soon became the central figure in a school of minor poets; and honours were showered upon him from every side. The emperor Ferdinand III. crowned him laureate in 1644, ennobled him in 1653, and invested him with the dignity of a Count Palatine, an hooour which enabled him to crown, and to gain numerous poets for the Elbschwanen order, a literary and poetical society which he founded in 1656 . He had already, in 1645 , been admitted, under the name "Daphnis aus Cimbrien," to the literary order of Pegnitz, and in 1647 he became, as "Der Ruistige," a member of the Fruchtbringende Gesellschaft. It is, however, as a writur of church hymns (see Hyness) that Rist is best known to fame. Among these several are still retained in the evangelical hyma book: e.g. O Ewoigkeil, dw Donnerwort and Ermunt're dich, mein schwocher Geist. Collections of his poems appeared under the titles Musa Tcudonica (1634) and Himmlische Liada (1643).

Selections of Rist's writings have been published by W. Mather in vol. viil. of his Bixiothek deuscener Dicher \$4s 17, Jahti. (r8821838), and by K. Goedcke and E. Gooce (1883). See T. Hans. Johann Rist wed sine 2tit (1872): K. T. Gedertz, J. Risi ais nigderdeuscher Dramatizer (Jahrb.f. nicderdeutsche Spriche, vol vii. 1881) : and M. von Waldberg's article in the ARE. dentsche Bio grophe.

RISTTICH (or RISTich), JOVAN (r831-1899), Servinn statesman, was borm at Kragugevats in 1831. He was educated at Belgrade, Heidelberg, Bettin and Paris. After failing to obtain a profesorship in the high school of Belgrade, he was appointed in 1861 Servian diplomatic agent at Constantinople. His reputation was enhanced by the series of negotations which ended in the withdrawal of the Turkish troops from the Servian fortresses in 1867. On his return from Constantimople he was offered a ministerial post by Prioce Michase, who described him as " his right arm," but declined office, being opposed to the reactionary methods adopted by the prince's government. He had already become the recognized leader of the Liberal party. After the assassination of Prince Michael in 1868, he was nominated member of the council of regency, and on the 2nd January r869 the first Servian constitution, which wis mainly his creation, was promulgated. When Prince Mitan attained his majority in 1872 , Ristiot became forcign minister; a few months later he was appolnted prime minister, but resigned in the following autumn (1873). He again became ptime minister in April 1876, and conducted the two wars against Turkey Uuly 1876-March 1877 and December 1877-March 1878). At the congress of Bertin be laboured with some success to obtain greater advantages for Servia than had been accorded to her by the treaty of Sao Stefano. The provisions of the treaty of Bertin, however. disappointed the Servians, owing to the obstacles now raised to the realization of the national programme; the Ristitch government became unpotalar, and resigned in 188a. In 1887 King Milan (who had assumed the royal title in 1882), alarmed at the threatening attitude of the Radical party, recalled Ristitch to power at the head of a coalition cabinet; a new constitution was granted in , 888, and in the following year the king abdicated in favour of his son, Prince Alemoder. Ristitch now became head of a council of regency, entrusted with power during the minority of the young fing, and a Radical ministry was formed. In 1892, however, Ristitch transferred the goverument to the Liberal party, with which be had always been comnected. This step and the subrequent
conduct of the Liberal polkicians camsed serfous discontent in the country. On the rst (r3th) of April $\mathbf{r 8 9 3}$ King Alexander, by a succeseful stratagem, imprisoned the regents and ministers in the palace, and, declaring himself of age, recalled the Redicals to office. Ristitch now retíred into private life. He died at Belgrade on 4 th September 18 gg. Though cautious and deliberate by temperament, he was a man of strong will and firm character. He was the author of two published works: The External Relations of Savia from 1848 to 1867 (Belgrade, 1887) and A Diplomafic History of Servia (Belgrade, 1896 ).
(J.D.B.)

BIETORI, ADELAIDE (1822-1906), Italian actress, was born at Cividale del Friuli on the 30th of January 1822, the daughter of strolling players. As a child she appeared upon the stage, and at fourteen made her first success as Francesca da Rimini in Sivio Pellico's tragedy. She wae ejbbtien when for the first time she played Mary Stuart in an Italian version of Sebiller's play. She had been a member of the Sardinian company and also of the Ducal company at Parms for some years before her marriage ( 1246 ) to the marchese Giuliano Capranica del Grillo (d. 1861); and after a short retirement she returned to the stage and played regularly in Turin and the provinces. It was not entil 1855 that she paid her first professional visit to Paris, where the part of Francesca was chosen for her dibul. In this she was rather coldly received, hut sbe took Paris by storm in the title oble of Alfieri's Hymha. Furious partisaoship was aroused by the appearance on a rival to the great Rachel. Paris was divided iato two camps of opinion. Humble playgoers fought at gallery doors over the merits of their respective favourites. The two fanoes women never actually met, but the Freach actreas seems to have been convinced that Ristori had no feelings towards her but those of admiration and respect. A tour in other countriss was followed ( $\mathbf{1 8 5 6}$ ) by a fresh visit to Paris, when Ristori sppeared in Montanelli's Italian translation of Legeave's Melea. She repeated her success in this in London. In 1857 she viaited Madrid, playing in Spanish to emthusiastic ardiences, and in 1966 the paid the frrst of four visits to the United SLates. where abe won wuch applause, particularly in Ciacometti's Elisobath, an thalian atudy of the English sovereign. She finally retired from profemional life in 188 s , and died on the gth of October 1906 in Rome. She left a son, the marchese Georgio Capranica del Grilo. Her Siudies and Memoirs (r888) provide a lively accoumt of an interesting career, and are particularly valuable for the chapters devoted to the psychological explanation of the chancters of Mary Stuart, Elizabeth, Myrrba, Phedra and Lady Macbeth, in her interpretation of which Ristori combined high dramatic instipct with the keenest and most critical intellectual study.
See aloo Kate Field. Adelaide Ristori: A Biography (New York, 1867); E. Peroa Kingston, Adelaide Ristori: A Sheich of her Life (1636); Daily Telegraph (London, Oct. io, 1906).

EITCHER CHARLE THOMSON BITCEIE $28 T$ BARON (1838-2906), English politician, was born at Dundee, add atscated at the City of London school. He went into businesa, and in 1874 was returned to parliament as Conservative member for the Tower Hamlets. In 1885 he was made secretery to the Admiraliy, and from 1886 to 1892 president of the Local Covernment Board, in Lord Salisbury's administration, sitting as member for St George's in the East. He was responsible for the Local Government Act of 1888, instituting the county councils; and a large section of the Conservative party always owed him a grodge for having originated the London Coumy Councis. In Lord Salishury's later ministries, as member for Croydon, be was president of the Board of Trade ( $1895-1900$ ), and home secretary (1895-1900); and when Sir Michacl Hicks-Beach retired in 1902, be becarme chancelior of the erchequer in Mr Balfour's cabinet. Though in his earlier years he had been a "fair-trader," he was mrongly opposed to Mr Chamberlain's movement for a preterential turifi (see the articles on Balrove, A. J., and Cuampereunn. J.). and he retigned office in Septeraber 1903. In December rops be was created a peer, but he was in ill-health, and be died an Biarritz on the qih of January 1906 .
 was born at Jedburgh, son of the Rev. George Ritchic, D.D. He had a distinguighed moiversity orteer at Edindergh, and Billiol College, Oxford, and alter being fellow of Jesus and tutor of Balliol was elected professor of logic and metaphysics at St Andrews. He was president of the Aristotelian Society in 1898. Among his works are: Darwiwism and Palilics (1889); Principles of Slate lnderferencs (1891); Darain and Hegel (1893); Natural Rights (i89s); a translation with R. Lodge and P. B. Matheson of Bluntschli's Theory of the Slate (1885); many artieles in Mind, Philosophical Revien, \&c. His Philosophical Studies was edited with a memoir by R. Latte (1905).

BITsCHL ALPRECHT (1822-1889), German theologian, was born at Berlin on the 25th of March 1822. His father, Georg Karl Benjamin Ritschl ( $17 \mathrm{~B}_{3}-1858$ ), became in 1810 pastor at the charchof St Mary in Berlin, aad from 1827 to 1854 wras general superintendent and evangelical hishop of Pomerania. Albrecht Ritschl studied at Bonn, Halle, Heidelberg and Tubingen. At Halle he came under Hegelian infuences through the teaching of Julius Schiller (1810-186S) and J. IH. Erdmanp (b. 1805). In 1843 be was entirely captivated by the Ttbingem school, and in his work Das Evangelium Marcions and das kanonische Enangelium des Lukas, poblished in 1846, he appears as a disciple of F. C. Baur. This did not last long with him, however, for the second edition (1857) of his most important work, on the origin of the old Catholic Cburch (Die Entstehurg der all-kathol. Kirche); shows considerahle divergence from the first edition ( 1850 ), and reveals an entire emancipatioa from F. C. Baur's method. Ritschl was professor of theolosy at Bonn (extraordinarius 1852; ordinarias 1859) and C8ttingen ( 1864 ; Consistorialrath also in 1874), his addresses on religion delivered at the latter university showing the impression made upon his mind by his enthusiastic studies of Kant and Schleiermacher. Finally, in 1864, came the infivence of Rudolf Lotze. He wrote a large work on the Christian doctrine of justificatios and atonement, Die Christliche Lahre nom der Rechufortiguse and V.ersinamas, puhlished during the years $1870-74$, and in $1880-86$ a history of pietism (Dic Geschichte des Pietismus). His system of theology is contained in the former. He died at Gortingen on the 20th of March 1889.

His son, Orro Retscal (b. 1860), after stedying at Gottingen, Bonn and Giessen, became professor at Kiel (extraordinarius) in 1889 and afterwards at Bonn (extraordinarius 1894; ordinarius 8897 ). He has published, amongst other varks, Schleiermachers Stellong sume Chridentwin in scimen Redon uber die Religion (1888), and a Life of his father (2 vols., 1829-06).

Ritschl claims to carry on the work of Luther and Schleiermacher, especially in ridding faith of the tyranny of acholastic philosophy. His system shows the influence of Kamt's deatruo tive criticism of the claims of Pore Reason, recognition of the value of morally conditioned knowledge, and doctrine of the kingdom of ends; of Schleiermacher's histotical treatment of Christianity, regulative use of the idea of religions fellowship, ctophatis on the importance of religious feeling; and of Lotze's theory of knowledge and treatment of personality. Ritschl's work made a profound impression on German thought and gave a new confidence to German theology, while at the mame time it provoked a storm of hostile criticism: his school has grown with remarkahle rapidity. This is perhaps mainly due to the bold religious positiviom with which he amumes that spiritual experience is real and that faith bas not only a legitimate hut even a paramount claim to provide the highest interpretation of the world. The life of trust in God is a fact, not so much to be explained as to explain everything else. Risechl's standpoint is not that of the individual subject. The abjective grou, d on which he bases his system is the religious experience of the Christian community. The "immediate object of theological twowledge is the faith of the commsnity." and from this positive religious detum theology conetructe a "total view of the world and haman life." Thus the essence of Ritschi's work is systematic theology. Nor does be painlully work up to his master-category, for if is given in the lymindedy
of Jesus Christ revealed to the community. That God is love and that the purpose of His love is the moral organization of bumanity in the "Kingdom of God"一this idea, with its immense range of application-is applied in Ritschl's initial datum.

From this vantage-ground Ritachl criticizes the use of Aristotelianism and speculative philosophy in scholastic and Protestant theology. He hoids that such philosophy is too shallow for theology. Hegelianiam attempts to squeeze all life into the categories of logic: Aristotelianism deals with "things in general " and ignores the radical distinction between nature and spirit. Neither Hegelianism nor Aristotelianism is "vital "enough to sound the depths of religious life. Neither conceives " God "as correlative to human "trust" (cl. Theologie mrd Metophysik, esp. p. 8 teq.). But Ritschl's recoil carries him so far that he is left alone with merely "practical" experience. "Faith" knows God in His active relation to the " kingdom," but not at all as " self-existent."

His limitation of theological knowledge to the bounds of human need might, if logically pressed, run perilously near phenomenalism; and his epistemology ("we only know things in their activities ") does not cover this weakness. In seeking ultimate reality in the circle of "active conscious sensation," he rules out all "metaphytic." Indeed, much that is part of normal Christian faithc.f. the Eternity of the Son-is passed over as beyond the range of his method. Ritschl's theory of "value-judgments" (Werthurtheife) illustrates this form of agnosticism. Religious judgments of value determine objects according to their bearing on our moral and spiritual wellare. They imply a lively sense of radical human need. This sort of knowledge stands quite apart from that pro-luced by "theoretic" and "disinterested" judgments. The former moves in a world of "valucs" and judges things as they are related to our "fundamental self-feeling." The latter moves in a world of cause and effect. (N.B. Ritschl appears to confine Metaphysic to the category of Causality.) The theory as lormulated has such grave ambiguities, that his theology, which, as we have seen, is wholly based on uncompromising religious realism, has actually been charged with individualistic subjectivism. If Ritschl had clearly shown that judgments of value enfold and transform other types of knowledge, just as the " apiritual man " inclides and transGgures but does not annihilate the " natural man," then within the compass of this spiritually conditioned knowledge all other knowledge would be seen to have a function and a home. The theory of value-judgments is part too of his ultrs-practical tendency: both "metaphysic" and "mysticism" are ruthlesely condemned. Faith-knowledge appears to be wrenched from its bearings and suspended in mid-ocean. Perhape if he had lived to sce the progress of will-poychology he might have welcomed the hope of a more spiritual philosophy.

A few instances will illustrate Ritschl's positive systematic theology. The conception of God as Father is given to the oommunity In Revelation. He must be regarded in His active relationship to the "kingdom," as spiritual personality revealed In spiritual purposivenes. His " Love"' is His will as directed towards the realization of His purpose in the kingdom. His "Righteousness" is His fidelity to this purpose. With God as "First Cause" or " Moral Legislator " theology has no concem; nor is lt interested in the "speculative" problems indicated by the traditional doctrine of the Trinity. "Natural theology" has no value save where it leans on faith. Again. Christ has for the religious life of the community the unique value of Founder and Redeemer. He is the perfect Revelation of God and the Exemplar of true religion. His work in founding the kingdom was a personal vocation. the spirit of which He communicates to believers, "thus, as exalted king," sustaining the life of His Kingdom. His Resurrection is a necessary part of Christian belie! (G. Ecke, pp. 198-99). "Divinity" is a predicate applied by faith to Jesus in His founding and redecming activity. We note here that though Ritschl gives Jesus a unique and unapproachable position in His active relation to the kingdom; he declines to rise above this relative teaching. The "Two Nature" problem and the eternal relation of the Son to the Father have no bearing on experience, and therefore stand outside the range of theology.

Once more, in the doctrine of win and redemption, the governing idea is God's fatheriy purpose for His family. Sin is the contradiction of that purpose, and guilt is alienation from the lamily. Redemption, justifcation, regeneration, adoption, forgivencss. reconciliation all mean the same thing-the restoration of the broken family relationship. All depends on the Mediation of Christ, who maintained the filial relationship even to His death, and communicates it to the brolherhood of believers. Everything is defined by the idea of the family. The whole apparatus of " forensic " ideas (law, punishment, satisfaction, \&ce.) is summarily rejected as foreign to God's purpose of love. Ritschl is 20 fairhful to the atandpoint of the religjous community, that be has nothing definite to say on many inevitable questions, such as the relation of God to pagan races. His school, in which J. C. W. Herrmann, Jubus Kaftan and Adolf Harnack are the chief names, diverges from his teaching in masy directions; e.g. Kaften appreciates the
myntical side of religion, Harnack' criticism is very diferent frow Ritachl's arbitrary exegesis. They are united on the value of laifsknowledge as opposed to " metaphysic."

See A. Ritschi, Dia Chrisuliche Lekre non der Rechofertipucel und Versohnung (3rd ed.. 1889): Underrichs in der Christlichem Lehre (very many editions); and Theologia und Medephysik (and ed., 1887). give his main position. Many historical and other works besides.-E. Bertrand, Une nouselle conception de la redesinption. La Doctrine de la justification et de la reconciliation dans le systime de Ritschl (1891); H. Schoen, Les Oripimes historigues de la Ritalogie de Ritschl (1893); G. Ecke, Die theologischa Schule. A. Riscil's und die evanglische Kirche der Gegenwart 1897); Jamen Orr, The Rilschlian Theology and the Evanzelical Faifh (London. 1898); and A. E. Garvie, The Ritschlian Theology (Edinburgh, 1899), in both of which the bibliography of the movement is given. C1. Otto Pfeiderer, Development of Theology in Germany simer Kant ( 1890 ). The German literature on the subject is very large; we article in Hertog-Hauck, vol. xvii.

RITSCHL, FRIEDRICH WILHELA (1806-1876), Geman scholar, was born in 1806 in Thuringia. His family, in which culture and poverty were hereditary, were Protest ints who had migrated several gencrations earlier from Bohemia. Ritschl was fortunate in his school training, at a time when the great reform in the higher schools of Prussia had not yet been thoroughly carried out. His chief teacher, Spitzmer. a pupil of Cottfried Hermann, divined the boy's genius and allowed it free growth, applying only so much either of stimuius or of restraint as was absolutely needful. After a wasted year at the university of Leipzig, where Hermann stood at the zenith of his fame, Ritschl passed in 1826 to Halle. Hers be came under the powerful influence of Reisig, a young " Hermannianer " with exceptional talent, a fascinating personality and a rare gift for instilling into his pupils his own ardour for classical study. The great controversy between the "Realists" and the "Verbalists" was then at its height, and Ritech naturally sided with Hermann against Boeckh. The early death of Reisig in 1828 did not sever Ritschl from Halle, where he began his professorial career with a great reputation and hrilliant success, but soon hearers fell away, and the pinch of poverty compelled his removal to Breslau, where he retelbed the rank of "ordinary" professor in 1834, and heid olber offices. The great event of Ritschl's life was a sojoutn of nearly a year in Italy (1836-37), spent in libraries and anueums, and more particularly in the laborious examination of the Ambrosian palimpsest of Plautus at-Milan. The remainder of his life was largely occupied in working out the material thes gathered and the idcas then conceived. Bonn, whither be removed on bis marriage in 1839 , and where he remained for twenty-six years, was the great scene of his activity both as scholar and as teacher. The philological seminary which be controlled, although nominally only joint-direct or with Wekeker. became a veritable officina lilferarum, a kind of Isocratean school of classical study; in it were trained many of the foremost acholars of the last forty years. The names of Georg Curtius, Ibne, Schleicher, Bernays, Ribbeck, Lorenz, Vahien, Habner, Bücheler, Helbig, Benndorf, Riese, Windisch, who were his pupils either at Ronn or at Leipzig, attest his fane and power as a teacher. In 1854 Otto Jahn took the place of the venerable Welcker at Bonn, and after a time succeeded in dividing with Ritschl the empire over the philological sebool there. The two had been friends, but after gradual est rangement a violent dispute arose between them in $\mathbf{t} 865$, which for many months divided into two hostile forces the universities and the press of Germany. Both sides were steeped in fault, but Ritschl undouhtedly received harsh treatment from the Prusslan government, and pressed his resignation. He accepted a call to Leipzig, where he died in harness in 1876 .

Ritachl's character was strongly marked. The spinited element in him was powerful, and to some at times he seemed overbearing, but his nature was noble at the core; and, though intolerant of inefficiency and stupidity, be never aseerted his personal claime in any mean or petty way. He was warmly attached to family and friends, and yearned continually tier sympathy, yet be established real intimacy with only a few. He tad a great faculty for organization, as is shown by his
administration of the university library at Bonn, and by the eight years of labour which carried to success a work of infinite complexity, the famous Priscae Latinitalis Monumenta Epieraphica (Bonn, 1862). This volume presents in admirable farsimile, with prefatory notices and indexes, the Latin inscriptions from the earliest times to the end of the republic. It sorms an introductory volume to the Berlin Coppus Inscriptionum. Latinarsm, the excellence of which is largely due to the precept and example of Ritsch, though he had no hand in the later volumes. The resules of Ritschl's life are mainly gathered up in a long series of monographs, for the most part of the highest finish, and rich in ideas which have leavened the scholarship of the time.

As a scholar, Ritschl was of the lineage of Bentley, to whom he looked up, like Hermann, with tervent admiration. His best efforts were spent in studying the languages and literatures of Greece and Rome, rather than the life of the Grecks and Romans. He was sometimes, hut most unjustly, charged with taking a narrow view of "Philologie." That he kecoly appreciated the importance of ancient institutions and ancient art both his published papers and the records of his lectures amply testify. He devoted himself for the most part to the study of ancient poetry, and in particular of the early Latin drama. This formed the centre from which his investigations radiated. Starting from this he ranged over the whole remains of pre-Ciceronian Latin, and not only analysed but augmented the sources from which our knowledge of it must come. Before Ritschl the acquaintance of scholars with early Latin was so dim and restricted that it would perhaps be hardly an exaggeration to call him its real discoverer.

To the world in general Ritschl was best known as a student of Plautus. He cleared away the accretions of ages, and by ctiorts of that real genius which goes hand in hand with labour, brought to light many of the true features of the original. It is infnitely to be regretted that Ritschl's results were never combined to form that monumental edition of Plautus of which be dreamed in his earlier life. Ritschl's examination of the Plautine MSS. was both laborious and brilliant, and greatly ertended the knowledge of Plautus and of the ancient Latin drama. Of this, two striking examples may be cited. By the aid of the Ambrosian palimpsest he recovered the name T. Maccius Plautus, far the vulgate M. Accius, and proved it correct by strong extraneous arguments. On the margin of the Palatine MSS. the marks C and DV continually recur, and had been variously explained. Ritschl proved that they meant "Canticum" and "Diverbium," and hence showed that in the Roman comedy only the conversations in iambic senarii were not intended for the singing voice. Thus was brought into strong relief a fact without which there can be no true appreciation of Plautus, viz. that his plays were comic operas rather than comic dramas.
In conjectural criticism Ritschl was inferior not only to his great predecessors but to some of his contemporaries. His imagination was in this field (but in this field only) hampered by erudition, and his judgment was unconsciously warped by the desire to find in his text illustrations of his discoveries. But still a fair proportion of his textual labours bas stood the test of time, and he rendered immense service by his study of Plautine metres, a field in which little advance had been made eince the time of Bentley. In this matter Ritschl was aided by an accomplishment rare (as he himself lamented) in Germany
the art of writing Latin verse.
In spite of the incompleteness, on many sides, of his work Ritschl must be assigned a place in the history of learning turoag 2 very select few. His studies are presented principally in his Opuscula collected partly before and partly since bis death. The Trinummus (twice edited) was the only specimen d his contemplated edition of Plautus which he completed. The edition has been continued by some of his pupils-Goetz, Loewe and others.
The facts of Ritschl's life may be best tearned from the elaborate biography by Orto Ribbeck (Leipzig, 1879). An intereating and
discriminating eatimate of Ritachl's work is that by Lucinn Mueller (Berlin, 1877).

BITSOM, JOSEPH (1752-1803), English antiquary, was born at Stockton-on-Tees, of a Westmorland yeoman family, on the 2nd of October 1752. He was educated for the law, and settled in London as a conveyancer when twenty-two. He devoted his spare time to literature, and in 1782 published an attack on Warton's History of English Poelry. The fierce and insulting tone of his Observations, in which Wartón was treated as a showy pretender, and charged with cheating and lying to cover his ignorance, made a great sensation in literary circles. In nearly all the small points with which be dealt Ritson was in the right, and his corrections have since been adopted, but the unjustly bitter language of his criticisms roused great anger at the time, much, it would appear, to Ritson's delight. In 1783 Johnson and Steevens were assailed in the same bitter fashion as Warton for their text of Shakespeare. Bishop Percy was next subjected to a furious onslaught in the preface to a collection of Ancient Songs (printed 1787, dated 1790, published 1792). The only thing that can be said in extenuation of Ritson's unmatchable acrimony is that he spared no pains bimself to ensure accuracy in the texts of old songs, ballads and metrical romances which he edited. His collection of the Robin Hood ballads is perhaps his greatest single achicvement. Scott, who admired his industry and accuracy in spite of his temper, was almost the only man who could get on with him. On one occasion, when he called in Scott's absence, he spoke so rudely to Mrs Scott that Leyden, who was present, threatened to "thraw his neck " and throw him out of the window. Spelling was one of his eccentricities, his own name being an example: Ritson is short pronunciation for Richardson. As early as 1796 Ritson showed signs of mental collapse, and on the zoth of September 1803 he became completely insane, barricaded himself in his chambers at Gray's Inn, made a bonfire of manuscripts, and was finally forcibly removed to Hoxton, where he died on the 23rd of the month.
RITTEAKOOUSB, DAVID (1732-1796), American astronomer; was born at Germantown. Pennsylvania, on the 8th of April 1732. First a watchmaker and mechanician he afterwards became treasurer of Pennsylvania (1777-89), and from 1792 to 1795 director of the U.S. mint (Philadelphia). He was largely occupied in 1763 and in 1779-86 in settling the boundaries of several of the states. He was a fellow of the Royal Society of London, and a member of the American Philosophical Society; and was elected president of the latter society in 1791. As an astronomer, Rittenhouse's principal merit is that he introduced in 1786 the use of spider lines in the focus of a transit instrument. His priority with regard to this useful invention was acknowlenged by E. Troughton, who brought spider lines into universal use in astronomical instruments (see von Zach's Monalliche Correspondens, vol. ii. p. 215), but Felice Fontana (17301805), professor of physics at the university of Pisa, and alterwards director of the museum at Florence, had already anticipated the invention in 1775 , though no douht this fact was unknown to Rittenhouse. His researches were published in the Transactions of the American Philosophical Sociely (178c1799). He died at Philadelphia on the 26th of June 1796.

See Memoir (1813) hy William Barton.
RITTEA, HEINRICH ( 7 791-1869), German philosopher, was born at Zerbst on the 2 rst of November 1791, and died at Gottingen on the 3rd of February 1869. He studied philosophy and theology at Gobttingen and Berlin until i815. In 1824 he became extraordinary professor of philosophy at Berlin, whence he was transferred to Kiel, where he oceupied the chair of philosophy from 1833 to 1837 . He then accepted a similar position at the university of Gottingen, where he remained till his death. His chicf work was a history of philosophy (Ceschichte der Philosophic) published in twelve volumes at Hamburg from 1829 to 1853. This book is the product of a wide and thorough knowledge of the subject aided by an impartial critical faculty, and its value is demonstrated by the
fact that it has been translated into almost all the languages of Europe. He wrote also accounts of ancient schools of phllosophy, the Ionians, the Pythagoreans and the Mcgarians. Beside these important historical works, he published a large number of treatiscs of which the following may be mentioned: Versuch aur Verstumdigung iuber die neweste deusche Philosophit sett Kant (1853); Die christliche Philosophic bis ouf die neuesten Zeilen (a vols., 1858-59), a work which supplemented the Geschichte; Abriss der philosophischen Logik (1824); Ueber das Verhalluis der Philosophie sum Leben (1835); Historia philosophice Graeco-Romance (in collaboration with Preller, 1838: 7th ed., 1888); Kleine philosophische Schriften (1839-40); System der Logik und Melaphysik (18j6); Encyklopadie der philosophischen Wissenschaflem (1862-64); Ernest Renan, uber die Naturwissensckaften und die Geschichte (1865); Ueber das Base und seine Folgen (1869). Of these latter, the one best known in England is the Ilistory of Greek and Roman Philosophy, which, by reason of the excellence of its errangement and its judicious quotations and notes, is almost indispensable to the student of ancient philosophy.

RITTER, KARL (1779-1859), German geographer, was born at Quedinburg on the 7th of August 1779, and died in Berlin on the 28th of September 1859. His tather, a physician, left his family in straitened circumstances, and Kari was reccived into the Schneplenthal institution then just founded by Christian Gotthilf Salzmann (1744-1811) for the purpose of testing his educational theories. The Salzmann system was practically that of Roussesu; conformity to natural law and enlightenment were its watchwords; great attention was given to practical life; and the modern languages were carefully taught, to the complete exclusion of Latin and Greek. Ritter already showed geograpbical aptitude, and when his schooldays were drawing to a close his future course was determined by an introduction to Bethmann Hollweg, a banker in Frankfort. It was arranged that Ritter should become tutor to Hollweg's children, but that in the meantime he should attend the university at his patron's expense. His duties as tutor in the Hollweg family began at Franklort in 1798 and continued for fifteen years. The years 1814-19, which he spent at Gottingen in order still to watch over the welliare of his pupis, were those in whlch be began to devote himself exclusively to geographical inquiries. He bad already travelled extensively in Eutope when in 1817-18 he brought out his first masterpiece, Die Erdkunde im Verkünis zur Natur und sur Geschichte des Menschen (Berlin, 2 vols., 18171818). In 18 rg be became prolessor of history at Franklort, and in 1820 professor extraordinarius of history at Berlin, where shortly afterwards he began also to lecture at the military college. He remained in this position till his death. The second edition of his Erdkunde (1822-58) was conccived on a much larger scale than the first, but he completed only the sections on Alrica and the various countries of Asia. The service rendered to geography by Ritter was especially notable. because be brought to his work a new conception of the subject. Geography was, to use his own expression, a kind of physiology and comparative anatomy of the earth: rivers, mountains, glacters, \$cc., were so many distinct organs, each with its own appropriate functlons; and, as his physical frame is the basis of the man, determinative to a large extent of his life, so the structure of each country is a leading element in the historic progress of the nation. Moreover, Ritter was 2 scientific compiler of the first rank. Among his minor works may be mentioned Vorhalle europdischer Volkergeschichiten wor Herodot (Berlin, 1820); Die Stupas . . an der indobaktrischen Konigstrasse und dic Kolosse son Bamiyan (1838); Einkeilung wnollgemeinen vergleichenden Geogrephic (Bertin, 1852); - Bemerk ungen tber Veranschaullchungsmittel raumlicher Verhaltnisse bei graphischen Darstellungen durch Form u. Zahl," th the Trans. of the Berlin Academy, 1828. Atter his death selections from his lectures were published under the titles Geschichle der Erdkunde (186r), Allgemeine Erdkunde (1867), and Europa $\left(180_{3}\right)$. Several of hin works (e.g. the "Palestine" volumes
of his Erdkunde) were (ranslated into English. "Xarl Rilues" foundations were established in his memory at Berlin and Leipzig, for the furtherance of geographical study.
See C. Kramer, Karl Ritter, eim Lebensbild (Halle, 1864 and 1870 : 2nd ed., 1875): W. L. Giage, The Life of Karl Ritler (London. 1867): F. Marthe," Was bedenter Kart Ritter fir die Geographie." in Zeitsch. der Ges. f: Erdk. (Berlin, 1899). All Ritter's works mentioned above were publishod a Berlii.

RITUAL (from Lat. ritus, a custom, especially a religious rite or custom), a term of religion, which may be defined as the routine of worship. This is 2 " minimum definition"; "ritual" at least means so much, but may stand for more. Without some sort of ritual there could be no organized method in religious worship. Indeed, viewed in this aspect, ritual is to religion what habit is to life, and its rationole is similar, namely, that by bringing subordinate functions under an effortiess rule it permits undivided attention in regard to vital issues This analogy-for it is saler to regard such applications of individual psychology to social phenomena as only analogicsmay be carried a step further. Just as the main business of habit is to secure bodily equilibrium in order to allow free play to the mental life, so the chicf task of coutine in religion is to orgarize the activities necessary to its stability and continuance as a social institution, in order that all avaitable spontancity and initiative may be directed into spiritual channels. Such organization will natutally affect far more than the forms of worship; but these at least, to judge from the past history of religion, cannot but submit extensively to its influence. The nature of religion, as the sociologist understands it, is bound up with its congregational character. In order that inter-subjective relations should be maintained between fellow-worshippers, the use of one or another set of conventional symbols is absolutely required; for example, an intelligible vocabulary of mect expressions, or (since this is, perhaps, not indispensable) at any rate sounds, sights, actions and so on, that have come by prescription to signify the common purpose of the religious society, and the meana taken in common for the realization of that purpose. In this sense, the term "ritual," as meaning the prescribed ceremonial coutine, is also extended to observances not strictly religious ia character.

But, whilst ritual at least represents routine, it tends, historically speaking, to have a far deeper significance for the religious consciousness. A recurrent feature of religion, which many students of its phenomena would even consider constant and typical, is the attribution of a more or less self-contained and automatic efficacy to the ritual procedure as such. Before proceeding to cousiderations of gencsis, it will be convenient hriefly to analyse the notion as it appears in the higher relipions. Two constiluent lines of thought may be distinguished. Firstly. there is the tendency to pass beyond the purely petitionary attitude which as such can imply no more than the desire. hope or expectation of divine favour, and to take for granted the consummation sought, a deity that answers, a grace and blessing that are communicated. Only when such accomplishment of its end is assumed can efficacy be held to attach to the act of worship. Secondly, there is the tendency to identily such a self-accomplishing act of worship with its objective expression in the ritual that for purposes of mutual understanding makes the body of worshippers anc.

The Magical Element in Rìlual.-Exactly similar tendenciesto impute efficacy, and to treat the ritual procedure as the source of that efficacy-are typically characteristic of magic, and their reappearance in religion can hardly be treated as a coincidence, secing that magic and religion would appest to have much in common, at any rate during the earlier stages of their development. In magic a suggestion is made orally, or by dramatic action, or most often in both ways together, that is held ipso facto to bring about its own accomplishment. A certain conditionality attaches to the magical operation. inamuch ws each magician is subject to interference on the part of other magicians who may neutralize his spell by a
conater spell of equal or greater power; nevertheless, the intrinsic tone is that of a categorical assertion of binding force and efficacy. Agam, in magic the self-realizing force is apt to seem to reside in the suggestlonal machinery rather than in tho spiritual qualifications of the magicinn, though this is by no means irvariably the case. On the whole, bowever, spells and ceremonies are wont to be regarded as an inheritable and transferable property contalning efficacy in thernactves. And What is troe of magie is equally true of much of primitive, and even of relatively advanced, religion. Dr J. G. Frazer has pronounced the following to be marks of a primitive ritual: negatively, that there are no priests, no temples and no gods (though to holds that departmentat, nom-individual "spirits" are recognized); positively, that the rites are magical rather then propitiatory (The Golden Bough, and ed. ii. 19x). II we leave It in open quection whether, instead of "spirits," io would not be safer to speak of "powers" (to which not a soul-ifke nature, but simply a capacity for ewercising magie, 4 attributed), sbis characterization may be accepted as appiying to many, if not to all, the rites of primitive religion. Thus the well known totemit ceremonies of Central Australia afford a striting example of rites of a doeply religious import-in the sense that the purpose they embody is that of consecrating certain functions of the common life (see Rexicions)-yet almost wholly magical in form. They resolve themselves on analymis into ( r ) direct acts of magical atuggestlon, and ( t ) acts comanemorative of the magheal doings of mythical ancestors, the purport of which majy be regarted as indirectly and constrectively magical, on the principle that in magic to meotion a thing"s arigin is to control it, to recount another's wonder. werting is to reproduce his power, and so on. It is to be noted, however, that other Austrelian tites are found, notably those that accompany initiation in the south-eastern region, over which anthropomorphic beings having' enough individuality to rank as "gods" undoubtedly preside; but even here, though traces of propitiatory worship may be discernible (the evidence being scanty and conflicting), acts of pure magic are decidediy to the fore. And what is true of the most pronitive and unreflective forms of eolt remains true of more tivanced types which have become relatively self-conscious. There is little or no felt opposition between processes imply. ing control and processes of 2 propitistory character in the religion of the Pucblo Indians, which American ethnologists lave been so successful in expounding, ort, 10 mount to a stifl higher level, in the Vedic, Assyrian or Egyptian cults. The kending idea, we may even say, is that expressed so happily by a cbaracter in Renan's Le Pratre de Ntmi: "L'ordre du monde dépend de l'ordre'des rites qu'on observe " (cf. A. Lang, Myth, Ritmal and Religion, 2nd ed. i. 25t). As regards the most developed forms of religion, whilst the old procedure lergely survives unchanged, its orignal intention is disowned by theologians, though it may be doubted if the popular mund is always strong enough to withstand the appeal of prima facie appearance.
This proneness to impute efficacy to ritual is immensely ninforced by another social proclivity, more or less distinct in ins ultimate nafure, which causes the rite to rank as a divine ordinance or command. Naturally if the god manifests himself by means of certain forms, if he is reputed to have founded or rewealed them, or if he has been known to evince displeasure at departures from them, there is strong reason to think that soch forms are efficacious, and that in a scnse of themselves. mamely, by being what they are. At ike soctological level of thought this divine sanctico has to be treated as the echo of a social sanction which ratifies and protects teligions rustom. In early society the influence of what Walter Bagehot (in Physics and Politics, othed. p. 102) calls the "perseculing tendency " in enforcing custom is on the whole not markedly in evirlence. The ract is that imitation in a homogencous group produces such unanimity that, with the help of some education, aotably the instruction given at the time of initiation, all noncomorelty is nipped in the bud. Of the Central Australien
ceremoniet we read that they " had to be performed in precisely the same way in which they had been in the Alcheringa (lit. dreamatime'mage of mythical tribal ancestors). Everyibing was rulod by precedent; to rhange even the decoration of a performer would have been an unheard-of thing; the reply,' It was so in the Alcheringa,' was considerod as perfoctly satisfactory by way of explanation" (B. Spencer and F. Gillen, The Natise Tribes of Cenfral Australia, 324). Here we perceive the social gasction of public opinion inseasibly merging in a supernatural sanction. The tribe is a religions partnerahip with a divine pest with which it would not willingly break. As Mr Iang well puts it, "Ritual is preserved because it preserves lack" (loc. dit.). Given an intrinsic sacredness, it is but a step to asmociate refinite gods with the origin or perpose of a site, whose interest it thereupos becomes to punish omissions or innovations by the remowal of their blesaing (which is litule more than to say that the rite lowes its officacy), or by the active infliction of disester on the community. In the primitive sqciety it is hard to point to any custom to which sacrednest does not in same degree attach, but, naturally, the more important and solemn the uage, the more rigid the religious conservatism. Thus there are Indications that in Australia, at the highly sacred cerepmoay of circumcision the firo-stick was employed after stone implemeats were known; and we have an eract parallel at a bigher level of culture, the stome implement serving for the same oporation when iron in already in common use (Spencer and Gillen, ib. 4or ; ci. E. Br Tylor, Early Hislory of Mankiad, 3rded. p. 217).

The Inverpretotian of Ritmol.-A valuable truth insisted on by the late W. Robertson Smith (Religion of the Semiles, 17 eqq.) is that io primitive religion it is ritual that generates and smatains myth, and not the or her way about. Sacred lore of course canmok be dispensed with; even Australian society, which has hardly reached che stage of havios priests, needs its Ohnirabala or "great'inatructor" (Spencer and Gillen, ib. 303). The function of such an expert, however, is chiefly to hand oa mere sulen: for the performance of relipious"acts. If his tore iaclude macred histories, it is largely, we may muspect, because the description and deamatization of the doings of divine permons antor into rival as a means of magical contob. Similarly, the aacred boeks of the refigions of middle grade teena with miaute prescripsions as to ritual, but are almost destitute of doct time. Even in the highest religions, where orthodoxy is the maln pequirentent; and rituad is held merely to symbolize dogras, thete is a remark, able rigidity about the dogma that is doubtless in large part due to its association with ritual forms many of them bearing the most primeval stamp. As'regazds the symbolic interpretation of ritual, this is usually held not to be primitive; and it is doubtless true that an unrefiective age is hardly amare of the difference between "outward sign" and "inward meaningr" and thinks as it were by means of its eyes. Nevertheless it is easier to define fetishism (a fetish "differing froman idol in that it is worshipped in its own character, not as the gymbol, image or occasional residence of a deity," Now English Dictionery, Oxford, 2gos) than it is to bring such a fetishism home to any savage people, the West African negroes not exduded (ci. A. B. Ellis, The Tshi-speaking Peoples of the Cold Coast of W. Africa, 198). It is the magic power, virtue or grace residing in, and proceeding from, the material object-a power the communicability of which constitutes the whole working hypothesis of the magico-religious performance-that is valued in those casea where native opinion can be lested. Moreover, it must be remembered that in the act of magic a symbolic method is consciously pursued, at witneus the very formalas employed: "As I burn this image. so may the man be consumed," or the even more explicit," It is not wax I am scorching; th is the liver, heart and apleet of So-and-so that I scorch " (W. W. Skeat. Malay Magic, 570 ), where appearancerand realit y are distinguished in order to be mystically reunited. Now it is importent to observe that from the symbol ns embodying en imperative to the symbol as expresaing an optative is a transition of meaning that involves no change of form whatever: and, much as theorista love to contrast the suggestional and the petitionary attitudes,

It is doubtful if the savage does not move quite indifferently to and fro across the supposed frontier-line between magic and religion, interspersing "bluff" with blandishment, spell with genuine prayer. Meanwhile the particular meanings of the detailed acts composing a complicated piece of ritual soon tend to lose themselves in a general scuse of the efficacy of the rite as a whole to bring blessing and avert evil. Nay, unintelligibility Is so far from invalidating a sacred practice that it positively supports it by deepening the characteristic atmosphere of mystery. Even the higher religions show a lingering predilection lor cabalistic formulas.

Changes in Rilual.-Whilst ritual displays an extruordinary stability, its nature is of course not absolutely rigid; it grows, aters and decays. As regards its growth, there is hardly a known tribe without its claborate body of magico-religious rites. In the exceptional instances where this feature is relatively absent (the Masai of E. Africa offer a case in point), we may suspect a distarbance of tradition due to migration or some similar cause. Thus there is always a pre-existing pattern in sccordance witb which such evolution or invention as occurs proceeds. Unconscious evolution is perhaps the more setive factor in primitive times; imitation is never exact, and amall variations amount in time to considerable changes. On the other hand, there is also delibernte innovation. In Australia councils of the older men are held day by day during the performance of their ceremonies, at which traditions are repeated and procedure determined, the effect being mainly to preserve custom but undoubtedly in part also to alter it. Moreover, the individual religious genius exercises no small influence. A man of a more original turn of mind than his fellows will claim to have had a new ceremony imparted to him in a vision, and such a cercmony will even be adopted by another tribe which has no notion of its meaning (Spencer and Gillen, fb. 271, 278, 181 n.). Meanwhile, since llule is dropped whilst $s 0$ much is beins added, the result is an endless complication and elaboration of ritual. Side by side with elaboration goes systematization, more especially when local cults come to be merged in a wider unity. Thereupon assimilation is likely to take place to one or another leading type of rite-for instance, sacrifice or prayer. At these higher stages there is mose need than ever for tbe expert in the shape of the priest, in whose hands ritual procedure becomes more and more of a conscious and studied discipline, the naive popular ejements being steadily eliminated, or rather transformed. Not but what the transference of ritualistic duties to a prolessional class is often the signal for slack and mechanical performance, with consequent decay of ceremonial. The trouble and worry of having to comply with the endless rules of a too complex system is apt to operate more widely-namcly, in the religious society at largeand to produce an endless crop of evasions. Good examples of these on the part alike of priests and people are afforded by Toda religion, the degenerate condition of wbich is expressly attributed by Dr W. H. R. Rivers to "the over-development of the ritual aspect of religion " (The Todas, 454-55). It is interesting to observe that a religion thus atrophied tends to revert to purely magical practioes, the use of the word of powicr, and so on (ib. ch. x .). It is to be noted, however, that what are known as ritual substitutions, though they lend themselves to purposes of evasion (as in the well-known case of the Chinese use of paper money at funerals), rest ultimately on a principle that is absolutely fundamental in magico-religious theoryanmely, that what suggests a thing becausc it is like it or a part of it becomes that thing when the mystic power is there to carry the suggestion through.

The Classificotion of Rides.-More than one bassis of division has suggested itself. Fromis the sociological point of view perhaps the moet important distinction in use is that between public and private rites. Whilst the former essentially belons to religion as existiag to fartber the common weal, the batter have from the earliat times an embigwous character, and tend to split tuto those which are licit-"sacramente," as they may be termed-and those which are considened anti-sociad
in tendency, end are consequently pit beyoud the pele of religion and assigned to the "black art" of magic. Or the sociologist nhay prefer to correlate riten withethe forms of social organization-the tribe, the phratry, the clan, the family and so on. Another intereating contrast (seeing how primary a function of religion it is to establish a calendar of sacred semons) is that between periodic and occasional rite-one that to a certain extent falls into line with the previous dichotomy. A less fruitful method of cinasing rites is that which arranges them according to their inner meaning. As we have seen, such meaning is usually ncquired exs. pose faclo, and typical forms of rite are used for many different purposes; so that attempts to differentiate are likely to beget more equivocations than they clear up. The iact is that comparative religion must be content to regard all its classifications alike as pieces of mere scaffolding serving temporary purposes of construction.

Negative Rites.-A word must be added on a aubject dealt with elsewhere (see Tadoo, Gensa), but strictly germane to the matter in hand. What have the best, if not the sole, right to rank as taboos are ritual interdictions (see M. Mauss in Lo'Anafe sociologigue, ix. 249). Taboo, as understood in Polynesia, the home of the word, is as wide as, and no wider than, religion, representing one side or aspect of the sacted (see Relicion). The very power that can belp can also blast if approached improperly and without due precautlons. Taboos are such precautions, abstinences prompted, not by simple dread or dislike, but always by some sort of respect as felt towards that which in other circumstances or in other form has bealing virtue. Thus the negative attitude of the observer of taboo involves a positive attitude of reverence from which it beconcs in practice scarcely distinguishable. To keep a fast, for instance, is looked upon as a direct act of worship. It must be noted, too, that, whercas taboo as at first conceived belongs to the magico-religious circle of ideas, implying a quasi-physical transference of sacredness from what has it to one not fit to receive it, it is very easily reinterpreted as an obligation imposed by the deity on his worshippers. The law observed by a primitive religious community abounds in negative precepts, and if early religion tends to be a religion of fear it is because the taboo-breaker provides the most palpable objective for human and divine sauctions. In the higher religions, to be pare remains amongst the mont laudable of aspirations, and, even though the cesemonial aversion of a former age has become moralized, and a purity of heart set up as the ideal, it is on "virtues of omission" that stress is apt to be laid, 20 that a timorous propriety is too often preferred to a fortefol grappling with the problems of life. There are signs, however, that the religious consciousness has at lengt come to appreciate the fact that the function of soutine in religion as elsewhert is to clear the way for action.

Bieliography.-A comprehensive atudy of ritual as such from the comparalive slandpoint remains yet to be written. Some keadise ideas on the subject are struck out by E. B. Tylor, Primidipe Culturs (1003), ch. 18: and A. Lang. Mylh. Rilual and Religion ${ }^{2}$ (18g9): whilst the whole of J. G. Frazer's vast collection of lacts in 7 kr Golden Bough ${ }^{2}$ ( 1900 ) illustrates riual, more especially on its magical sicle; see also W. Robertson Smith. Letures on the Retigion of the Semites ( 188 g ). A very valuable work of restricied range bur embodying a method that might fruirfully be applied to the whote subject of risual is H . Hubert and M. Mauss, "Essai sur la nature et sur la lonction du sacrifice " in L'Annfe sociologique, ii.: in close connexion with the above should be studied S. Levi. La Doctring dw sacrifiee dans les Brehmancs (1899); W. Caland and V. Heary. L. Agnisfoma, description complete de la forme normale du sacrinice de Soma dons le culle wódique (1906): see also H . Oldenberg, bie Religion des Veda (1894): A. Millebrant, Rilual Litheratur: Vedische Opfer and Zauber (1896). Admirable descriptions of Australian ritual are to be found in B. Spencer and F. .. Gillen, The Natie Tribes of Central Australia (1899) and The Northern Tribes of Cowtro Australia ( 3904 ). On North American rituals very excellent studies exist in A. C. Flotrher. "The Hake: A Pawnec Ceremony.
 papers by the same authoress in Peabody Raponts; like wise in J. W. Fewkes. "Tusayan Katchinas." in $15{ }^{\mu h}$ Rep. of B. of A. Elh.: and id.."Hopi Katchinas." in 2tst Rep.: M. C. Stevenson." The Zufi Indians." in 23nd Retp; cf. F. H. Cushing, "Zuani Fetiches." in and Rep. The following works pay apecial attantion to ritued

## RITUAL MURDER-RIVE-DE-GIER

hatures: L. R. Farnell, The Cults of the Greek Shates (1896-1907): A. Moret, Le Ritucl an culte dimn journalier en Egypte (1902): A. de Marchi $l /$ cullo prisalo di Romse andica (1902).
(R.R. M.)

RITUAL MURDER, a general term for human sacrifice in connesion with religious ceremonies. False accusations as to the practice of ritual murder by Jews and Christians have often been made. "The Christians of the second and third centaries suffered severely under them" (Strack). Justin Martyr ( $50-160$ ) in his Second Apology (ch. 13) vigorously defends the Christian community against this charge; Octavius, Menucius Felix, Tertullian, Origen and other Church Fathers ill refer to the subject and indignantly repudiate the atrocious Ilbed that the Eucharist involved human sacrifice. The myth ms revived against the Montanists, and in the later middle ags against various sects of heretical Christians. In recent pars the accusation has been again levelied against "foreigners" during the disturbances in China. The chief safferer, bowever, from the charge were the Jews. The charge was never coherently defined, but a notion prevailed that at the Passover Christian blood was used in Jewish rites. For this belief there is no foundation whatever, as is proved in the chssical treatise ${ }^{\text {l }}$ on the subject hy Hermann L. Strack, Regius Professor of Theology at Berlin University. The first occasion on which the medieval Jews were accused of the murder of a Cbristian child was at Norwich in 1144 . In the following century other instances of the charge occurred on the Contiment, and hy this time (middle of the 13th century) the iegend ked grown into a belief that "the Jews of every province annually decide by lot " which congregation or town is to be the scene of the mythical murder. It is easy to understand bow in ages when the Jews were everywhere regarded with soperstitious awe, such stories to their detriment would find rady credence, but the revival of the myth in recent times by the anti-Semite is a deplorable instance of degeneration. It is orly necessary here to refer to the Lincoln case (1255), the Trent case ( 1475 ) and more recently the Damascus case (1840), the Tisze-Eszlar affair (1882), the Xanten charge ( 1891 ) and the Polna case ( 1899 ). Ail of these charges-sometimes mrented by malicious seceders from the Jewish fold-were 6olowed by spoliation and tragic persecution of the Jews. On the other hand many Jewish proselytes to Christianity bave strenuously defended the Jews from the charge, among tbem may be particularly named Prof. D. Chwolson (BlutanHage, 1got). In 1840 a protest against the charge was signed by 58 Jewish-Christians, the list being headed by M. S. Alexander, Anglican bishop at Jerusalem. Further testimonies of a similar kind are collected in Strack (op. cit. p. 230). Many of the popes have issued bulls exonerating the Jews (cf Strack, p. 250); similarly temporal prínces have often taken a similar tep (ibid. p. 260). Many Christian scholars and ecclesiastics huve felt it their duty to utter protests in favour of the Jews. Among them have been the most eminent Christian students of Rabbinism of recent times, e.g. Professors Alexander McCaul, P. Lagarde, Franz Delitzsch, A. Merx, T. Nöldeke, C. Siegfried, A. Whasche, G. H. Dalman and J. von Döllinger. A careful mination of the evidence (with a complete acquittal of the Jews) is contained in a notable work by a Catholic priest, P. Frank, Des Risualmord por den Gerichtshöfen der Wahrheit ond der Gerechligkeit (1901, 1902). The literature on the ot her side is entirely antisemitic and in no instance has it survived the ordeal of criticism. The most notorious exponent of the charge was A. Rohling, the worthlessness of whose writings on the subject is exposed by (among many others) Strack (op. cil. pp. 155 seq.).
A list of some of the most important of the cases is given by 1. lacob in the Jawisk Encyclopedia, iii. 266-67. (I. A.)

MVA, a fortified district town of Tirol, Austria, near the Haina frontier. Pop. ( 2000 ) 7550 . It is a lake port and teamship station at the northern extremity of the Lago di Carda. There are two forts on the Monte Brione a little over

[^36]a mile north-east of the town, and the old castle of La Rocca was reconstructed and extended in accordance with modern requirements in 18 go. The Minorite Church (1603), with altar pictures by Guido Reni and other Italian painters, is much frequented as a place of pilgrimage. In addition to its transit trade and the entertainment of visitors, the principal resources of the town are the manufacture of paper, iron wares and pottery, the cultivation of the silk-worm and the olive tree, and a considerable commerce in timber, planks and coal. Riva is connected with the Ledro valley by a picturesque road which passes in a series of tunnels and galleries along the rocky and precipitous west shore of the lake.

RIVAl. one who competes with another, one who strives to out-do or excel another or to gain an object or end before or in preference to another. The Latin rivalis, which was in classical Latin used of a competitor in love, meant by derivation one who used the same brook or stream (rivus) as another, hence a neighbour; thus in the Digest, xliii. 20, i. 26, "si inter rivales, id est qui per eundem rivum aquam ducunt, sit contentio de aquac usu." The term naturally applied more particularly to those who lived on opposite sides of a stream which would he a frequent subject of dispute as to rights.

RIVARDL. AFTOINE DE (3753-1801), French writer and epigrammatist, was bern at Bagnols in Languedoc on the 26th of June 1753, and died at Berlin on the 1 th of April 1801. It seems that his father was an innkeeper but a man of cultivated tastes. The son assumed the title of comte de Rivaral, and asscrted his connexion with a noble Italian lamily. but his enemies said that the name was really Riverot, and that the family was not noble. After various vicissitudes he appeared in Paris in 1777. After winning some.academic prizes, Rivarol distinguished himself in the year 1784 by a treatise Sur l'universalite de la langue frangaise, and by a translation of the Inferno. The year before the Revolution broke out he, with some assistance from a man of similar but lesser talent, Champcenctz, ${ }^{2}$ compiied a lampoon, entitled Petil Almanach de nos grands hommes pour 1788, in which some writers of actual or future talent and a great many nobodies were ridiculed in the most pitiless manner. When the Revolution developed the importance of the press, Rivarol at once took up arms on the Royalist side, and wrote in the Journal politique of Antoine Sabatier de Castres (1742-1817) and the Acles des Apdires of Jean Gabriel Peltier (1770-1825). But he emigrated in 1792, and established himself at Brussels, whence he removed successively to London, Hamburg and Berlin. Rivatol has had no rival in France except Piton in sharp conversational sayings. These were mostly ili-natured, and mostly have a merely local application. Their brilliancy, bowever, can escape no one. His hrother, Claude François (1762-1848), was also an author. His works include Isman, ou le fatalisme (1795), a novel; Le Veridique (1827), comedy; Essai sur les causes de la revolulion francaise (1827).
The works of Antoine de Rivarol were published in five volumes (Paris, 1805); belections (Paris, 1858) with introductory matter by Sainte-Beuve and others, and that edited in 1862 (2nd ed., 1880) by M. de Lescure. may be specified. See also M. de Lescure's Risarolel la socitte francaise pendan! la pérolution et l'émigration (1882), and Le Breton's Rivanof, so vie, ses idées (1895).

RIVE-DE-GIER, a town of east-central France, in the department of Loire, 14 m . E.N.E. of St Etienne, on the railway to Lyons. Pop. (1906) 15,338.

Situated on the Gier and the Canal de Givors, it is principally dependent on the coal industry, giving its name to a coalbasin which is a coatinuation of that of St Etienne. It has glass works, the products of which are celebrated on account of the fineness and purity of the sand found on the hanks of

[^37]the Rhooe and the Sabne. There are also iron and steel works where iron goods and ironmongery of all kinds are manufactured.
Rive-de-Gier is a place of some antiquity, as appears from remains of Gallo-Roman buildings, and musaics and coins found at various times. In the time of Henry IV the working of the mines bad already given to the locelity a measure of importance.

RIVER, any considerable stream of water flowing in a defined channel. The origin and subsequent formation of rivers and the valleys along which they flow are considered under Geography, \% Primciples of Giography, and Geolocy, $\$$ viii. The word "river" is an adaptation of the O. Fr. rivere (mod. ribicire), which descends through Med. Lat. riterc, Low. Lat. riparia, in the sense of river-bank and river, from ripu, bank. The Latin for a stream or river is rious, whence rioulas, a small stream, Eng. "rivulet," which is, therefore, distinct in origin from "river," though probably the sense of rious influenced the Med. Lat. rivera. The etymology of rivus and ripa is disputed; some scholars refer both to the root ri-, to drop, flow; others take ripa to be from the root seen in Gr. $\begin{aligned} & \text { peisen, }\end{aligned}$ to tear, Eaglish " rive," the sease being a broken clif or steep bank.

RIVER BRETHREN, the name of a group of three Christian communities in the United States of America, descended from Swiss settlers near the Susquehanna river in Pennsylvania in 1750. The first pastor was Jacob Engle, who became head of the community in 1770 . Their system is based on literal obedieuce to the commands of the New Testament, and they have points of similarity both with the Mennonites and with the Dunkards. They practise foot-washing and baptism by trine immersion; are strict sabbatarians and simple in their manner of life. The three branches are: (1) The Brethren in Chrish, who are the most elaborately organized and are numerous in Ohio, Pennsylvania and Kansas; they have also formed churches in New Yorf and in Canada, and missions in South Africa, India and Texas. In 1900 they had 174 ministers, and 65 churches with 3675 communicants. (2) The Old Order, or Yorker Brethren, consists of a small body which separated from the main body in 1843 and maintained more strictly the original practice. They are found specially in York county, Pennsylvania (whence the name "Yorkers"). In 1909 they had 24 ministers, 9 churches, and 423 communicants. (3) The United Zion's Children date from $18 ; 3$, When a small body left the parent communion on minor questions of administration. They had in 190922 ministers and 28 churches with 749 communicants, all in Pennsylvania.
RIVER ENGINEERING. Before undertaling works for the improvement of tivers, either with the object of mitigating the effects of their inundations, or for increasing and extending their capabilitics for navigation, it is most important that their phys'cal characteristics should be investigated in each case, for these vary greatly in different rivers, being dependent upon the general configuration of the land, the nature of the surface strata and the climate of the country which the rivers traverse.

## Phylical Characteristies of Rivers

The size of rivers above any tidal limit and their average freshwater discharge are proportionate to the entent of their basins, and the amount of rain which, falling over these basins, reaches the river channels in the bottom of the valleys, by which it is conveyed to the sea.
River Basins.-The besin of a river is the expanse of country, bounded by a winding ridge of high ground, over which the rainfall Bows down towards the river traversing the lowest part of the valley; whereas the rain falling on the outer slope of the encircling tidge flows away to another river draining an adjacent basin. River basins vary in extent according to the configuration of the country, ranging from the insignificant drainage-areas of streams rising on high ground very near the coast and flowing straight down into the sea, up to immense tracts of great continents. when rivers, rising on the slopes of mountain ranges far bland, have to traverse vast atretches of valleys and plains before
reaching the ocean. The size of the largest river basin of amp country depends on the extent of the continent in which it it situated, its position in relation to the billy regions in ontion rivers generally rise and the sea into which they flow, and the distance between the source and the outlet of the river draising it.

Great Britain, with its very limited area, cannot possess large river basins, its largest being that of the Thames with an apen of 5244 sq. m . Even on the mainland of Europe, river basias augment in extent on proceeding eastwards with the incroasing width of the continent, in France the largest basin is that of the Loire with an arca of $45,000 \mathrm{sq}$. m., while the Rhine has a basin of 86,000 sq. m . with a length of 800 m ., the Danube a basia of $312,000 \mathrm{sq}$. m . with a length of 1700 m ., and the Volga a basin of 563,000 sq. m . rith a length of 2000 m . The more extensive continents of Asia. Alrica and North and. South America porsese still larger river basins, the Obi in Siberia having a batin of about 1,300,000 sq. m . and a length of 3200 m ., the Nile a basio of 8.500,000 sq. m . with a length of over 4000 m ., and the Mississippi, flowing from north to south having a basin of $2,244,000$ sy. m. with a length of 4200 m . The vast basin of the Amazon of $2,250,000 \mathrm{sq} . \mathrm{m}$. is due to the chain of the Andes almost bordering the Pacific coast-line, so that the river rising on ite eastern slopes has to traverse nearly the whole width of South America at it broadest part before reaching the Athantic Ocean.

Available Rainfall.-The rainfall varies considerably in different localities, both in its total ycarly amount and in its distribution throughout the year; also its volume fuctuates from year to year. Even in small river basins the variations in rainfall may be considerabie according to differences in elevation or distance from the sea, ranging, for instance, in the Severn basin, with an area of only $4350 \mathrm{sq} . \mathrm{m}$., from an average of under 30 in . in the ycar to over 80 in . The proportion, moreover, of the rain faling or a river basin which actually reaches the river, or the available rainfall in respect to its flow, depends very largely on the nature of the surface strata, the slope of the ground and the extent to which it is covered with vegetation, and varies greally with the scason of the year. The available rainfall has, indeed, been lound to vary from $75 \%$ of the actual rainfall on impermeable, bare, sloping, rocky strata, down to about $15 \%$ on, fat, very permeable soils.

Fall of Rivers.-The rate of flow of rivers depends mainly upon their fall, though where two rivers of different sizes have the same fall. the larger river has the quicker flow, as its retardation by friction against its bed and banks is less in proportion to its volume than that of the smaller river. The fall of a river corresponds approximately to the slope of the country it traverses; and as rivers rise close to the highest part of tbeir basins, generally in hilly regions, their fall is rapid near their source and gradually diminishes, with occasional irregularities, till, in traversing plains along the latter part of their course, their fall usually becomes quite gentle. Accordingly, in large basina, rivers in most cases begin as torrents with a very variable bow, and end as gently fowing rivers with a comparatively regular discharge.

Varialions in the Discharge of Riders.-The irregular fiow of rivers throughout their course forms one of the main difficulties in devising works, either for mitigating inuadátions or for increasing the navigable capabilitics of rivers. In tropical countries, subject to periodical rains, the rivers are in flood duriog the rainy geason and bave hardly any flow during the rest of the year: whilst in temperate regions, where the rainfall is more evenly distributed throughout the year, evaporation causes the available raiofall to be much less in bot summer weather than in the winter months, so that the rivers fall to their low stage in the summer and are very liable to be in food in the winter. In fact, with a temperate climate, the year may be divided into anarm and a cold season, extending from May to October and frotit November to April respectively; the rivers are low and modetate floods are of rare occurrence during the first period, and the rivers are bigh and eubject to occesiomal heavy floods after a
conasderable rainfall during the second period in most years. The only exceptions are rivers which have their sources amongst mountains clad with perpetual snow, and are fed hy glaciers; their floods occur in the summer from the metting of the snows and ice, as exemplified by the Rhone above the Lake of Gencva, and the Arve which joins it below. But even these rivers are Gable to have their low modified by the influx of trihutaries subject to different conditions, so that the Rhone below Lyons has a more uniform discharge than most rivers, as the summer floods of the Arve are counteracted to a great extent by the low satage of the Sadne flowing into the Rhone at Lyons, which has its floods in the winter when the Arve on the contrary is low.
Transportation of Makerials by Rivers.-Another serious obatacle encountered in the improvement of rivers consists in the lerge quantity of detritus hrought down by them in flood-time, derived mainly from the disintegration of the surface-layers of the hills and slopes in the upper parts of the valleys by glaciers, frost and rain. The power of a current to transport materials varies with its velocity, so that torrents with a rapid fall near the sources of rivers can carry down rocks, boulders and large stones, which are by degrees ground by attrition in their onward course toto shingle, gravel, sand and silt, simultaneously with the gradual reduction in fall, and, consequently, in the transporting force of the current. Accordingly, under ordinary conditions, most of the materials brought down from the high lands by the torrential water-courses are carried forward by the main river to the sea, or partially strewn over flat alluvial plains during floods; and the wize of the materials forming the bed of the river or bome along by the stream is gradually reduced on proceeding sea wards, so that in the Po, for instance, pebbles and gravel are found for about r 40 m . below Turin, sand along the next 100 m , and sill and mud in the last 110 m . When, however, the fall is largely and abruptly reduced, as in the case of rivers emerging suraight from mountainous slopes upon flat plains, deposit pecessarily occurs, from the materials being either 200 large or too great in volume to be borne along by the enfeebled current; and if the impeded river is unabie to spread this detritus over the plains, lis bed becomes raised by deposit, causing the river in acod-time to rise to a higher level. The materials, morcover, which are carried in suspension or rolled along the bed of the river to the sea, tend to deposit when the flow of the river clackens and is finally brought to rest on encountering the great thert mass of the sea, especially in the absence of a tide and any Mitoral current, and this is the cause of the formation of deltas with their shallow outlets, barring the approach to many large rivers.

Infmence of Lokes on Rivers.-Sometimes a peculiar depression along part of a valley, with a rocky barricr at its lower end, causes the formation of a lake in the course of the river flowing down the valley. The intervention of a lake makes the river, on entering at the upper end. deposit all the materials with which n is charged In the stll waters of the lake; and it issues at the lower end as a perfectly clear strcam, which has also a very regular diacharge, as its floods. in flowing tinto the lake, are epread over a large surface, and so produce only a very slight nising of the level. This effect is illustrated by the river Rhone, which enters the Lake of Geneva as a very turbid, torrential, giacier stream, and emerges at Geneva as a sparkling, limpld river with a very uniform flow, though in this particular case the improvement is not long maintained. owing to the confivence a ahort distance below Geneva of the large, rapid, dacial river, the Arve.

The influence of lates on rivers is, indeed. wholly beneficial. in consequence of the removal of their burden of detritus and the regulation of their fow. Thus the Neva, conveying the outfow from Lake Ladoga to the Baltic, is relieved by the leke from the detritus brought down by the rivers flowing into the lake; and the Swine outlet channel of the Oder into the Batic is freed froin sediment by the river having to pass through the Stettiner Haff before reaching its mouth. The St Lawtence, again, deriving most of its supply from the chain of Great Lakes ol North America, posscusts a very unilorm flow.

River Channels.-The discharge of the rainfall erodes the beds of rivers along the lowest parts of the valleys; but floods occur too intermittontly to form and manintain a channed large enough to contain the flow. A river channel, indeed, generally suffices approximately to carry of the average fow of the river. which, whist comprising considerable fluctuations in volume, furnishes a sufficiently constant erosive action to maintain a fairly regular channel; though rivers having soft beds and carrying down sediment erode their beds during floods and deposit allowium in dry weathor. As the valocity of a stream increases with its fall, the sise of a channel conveying a definite average flow varies inversely with the fall, and the depth inversely with the width. A river channel, accordingly, often presents considerable irregularities in section, forming shallow rapids when the river fows over a rocky barrier with a considerable fall, and consisting of a succession of pook and shoals when the bod varics in compactness and there are differences in width, or when the river flows round a aucoeskion of bends along opposite banks alternately.
A river flowing through a flat alluvial plain hes its current very readily deflected by any chance obstruction or by any difference in hardness of the banks, and generally follows a winding course, which tends to be intensifed hy the erosion of the concave banks in the bends from the current impinging against them in altering tis direction round the curves. Some times also a large river, bringing down a considerable amount of detritus, shilts its course from time to time, owing to the obstruction produced by banke of depout, as exemplified by the Po in traversing the portion of the Lombardy plains bet ween Casale and the confuence of the Ticino.
Floods of Rivers.-The rise of rivers in Bood-time depends not merely on the amount of the rainfah, but also on its distribution and the nature of the strate on which it falls. The upper hilly part of a river basin consists generally of impermeable strata, sometimes almost bare of vegetation; and the rain flowing quickly down the impervious. sloping ground into the water-courses and tributaries feeding the main river produces rapidly rising and high floods in these streams, which soon pass down on the cessation of the rain. Tbe river Marne, draining an impermeable part of the Upper Scine basin, is subject to these sudden torrential floods in the cold season, as illustrated by a diagram of the variations in beight of the river at St Dizier from November to March 1903-4 (fig. 2). On the contrary, raln falling on permeable strata takes longer in reaching the rivers; and the foods of these rivers rise more gradually, are less high, continue longer and subside more slowly than in rivers draining impervious strata, as indicated by the diagram of the Little Seine at Nogent during the same period, which has a permeable basin (fig. 1). A main river fed by several tributaries, some from impermeable and others from permeable strata, experiences floods of a mixed character, as shown by the diagram of the same foods in 1903-4 of the Seine at Paris, below the confluence of the torrenial Marne and Yonne, where the floods of the gently flowing Upper Seine and other tributarics with permesble basins also contribute to the rise of the river (fig. 3).
High floods are caused by a heavy rainfall on land already sodden by recent riins at a period of the year when evaporation is inactive, and especially by rain falling on melting snow. A lairly simultaneous rainfall over the greater part of a moderatesized river basin is a tolerably common occurrence; and under such conditions, the floods coming from the torrential tributaries reach their maximum height and begin to subside before the floods from the gently lowing tributaries attain their greatest rise. Exceptional floods, accordingly, only occur in a main river when a heavy rainfall takes place at such periods over different parts of the basin that the floods of the various tributaries coincide approximately in attaining theit maximum at cerain points in the main river.

Mitigation of Floods and Protection from Inwndations.-As the size of the channel of a river is generally quite madequate to carry down the discharge of flouds, the river overflowe ito
banks in flood-time and inundates the adjacent low-lying lands to an extent depending upon the level of the ground and the


Flood Diagrams, Seine basin. 1903-1904.
Fic. 1.-Little Seine at Nogent.
Fig. 2.-Marne at St Dizier.
Fic. 3.-Seine at Paris.
volume and height of the flood. An enlargement of the bed of the river, principally by deepening it, in order to increase its discharging capacity sufficiently to prevent inundations, is precluded by the cost, and also, in rivers bringing down sediment, by the large deposit that would take place in the enlarged channel from the reduction in the velocity of the current when the flood begins to subside. Where, however, the depth of a tidal river has been considerably increased by dredging for the extension of its sea-going trade, the enlargement of its channel and the lowering of its low-water line have greatly facilitated the passage of land floods from the river above for some distance up, and consequently reduced their height; for instance, the Clasgow quays along the deepened Clyde are no longer subject to inundation, and the lands and quays bordering the Tyne have been relieved from flooding for nearly 10 m . above Newcastle by the deepening of the river from Elswick to the sea (fig. 18).
Sometimes works are carried out in a river valley for diminishing the height of floods by delaying the discharge of part of the rainfall into the main river; whilst others are designed to increase the discharging efficiency of the river channels. In certain cases, moreover, it is very important to restrict or to prevent the isundation of some riparian districts by embankments; and occasionally low-lying lands are so unfavourably situated that pumping bas to be resorted to for the removal of their drainage waters.

Works in Riter Valleys for diminisking Floods.-Rain falling on bare, impervious, billy slopes rapidly flows into the nearest water-course, carrying witb it any loose soil or disintegrated materials met with in its rush down the ravines, thereby intensifying the torrential character of the river, increasing the height of its tloods and adding to the sediment obstructing its course to the sea. By encouraging the growth of vegetation and restricting its use for pasturage, and by planting trees on the mountain slopes, which have often been denuded of their natural covering hy the reckless clearing of forests, the flow of the rain off the slopes is retarded; the soil, moreover, is bound together by the roots of the plants, and the surface serata are protected from disintegration by the covering of
grass and leaves, so that the amount of detrikus carried down into the rver is greatly reduced.
Proposals have sometimes been made to reduce the beight of foods in rivers and restrict the resulting inundations by umpounding some of the flood discharge by the construction of one or more dams across the upper valley of a river, and leting it out when the flood has passed down. This arragement, however, is open to the ofjection that in the event of a second flood following rapidly on the first, there might not be tinse to emply the reservoir for its reception. The cost, moreorer, of the formation of such reservoirs could rarely be justifed merely for the purpose of reducing the flood-level along an ordinary river valiey. Nevertheless, when this provisios against floods can be combined with the storage of watersupply for a town, it becomes financially practicable. Thus two masonry dams erected across the narrow valley of the river Furens, a torrential tributary of the Loire, form two reservoirs for the supply of the town of St Etienne, in which the water is kept down several feet below the full level is order to provide for the reception of the surplus flood-waters, and thereby protect St Etienne from inundation. Storage reservoirs also, formed solely for water-supply or irrigation, provided adequate compensation water is discharged from them during dry weather, are advantageous, like lakes, in regulating the flow of the river below.
When a river flowing through flat plains has a very small fall, it requires a proportionately large channel to carry awzy the drainage waters of the valley; and, accordingly, the lowlying lands bordering the river are very subject to inundations if the rainfall over the higher ground is allowed to flow straight down into the bottom of the valley. By intercepting. bowever, the flow of the high parts of the valley in small channess excavated along the slopes, termed "catch-water drains," the ample fall available from this higher clevation can be utilized for conveying the flow farther down the valley; and the congested river is thercby relieved for a certain part of its length from the rainfall over the higher ground.
Mecthods of increasing the Discharging Efficiency of River Choxxdh -The discharging efficiency of a river within the limits of its bed depends on the fall and the cross-section of the channed. The only way of increasing the fall is to reduce the length of the channel by substituting straight cuts for a winding course This involves some loss of capacity in the channel as a whole, and in the case of a large river with a considerable fow it is very difficult to maintain a straight cut, owing to the tendency of the current to crode the banks and form again a sinuous channel. Even if the cut is preserved by protecting the banks, it is biable to produce changes, shoals and a raising of the flood-level in the channel just below its termination. Neverthelcss, where the available fall is exceptionally smatl, as in lands originally reclaimed from the sea, such as the English ien districts, and where, in consequence, the drainage is in a great measure artificial, straight channels have been formed for the rivers; and on account of the importance of preserving these fertile, low-lying lands from inundation, additional straight cbannels have been provided for the discharge of the tainfall, known as drains in the fens. Except where : town is exposed to inundations a considerable modification of the course of a river and an enlargement of its channel do not produce 2 reduction in the damage from its floods $\mathbf{c o m}$ mensurate with the expenditure involved.
The removal of obstructions, whether natural or artificial, from the bed of a river furnishes a simple and efficient means of increasing the discharging capacity of its channel, and, consequently, of lowering the height of floods; for every impediment to the flow, in proportion to its extent, raises the level of the river above it so as to produce the additional artificial fall necessary to convey the flow through the ressricted channel, thereby reducing the total availablefall. Accidental obstructions, brought down by floods, such as truaks of treat boulders and accumulations of gravel, require to be priodically removed. In the abseace of legal canctments for the
conservancy of rivers, numerous obstructions have in many ones beea placed in their channel, such as mining refuse, sluicezutes for mill, fish-traps, unduly wide piers for bridges and solid weirs, which impede the flow and raise the flood-level. Stripyent prohibitions with regard to refuse, the enlargement of aluice-ways and the compulsory raising of their gates for the parage of goods, the removal of Gish-traps which are frequently blocked up by leaves and Coating rubbish, a reduction in the number and width of the piers of bridges when rebuilt, add the substitution of movable weirs for solid weirs, greatly sacilitute the discharge of a river, and consequently lower its sood-kvel.
Praliction of FLoods in Rivers.-By erecting gauges in a fairly luge river and its tributaries at suitable points, and keeping continuous records for some time of the heights of the water at the various stations, the rise of the floods in the diferent tributaries, the periods they take in passing down to definite stations on the main river, and the infucace they severally exercise on the beight of the floods at these places, are ascertained. With the help of these records, by observing the timea and heights of the maximum rise of a partlcular flood at the stations on the various tributaries, the time of arrival and beight of the top of the flood at any station on the main river can be predicted with remarkable accuracy two or more days beforchand. By telegraphing these particulars about a high flood to places on the lower river, the' weir-keepers are caabled io open fully beforehand the movable weirs for the pasage of the flood, and the riparian inhabitants receive timely warning of the impending inundation.
Embankmonts along Rivers to prevont Inundations.-Where portions of a riverside town are situated below the maximum food-level, or when it is important to protect land adjoining a river from inuadations, the overflow of the river must be confined within continuous embankments on both sides. By placing these embenkments somewhat back from the margin of the river-bed, a wide flood-channel is provided for the discharge of the river directly it overflows its banks, whilst leaving the natural channel unaltered for the ordinary fow. Low embankments may be sufficient where only exceptional summer thoods heve to be excluded from meadows. Occasionally the embankments are raised high enough to retain the floods during most years, whilst provision is made for the escape of the nare exceptionally high floods at special places in the emhankments, where the scour of the issuing current is guarded against, and the inundation of the neighbouting land is least injurious. In this manner, the increased cost of embankments raised above the highest flood-level of rare occurrence is saved, and the danger of breaches in the banks from an unusually high sood-rise and rapld fiow, with their disastrous effects, is a vaided. Bott the above methods aford the advantage of rclieving the embanked channel of some of the sediment deposited in it by the confired flood-waters, when the surplus flow passes orer the embenkments.

When complete protection from inundations is required, the embankments bave to be raised well above the highest tood-leval, after allowing for the additional rise resulting from the confinement of the flood within the embankments, fostead of spreading over the low-lying land; and they have to be made perfectily watertight and strong enough to resist the water-pressure and current of the highest floods. The yyutem has been very extensively adopted where large tracts of fertile alluvial land below dood-level stretch for long distunces away from the river. Thus the fens of Lincolnshire, Cambridgechire and Norfolt are protected from inundations by enbankments along their rivers and driins; a great portion of Holland is similarly protected; and the plains of Lombardy are shat off from the floods of the Po by embankments along each tide of the river for a dirtance of about 265 m ., extending from Cornale, 89 m . below Turin, to its outlet.
The oyntern has boen developed on a very extensive male abong the allirvial valley of the Misqiasippi, which is below the high flood-leved of the river from Cape Cirardeaú, 45 m . above Cairo, to the Gulf
of Mexico, and hat a length of 600 m . in a straight line with a width ranging between 20 and 80 m ., and an arca of 29,790 mq. m . These embankments, having been begun by the French wettlers in Louisiana. are called levees and have a total length of 1490 m . They, however, do not aford complete protection from inundations, as they are not quite conrinuous and are not always atrong enough to with tand the water-pressure of high foods, which have at Vicksburg a maximum rise of 59 ft. above the lowest stage of the river, and tend to increase in height owing to the improved drainage following nn the extension of cultivation. Breaches, or crevasscs as they are termed in the United States, resulting Irom a deficiency in the strength or conaistency of the banks, or from their being overtopped or eroded by the current, produce a sudden rush of the flood-waters through the opening, which is much more damaging to the land in the neighbourhood of the breach than a gradua inundation. Moreover, the velocity of the outflowing water is intensified hy the sloping down of the land on these alluvial plains for some distance away from the rivet, owing to the raising of the ground nearest the river by the gradual deposit of tayers of sediment rom the flood-watere when they begin to overflow the river banks. The levees on the Missiuspipi are breached in weak places every year during the spring floods, and are liable to be destroyed along considerable lengths by the rapid erosion resulting from their being overtopped by exceptional hoods at intervals of about ten yearsi and in places they are undermined and overthrown by changes in the courne of the river from the caving-in of concave banks at bends, necessitating reconstruction some distance back from the river at points thus threatened. When towns have been established below the flood-level of an adjoining river, like New Orleans on the Mississippi and Sxegedin on the Theise in Hungary, the channel of the river should be improved to facilizate the passage of foods pasi the town. The town also must be enclosed within very solid embankments, raised above the highest possible flood-level, to obviate the contingency of an exceptional flood, or a gradually raised flood-level, overtopping the protecting bank at a low part. leading to an inevitsble breach and a catasirophe wuch as overwhelmed the greater part of Sacgedin in March 1879.

Effect of Embankments in raising the Riper Bod.-A most scrious objection to the formation of continuous, high embankments along rivers bringing down considerable quantitics of detritus, especially near a part where their fall has been abruptly reduced by descending from mountain slopes on to alluvial plains, is the danger of their bed being raised by deposit, producing a rise in the flood-level, and necessitatiog a raising of the embankments if inundations are to be prevented. Longitudinal sections of the Po taken in 1874 and igar show that its bed was materially raised in this period from the confluence of the Ticino to below Caranella, in spite of the clearance of sediment effected by the rush through hreaches; and therefore the completion of the cmbankments, together with their raising, would only eventually aggravate the injuric: of inundations thry have been designed to prevent, as the escape of floods from the raised river must sooner or later occur.

The perioktiral devastasing flocels of the Hwang Ho or Yellow River in China are due to the raising of the bed of ins embenked channel by detritus brought down from the hills, followed by the rai ing of the banks, whereby the river is forced to low above the lecel of the plains. When the river was first embanked, a considerable space was left between it and its banks on each uidc, which al iowed for deviations in the channel, and also afforded a fair area for the deposit of detritus away from its bed, and a good width for the discharge of lloods. Later however, in orjer to appropriate and bring under megular culzivation the riparian land thus prudently left within the embankments and exposed to every flood. lines of inner embankments were formed close to the river, thereby greatly confining the flood-waters, and, consequently, raising the flood-level and the river-bed, besides exposing these embankments to undermining by merely a moderate change in position of the river channet This reckless policy of securing additional land regardleas of conaequences has greatly contributed to the more frequent oceurrence of the very widespread inundations resulting from the burating of the sast volume of pent-up flood-waters through breaches in the benks, which descend with rorrential violence upon the plains below, causing great destruction of life and property.

The restriction of the floods on the lower Mississippity the leveen placed about double the width apart of the ordinary cumnel, has caused the river to enlange its very soft allu vial beit, multing in a lowering of the water-line at the low stage: and it in, therefore. anticipared that the further scour by flourds when the leves have been made rontinunn: will, in this instance, prevent any material raising of the flood- terel by the lesces.

Prolection of Vessels during Floods.-On large open rivers, where vessels during high floods are exposed to injury from
large floating debris and ice floes, shelter can be provided for them in refuge ports, formed in a recess at the side under the protection of a solid jetty or embankment constructed in the river parallel to the bank, these ports being closed against floods at their upper end and having their entrance at the lower end facing down-stream. Many such ports have been provided on several German and North American rivers; where the port, being near a lown, is lined with quay walls, it can aleo be used for river traffic, a plan adopted at the refuge port on the Main just below Frackfort (ig. 8).

## Regulation of Riters for Natigalion.

As rivers flow ooward towards the sea, they experience a considerable diminution in their fall, and a progressive increase In the basin which they drain, owing to the successive influx of their various tributaries. Thus gradually their current becomes more gentlo and their discharge larger in volume and less subject to abrupt variations; and, consequently, they become more suitable for navigation. Eventually, large rivers, under favourable conditions, often furnish important natural highways for inland navigation in the lower portion of their course, as, for instance, the Rbine, the Danube and the Missisaippi; and works are only required for preventing changes in the course of the stream, for regulating its depth, and especially for fixing the low-water channel and concentrating the flow in it, so as to increase as far as practicable. the navigable depth at the lowest stage of the water-level, Regulation works for increasing the navigable capabilities of rivers can only be advantageously undertaken in large rivera with a moderate fall and a fair discharge at their lowest stage; for with a large fall the current presents a great impediment to up-stream navigation, and there are generally great variations in water-level, and when the discharge becomes very smanl in the dry season it is impossible to maintain a sufficient depth of water in the low-water channel.
Removal of Shoals.-The possibility of recuring uniformity of depth in a river by the lowering of the choals obstructing the channe! depends upon the nature of the shoals. A soft shoal is the bed of a river is due to deposit from a diminution in velocity of flow, produced by a reduction in fail and by a widening of the channel. or to a lose in concentration of the scour of the main current in passing over from one concave bank to the next on the opposite side. The lowering of such a shoal by dredging merely effects a temporary deepening, for it soon forms again from the causen which produced it. The removal. moreover, of the rocky obstructions at rapids, though increasing the depth and equalizing the flow at these places, produces a lowering of the river above the rapids by facilitating the efflux, which may result in the appearance of fresh choale at the low stage of the river. Where, however, narrow rocky reefs or other hard shoals stretch across the bottom of a river and present obstacles to the erosion by the current of the soft materials forming the bed of the river above and below, their removal may prove a permanent improverment by enabling the river to deepen fis bod by natural scour.
The deepening of the bed of a noa-tidal river along a conaiderable leagth by dredging merely lowers the water-level of the river during she low stage: and though this deepening facilitates the passige of floode in the first instance, it doce not constitute a permanent improvement even in this respect, for the deposit of the detritus brought down by the river as the floods abete soon reatores the river to its original condition. Nevertheleas, where mand-banks obstruct and divert the low-atate channel of a river at its low stape, as in parts of the Miscisippi below Cairo, it has been found posaible before the river has fallen to its lowest level to form a channel through these sand-banks, with a depth of 9 or to ft . and 250 ft . wide, by auction dredpers, aided by revolving cutters or water.jete (see Dredging). which discharge the end through floating tubes into a part of the fiver away from the channet; and the navigation can thus be maintained throughout the low exage at a reasonable cost. Though, however, these channele acrome the choala, consectine the doeper parts of the river, can be essily kept open on the Miscissippi till the return of the floods, they are obliterated by the currents in Alood-time, and have to be dredged out again afresh every year on the abatement of the foods.

- Requlation of ine Leo. Woler Chamind.-Tbe cepability of a river to provide is waterway for mavigation during the summer or throughout the dry ecasom depends upon the deptb that can be eecured in the channel at the lowest reage. Owing to the small diacharge and deficiency in scour during thia period, it is important to restrict the width of the low-water channel, and coocentrate the flow in it, and abso to $6 x$ its pocition to that, forming the deepest part of the
bed along the line of the strongest current, it may be aroured out every year by the floods, Instead of remaining an undefined and shifting channch. This is effected by clowng matidiery tom-meoer channels with dikes acrosa them, and narrowing the chmanel at the low stage by low-dipping cross dikes extended from the river barate down the slope. and pointing slightly up-stream so as to direct the water flowing over them into a central channel (figs 4and 5). The contraction also of the cheancl is often atill move emeecmally accemplished at some parth though at a ereater come by low


Regulation Works.
Figs. 4 and 5.-River Rhone.
Fic. 6.-River Rhine.
longitudinal dikes placed along either side of the low-water chanael, some distance forward from the banks but connected with them generally at intervals by cross dikes at the back to prevent the curreat from scouring out a channel betind them during boode (figa. 4 and 6). By raibing these dikes only slightly above the surface of the bed of the river. except where it is expedient to produce accretion for closiug anf old disused channel or rectifying the course of the river, the capacity of the channel for diacharging floods is not affected; ior the alight abstruction to the dow pros. duced by the dikes at the sides is lully compensated fer by the deepening of the low-water channel in the central coucse of the river.
This tystem of obtaining a moderate increase in depth durint the low stage of a river, whilat leaving the river quite opea for navigation, has been adopted with satisfactory results on eeveral large rivers, of which the Rhone, the Rhine and ihe Miscimippi furfish notable examples. Regulation works were preferred an the Rhone to canalization from Lyons nearly to its outhet, in spite of its large fant, which reaches in wome places $i$ in 230, on atcount of the considerable quantities of shingle and gravel carried down by the siver: she comparative regularity of the discharge, owing to the flow being derived from tributaries having their foods at different times of the year. has aided the effects of the works, which have produced an increase of about 31 ft . in the available navigable depth below Lyons at the lowest water-lovel. Owing, however, to the unfavour able natural condition of the river. the depth does not exceed is ir. at this stage; and the rapid current forms a serioui impediment to up-stream navigation. The Rhine is much better adapted for improvement by resulation works than the Rhone, for it has basin more then double the area of the Rhone bacia, and ite fall does not excoed 3.1 (ft. per mile up at Serasuburg and 2.3 It. per mile through the rocky defile from Bingen to Kaub, and is much less along most of the length below Strassburg. These works syatematically carried out in wide shallow reache between she Dutch frontier and Mainz, aidod by dredzing where meomary, have secured a navigable depth at the low stage of the river of to It. from the frontier to Cologre, $8 \frac{1}{1} \mathrm{ft}$. from Cologne to Kaub, and 6] ft. through the rocky defile up to Bingen, beyond which the same depth is maintained up to Philippsburg. 221 m . above Manaheira. Wnrks, moroover, are in progress by which it is anticipated that the minimum depth of 64 ft . will be extended up to Sramburg by 1916 The Mimasippi aho. With its extencive babin and its moderate fall in most parth, is well wited for having its navigabie depth increased
by minilation morks, which have been carried out bolow St Paul in drisow and shisting rethes, with the obfoot of obtaining a minirium navigable depth during the low atage of 6 ft . along the upper river from St Paul to St Louis just below the confluence of the Mineorit, and 8 ft. thence to Cairo at the mouth of the Ohis
Various materials are used for the regulation works according to the meppecive-conditient and the maternale avaliable in the locality. On the Rhone below Lyons with its rapid current, the dikes have been comerructed of rubble-stone, conefindated above low water with concrete. The dikes on the Rhine consist for the most part of earthwork mounds protected by a layer of rubble-stone or pitching on the face, with a rubble mound forming the toe exposed to the current; but occasionatly facines are expployed in conjunction whit mone or timple rubble mounds. The dams closing subsidiary channets on the Miesiseippi are almost always constructed of fascine mattreses weighted with stone; but whereas the regulating dikes on the upper river are usually similar in construction, a common form for dikes in the United States concias: of two parralel rows of pies filled in between with brushwood or other materiale not afficted by water, and protected at the sides from acour by on apron ol laxcines and stone. Other forms of dikes wometwnes used ase timber cribs filled with stone, single nowa of sheet piling, permeable dikes componed of plles mupporting thin curralinn of brushwood for promoting aiking at the sides, and occasionally rublie-stone in places reding special protection.
Protecting and Easing Bends.- Unless the concave banks of a river winding through wide, alluvial plains are proterted from the acour of the curredt, the increasing curvature preente serious impedimenta to asvigation. sometimes eventually becoming 00 intensified that the river at last makes a short cut for itelf across the nartow atrip of land at the base of the loop it has formed. This, however, produces considerable changes in the channel below, and dinturbancee in the navigable depth. Protection, accordingly, of concave benks ion necesary to prevent excesive curvature of the channel and changes in the couste of a river. On the Misoisuippi the very easily
ordinary sumpmer level bas to be raised by impounding the flow with weirs at intervals across the channel (see Wetr), while a lock (see Canal and Dock) has to he provided alongside the weir, or in a side channel, to provide for the passage of vessels (fig. 8). A river is thereby converted into a succession of fairly level reaches rising in steps up-stream, providing a comparatively still-water navigation like a canal; but it differs from a canal in the lntroduction of weirs for keeping up the water-level, in the provision for the regular discharge of the river at the weirs, and in the two sills of the locks being laid at the same level instead of the upper sill being raised above the lower one to the extent of the rise at the lock, as usual on canals. Canalization secures a definite availahle depth for navigation; and the discharge of the river generally is amply sufficient for maintaining the impounded waterlevel, as well as providing the necessary water for Jocking. The navigation, however, is liable to be stopped during the descent of high floods, which in many cases rise above the locks (fig. 7); and it ia necessarily arrested in cold climates on all rivers by long, severe frosts, and especially on the break-up of the ice.

Inslamees of Conalised Rivers.-Many small riven, live the Thamee above its tidal limit, have been rendered navigable by canalization, and reveral fairly large sivers bave thereby provided a good depth for vessels for considerable distances inland. Thus the caralized Seine has secured a thavirable depth of 101 ft . Irofn its tidal limit
 tereatu, 62 to. hipher up. Regulation works for improving the river Maln, lrom its confuence with the Rhise apposite Mains up


Fic. 7.-Canalized River Main.
ctoded banks are profected along their upper, steeper part by stone piectiveg or a layer of concrete, and below low-water fevel by fancine castremes weighted with stone, eatended a mort distance out on the bed to prevent erowion at the toe Dikes, also, projectint into the channel from the banks reduce the curvature of the navigable channel by pushing the main current into a more central course whife curved longitudinal dikes placed in the channel in front of concave banke (fign. 4 and 6) are ptill more effectlve in keeping the current away (rom the banks, which is sometimes oill further promoted by dipping crose dikes in front (6g. 5).

Rezulation of Depth.-The regulation works at bends, besides arexing erotion, also reduce the differences in depth at the bends and the cromings, since they dimisish the excesmive depth sound the concave banks and deepen the channel. along the cronsings. by giving a straighter course to the current and concentrating it by a reduction in width of the channel between the bends (figs. 4 ad 3). Where there are deep poots at imtervals in a river, shoala ase anraye found above them. owing to the increased lall which oceurs is the water line on approaching the pool, to compensate for the very wifit inclination of the water-line in expeting the pool, which cerves lof the discharge of the rluer through the ample crow-enection of this part of the river-bed. These varable depths can be regulated to corne extent by robble diken or faccine mattreso sills depodined scroes the bed of the pool, so as to reduct its exceswive depth, but not nised highe enough to interfere at all with the navigable depth. These obetructions in the pool raise the water-line towarde ite upper end, in ouder to provide the additional fall needed to effect the fiecharge through the pool with its dimitrisbod erose mection; and this rating of tbe water.line increases the depth over the shoal shove the pool, eo that the general depth in theoe irregular parts of a siver io readerod'more uniform, with berefie to navifation.

## Canalisetion of Riners.

Rivers whose discharge is liable to become quite small at Lheir low stage, or which have a somewhat large fall, as is cual in tho upper part of rivers, cannot be given an adequate depeh for navigation by regulation works alone; and their
to Frankfort, having failed to secure a minimum depth of 3 ft. at the low stage of the river, canalization works were carried out in 1883-86 by means of five weirs in the 32 m . between the Rhine and Frankfort, and provided a minimum depth of 6 f t . (Giga, 7 and 8 ).


Fig. 8.-Locks, Weir and Haven near Frankfort.
This depth was subsequently increased by dredsing the ahoaker portion towards the upper end of each reach, due to the rise of the river-bed up-stream, so as to attain a minimum depth of $7 \boldsymbol{f}$ ft. just below the loweat lock, and 71 to 3 ift. in the otwer reachesf willes a sixth weir was erected at Odenbech above Frankofort (4g. 7) The Great Kanawha, Ohio, and other rivers, furnith bestances of canalization works in the United Ststeb.

Limits to Camaliration.-On ascending e river it becomes increpeingly difficult to obrein a good depth by canalization in the upper part, owing to the progreasive fnclination of the river bed; thus, ewen on the Setine with ite modernte fall. whereas a depth of 10 f f. hat been obeained on the Lower Scine by weire placed on the average 13) m. apart, on the Upper Seine weire are required at intervals of onf about 4: m . 10 attain a depth of 6 ff . Accordingty the higher perte of rivers are only mitable lor floeting down tronks of trees felled on the hills. or rough raits of timber. conveying empill loads of produce, which are broken up on reaching their destination. Moreover, sometimes an abrupt fall or rocky shoals make it necemary to abandon a mestion of the river and to ocatiane the amimice by lateral canal.

Small River Ouldet expased to Lillapol Drifo.
Rivers with a mall diacharge fowing araighe thto the sea on an exposed coast arc more or lempobstructed at their outlet,
by drift of shingle or and carried alons the coast by the waves in tbe direction of the prevailing winds. When the flow falls very low in dry weather, the outlet of a river is sometimes completely closed by a continuous line of beach, any inland or tidal waters mercly trickling through the obstruction; and it is only on the descent of floods that the outlet is opened out. In tivers which always have a fair fresh-water discharge, or a small fresh-water fow combined with a tidal flow and ebb, the channel sometimes bas its direct outlet closed, and is dellected paralled to the shore till it reaches a weak place in the line of beach, through which a new outlet is formed; or, where the current is atrong enough to keep the outlet open, a bar is formed across the entrance by the littoral drift, reducing the navigable depth.

Jenies at River Oullets.-The bar formed by littoral drift acrose the outlet of a river not charged with eediment and llowing into a tideless sea can be lowered by carrying out solid jetties on each side of the outlet acrose the foreshore, so as to scour the bat by concentrating the issuing current over it. Thus by means of


Fig. 9.-Jetty Outlet into Baltic: River Pernau. jerties, aided by dredging, the depth at the entrance to the Swine mouth of the Oder has been inereased from 7 ft, to $22 \frac{1}{3}$ (t.; the approach channels to the river Pernay (fig. 9) and other Russian rivers fowing into the Baltic have been deepened by jetlies, and the outlet channels of mome of the rivers fowing into the Great Lakes of North America have been improved byं crib-work jetties and dredging.
Where the fittomal drift is powerful enough to divert the outlet of a river, as in the case of the river Yare, which at one time was driven to an outlet 4 m . south of its direct course into the sea at Yarmouth, and the river Adour in France, whose outlet, owing to the violent storms of the Bay of Biacay, was liable to be shifted 18 m . from its proper posizion, it has proved practicable to fix as well as to deepen the outlet by means of jetties (fig. 10). In such casen,


Fio. 1a-Shifting Ontlet, fixed by Jetties: River Yare.
bowever, where the rivere flow into tidal seas, it is important to place the jettien sufficiently apart to avoid any lom of cidal influx. since the tidal how assiste the freah-water discharge in keeping the outlet open: whereas, with rivers fowing into tideleme seas, a moderate restriction of the width between the jetties increases the scour. The tortuous and somewhat shifting outtet channel of the Scheur branch of the river Maas, emerging on to a mandy coast where the rise of tide is mall, and obstructed at its mouth by a bas, has been replaced by a atraight cut across the Hook of Holland, and by an outlet guided acrose the forcshore and fred in poaition by fascine mactress jetties (cee JEiTY). the maintenance of the depth at the mouth by the udal and fresh waters beine aided by frequetat dredging (age 11 and 12).

## Dellaic Oulfels of Tideless Risers.

Large rivers beavily charged with sand and sitt, when their current is gradually arrested on entering a tideless sea, deposit these material as a constantly advancing fan-shaped shoal in fromt of their moulbs, tbrough. which comparatively
shallow diverging chanoels, almost devold of tall, have to force their way in order to convey the freah-water discharge

into the sea (6ig. 13). These deltaic channels deposit their. burden of sediment in front of their oullets, forming bars which


Fic. 13.-Misaiscippi Delta
advance with the delta and whose rate of progress seavards and distance in front of each outlet are proportionate to the discharge of the several channels. A channel stmply dredzed on the bar in front of one of the outlets of a deltaic river is only maintained for a moderate period on account of the large volume of deposit continually accumulating at the outhel. Thus the channel in front of the oullet of the south-west peat of the Mississippi delta, when deepened from 13 ft . to 18 ft over its bar by dredging many years ago, was soon tilted up again on the discontinuance of the dredging; whilst the depeh of the outlet channel of one of the branches of the Volga delisa, which was increased from 4 ft . to 8 ft ., could only be maintined by regular yearly dredging.

Parallel Jetlies at Della Omblets.-In order to procure and maintaia for some time an adequate deepening ecroee the bar in froat of the outlets of delta channels, secourse has been had to the teour of tho iscuing current concentrated and extended out to the bar by parralled jelties. forming prolongations seawards of the banks of the channel The requisite conditions for the success of this mystem of improvement are a good depth in the sea beyond the ber, allowing of a considerable deposit of alluvium before the increased depth it interfered with, and a littoral current carrying a portion of tho alluvium a way from the outlet, both of which retard ibe progremiod of the delta in front of the outlet and the inevirable eventual formstion of a new bar farther out. The rate of advanca of a delta depends also on the proportion of solid matter contained in the river water and on the spocific gravity and mase of the perticles of alluvium discharged intot he soa : for the beavier and comerner romateriala and especially thome which are rolled along the bed of the channela come first to rest. Moreover, at the larger chanoels of a delta bring down a larger volume of alluvium on account of their harter discharge, and as their bars form farther seawards from their outlets owing to the issuing current being less rapidly arrested inf proportion to the volunse discharged, the rabe of edverce of thy

Cing in fromt of an outhet is propontionate to the dise of the chanmel, and the laceth of the jetties required for lowerint the bar by ecour in front of any channel is proportionate to the discharge of the chanpel. Consequently, the conditions are more unfavourable for the improvement of the outlete of the larger delta channels than of the emaller ones; though, on the other hand, the larger channele croping the delta are penerally more buitable for navigation on account of their eise, and the natural depth over their bars is greater oning to the larger diacharge.

The dicharge of the matn brench of the Rhone, which formerly fowed into the Mediterrancen and the Culf of Foz through six than mouths, was in 1852-57 concentreted in the direct eastern Geteral channals by embancmente a vog sidel, which closed all the chrough the eastern outlete, increaned for a time the depth over its bar from 4 It. to of ft.; but as the greet volume of alluvium brought down, including an unusually larte proportion of sind rolied alone the bed of the river, was almo nil diacharged through the one outlet, the bar mopa formed again farther out, and natufally
the defta in front of the outlet more rapidly than formerly when the deponit was distributed through six divergent mouths, Accordingly. the very moderate deepening produced by the cmbunkments was not long maintained, and the average depth over the bar has not ereceded 61 ft. for many yeara pest; the St Louis Camal was contructed to provide a deeper outlet for the navigatlon. ${ }^{1}$ This want of neecms whes due to the election of an outlet opening on a cheitered, mewhat shallow bay, instead of a mouthern outlet dincharging into deep wrater in the Mediterranean and having a deep littoral current Gowing acrow it, and aleo resuited from the closing of ali the other cutleta, whereby the whole of the deposit, as well as all the discharge, was concentrated in front of the badly situated eastern outlet. The couthern Roustan branch was reopened in 1893 to-prevent the minc-up of the outlet of the St Louis Canal.

The Draube traverses'its delta in three branches, the northern one of Which, though conveying nearly two-thirds of the diecharge of the river, is unsuitable for improvement owing to its eplitting up along portions of its course into several channela, and eventually fowing into the eea through twelve mourthe of a mall independent delta advancing about 250 it. annually terom a challow foreshore. The central Sulina branch was peiccted for imptoversent in 1858 In preference to the southern St Ccorge's banch, which had a more favourabiy situated outlet and a better changel through thedelta, on account of the much smaller expenditure required for carrying out jettiea to the bar in front of the Sulina cutlet, which was only half the distance from the thore of the bar of the St George's outlet, owing to the much smaller diacharge of the Sulina branch. 8 . The jetties, begun provisionatiy ins 1858 and aboequently consolidated and somewhat extended. Wre finully completed in 1877. They increased the depth over the bar from an averace of about 9 ft . previoualy to 1858 up to 20 ft in 1873. mich was maintained lor many years. In 1893, however, the increacing draught of vessels rendered a greater depts necesbury; the wide inshore port ion of the jetty channel was thercfore narrowed by inaer parallei jettics, and a powerful dredser was set to work in the jetty channel and outside, whereby the depth was increased to 24 ft . in 1897 , and was fairly maintained up to 1907 , when a eecond dredger became necessary to cope with the shoaling. The somewhat mall ratio of eediment to discharge in the Danube, the fineness of the greater portion of this sediment, its comparatively moderate amount oring to the small proportion of the discharge fowing through the Sulina branch, and its partial dispersion by the southerly littoral current and wave action, have prevented the rapid forsmation of a thod in front of the Sulina outlet. Nevertheless, the lines of soundings are gradually edvancing seawards in the line of the outlet channel, and there are signs of the formation of a new bar farther out, whilst the deposit to the south by the current and waves has defected the deepent channel northwards. Accordingly, a pro* logration of the jetties will eventually be necessary, notwithstandin the repooval of a portion of the deposit from the outlet channcl b dredging.

The selection of the outlet of the couth pase of the Misaissippi delea for improvement by parallei jetties in 1876-79, in spite of the

 of econom ic ber, was due, as at the Da fat of from the shore as that of the eouth pase (fig. 13). There facion eattreas jetxies, weighted with limentong, and with large concrete bocks at their exponed eads (ee JETTy), $2 \frac{1}{4}$ and 11 m . long, and carved alightly couthwards at their outer ends to direct the aedi-bent-bearing carpeat more directly at right anglea to the weaterly Eitoral current, increased the depth of 8 ft over the ber in 1875 -p 31 ft. between the jettics and out to deep water (Gig. 14). The prolonged current of the river produced by the jettica has, at at che Suling outlet, carried the main portion of the heavier eedienent into fairly deep water, wo that the greateat advance of the
${ }^{1}$ L. F. Vermon-Harcourt, Rivers and Cusals, 2 ad ed. pp. 187-90, Nate 5, foge I and 9.

- Int plate 5, ats $2,3,4$ and ta
foremore in froat of the worth pan has occurred in the goft. fin of coundings, though the shallower coundings have aloo advanced


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 cmentrise.

Fig. 14-Deltaic Jetty Outlet, South Pass, Miseissippi.
The shoaling, however, in the jecty channel necessitated its reduction in width by mattreates and spura from 1000 ( $t$. to 600 (t., and also dredging to maintain the stipulated central depth of 30 ft ., and 26 ft . depth for a wichth of 200 ft ., out to deep water; whilst the outer channel wap defected to the east and marrowed by the alluvium carried westwards by the littoral current and also deposited in front of the jetty outlet. Aocordingly, dredying has been increasingly seeded to straighten the channel outaide and maintain its depth and width; and aisce the United Stater engincers took in hand its theintenance in 190I, the wveilable depth of the outlet channel has been increaed from 26 ft . up to 28 ft . by extensive suction dredging.

In order to provide for the increasing requirements of sea-going venels, the dredging of a channel 35 it deep and 1000 ft . wide. cut from the large south. Weat pasm outlet to deep water in the gulf. was begun at the end of I903; and jetties of faccine matareact weigbted with stone and concrete blocks have been cartied out about 4 and 3 m . respectively from the thore on ench side of the outlet for mantaining the drodged channel ' (fig. 15). Theme works differ


Fic. 15.-Deltaic Jetty Outiet, South-Wext Pam, Minaissippi.
from the prior improvement of the mouth pass in the adoption mainly of suction dredging for the formation of the channel in place of scour alone. so that it will be unnecesary to reatrict the width of the jetty channel to secure the desired depth; whilst as the dis charge through the south-west pass is rather more than three times the discharge through the south pass, and the bar is double the distance seawards of the outlet, the slightly converging jetties, in continuation of the wouth-west pass, are placed about 3400 ft . apart at their outer ends, and have been given alout twice the length of the south pass jetties. As soon as the dredging of the channel hat been compieted (which depends on the appropriations gtanted by Congresa) the south pass will be abandoned, and the south-west pass will form the navignble approach. Dredging will be required for preserving the depth of the outlet of the south-west pass; and when the large volume of and iitil other alluvium dis chared by the pass accumulates in fmont sufficiently to begin forming a bar farther out, an extension of the jettics will be neccssary to maintaln the clongeted channel free from drift, and extend the toour, especially in flood-time.

## Improvement of Tidal Rivers for Navigation.

Whereas the sive of tideless rivers depends wholly on their fresh-water discharge, the condition of tidal rivers is due to the configuration of their outlet, the rise of tide at their mouth, the distance the tide can penetrate inland, and the space available for its reception. Accordingly, tidal rivers sometmes, even when possessing a comparatively small fresh-water discharge, develop under favourabie conditions into large rivers in their lower tidal portion, having a much better natural navigable channel at high tide than the largest deltaic rivers, as shown by a comparison of the Thames, the Humber and the Elbe with the Dasube, the Nile and the Mississippi. Tidal waler is, indeed, unlimited in volume; but, unlike the drainage waters which must be discharged into the sea, it only flows up rivers where there is a channel and space available for its

reception. Consequently, it is possible to exclude the tide by Injudicious works, such as the sluices which were erected long ago across the fen rivers to secure the low-lying lands from the inroads of the sea; the tidal influx is also liable to be reduced by accretion in an estuary resulting from training works. The great aim, on the contrery, of all tidal river improvement should be to facilitale to the utmost the flow of the flood-tide up a river, to remove all obstructions from the channel so as to render the sccuring efficiency of the flood and ebb tides as great as possible, and by making the tidal flow extend as far up the river as possible to reduce to a minimum the period of slack tide when deposit takes place.

Tidal Flow in a River. -The progress of the flood-tide up a river and the corresponding ebb are very clearly shown by a diagram giving a series of simultaneous tidal lines obtained from sionultancous observations of the height of the river Hugli during a luigh springtide in the dry season, taken ar invervals at several stations along the river, and exhibiting on a very distorted srale the actual waterlevel of the river at thesc periods (Gg. 16). The steep form assumed


Fig. 16.-Simultaneous Tidal Linees River Hugli.
by the foremost part of the flood-tide fines from the entrance to beyond Chinsura, attaining a maximum in the neighbourhood of Konnagar and Chinsura, indicates the existence of a bore. caused by the sand-hanks in the channel obstructing the advance of the flood-tide, till it has risen sufficiently in height to rush up the river as a steep, breaking wave, overcoming all obstacles and producing a sudden reversal of the flow and abrupt rise of the water-level, as observed on the Severn, the Seine, the Amazon and other rivers. A bore indicates defects in the tidal condition and the navigable channel, which can only be reduced by lowering the obstructions and by the regulation of the river. No tidal river of even moderate length is ever completely filled by tidal water; for the tide begins to lall at its mouth before the flood-tide has produced high water at the tidal limit, as most clearly shown in the case of a long tidal river by the Hugli sidal diagram. Every improvement of the channel, however, expedizes and increases the filling of the river. whilst the volume of wafer admitted ac each tide is further augmented by the additional capacity provided by the greater efflux of the ebb. as indicated by the lowering of the low-water line.
Deepening Tidal Rivers by Dredging.- The improvement of tidal rivers mainly by dredging is specially applicable to small rivers which possess a sufficient navigable width. like the Clyde and the Tyne: for such rivers can be considerably deepened by an amount of dredging which would be quite inadequate for producing a similar inerease in depth in a large. wide river, with shifting channels. Both the Clyde below Glasgow and the Tyne below Newcastle were originally insignificant rivers, almost dry in places at low water of spring-tides: and the earlicst works on both rivers consisted mainly in regulating their flow and increasing their scour by jection and training works. They have, however, been broughe to their p asent excelfent navigable cundition almost wholly, ince 88 foon the Citwe and 1882 on the Tyne. by continuous systematic dredying, sendered financially practicable by the growing importance of their sea-going trafic. The Clyde has been given a minimum depth of about 22 ft. at low water of spring-tides up to Glasgow, and can admit vessels of 27.1028 (ft. draught. In the Tyne (figs. 17 and 28). it was decided in 1902 to provide a minimum dredging depth in the river channel at low water of 25 ft . from the sea to the docks, of 20 ft . thence to Newcastle and of 18 ft . up to Scotswood, the rise of springtides increasing these depths by 15 fl . In 1906 it was determined to make the channel 30 ft . deep at low water of spring. tides from the sea to the docks, and in 1908 to deepen it between the docks and Newcastle swing bridge from 201025 ft ., and also letween the swing bridge and Derwenthaugh from is to 25 ft . The natural cour of thase rivers has been so much reduced by such an exceptional enlargement of their channels that a considerable amount of drodging wiil always be required to preserve the depth attained.
Reguforion and Dredging of Tidul Ripers.-Considerable improvements in the navigabie condition of tidal rivers above their cutlet
 ing, which case wharp benda, merrighten their course and render


Frge. 17 and 18.-Improvement of Tidal River by dredeing: River Tyne.
their channel, depth and foom more uniform. Examples are the Nervion berween Bilbso and its mouth (figh 19 and 20), and the


Figs. 19 and 20.-Training Tidal River and protection of Oucleat: River Nervion.

Weser from Bremen to Bremerhaven at the head of its eatuary (fige, 21 and 22). These worke resemble in principle the regulation works on large rivers with only a fresh-water discharge, previously described; but on tidal rivers the main low-water channel chould alone be erained with an erlarging width senwards to facilitate the tidal infux, and the tidal capacity of the river above low water should be maintained unimpaired.
To secure a good and lairly unfform depth on a tidal river, it is essential that the flood and ebb tides should follow the mame course. in order to combine their scouring efficieney, and form a siagle. continuous deep channel. In wide, winding reaches, however, the flood tide in ascending a river follows as direct a course as practicable: and on reaching a bend, the main flood tide current, in being dellected from its straight course, hugs the concave bank, and, keeping close alongside the same bank beyond the bend. cuta inso the shoal projecting from the convex bend of the bank higher up, forming a blind shoaling channel, as clearly indicated near the Moyapur Magaziste in fig. 23, and a Nittle belom Shipsunj Point is fig. 24. This effect is due to the fiood-tide loving ko suldance. and consequently its concentration, at the change of curvature beyond the termination of the concave bank, where it spreade ous and passes gradually over. In its direct courne, to the next concave bend above along the opposite bank The ebb tide, on the contrary. decending the fiver, follows the general course of the fresh-walar discharge in all rivers, its maln current lin the Moyapur reach keeping close along the concave bank between Ulabaria and Hiragunj Point, and crossing over opposite the point to the next concave bank below (fig. 23); whilst in the James and Mary reach the main ebb-tide current tums alonteide tbe concave bank in from of Ninan and Nurpur, and cromee over near Husth Poim to the opposite concave bank below Cewankhali (fy. 24). The mais currents, accordingty, of the Bood and ebb tidea ia such reachew act quite independently between the bends. formint chasarels on opposite sides of the river and leaving a central interveniag awoal. The surveys of the two reaches of the Hughi, represented in figa, os and 24, having been taken in the dry meason, exhibit the food-tido channels at their deepest phace, and the ebb-tide chanods in their worst and least continuous condition.
In tidal sivers the main ebb-tide cutremt. being reuforced by


Fics. 21 and 22.-Training Tidal River at Estuary: River Wener.
the freah-water discharge, generally lorms the navigable channel, which is scoured our during floods. Narrowing the river between the bends to bring the two channels rogether would undaly restrict the tidal fiow; and in a river like the Auffi dependent on the tidal infux for the maintenance of its depth for two-thirds of the year, and with channels changing with the mer and dry scasons, 00 that deepening by dredging in the turbid siver could not be permanent, training works below low water to bring the ebb-lide current into the flood-tide channel. Which latter must not be obstructed at all, offer, aided by dredging, the best prospects of improvemenc.


F1c. 23--Moyapur Reach. River Husli. Jan. 1896.
Fic. 24-Jamee and Mary Reach, Rives Hugli, April 1890.
The average rate of enlargement adopted for the trained channel - the Nervion, in proportion to its length, is I in 75 bet ween dilbso and hes mouth, and $t$ in $7 t$ for the Werer from Bremen to Bremer. laven; and theat ration correspond very nearly to the enlargement ff the regulaced channel of the Clyde from Glangow to Dumbartan of 1 in $\mathbf{8}_{3}$. end of the Tyne from Newcastle to its mouth wf in 75 . Accordingily, atate of endargement comprised between $t$ in 70 and 1 in to for the regalated or trained channel of the lower portion of a ridal river with a fairly tevel bed may be expected to give antisLecory resulte

Works at the Oullet of Tidel Rivers.-Tidal rivers flowing otraight into the sea, without expending into an estuary, are subject to the obstruction of a bar formed by the heaping-up action of the waves and drift along the coast. especially when the fresh-water discharge is small: and the scour of the currents is generally concentrated and extended acrowe the beach by paralled jetties for lowering the bar, as at the outlets of the Masa (figs. It and 12) and of the Nervion (fges. i9 and 20). In the latter case, however, the trained outet was still liable to be obatructed by dritt during north-westerly storms in the Bay of Biscay; and except in the case of lagre rivert, the jetties have to be placed too close together, if the scour is to be adequate, to form an easily accessible entrance on an exposed coast. Accordingly, a harbour has been formed in the small bay into which the Nervion flows by iwo converging breakwaters, which providet e sheltered approach to the river and protects the outlet from drift (fig. 19), and a mimilar provision has been made at Sundertand for the mouth of the Wear; whilst the Tynemouth piers formed part of the original design for the improvement of the Tyne, under sheiter of which the bar has been removed by dredging (fise 17).
Troining Works atrough Sowdy Estmeries.-Many tidal rivers flow through bays, cstuaries or arms of the sea before reaching the open sea, as, for instance, the Mersey through Liverpool Bay, the Tees through its enclosed bay, the Lificy through Dublin Bay. the Thames, the Ribble, the Dee, the Shannon. the Seine, the Scheldt. the Weser and the Elbe throush their respective eatuarics, the Yorkshire Ouse and Trent throush the Humber elluary, the Garonne and Dordogne through the Gironde estuary, and the Clyde, the Tay, the Severn and the St Lawrence throngh friths or arms of the aea. These estuaries vary greatly is their tidal ratage, the dimance ialand of the porte to which they give access, and the facilitiea they offer for alavigation. Sopat poeseop a very mimple depth in their outer portion, though they generdly become shallow towards their upper end; but dredging often ouffices to rentedy their deficiencies and to extend their deep-water channel. Thus the St Lawrenct, which pownes an ample depth from the Atlantic up to Quebec, has been rendered accestble for sewgoing vesels up to Montreal by a moderate amount of dredging: whilot dredging has been resorted to in parte of the Thames and Humber esturapies, and on the Elbe a little below Hamburg, to provide for the increasiog draught of vesmels; and the Mersey bar in Liverpool Bay. about $1 t \mathrm{~m}$. geawards of the sctual mouth of the river, has been lowered by suction dredging from a depth of about 9 ft . down 10 about 27 (t. below low water of equinoctial spring tides, to admit Arlantic liners at any state of the tide.

Some extuaries, however. are to encumbered by sand banks that their rivers can only form thallow, bhiting channels through them to the set ; and these channels require to be guided or fxed by longitudinal training valls, consisting of mounds of rubble stone, chalk, slag or fasrines, in onder to lorm sufficiently deep stable channels to be available for navigation. The dificulty in such works is to $6 x$ the wandering chanimel edequatety, and to deepers th
sufficiently by the coour produced between the training wals, without placing theoe wally no clowe together and raising the:1: 0 high as to check the tidal influx and produce accretiun behind them, thereby materially reducing the volume of tida! water entoing and dowing out of the estuary at each tide. The high trailitg works in the Dee estuary, carried out in the IBth century with the object of land reclamation, unduly narrowed the clannel, and led it towards one side of the estuary; and though they cffectually fixed the navigation channel, they produced very litte increase in ita depth, but caused a very large amount of cand to accumulate in the estuary beyond, owing to the great reduction in tidal volume by the reclamationa, and diminished considerally the channel through the lower estuary in width and depth without checking ita wanderings. ${ }^{2}$ Tbe training of the channel of the Ribble through its extuary below Preston, for improving its depth and rendering it stable. was begun in 1839, and has been gradually extended at intervals; but the worka have not yet been carried out to deep water, and a shifting, shallow channel still exista through the and banks, between the end of the training walle and the open eca. The high training walls adopted along the upper part of the chansel enabled the upper end of the eatuary on both sidea to be
tide (figa. 25 and 26). The channel, Xowever, was made $t 00$ narrow between Aizer and Berville and was subeequently enlarged, and large tracts of land were reclaimed in the upper eatuary. The reduction in tidal capacity by the reclaunations, topether with the fxing and undue restriction in width of the channel, occasioned very large accretions at the back of the lower portions of the training walls and at the sides of the estuary beyond them, and an extencion of the sand banks seawards Moreover, the chamel has always remained ahallow and unatable beyond the ends of the training walls down to deep water near the mouth of the eatuary.
Conclusions abowh Training Works in Estuariesm-Empericece has proved that training works through sandy eatuaries by ftopping the wanderings of the navigable channel, produce an macrease in its depth, and, consequently, in the tidal scour for maiataining it. This scour, however, being concentrated in the trained channel, is withdrawn from the sides of the excuary, which is its natural condition is stirred up pariodically by the wanderipe channel; and, therefore, accretion takes phace in the parts of the eatnary from which the tidal scour and freah-water discharge have been permanencly diverted, eapecially where an abundance of sand from outaide, put in suspersion by the action of the prevaleat


Fies. 25 and 26.-Training Works in Sandy Escuary: River Seine.
reclaimed for a length of 4 m : whist the half-tide training wallis below, placed unduly close together, have led to considerable accretion at the sides of the estuary and come extension of the cand banks scawards. Moreover, by fixing the channel near the northern shore they have erabled the landowners to carry ous large reciamations on the routhern forechore. These works, however, besides fixing the mavigable channel, bave increased its depth, especially in the upper part, and augmented the tidal coour along it by lowering the low-water line; and the trained channel is further deepened by dredping. The training works in the Weser eutuary have been confined to constructing a single low training wall at the upper end, which forms a trumpet-shaped outlet for the river below Bremerhaven, and to guiding the navigable channel by occasional low dikes at the side and clowing minor chenpels, woss to concentrate the tidal scour and fresh-water diacharee in it. whist additional depth is obtained by dredzing (fig. at). A remarkable improvement has been effected in the navigable condition of the upper portion of the Seine estuary by training works, begun in 1848; For in place of a shallow, intricate channel trrough shifting sand banks, whose dangers were at times intensified by a bore, a stable deep channet has been provided dowh to about half-way between Berville and St Sauveur, rendering access easy to the river above at bigh
1L. F. Vernon-Harcourt, Riters and Canals, and ed. pp. $289-$ 293. and plate 9. fags. 13 and 14.
winds blowing into the estuary, is brought in by the Bood-tida, ath in the cases of the estuaries of the Dee. the Ribble and the Solse. This accretion reduces the tidal capacity of the estuary, and, producing a diminution in the tidal volume passing through tbe outhet. promotes the extension of the sand banks seawards, as indicated by the difference in the outer portions of the longitudiaal section of different dates of the Weser and Seine eatuaries (figs 22 and 26 ). To prevent as far as posibible the reduction in tidal capaciry, the training walls should not be raised more above kow-weter level that aboolutely necestary to fix the channel; and the rate of endarpement of their width apart thould not be less than 1 in so at the upper end, and should increase considerably towards the mouth of the estuary so as to form a tromper-shaped outke. The low of coour in the channel resulting from this enfargement must be compensated for by dredging to attain the requisite depth. Training works partially carried out through an estuary have the advantage of reducing the length of shallow chatinel to be traverwed betweee deep water and the entrance to the deepened river; but as these works prodace no influence on the channel for any distance beyood their termination, a thallow, shifting chanoet it always found be tween the end of the trained channel and deep water. Accordingty. when training works are started at the head of a andy exvery. provision should always be made in their deriga for cherr evenewn
:Id. pp. 293-300, and plate 9, Giga. 11 and 82.
polompation to deep geter at the mouth of the estuary, to enmurt the formation of a etable, continuous, navigable channel. Experiments with a model, moulded to the configuration of the estuary ender considerntion and reproducing in miniature the tidal ebb and tow and freah-water diecharge over a bed of very fine and, in which various limes of training walls can be mucoesively inserted, are capable in some cases of furnishing valuable indications of the respective effects and comparative merite of the different schemes proposed for works which have often evoked very conflicting ginions and have somatime produced most anexpected resulta
(L. F. V.-H.)

AIVER-HOC, 2 sportsman's name for the African wild pige of which the southern representative is known to the Boers as the bosch-vark (" bush-pig'). Tbey constitute a genus, Pokmochocrus, nearly allied to the typical pigs of the genus Sus (see SWINE), from which they are distinguishabie by the presence in the males of a long horny ridge below the eye; while they are further characterized by their thick coat of bristly and often brightly coloured hair, and by tufts of long bristles at the tips of the elongated and pointed ears. The southern P. chocropolamus, of southern and cast Africa, is typically a greyish-brown animal, but one of its eastern representatives is orange-red. In north-east Africa occurs the allied P. johnstoni, while in Kordofan and Abyssinia this is in turn replaced by $P$. hassama. The most remarkable member af the group is, however, the red river-hog, $P$. porcus, which is a heavy, short-legged species remarkable for tis bright red colour, the great lengt $h$ of the ear-tufts and the white rings round the eyes. It is a native of the great forest-tracts, extending from Senegambia, Llberia and Angola on the W., to Monbuttu in the E. Very noteworthy is the occurrence of a small yellow-haired representative of the group ( $P$. larvalus) in Madagascar, which evidently must have reached fis present habitat from the mainland.
(R.L.)

RIVEAINA, arge tract of pastoral country between the nvers Murray and Darling in New South Wales; Australia. It gives name to tbe see of an Anglican bishop who has his seat at Hay. The chitf towns are Deniliquin, Hay, Moolamein, Oxiey and Booligat.
RIVERS, RARL, an English title held in succession by the families of Woodville or Wydeville, Darcy and Savage. In 1199 John Rivers, or de Rlpariis, was summoned to parliament as a baron, and his son John was similarly summoned by Edward II. The earldom was created fot Sir Richard Woodville in 1466 and remained in this family until 1491. (For the three earls of his line see below.) As borne by the Woodoilles the titte was not derived from the name of a place, but from an ancient family name, Redvers, or Reviers, members of this family, whose arms are quartered on the Rivers shield, baving been sometime earls of Devon.

From 1626 to his death in 1640 the carldom was held by Thomas Darcy, Viscount Colchester, from whom it descended by special remainder to his grandson John (c. 1610-1654), the son of his daughter Elizabeth (d. 165r) by her marriage with Sir Thomes Savage (d. 1635), who was created Viscount Savage in 1626. John's son Thomas (c. 1626-1694) was the 3rd carn, and his grandson Richard the 4th earl (see below). The title became extinet when John, the sth earl, died about 1735.
A new barony of Rivers, held by the family of Fitt and its leter representative, that of Pitt-Rivers, was in existence from 1776 to 1880.
RIVARA, ANYHONT FOODVHLEE, or WyDEville, 2mD Earl (c. 1442-1483), statesman and patroa of literature, and author of the first book printed on English soll, was born probably in r442. He was the son of Richatd de Wydeville and his wife, Jacquetta de Luxemburg, duchess of Bedford. His father was reised to the peerage in his son's infancy, and was made carl of Rivers in 1466 . Anthony, who was knighted before he became of age, and fought at Towton in 146t, married the daughter of Lord Scales, and became a peer jure maroris in 1462, two years after the death of that nobleman. Being lord of the Isie of Wight at the time, he was in 1467 appointed one of the ambassadors to treat with the duke of
${ }^{1}$ Rivers and Camals, and ed. pp. 327-342, and plate ia.

Burgandy, and te exalted his office by challengint Anthoriy, comte de la Roche, the baslard of Burgundy, to single fight in what was one of the mosy famous tournamenta of the age (see the elaborate marrative in Bentley's Exteopla Historice, 176183). In 1409 Anthony was promoted to be lieutenant of Calais and captain of the king's armada, while holding other honorary posts, Hils father and brother wero boheaded after the battle of Edgecot, and he succeeded in August of that year to the earldom. 'He aecompanied Edward in his temporary Alight to the Continent, and on his return to England had a share in the victory of Barnet and Tewkeabury and defended London from the Lancastrians. In 1473 he became guardian and governor to the young prince of Wales, and for the next few years there was no man in Eagland of greater responsibility or enjoying more considerable honours in the royal service. It is now that for the first time we become aware of Lord Rivers's literary occupations. His mother, the duchess, died in 1472, and his first wife in $\mathbf{1 4 7 3}$; in 1475 and the following year be went on pilgrimage to the holy places of Italy; from this time forth there wes a strong tincture of serious refletion thrown over his charscter; he was now, as we learn from Caxton, nominated " Defender and Director of the Siege Apostolic for the Pope in England." Caxton had in 1476 rented a shop in the Sanctuary at Westminster, and here had set up a printingpress. The first MS. which he undertook in London was one sent to him by "the noble and pussant lord, Lord Antone Erle of Ryvyers," consisting of a translation " into right good and fayr Englyssb" of Jean de Teonville's French version of a Latin work, " a glorious fair mirror to all good Christian people." In 1477 Caxton brought out this book, as Ditces and Sayengis of tha Philosophers, and it is illustrious as the first production of an English printing-press. To this succeeded the Moral Proverbs of Chritione de Pisan, in verse, in 1478 , and a Cordial, in prose, in 1479. The original productions of Lord Rivers, and, fin particular, his Balades against the Sowen Deadty Sins, are lost. In 1478 a marriage was arranged between hini and Margaret, sister of King James III. of Scotland, But ik was mysteriously broken off. Rivers began to perceive that it was possible to rise too high for the safety of a subject, and he is now described to us as one who "conceiveth well the mutabllity and the unstableness of this life." Alter the death of Edward IV., he became the object of Richard III.'s peculiar enmity, and was beheaded by his orders at Pontefract on the 25 th of June 1483. He was succeeded by his brother Richard, the 3rd and last eart of the Wydeville family, who died in 1491. Lond Rivers ts spoken of by Commines as "un treb gentil chevalier," and by Sir Thomas More as " a right honourable man, as valiant of hand as polltic in counsel." His protection and encouragement of Caxton were of inestimeble value to English fiterature, and in the preface to the Dictes the printer gives an account of his own relations with the stateamm which illuatrates the dignity and modesty of Lord Rivers in a very agreeable way. Rivers was one of the puret writers of English prose of his time.
" Memoirs of Anthomy, Eart Rivers" are comprised in the $77 \mathrm{~F}_{6}$ torioal Mllustrations of the Reige of Edvand the Fourth (ed. W. It Blackj).
(E, G.)
gIVERs, RICHADD SAVAGE, 4TH Earl (c. 1660-1712), was the second sou of Thomas, 3 rd earl; and after the death about 168 of his elder brotber Thomas, styled Viscount Colchester, he was designated by that tikle ontil he succeeded to the peerage. Early in life Richard Savage acquired notofity by bis dare-devilry and diselpation, and be was, too, one of tbe most consplcuous rakes in the socity of the period. Ater becoming Lord Colchester on his brother's death be eatered partiament member for Wigan in 168 r and procured a commisoion in the Horscguards under Sarsfield in 1686. He was "the first nobleman and one of the first persons" who foined the prince of Orange on his landing in England. and be accompanied William to Loodon. Obtaining promotion in the army, be served with distinction in Ireland and in the Netherlands, and was made major-general in 1693 and
lieutenent-general in 2903. In 1694 he succeeded his futher as ath Earl Rivers. He served abroad in 1702 under Marlbonough, who formed a high opinion of his military capacity and who recommended him for the command of a force for an invasion of France in 1706. The expedition was eventually diverted to Portugal, and Rivers, finding himself superseded before anything was accomplished, returned to England, whore Marlborough procured for him a command in the cavalry. The favour shown him by Marlhorough did not deter Rivers from paying court to the Torics when it became evident that the Whig ascendancy was waning, and his appointment as constable of the Tower in 1710 on the recommendation of Harley and without Martborough's knowledge was the first unmistakable intimation to the Whigs of their impending fall. Rivers now met with marked favour at court, being entrusted with a delicate mission to the elector of Hanover in 1710, which was followed by his appointment in 1711 as master-general of the ordnance, a pose hitherto held by Mariborough himself. Swift, who was intimate with him, speaks of him as "an arrant knave"; but the dean may have been diseppointed at being unmentioned in Rivers's will, for he made a fierce comment on the earl's bequests to his mistresses and his neglect of his friends. In June 1712 Rivers was promoted to the rank of general, and became commander-in-chief in England; he died a few weoks later, on the 18th of August 1712. He married in 1679 Penclope, daughter of Roger Downes, by whom be had a daughter Elizabeth, who married the ath earl of Barrymore. Ho also left several illegitimato children, two of whom were by Anne, countess of Macciesfield. Rivers's intrigue with Lady Macclesficid was the cause of that lady's divorce from her husband in 1701 . Richard Savage, the poet, claimed identity with Lady Macclesficid's son by Lord Rivers, but though his story was accepted by Dr Johnson and was very senerally believed, the evidence in its support is faulty in eeveral respects. As Rivers left no legitimate son the caridom paseod on his dealh to his cousin, John Savage, grandson of the and earl, and a priest in tho Roman Catholic Church, on whose death, about 1735 , all the family titles became extinct.

See Wiliam Coxe, Memoirs of Marlborough (3 vols, London, 1818): Letures and Despatches of Marlberough, 1700-1712, vol. v., edited by $\mathrm{Sir}^{\text {G. Murray ( } 5 \text { vols, }}$ London, 1845); Gilbert Burnet, Fiistory of his own Time ( 6 vols., Oxford, 1833 ); F. W. Wyon, History of Great Britain during the Reign of Queen Anne ( 2 vola., London, 1876); G. E. C., Complete Poerage, vol. vi. (London, 1895).

RIVERS, RICHARD WOODVILLE, or Wydeville, EARB (d. 1469), was a member of a family of amall importance long setuled at Grifton In Northamptonshire. His father, Richard Woodvite, was a aquire to Henry V., and alterwards the trusted servant of John of Bedford, in whose interest be was constable of the Tower during the troubles with Humphrey of Gloucester in 1425 . The younger Richard Woodville was knighted by Heary VI. at Leicester in 1426. He served under Bedford in Franco, and after his master's death married bis widow Jacquetta of Luxembarg. The misalliance caused some scandal, but Woodville enjoyed the king's favour and continued to serve with honour in subordinate positions in France. He also distinguished himself at jousts in London (Chronictes of London, 146, 148). On the gth of May 1448 Henry VI. created him Baron Rivers. His aseociations made him a strong lancastrian. For some years he was lieutenant of Calais in Henry's interests. In 1459, when slationed at Sandwich to prevent a Yorkist landing, he was surprised by Sir John Dinham, and taken prisoner with his son Aathony to the earl of Warwick at Calais, He was, however, raleased in time to fight for Henry VI. at Towton. Early in the reign of Edward IV. Rivers recognized that the Lancastrian came was lost and made his peace with the new king. The marriage of his eldest daughter, Elisabeth, widow of SIr John Grey of Groby, to Edward on the ist of May 1464, secured the fortunes of his family. Rivers was appointed treasurer on the ath of March 1466, and a little later created eart. Elizabeth found preat alliances for her younger brothers andesisters, and the Wood-
ville influence became all-powerful at court. The power at this new family was very distasteful to the old baronial party, and especially so to Warwick. Early in 1468 Rivers's catatea were plundered by Warwick's partisana, and the open war of the following year was aimed to dearroy the Woodvillea. After the king's defeat at Edgecot, Rivers and his second son, John, were taken prisoners at Cbepstow and executed at Kenilworth on the 12th of Augual 1460 . Rivers had a lagge lamily. Hit third son, Lionel (d. 1484), was bishop of Salisbury. All his daughters mado great marriages: Catherine, the sixth, was wife of Henry Stafford, and duke of Buckingham (q.e.).
Bralograrny,-The chiel contemporary authorities are the Paston Lattert, ad. Dr James Gairdier, The Chrowides of London. ed. C. La Kingelord (1995), and the Ckronicles of Commimen and Waurin. See also some notices in Calendars of Stale Papers Vemetian. ed. Rawdon Browne. For modern accounis see Str Jamea Ramay's Lamcastor and York (1892), The Palitical Hiscory of Eneland, vol. iv., by Profeneor C. Oman, and The Comples Pagrace by G. E. C(okayne). For Earl Anthony's connexion with Cartoa consult William Blader's Life of Caxion (1861-63). (C. L. K.)
RIVERaIDE, a city of southern Californin, U.S.A., and the county-seal of Riveride county, situated on the Samta Aas river, in the San Bernardtoo valley. Pop. (1890) 4683; (1900) 7973 ( 1525 foreign-born); (1910) 15,212 . It it eerved by the Atchison, Topeke \& Santa F\&, the Southern Pacific and the San Pedro, Los Angeles \& Salt Lak milways. The city occupies a slope (about $800-1000 \mathrm{ft}$. above sea-level), rising towerd the each is beautifully built and is a winter and healih resort. In the Albert S. White Park there is a notabte collection of cacti; and Huntington Park is high and rocky, is well planted wilh trees and has a finoly shaded automobile drive. Magnolin Avemue, bordered with pepper-urees, is 10 m . long and 130 ft . wide; and Victoria Avenue is similarly parked and lined with semi-tropical trees. Riverside is the seat of an important (non-reservation) boardingschool for Indiant, Sherman Instltute (1903), which is 1908 had 699 students. Riveride is devoted to the cultivaliom of oranges, lemons and other subtropical fruils, and has a large trade in these products. It is in the centre of the finest orange diatrict of the slate; near Huntington Park is. the state citmus experiment station ( 1906 ), with an experimental onchard of 30 scres. The cultivation of navel oranges was first intboduced from Brasil into the United States at Riverside in 18733 the two original troes, protected by an iron railing, were still stamding in 8909 . The domostic water supply is obtained from artegias wells. In 1870 the site of the present city, then called Jurupe Rancbo, the name of the old Spanish grant, was purchased by the Southern California Colony Amociation. The seulerment. was chartered in 188s as a city, with limits including about 56 sq. m. Riverside counky was not onganized until ten years later. From 1895 there were mo saloons in the city.
RIVEr, WILLIAM CABEIL ( $1793-1868$ ), American political leader and diplomat, was barn in Nelson county, Virginim, as the 4th of May 1793 . He altended Hampden -Sidney and William and Mary colleges, was admitted to the bar, and practised in Neson county (till 1821) and afterwards in Albemarle county. In politics a Democrat, be sarved in the tate constitutional convention in 1816, in the Virginia Housc of Delegates in 1817-19 and in 1822, and in the Federal House of Representalives in 1825-29. From 1829 to 1832 he was minister to Franco; in 1835 be entered the United States Senate, but in the following year resigned. From 1836 to 1845 te again served in the Semate, and in 1849-53 be was again minister to France. In February 1861 he wes a delegate to the Peace Conference in Washingtom; he opposed secomsion, but was loyal to his atate when it ecceded, and wan one of its representalives in the Confederate Congrest during the Civil War. He died at the country estate of Castlo Hill, Albemarle county, Virginis, on the asth of April 1868. Rives was the author of several books, the most important being his Life and Times of James Madison (3 vals., Boston, 18s9-68), the completion of which was prevented by his death. He was tbe father of Alfred Landon Rives ( $1830-1903$ ), an engineer of some prominence, whose daughter, Amelie Rives (1803became well known as a novelist, her best known book being The

Owich or the Dead P (1889); she married John A. Chanler in 2888, and after their divorte married in 1896 Prince Pierre Troubetzkoy of Ruscia.
RIVEx (O. Fr. rivet, from river, to fix, fasten together, of unknown ovigin; Skeat compares Itel. rifa, to stitch together), a metal pin or bolt used to fasten metal plates together. A rivet; made of wrought iron, copper or ather malleable substance, ts usually made with a bead at one end, the other end being hammered out after paming through the plates so as to keep them closely fastened togethes. A "bolt" differs from a rivet in that one or both eads have screw-threads to hold a nut (see Smiphotloing).
NIVIERA, the narrow bolt of coast which lios between the mountains and the sen all round the Gulf of Genoe in the sorth of Italy, extending from Nice on the W. to Spetia on the E. It is usually spoken of as Riviera di Ponente (" the coast of the setting sun "), the portion between Nice and the city of Genos; and as Riviera di Levante (" the coast of the ristag sun "), the portion from Genee to Spezia. Alt this district, being open to the S. and sheltered from the N. and E. winds, enjoys a remarkebly mild climate (winter mean, about $49^{\circ}$ Fahr.); 30 much $s 0$ that the vegetation in many places partakes of a subtropical character (e.g. the pomegranate, agave. prickly pear, date, palm and banana). Large numbers of flowers, especially roses, violets, byacinths, \&cc., are grown mear Nice, Meatone, Bordighera and other towns, and sent to the London and Paris markets. Bordighera is particularly moted for its noble groves of date-palms, one of the few places in Europe where these trees grow. The uncommon mildness of the climate, conjoined with the natural beauty of the coast scenery, -tho steep sea-craga, the ruined towers and the range of the Maritime Alpa,-attracts thousando of invalids and convalescents to spend the winter in the chain of towns and villages which stretch from the one end of the Riviera to the orber, while these resorts are frequented for ses-bathing in summer by the Italiena. Proceeding from W. to E. the following ere the places to which visitom principally resort: Nibe, Monaco (an independent priacipality), Monbe Carlo, Mentone (the mast town on the Frepch Riviera), Ventimiglia, Bordighers, Oupedaletti, San Remo, Porto Maurizio, Oneglia, Diano Marina, Alessio, Aremano, Pegli (in the Riviera di Ponente), and Nervi, Sainta Margherita, Repello, Chiavari, Sestri Levante, Levanto, Speria, and San Terenso (Lerici) in the Riviera di Levante. The Riviera labours, however, under the grave drawback of being liable to earthquakes. In the 1 gth century there were four such visitations, in 1818, 1831, 1854 and 1887, which expecially affected the westers Riviora. A raitway runs close along the shore all through the Riviera, the distance from Nice to Genoa being 156 m ., and the diatance from Genoa to Spezis 56 m . In the latter stretch the line burrows through the many projecting headtands by means of more than eighty tumneis. The peatl of the eantern Riviera is the stretch ( 6 to 7 mi.) hetween Rapallo and Chiavari. Lord Byron and Shelley both lived and wrote on the shores of the Gulf of Spexia, and Dickens wrote The Chimer at Gemon.
RIVIERE BRITOX ( $1890-7$, Endish artint, was born in London on the 14th of Auguat 1840 . His father, William Riviere, was for some years drawing-master at Cheltenham College, and afterwards an art teacher al Oxford. He was educated at Cheltenham College and at Oxiord, where he took his degree in 1867. For his art training be was indebted almont entirely to his father, and early in life made for himself a place of importance among the artists of his time. His firse pietures appeared at the Britiah Institution, and in 1857 he exhibited three works at the Royal Academy, but it was mot until 1863 that be became a regular contributor to the Academy exhibitions. In that year he was represented by "The Eve of the Spaniah Armada," and in 1864 by a "Romeo end Juliel." Sabjects of this kind did mol, bowever, altract him long for in 8865 he began, with a picture of a "Sleeping Deerbound," that serins of painting of animat-subjects which has since occupied him almost exclusively. Among the taost
memorable of his prodoctions are: "The Poacher's Nurse" (1868), "Circe" (1871), "Daniel" (1872), "The Last of the Garrison" (1875), "Lazarus" (1877), "Persepolis" (1878), "In Manus Tuas, Domine " (1879), "The Magician's Doorway " (1882), "Vae Victis" (1885)، " Rispah" (1886), "An Old-Worid Wanderer" (1887), "Of a Fool and bis Folly there is no End " ( $\mathbf{I} 889$ ), "A Mighty Hunter before the Lord" (1891), "The King'a Libation" (1893), "Beyond Man's Footstept" (1894), now in the National Gallery of British Art; "Phoebus Apollo" (1895); "Aggravation" (1896), "St George" (1900), and "To the Hills" (1901). He has also painted portraits; and at the outset of his carcer made rome mark as an illustrator, beginning witb Puach. He was elected an Associate of the Royal Acadeiny in 1878, and R.A. in 1881, and received the degree of D.C.L. at Oxford in 1891.
See Sir Walter Armstrong, "Briton Riviere, R.A.; His Life and Work, "Art Annmal (1991).

RIVINGTON, CHARLES (1688-1742), British publisher, was born at Chesterfield, Derbyshire, in 1688 . Coming to London as apprentice to 2 bookseller, he took over in 19 is the publishing business of Richard Chisweil (1630-171i), and, at the sign of the Bible and the Crown in Paternoster Row, he carried on a business almost entirely connected with theological and educational literature. He also published one of Whiteficld's earlicst works, and brought out an edition of the Imilation of Christ. In 1736 Rivington founded the company of booksellers who called themselves the "New Conger," in rivalry with the older association, the "Conger," dating irom about 1700. In 174: he published the first volume of Richardson's Pamela. Charles Rivington died on the and of February 1742, and was succeeded by bis two sons, John (1720-1792) and James (1724-1803). James emigrated to Amcrica, and pursued his trade in New York (see Newspapers, U.S.A.); John cartied on the business on the lines marked out by his father, and was the great Church of Ergland publisher of the day. In 1760 he was appointed publisher to the Society for Promoting Christian Xnowledge, and the firm retained the agency for over seventy years. Having admitted his sons Francis (1745-1822) and Charles (1754-1831) into pertsership be undertook for the "New Conger" Association the iscue of a standerd edition of the works of Shakespeare, Milton, Locke and other Britisb classics; also Cruden's Concondance. John Rivington died on the 16tb of January 1792. In 1810 John ( $1779-1841$ ), the eldest son of Francis, was admitted a partner. In 1827 George (1801-1858) and Francis (1805-1885), sons of Cbarles Rivington, joined the firm. Rivington contracted further ties with the High Church party by the publication (1833, \&c.) of Tracts for the Times. John Rivington died on the 21st of November 1841, his son, John Rivington (18121886) having been admitted a partner in 1836 . George Rivington died in 1858; and in 1859 Francis Rivington retired, leaving the conduct of aflairs in the hands of John Rivington and his own sons, Francis Hansard (b. 1834) and Septimus (b. 1846). In 1890 the business was sold to Messrs Longmans (g.v.). A business of the same character was, bowever, carried on (rom 1889 to 1893 by Mr Septimus Rivington and Mr John Guthrie Percival, as Pencival \& Co. This was changed in 1893 to Rivington, Percival \& Co.; and in 1897 the firm revived its earlier title of Rivington \& Co., maintaining its reputation for educational works and its connexion with the Moderate and High Church party.
See The House of Rivington, by Septimus Rivington (1894); also the Publishers' Circular (15ih January 1885. and June 1890).

RIVOL VRRONESB, a viliage of Venetia, Italy, in the province of Verona, on a hill on the right bank of the Adige, 13 m . N.W. of Verona. 617 ft . above sea.level. Pop. ( 1901 ) 1340. It is celebrated as the scene of the battle in which, on the igth of January 1797. Napoleon inflicted a decisive defeat upon the Austrians commanded by Josel Alvintai, Baron von Barberek (1735-1810) (sce Faench Revolutiomary Wans). A famons street in Paris (Rue de Rivoli) commemorates
the victory, and under the empire Marshal Masaéna recetvod the title of duke of Rivoli. The strong positions around Rivall, which command the approaches from Tirol and the upper Adige into the Italian plain, have always been celebrated in military history as a formidable obstacle, and Charles V. and Prince Eugene of Savoy preferrod to tum them by dificult mountain paths instead of attacking them directly. Minor engagements, such as rearguard actions and bolding attacks, have consequently often taken place about them, notably in the campaign of $1796-97$. An engagement of this character was fought hert in 1848 between the Austrian and the Piedmontese troops.

RIXDORP, a town of Germany, lying immediately south of Berlin, of which it practically forms a suburb, though retaining ite own civic administration. Pop. (1880) 18,729; ( 1895 ) 59,495 ; ( 1905 ) 153,650 . It is connected with the metropolis by a railway (Ring-bahn) and by an electric tramway. It contains no public buildings of any interest, and is almost entirely occupiod by a large industrial and artisan population, engaged in the manufacture of linoleum, furniture, cloth, pianos, beer, soap, sce.

Rixdorf is chiefly interesting as a foundation of Moravian Brethren from Bohemia, who attiled here in 1737 under the protection of King Frederick William I. German Rixdorf, which is now united with Bohemian Rixdorf, was a much more ancient place, and appears as Richardsdorf in 1630 and as Riegenstorp in 3435 . Before 1435 it belonged to the order of the Knights of St John.

RIZZLO. of Ruccio, DAVID (c. 1535-1566), secretary of Mary (q.e.), queen of Scots, was a native of Turin, and came to Scolland in 156 t in the train of the Piedmontese ambsasador. The queen wanted a hass singer, and he entered hor service as a musician, becoming aloo her ralet de chamire, and in 1564 private foreign secretary. After her marriage to Darnley in is65 his influence with Mary became paramount, and he gave himseh great airs and affected considerable state, practically superseding Maltland of Lethington as secretary of state. His elevetion aroused the actlve hostillty of Darnley and the other nobles, and he was suspected of being the queen's fover. On the evening of the gth of March 1566, the earls of Morton and Lindsay, with armed followers, entered Mary's supper chamber at Holyrood, selzed Rizrio, hacked him to death with daggers, and threw his body into the court yard.
See Ruthven's Narrative of Riccio's Murder (1836) ; and the articles on Mart, Queen of Scots, and allied biographies.
ROACH (Leuciscus rutilus), a small fish belonging to the Cyprinid family, the genus Lewciscus having many representatives in Europe, in which the rudd, the chub and the dace are included. It may attain a length of over 12 in., but a roach of 2 lb is an unusually large one. It is good sport for anglers, but is not esteemed for the table. The general colour is silvery, with reddish fins. It does not occur in Ireland. In America, the "golden shincr " minnow (Abramis chrysolewcus) is sometimes called a roach.
See Greville Feanell's Book of the Rooch, 1870 .
ROADS AND STREETS. These words embrace the two divisions into which the lines of communication made by man for vehicular and pedestian traffic between different places may be roughly classified. In current usage "road " is applied as a general term for all broad made ways from place to place, whether with separate side-paths for foot-passemgers or not, white " street" is confined to the roads through towns, villages and other inhabrited places, more or less lined by houses and other buildings on either side. The present article is confined to the meitods adopted in making roads, from the first great roadmakers, the Romans, down to modern times. The rodiways of times anterior to the Romans, at least in Europe, were merely the tracks worn by the feet of pedestrians and animals, and the wheels of vehicular traffic.

Etymologically considered, " road " in its current usage is late
in its appeafanct. Tho first quotration in she Num Engind Dictiomary is from Shakespeare ( r Hosry IV. 2, i. 16). The true O.E. word was weg, way, common to Teut. langunges, and probably allied to Lat. via. The O.E. rdd meant the act of riding, and is formed from ridax, to ride, and is thus used of a fourney on horseback, and in compounds of a track or course, of. masardd, the swan's track, a poetic word for the sea- or streim. rdd, course of a stream, hwedinad, wheel-track, ac. A specisl use of the word, occurring as early as the Ando-Saxon Chrom. c. goo, was for a hootile foray, an "inroad," a " raid," which is the N. Eng. doublet of "roed," and has superseded it in general use. Another use, which still survives, and shows the origin, is that of a space of water where ships may "ride at anchor in security from strose of weather, a roadstead." "Stweet" (O.E. strdet) reprebents the Lat. strase vio, paved way (from sternere, to strew. pave). It is one of the tew words adopted in O.E. from the Romans.

The earliest roads about which anything definite is known so far as construction is concerned, ase those of ancient Romes one of the oidest of which and the most celebrated for the grandeur of is works-the Appian Way-wan aeana conmenced in 812 B.c.' Roman roads are remarkablo for preserving a struight course from point to point regardless of obstacles which might have been easily avoided. They appear to have been often laid out in a line with some prominent landmark, and their general etraightoess is perhaps due to convenience in setting then out. In solidity of construction they have never been cxcelled, and many of them still remain, of tea forming the fousadation of a more modern road, and in some fastances constituting the roed sarface now used. It is corsequently possible, with the help of allusions of ancient writers to follow the ideal mode of construction, though this was not always adopted. Two paraltel trenches were first cut to mart the breadth of the road; toose earth was removed until a solid foundation was reached; and it was repleced by proper material consolidated by ramming, or other meana were taken to form a solid foundacion for the body of the road. This appears often to have been composed of fout layers, generally of local materials, though sometimes they were brought from considerable distances. The lowest layer consisted of two or three courses of flat stomes, or, when these were not obtalimble, of other atones, generally lsid in mortar; the second layer wat composed of rubble masonry of smaller stones, or a coarse concrete; the thind of a finer concrete, on which was laid a pavement of polygonal blocks of hard stone jointed with the greatest nicety. Tho four hayers are found to be often 3 ft . or more in thicknees, but the lower ones were dispensed with on rock, on which the paving stones wex sometimes laid admost directly. The paved part of a great road appears to have been about if ft . wida, and on either side, and separated from it hy raised stone edgings, were unpaved aldeways, each of half the width of the paved road. Where, as on many reads, the murface was not paved, it was made of hard concrete, or pebbles or fints set in mortar. Sometimes clay and mari were used instead of mortar, and it would seem that where inferior materials were used she road was made higher above the ground and rounder to cross section. Streels were paved with large polygonal blocks laid es above described, and fuot ways with rectangular slabs. Specimens are still to be seen in Rome and Pompeli, white in Britain many of the roads were of hand gravel or had a cohbled surface. There are no traces of Roman infuence in the later roads in England, but in France the Roman method appears to have been followed to some extent whes new roads were constructed about the beginning of the 18 th century. A foundation of stones on the flat was laid, and over that two layers of considerable thickness, of larger and smaller stones, bordered by large shones on edge, which appeared on the sunface of the road. In 1764 Tresaguet set the fourdation-riones on edge and reduced the thickness of the upper layers, and his method was generally followed unill the influence of John Loudon MeAdaio (1756-1836) began to be felt. A Prench chausofe with acootements sill retains some resemblance to the old Romate rosds.

The almont incrodilify bed state of the roade in Eagiand towards the latter part of the 1 yth century appears from the Eepmots accounts cited by Macauley (Hish. c. iii.). It was due radth chiefly to the state of the law, which compelled each rout crump. parish to maintain its own roads by statute labour, hut the establishment of turnpike trusts and the maintenance of roeds by tolls do not appear to have effected any great improvement. At the time of Arthur Young's six months' tour in $\mathbf{7 7 0}$ the roads would seem to have been almost as bad as ever, and it is doubtful if there was much improvement up to the beginning of the igth century The turnpike roads were senerally managed by sgnorant and incompetent men until Teliord and McAdam brought acientific principles and regular system to their conatruction and repair. The name of Telford is aceociated with a pitched foundation, which he did not always mee, but which closely resemhled that which had been long in use in France, and she name of McAdam often characterizes roads on which all his precepts are disregarded. Both insisted on thorough drainage and on the use of carefully prepared materials, and adopted a uniform cross section of moderate curvature instead of the exaggerated roundness given before; but, while Telford paid particular attention to a foundation for the broken stone, McAdarm disregarded it, contending that the subsoil, bowever bad, would carry any weight if made dry by drainage and leept dry by an impervious covering. McAdarn was engaged more with the repair of old roads than with the construction of new ones, and, though it is not possible to agree with all his doctrines, the improvement which he effected in road management and mointenance was great and lasting.
Construction of Roads.-A roed should be as short as possible between two points to be connected, but straightness must Onamer often be sacrificed to avoid difficulties and expense and to secure good gradients. The latter should be aseary as practicable, having regard to the country to be treversed, and it is desirable that there should be a ruling gradient than which none should besteeper. On the level macadamized road in ordinary repaif the force which the horse has to put forth to draw a load may be taken as one-thirtieth of the load. But in going uphill the horse has also to lift the load, and the additional force to be put forth on this account in very nearly equal to the loed drawn, divided by the rate of gradient. Thus on a gradient of 1 in 30 the force spent in Hiting is one-thirtieth of the load, and in ascending a horse has to exert twice the force required to draw the load on a level. In deacending, on the other hand, on such a gradient, the rehicle, when once sterted, would just move of itself wilhout pressing on the horse. A horse can without difficulty exert twice his unal force for a time, and can therefore ascend gredients of I In 30 on a macadamized surface without sensible dininution of apeed, and can trot freely down them. These considerations have led to 1 in 30 being generally considered astbe ruling gradient to be aimed at on first-class roads, though in 40 has been advocated. Telford adopted 1 in 30 as the ruling gradient on the Holyhead road through North Wales, and there are only two gradients steeper, in places where they vere unavoldable. All unnecessary rises and falls should be evoided, but a dead level is uniavourabie for drainage, and on then acconnt I in 100 to I in 150 is the flattest gradient that B desirable. Such slight rises and falls are probably rather favourable than otherwise to ease of draught hy horses.
In transverse section, roads in the United KIngdom generally consist of a carriage-way, with spaces on each side, on one or both of which there may be a footpath, and fences and ditches. The width of the carriage-way may be from 15 ft ., which allows of the casy passage of two vehicles, aretions. to 30 or 50 ft . for roads of importance near towns. The side spaces may be from 4 or g to 8 or 10 ft . Wide; wide sides give the sun and alr access to the road, and tend to keeplt dry, and also afford space for the deposit of road materials and scrapings. In cuttings or on embankments the transverse section has of coorse to be modified. The road surface should have just enough converity to throw the wet off freely, and a very moder-
ate amount is safficient when a good surface is maintained. On a too convex road the traffic keeps to the middle, and wears ruts which retain the water, 80 that the surface is not so dry as with a flatter section which allows the traffic to distribute itself over the whole width. Telford used a cross section differing slightly from an arc of a circle in being more conver in the middle than at the sides. J. Walker recommended two straight lines joined in the middle of the road by a curve, and inclined about $I$ in 24 towards the sides, the objection to which is that the flat sides are liable to wear hollow. On the whole a curve of the form of a flat ellipse is the best, the rise in the curve from the sides to the centre need not exceed one-forticth of the width, and one-sixtieth is generally enough on well-kept roads. It is generally best to obtain the requisite convexity by rounding the formation surface or seat of the roed and giving a uniform thickness to the coating of stone, but often, especially in country roads where the traffic is not very heavy and keepe mainly to the centre, the formation is made level and the convexity is obtained by using more road material at the centre than the sides. When there is not a kerb there should be a "shouldering" of sods and earth on each side to keep the road materials in place, and to form with the finished surface the water tahles or side channels in which the surface drainage is collected, to be conveyed by outlets at frequent intervals to the side ditches. The outlets are open cuts through the sides or drains beneath the footpaths. The side ditches should be deep enough thoroughly to drain the foundation of the road, and cross or mitre drains under the road communicating with the side ditches may be required in wet soil. A thorough drainage of the subsoil is of the greatest importance, and it is economical in the end to go to considerable expense to secure it. In a cutting, or where there are no side ditches, the surface water may be taken off by gratings and under drains beneath the side channels.
Macadom Roads. -The thickness to be given to a road made altogether of broken stone will depend on the traffic it is intended for. On a good well-drained soil a thickness of 6 in . will make an excellent road for ordinary traffic, and McAdam's opinion that so in. of well-consolidated material was sufficient to carry the heaviest traffic on any substratum if properly drained has proved to be generally correct. In a new road the loss of thickness during consolidation must be allowed for, and the materials should be laid about one-half thicker than the coating is intended to be. When the materials are not rolled, a thickness of 3 to 6 in . should be laid first, and when that has partly consolidated under the traffic other coats may be added to make up the full thickness. There is great wear and waste of the materials in consolidating if they are laid too thickly at once. Inferior material is sometimes used in the lower part of the road coating, especially when the surface is to be of granite or other hard expensive stone. Thus flints or gravel may be used for the lower 5 or 6 in . of a road to be coated with 3 or 4 in. of granite. Telford covered the hroken stone of new roads with if in. of gravel to act as a hinding material. McAdam absolutely interdicted the use of any hinding material, leaving the broken stone to work in and unite by its own angles under the trafic.

If the ideas of the inventor are strictly followed, macadam, when the fane network of joints is thinly masked with hardened mud worn from the stone, comes near to a perfect surface. But stones that will pass through a ring of a given size may be twice as much in length, and uniess their form is about that of a cube not exceeding is in. on its longest side, they cannot be raimmed or rolled into the regular mosaic characteristic of the true macadam. The best modern roads are of handbroken stone dressed slightly on the surface with stone chips, while the mass of the road-metal is kept free from any kind of binding. Some roadmakers, however, have found the large irregularly shaped stones from the machine so dificult to consolidate that they have had to reconsider the question of hinding. The engineer of Central Park, New York, lound that, with the greatest care and attention to rolling, such stones would not
consolidate properly without admisture; indeed they became more intractable the more they were abraded by solling. G. ${ }^{\circ}$ F. Deacon of Liverpool advocated a binding composed of large chips of trap rock or clse of siliceous gravel from the gize of three-quarters of an inch down to that of a pin's head, together with about one-fourth part of macadam sweepings obtained in wet weather. This will enable the roller to consolidate the road-metal in a third of the time required for broken stone alone. The harder materials here suagested differ essentially from the sand and dirt formerly used for binding, since they fill up all the vacant spaces and cannot be washed down.
A new road is preferably finished by rolling, since in that way the materials are consolidated with less waste, and wear and tear of vehicles is saved. A 15 -ton steam-roller, 7 ft . wide, giving upwards of 2 tons weight per foot can thoroughly consolidate 1000 to 2000 sq. yds. of newly hid materials per day.

A pitched foundation, as used by Telford, consists of flat stongs set on edge in courses across the road with the broader cdges downwards. All inequalities must be knocked off, and small stones and chips must be firmly pinned into the interstices with a hammer, so as to form a regular convex surface with every stone fixed firmly in place. A foundation of cement concrete 6 in . thick was used by Sir J. Macneill on tbe Highgate Archway (London) road on a bad clay bottom, and common lime concrete was subsequently used elsewhere. A bed of lias lime concrete 12 in . thick was laid as a foundation in Southwark Street and on the Thames Embankment, but it is too expensive for a macadamized road under ordinary circumstances. Foundations of large and rough hari-core should be rolled down to 2 surface close ehough to keep the finer pieces of road-metal from dropping down, so as to create hollows which, though they may escape the roller, will be detected by the laden wheel and by the pounding of the heavy hoof. But there is no foundation equal to sand, which has the property of spreading pressure over an enlarged aren. A 12 -in. hed of sand rolled down to 8 in . has been recommended, hut military engineers have found that a layer of so litule as 3 or 4 in . is sufficient as a foundation for macadam in very bad ground that has been rolled, or on an embankment that has had time to settle.

Tar Macadaw.-Broken stone mixed with some bituminous composition has been found very suitable for suhurban roads, and for towns where the nature of the traffic requires smooth roadways reasonably free from noise and dust. In its simplest form, tar macadam is made from a good hard limestone broken into the usual sizes, the fine chips being used for top-dressing. In a shed a large hearth is formed of stone llagging, under which the flues of a furnace are constructed, and upon the hearth the broken stone is spread in a layer just as. tbick as the heat may be able to penetrate, to dry of the moisture and make the stoncs distinctly hot. The load of an ordinary barrow is tipped on an iron plate and gas tar is poured over it (from 8 to 12 gals. per cubic yard), wbile a couple of men with shovels turn it over exactly as they would turn concrete. No more tar should be used tban is required completcly to blacken the whole surface- of every stone; and when this has been done, the stone can be thrown upon the heap, where it may be kept for one or two months, under cover, to allow the volntile oils to evaporate. Fine siftings are treated in the same way. When it has been properly seasoned, tbe mass should assume a greenish lustre; and when cut into by a shovel, the particles will cling together and creep down slowly so that the heap is said to be "alive." In that state it may be used. The tar ought to be boiled, and if too thin, a little pitch may be added to it, though not enougb to make the heap consolidate. A mixture of tar with pitch and creosote oil is used by more precise makers, one formula being 12 gals. tar, $\$$ cwt. pitch and 2 gals. creosote oil to a ton of stonc. But thesc ingredients differ considerably in their chemical composition, and the proportions have to be varied according to experience. Moreover, as regards the tar and pitch used in the manufacture of pave-
ments, the varietieg that come directly finom a wegetable source are liable to melt in hot and to become brittle in cold westber; coal tar is only moderately proof against these ertremeo.

Tar macadam must be put down in dry weather. If the material seems too dry, hot tar may be applied as before, but only as an expedient, and with great economy, so that the pavement may not motten in the saln. Upen a well-rolled foundation of hard material a layer of the courser macadan should be put and roded, then a layer of the smaller grede. For a road of light traffic a coat of the fine siftungs may be pert dawn and heavily rolled to a finished surfice. For a rond of heavior traffic the second coat should be dremed before rolling with terred stone of a gauge of three-quarters of an inch to an mach and a quarter, and roded first with a roller of not more than 10 or 12 cwt , then with one of 30 cwt . After the unatic has been turned on the road for a few days it should again be rolled as heavily as may be necessary to restore any parts that have been disturbed. But such roads are often comiolidated by stcam-rollers of ro or is toms. For refacing an old road the prongs attached to a stemm-solice wil easily lift the ald layer Small dopreasions may be well tarred and lovelied ap with fine stuff, and the whole auriace may be dressed every three years with tar and a fresh coat of fine chipa If the surface of the road is irregular, water will hang upon $i$, and frost may cause it to become slippery. The tack of affinity between granite and bitumen prevenis the ase of ter macadara upon roads of heavy traffic.

Concrede, Mocadam.-Rocks like granite and syenite may bo used in comhination with Portland coment. The ingredicats are mixed in about the proportion of four parts of broken atone that has first been well wetted, one and a quarter of two parts of clean shapp sand, and one of cement put on in two layers, the second being rolled by hand to the required shape and to a good surface. It should remsin for two or three weeks to dry and set. Want of elasticity may be urged against concrebe macadam, and it is productive of duat, but in some cases it has proved satisfactory.
Gravel Roads.-Smooth rounded gravel is unsuitable for roads miless a large proportion of it is broken, und thourt an eighth part of ferruginous clay addod for binding. Rougla pit gravel that will consolidate under the moller may be applied in two or more layers, but each must be of similar composition, or the smaller stuff will work downwards. A gravel mond should be always under inspection, and repairs should be doa without delay. A track for equestrian emorcise shomid be made of hoggin or fine gravel, that will remain soft whee raked or harrowed and watered. It should be well drained. A foundation of rough hard core will let the hoggin pase down into it, so that the hard core will appear at the surface. The beat material is rough chalk sufficiently ralled to stop the grevel while draioing of the surface water.
Slonic Pavements.-Early pitched roadways consisted of pebbles or rounded boulders ("cobblestones ") bedded in the natural surface or in sand or gravel. The next step in advanore was to employ roughly squared block!; but the wide and irregular joints admitted the water to the subsoil, and the mad worked up and the stones sank irregularity under the traffic Tclford, who was called upon to report on the street pevements of the parish of Hanover Square in 1824, saw the necessity of cutting off all connexion between the subsoil and the pevint stones. He recommended a bed of about 6 in of clean river ballast, rendered compact by being travelled upon for some time before the paving was laid, but he subsequently considered that nothing short of 12 in . of broken stone, put on'in layers 4 in. thick and completcly consolidated by carriages passing over them, would answer tbe purpose. Ife recommended paving stones of considerable depth and of from 41 to 6 or 7f in. in breadth for the greatest thoroughfares, and he pointed out the importance of working the stones fiat on the face and square on all sides, so as to joint close and preserve the bed or base as nearly as possible of the same sixe as the face, and of carcfully placing together in the same course stanes of equad
breadth. Many pavements thus laid with stones of considerable breadth still remain, but experience proved that it was 2 mistale to suppose that broad stones having a larger base would support better the weight and shocks of heavy traffic; on the contrary, a wide stone has a tendency to rock on its bed, and also to wear round on the top and become slippery. To obtain an evener surface and a better foothold for the borses the stones were reduced in width, and in 1840 a granite pavement was laid by Walker on Blackfriars Bridge, which may be considered the first of modern set pavements. The stones were 3 in . broad and 9 deep; they were laid on a bed of concrete ift. thick and were jointed with mortar. The reduction of breadth to about 3 in. was generally followed, but it was some time before a concrete foundation was employed to any great extent, the frequent breaking up to which streets are subject having prevented it. In London a foundation of broken stone has been continued in some thoroughfares, the sets being evenly bedded in gravel upon it and rammed with a heavy wooden rammer. Hard core-a mixture of broken stone, clinker, brick rubbish and old building materials-has also been largely used to form a foundation. In the northern towns of England cinders have been cmployed, and where the traffic is cxceptionaliy heavy a pitched foundation of stoncs on edge has been laid when the sets were not paved upon an old macadamized surface. The concrete for a foundation to a paved street should be made with tbe best Portland cement, thoroughly mixed in proper proportions with the sand and gravel or other materials used, water being added as sparingly as possible. A thickness of 6 in . of well-made cement concrete is sufficient for the heaviest trafic, and it can be cut out in slabs for pipe-laying or repairs and can be relaid and cemented in its place. To obtain the best result a new foundation should not be paved upon for a week. A foundation of bituminous concrete is sometimes used where only a thin bed can be laid, in consequence of there being an old foundation which it is undesirable to disturb. It is made by pouring a composition of coal-tar, pitch and creasote oil while hot over broken stone levelled and rolled to the proper form, and then spreading a thin layer of smaller broken stone over the surface and rolling it in. It has the advantage that it can be paved upon a few hours after it has been laid.
The best materiais for pavement sets are the hard igneous and metamorphic rocks, though millstone grit and other hard sedimentary rocks of the same nature are used when the traffic is comparatively light. Excessively hard stonc which wears smooth and slippery is objectionable in spitc of its durabiity.
Joints simply filled in with gravel arc of course pervious to water, and a grout of lime or cement does not make a permanently watertight joint, as it becomes disintegrated under the vibration of the traffic. Grouted joints, however, make a good pavement when there is a foundation of concrete or broken stone or hard core. Where there is not a regular foundation imperviousness in the joints is of great importance. In some of the Lancashire towns the joints have for many years past been made by first filling them with clean gravel, well shaken in by ramming, and then pouring in a composition of coal-tar, pitch and creasote oll, which is allowed to percolate and 511 up the interstices, the pavement being finished by covering it with small gravel. Joints so formed are impervious to wet and have a certain amount of elasticity, the foundation is kept dry; and the pavement with hituminous grout of this kind keeps its form well for many years. The objection is made that in hot weather the composition runs from the joints and makes the streets unpleasant for foot-passengers.
A pavement consisting of broad, smooth, well-jointed blocks of granite for the wheel tracks, and pitching between for the hork track, was laid by Walker in Commercial Road (London) for the heavy uraffic to the West India Docks in 1825, and similar pavements bave been successfully used clsewhere, principally for heavy traffe, in streets only wide enough for one vehicle. In Milan. Turin and other towns of northern Italy tramways of the same cort are extensively used for the
ordinary street traffic. The tractive force required is small, while the foothold on the borse track is good; but the tramstones are slippery for horses to pass over. The rigidity of the roadway renders it more suitable for slow heavy traffic than for Hght quick vehicles, and the improvement in other pavements has limited the application of this one in ordhary streets.

Brick Paving.-Since about 1885 brick as e paving for carriage-ways has been adopted to a considerable extent, chiefly in the form of shale bricks, in American. cities. The clay is a hydrated silicate of alumina, containing about $24 \%$ of alumina with. $15 \%$ of iron, lime, sota, potash and magnesia. Lime is injurious, but alkalis to the extent of $3 \%$ are needed to ensure a slight degree of vitrification. Various tests are used to determine their liability to absorb moisture and to be abraded. That for abrasion is made by rolling balf-bricks in an iron barrel or ratter in company with pieces of castiron for a given time, and noting the effect on the surfaces, but particularly on the angles, which should be tough enough to resist chipping. Comparisons are also made with test pieces of granite that are mixed with the bricks. To guard against chipping, the best-made bricks are pressed over again, and the upper angles rounded to a radius of three-cighths of an inch. Upon a foundation of concrete or well-rolled ballast a cushion or bed of coarse sand from half an inch to 3 in. thick is laid, and on this the bricks qre set. They are then rolled till level, or are heavily rammed, a plank being interposed between the bricks and the rammer. No channelcourses are used. Pitch is poured in at the joints, but by no means on the surface, as that would make them slippery. Brick roadways have stood well under bard wear for fourteen years. Although in the United Klingdom bricks are produced unequalled for hardness and finish, no serious attempt has been made to introduce a tough brick for roadways that wifl neither chip nor wear smoothly. In various experiments with bricks that seemed most suitable they stood hard traffic for about a year. Clay of absolutely uniform character, and kilns that will ensure perfect equality in fring, are requisite. Slag bricks, made to interfock in the form of a double hexagon, the surface being grooved to a small pattern, have stood good tests for wear and foothold on a perfectly level surface. Many attempts have been made to use compositions, into which asphalt or cement usually enters, for making biocks or slabs, square or hexagonal, that can be laid down on a concrete foundation. A mosaic of macadam set in an iron frame is fixed by running moiten slag into the back of the block. Sman square picces of oak are formed into blocks, end-grain upwards. Staffordshire blue bricks, made with holes to hold wooden plugs, have been used with some success. Broad blocks not firmly fixed down usually become loose and tilt when subjected to traffic.
Aspholt Paving.-Asphatt was first used for street paving in Paris in 1854. It was introduced in London in 1869, when Threadncedle Street was paved hy the Val de Travers Asphalt Company, and since then it has been extensively used for paving both strects and footways. The material is a hard limestone impregnated with bitumen in the proportion of from 6 to $8 \%$ in the Seysscl rock, and from 10 to 12 in that from Val de Travers. Asphalts containing less than the formort proportion have not sufficient coherence for street pavements, and those containing more than the latter proportion soften from heat in the summer. Asphalt is employed either as a mastic or compressed. The mastic is previoualy prepared in cakes and is melted for use in caldrons with a small quantity of bitumen, and for a street pavement is thoroughly mixed with sand or grit. It is spread in one thickness on a concrete foundation, covered with sand, and beaten to an even surface. This material has not proved so successful for street surfaces as compressed asphalt. To produce this, the roci asphatt. previously reduced to a fine powder by mechanical means, is heated in revolving ovens to from about $220^{\circ}$ to $250^{\circ} \mathrm{F}$., spread while still hot, and compressed into a solid mane by hot
disk-shaped rammers, and afterwards smoothed with irons heated to a dull redness. The original rock is thus, as it were, reconstructed by taking advantage of the power of cohereace of the molecules under pressure when hot. In heating the powder the moisture combined in the limestone must be driven off without reducing the proportion of the bitumen more than is unavoidable. The powder cools very slowly, and may be conveyed long distances from the ovens; it may even be kept till the next day before use. When laid it should still retain a temperature of from $150^{\circ}$ to $200^{\circ}$. It is spread evenly with a rake by skilled workmea for the whole width of the street to a thickness about two-fifths greater than the finished coating is intended to be. Ramming is commenced with light blows to ensure equality of compression throughout, and is continued with increased force until the whole is solidified. The ramming follows up the spreading, so that a joint is required only when the work is interrupted at the end of a day, or from some other cause. In a few hours after it has been laid an asphalt pavement may be used for traffic. When finished, its thickness may be from it to at in., according to the trafic; a greater thickness than the latter cannot be evenly compressed with certainty. The asphalt loses thickness by compression under the trafic for a long time and to the extent, it is said, of onefifth or one-fourh, hut the wear appears to be very small. The wear-resisting power of the asphalt is due to its elasticity; tracks are made hy the wheels at first, but when thoroughly compressed by the traffic the surface retains little or no trace of the heaviest loads. Repairs are easily and quickly made by cutting out defective places and ramming in Iresh heated powder, which can be done in the early morning without stopping the traffic. An unyielding foundation is indispensable; it should be of the best Portland cement concrete, 6 in. in thickness, which must be well set and perfectly dry throughout before the asphalt is laid, or the steam generated on the application of the hot powder will prevent coherence and lead to cracks and holes in the asphalt, which quickly enlarge under the traffic. For the same reason the asphalt should be laid in dry weather. The concrete foundation must be carefully formed to the proper profile, with an inclination towards the sides of not more than 1 in 50 , which is sufficient with 50 gmooth a surface. About 1 in 50 is the steepest gradient at which an asphalt pavement can be safely laid. When cither dry or wet it affords good foothold for horses, but when beginning to get wet, or drying, it is often extremely slippery. This is said to be due to dirt on the surface, and not to the nature of the material. Sand is strewed over the surface to remedy the slipperiness; it tends, however, to wear out the asphalt, and great cleanliness is the best preventive. An asphalt pavement can be kept cleaner than any other, is impervious to moisture, and dries quickly. While the road is kept clean, a very slight depression is made by the horseshoe, which for foothold is a great advantage. The noise made on asphalt by borse-trafic is ahout tbe same as that made on hard wood, and is not much more than is necessary for the safety of foot-passengers. In American cities asphalt has been adopted in a totally different form. All asphalt pavements are composed of a very large proportion, perhaps five parts in six, of a hard non-bituminous material. In America it is found cheaper to get the purer bitumen of the island of Trinidad, and to procure in the localities the bulky material required for admixture-n coarse angular sand with a litue pure carbonate of lime. An aspbaltic cement is made from refined asphaltum. Of this, from 12 to $15 \%$ is used with 30 to $80 \%$ of sand and 5 to $15 \%$ of limestone dust. These materials are beated and stirred together into a stiff mastic paste to form the wearing surface of the road. Upon the concrete foundation is first spread a layer of fine bituminous concrete called "binder," $1 \frac{1}{\frac{1}{3}} \mathrm{in}$. thick, to unite the wearing surface to the concrete foundation. Upon the binder the asphalt is laid to a thickness of 2 in., being spread with iron rakes and brought to its finished surface by the steam roller. Obvionsly this is a process requiring great judgment and
experience; but the aystem has become eatablished in America, to the exclusion of European methods. Its great recommendation is the freedom from slipperiness that is said to result from the admixture of sharp sand, and this freedom is really the one quality in which asphalt pavement is seriously deficient. This system has been introduced into England.
Wood-Pavirs.-Wood pavements were introduced in England in 1839. Hexagonal blocks of fir, 6 to 8 in . across and 4 to 6 deep, were bedded in gravel laid on a foundation previously levelled and beaten. The blocks were either bevelled of at the edges or grooved across the face to aford foothold. Other wood pavements were tried in London about the same time, but they soon got out of order from unequal settlement of the blocks, and most of them lasted hut a few years. The "improved wood pavement" was first used in London in 1871. After the foundation was formed to the proper cross-section a bed of sand 4 in. deep was laid, upon which came two layers of inch deal boards saturated with boiling tar, one layer across the other. The wooden blocks were 3 in. wide, 5 deep, and 9 long; they were dipped in tar and laid on the boards with the ends close together, but transversely the courses were spaced by fillets of wood three-fourths of an inch wide nailed to the floor and to the blocks. The joints were filled up with clean pebbles rammed in, and were run with a composition of pitch and tar, the surface being dressed with boiling tar and strewed with small sharp gravel and sand. In this pavement a somewhat elastic foundation was provided in the boards, which were also intended to prevent unequal setulement of the blocks; but the solidity of the pavement depended upon its water-tightness, for, when the surface water reached the sand, as lt did sooner or later, settlement and dislocation of the hlocks under the traffic arose. Pavements on this system were laid bet ween 1872 and 1876 , and were kept in repair and relaid from time to time, but about 1877 the plank foundation was abandoned for a foundation of cement concrete, which is now generally employed. Australian hard woods have to a large extent supplanted the fir and pine which were at one time used as the materials for wood-paving. The softer woods, which afford reasonably good foothold and are comparatively noiseless, wear rapidly under heavy traflic, and are very liahle to decay. Moreover, the wood actually used has been of mixed qualities, and when a block fails, those near it suffer; thus holes are formed, so that the pavement has to be renewed before its time. English oak and beecb, which are perhaps too hard, have been used with varying results; but the Australian woods of the genus Eucalyptus have been most extensively tried, and with the most satisfactory results. Those whirb are best known are jarrah and kauri, but tallow wood, blackbutt, blue-gum, red-gum, and spotted-gum, with others, have been tried. Of these, one or two are too dense and hard to afford foothold, others are not easily procured, but jarrah and kauri are used extensively. When cut from the matured heart-wood they are uniform in quality, hard enough for durahility, and rough enough to afford fairly good foothold. A very large quantity of wood has been used in London under the name of American red-gum. In substance it comes between the soft and hard woods above mentioned. Wood blocks for paving must be cut with the utmost precision as to the depth of 5 or 6 in . and the breadth of 3 in . The ustal length of 8 or 9 in . should also be kept well enough for bond. A long block is liable to tilt. As to depth, although a slight depression may be of little account, the least projection in a block will be immediately noted as a jolt by the swift-moving whecl. The laying and jointing of wood blocks on concrete is still a matter of experiment. They may be set on a half-inct bed of sand, which is supposed to, though it is doubtiful whether it actually docs, make the pavement elastic to the tread. If the blocks are not accurately gauged. the kand enables the paviour to adjust them to a uniform surface. But the practice most approved is to pave directly upon the smoothly finished concrete, trusting for elasticity to the wood. On the revival of wood-paving it was thought necessary, for foothold, to leave
-ide joints filled with small gravel grouted with cement; but this is mischievous. The cement breaks up, and when tbe blocks shriak, the filling-in is driven downwards, and when they again get wet, they have less room to expand, the side kerba are driven back, and the foot-pavements are displaced, to te to require relaying. To guard against this, a space of about 2 in. has been left between the pavement and the kerh, to be temporarily filled with clay or sand, which can be cleared out as the pavement expands. But cement has no effinity for wood, and its use, together with the wide joints that ware thought necessary to give foothold, has been ahandoned. They permitted the edge of the. block to be beaten down below the centre, 20 as to produce a auccession of ridges, having much of the character of a "corduroy "road. Asphalted felt placed in the joints has not succeeded. A method very successfully adopted is to leave the end joints slightly open, and to place stripe or laths one-tenth of an inch thick between the courses, 20 that bot pitch can be poured down to fill the joint and cover the aurlace. The roadway is then strewn with fine sharp gravel. Hard-wood hlocks so laid expand very slightly, so that a space of an inch and a quarter is sufficient between the kerb and the two courses of blocks that are usually laid parallel to it; this, when filled with pitch, is more than enough to allow for expansion. Paving has heen laid with close joints, small vescels of hot pitch being provided, into which each paviour dips the blocks more or less completely before laying them; but wood blocks are more commonly laid dry, a little pitch being brushed over the surface. The gradual abandonment of the wide joints once considered necessary for foothold will be noticed. Soft wood seems to wear under very heavy traffie sbout five times as fast as hard wood.

Plank Roads,-In opening up a new country, roads, temporary or permanent, must be made with such materials as may happen to be at hand. The plank road often used in American forests makes an excellent track for all kinds of trafic. Upon that side of the space devoted to the road, which the heavy traffic leading to a town will use, two parallel rows of sills is to 20 ft . long, 12 in , wide and 4 deep are laid longitudinally flatwise 4 ft . from centre to centre, the earth being well packed and rammed to the level of their faces. The joints are not opposite; a short piece of sill is put either under or by the side of each joint. Cross-boards about 8 ft .3 in . long and 3 in. thick are laid down loosely, so that groups of four boards together will project on alternate sides of the road 3 or 4 in., forming a shoulder to enable vehicles to get on to the track at any point. The remainder of the road spece is formed as an earthen track, 12 ft . wide, for light vehicles. Its slope outwards may be 1 in 16 , that of the plank road 1 in 32. If the soil is too bad for the earthen track, short lengths of plank road of double width are made at intervals to form pasaing places. The cross boards are spiked down on five sills, and are sprung so as to give a fall both ways.

Log Roads.-The log road is formed across swamps hy laying young trees of similar length clowe together. This is ridiculod as a "corduroy" rond, but it is better than the swamp. Cood temporary roads may be made hy laying down half logs roughly squared upon the ground, close together or with spaces between of a couple of inches, into which earth is well rammed. They may be 8 or 9 ft . loag, elternate logs being mande to project a foot on each side for convenience of driving on and off the track.

Charcoal Roeds.-When fuel is available, sood roads can be formed of burned materials. Clay is burned into ballast for foundations, or for a temporary track. In American lorests charcoal roads have been largely used. Logs from 6 in. to 2 ft . in diameter are piled along the whole route, the stack being 9 ft . broad at the base, 6 ft . high and 2 ft . broad at tbe top. Dry materials for lighting are intermixed, and the stack is covered up with sods and earth from the side ditches. When burned, the charcosil is simply raked down so as to form a 15 - ft . road of a well-rounded section. These romeds are dry and hard, and otherwise satisfactory.

The mode of carrying a road acroes a bog upon a foundation of laggots or brushwood is well known. In India the native roads have been made equal to heavy traffic by laying hranches of the mimosa across the track. And in the great plains, where the soil, when dry, would otherwise be made deep in dust, this is entirely prevented by laying across the track a coarse reed or grass like the pampas-grass, and covering it with 3 or 4 in . of loam.

Sand Dressing.-In carrying traffic over a clay soil a coverins of 3 or 4 in . of coarne and will entirely prevent the formation of the ruts which would otherwise be cut by the wheels; and if the ground has already been deeply cut up, a dressing of sand will so alter the condition of the clay that the ridees will be reduced by the traffic, and the ruts filled in.
Noiscless Roods.-A comparatively noiseless pavement may be formed with hricks made of cork granulated and mixed with fihre and asphalt; they are set in pitch, and seem to be suitahle for ralher steep gradients. For a perfectly noiseless pavement, such as is specially required where a carriage entrance under bedrooms is used by night, no substance is equal to indiarubber. For this purpone it is made in inch sheets about 3 ft . wide and an long as the width of the roadtray; it is fixed over concrete and secured by iron clips. This arrangement carries the whole of the passenger traffic to St Pancras Station, London, and also a considerable amount of traffic passing under tha Euston Square Station Hotel.

Duslless Roads.-The necessity for making roads dustless has been rendered urgent by the advent of the motor-car. The oldest and least efficacious method is to convert the dust into mud by the aid of the watering cart; at the best, bowever, the improvernent is temporary, though attempts have been made to obtain more lasting results by using a colution of some hysroscopic salt such as calcium chloride. Various specia! preparations of petroleum and other oils have been introduced as palliatives, hut the most promising treatment for existing macadam roads consists in distributing tar by hand or machine over the surface, care being taken to make the application in fine weather when the roads are dry. The radical solution of the problem, however, is to be aought in the adoption of improved methods and materials for construction, probably with a bituminous binding or matrix.

This same problem of the motor-car, which, by its rapidity of movement, rendered many of the old country roads in England (suitahle, or at least tolerable, at they were for slowmoving traffic) positively dangerous for the new traffic by reason of their narrowness, sharp corners, \&c., has been responsinle for the passing by the legislature of a very important measure, the Development and Road Improvement Funds Act 1909 . This act, in its second part, deals with the question of road improvement, and establishes a Road Board, making it a body corporate. The Board is given powers to make advances to county councils or other highway authorities for the construction of new roads or the improvement of existing roads, as well as itself to construct and maintain new roads. The expression "improvement of roads" is defined by the act as including the widening of a road, the cutting off corners, lovelling, treating a road for mitigating dust nuisance, \&c. Power is given to the Board to acquire land for the purposes of road improvements. The expenses of the Board are met out of a road improvement grant each year, the greater part of which it was proposed should be provided by diverting the tax on motor epirit and on motor vehicles levied under the Finance Act of 1909-10.

Wourring--On macedamized roads in Great Britain watering in only zood for the road itself when the materiats are of a very sili. cious nature and in dry weather. With other materials the effect is to woften the road and increase wear. In and pear towns water. ing is required for the comfort of the inhabitants, but it should not be more than enough to lay the dust without softening the road, and the amount required for this may be greatly reduced by keeping the surface free from mud, and by sweeping of the duat when slightly wetted. Pavements are watered to cleanie them as well as to lay the dust, but it muit be remembered that both wood
and asphalt are more alippery when wet, and that therefore watering should be obviated as far an poteible by thorough cleansing. Hydroatatic vans, by improvementa in the distributing pipes and regulating valves, water $a$ wide track unilormly with an amount of water which can be regulated at pleasure. Where hydrants exist in connexion with a water supply at high pressure, street watering can be effected by a movable hose and jet, a method much more effeetive in cleansing the curface, but uning a much larger quantity of water. Another method which has been cried, but not much used, is to lay perforated pipes at the back of the kerb on each side of the road, from which jets are thrown upon the surface. The first cost is considerable, and the openings for the jets are liable to choke and get out of order. Deliquescent malts have been used for street watering, by which the gurface is kept moist, but at the expense of the moisture in the air. Sea water has the same effect in a less. degree.

Clacmsing.-The principal streets of a town are generally cleansed daily, either by hand-aweeping and hand-wcraping or by machines. Sir Joseph Whitworth's machine consists of a serict of revolving brooms on an endlcss chain, whereby the mud or dust is swept up an incline into the cart. $\lambda$ less costly and cumbersome machine consists of a revolving brush mounted obliquely, which sweeps a track 6 ft . wide and leaves the dust or mud on one side to be gathered up by hand. A horse scraping-machine which delivere the mud at the side is also used, the blades of the scrapers being mounted obliquely and covering a width of 6 ft . For general use, more especially in the country, ecraping-machinea, worked by a man from side to wide of the road, and scraping a width of about 4 ft ., are more convenient.
All street surfaces suffer from tbe constant breaking up and disturbance to which they are subjected for the purpose of laying and sepairing gas and water pipes. Subwaya, either under the middle of the road or near the kerbas. in which the pipes may be laid and be always accemible, have oftea been advocated, and in a few instances have been constructed; but they have not hitherto lound gencral lavour.

Footways.-Gravel is the moot suitable material for country or suburban lootways; it should be bottomed with a cosrser material, well drained and should be laid with a roller. An inclination towards the kerb of about half an inch in a foot may be given, or the surface may be rounded, to throw off the wet. Where greater cleanlinese is desirable and the traffic is not too great a coal-tar concrete similar to that already described, but of amaller materials. makes a good and economical foorway. The coating should be 2 ) or 3 in . ihick, composed of two or three layers each well rolled, the lower layer of materials of about it in. gauge, and the upper of a half or a quarter of an inch gauge, witb Derbyshire spar or fine granite chippings over all. Concrete loot ways require to be careftully made and must be allowrd to set thoroughly belore they are used. Concrete has a tendency to crack from contraction, especially when in a thin layer, and it is better to lay a footway in sections, with joints at intervals of about 2 yds. Concrete slabs, especially when eilicated and constituting artificial stone, make an encellent foot way. The material is composed of cruahed granite, gravel or other suitable material, mixed with Portland cement and cast in moulds, and when set saturated with silicate of soda. This paving has proved more durable than York stone fiageing, but it is more sifppery. especially when made with granite. York atone makes a good and pleazant foot pavement, but is somewhat expendive considering its durability; it is apt to wear unevenly and to scale off when the stone is not of the best quality. It should not be laid of a less thicknese than 2 in.: $2 \frac{1}{2}$ or 3 in. are more usual. The Rage should pe square jointed, not under-cut at the edges, and should be well bedded and jointed with mortar. Caithncess fag is much more durable than York stone and wears more evenly: it is impervious to wet and dries quickly by cvaporation. The edges are sawn, and the hardness of the stone renders it difficult to cut it to irregular chapes or to fit openinga. Stafiordshire blue brickes and bricks made of scoria from inpon furnaces are both very dunble, though some what brittle. Asphate either laid as mastic or compressed is extensively used for footways; the lormer is considered inferior in durability to York zone and the latter superior to it. Asphalt should not be bid lese than thrse-fourths of an inch thick on 4 in. of cement concrete, and 1 in . of asphalt is desirable where there is great traffic.
Footways in a street must be retained by a kerbing of granice. York stone, Purbeck or other stone sufficiently strong to stand the blows from wheels to which it is subjected. It should be at least 4 in. wide and 9 deep and in lengths of not kess than 3 ft. A granite kerb is usually about 12 by 6 in., either placed on edge or laid on the flat. When get on edge a kerb is generally bedded on gravel with a mall; when laid on the flat a concrote bed is desiratue.

In a macadamized strect pitched or peved water chanoels are required to prevent the wash of the surface water from undermining the kerb. The pitching consiste of cubjical blocke of hard stone about 4 in . deep, bedded on sand or mortar, or preferably on a bed of concrete. A pared channel conniets of flat atonea about 1 f. wide inclining silightly towards the kert. Moulded bricks and artificial stone are also used both for side channolling and for kerbing. Such an inclination must be given to the clmanel as will
bring the surface water to gullies placed at proper intervala, and the level of the kerbing and consequently of the foot way will depend to some extent on the suriacs drainage as well as on the levele of adjacent houses. To lay out a street satiafactorily the longitudinal and transverse sections must be considered in relation to these matters as well as to the levels of intersecting streets.

ROAN (O. Fr. rowan, rowen; Ital. roano, ronano; perhaps connected with rufus, red), a word applied to a variety of colour in an animal's cont, especially that of a horse. where there is a mixture of grey or white hair with the prevailing tint of bay, chestnut or sorrel. A sorrel when thus modified is either a strawberty-roen or a cream-roan. The term is also used of a soft, flexible kind of teather made of aheepskin, used in bookbinding as a substitute for or in imitation of morocco; but in this sense the origin is doubtlul.
ROANNE, E town of east-cemtral France, capital of an arrondissement in the department of Loire, on the left bank of the Loire, 54 m . N.W. of Lyons on the Paris-Lyons railway to Moulins. Pop. (1906) 33,981. The chief buildings are a modern town hail and the church of St Etlenne ( $1835-1843$ ), built in the Flamboyant Gothic style. The lycte occupies the buildings of the old college dating from the early 17 th century. A fine bridge of seven arches connects Roanne with the industrial suburb of Le Coteau on the right bank of the river. The town is the seat of a sub-prefect, of tribunals of first instance and of commerce, of a chamber of commerce and a board of trade-arbitration, and has lycees for both seres. Cotton goods form the staple manufacture, and cotton-spinning is also important. The making of knitted woollen articleas gives employment to large numbers of women in the town and district. There are besides extensive engineering works, foundries, dye-works, tanneries, pottery and tilo-works and other industrial establishments. As the centre of the Roannait coalfield, Roanne has trade in coal and coke. It is also the terminus of the Roanne-Digoin Canal and the real startingpoint of the Loire navigation.
Roanne (Rodomna, or Roidowna) was an anctent city of the Segusiani and a station on the great Roman road from Lyona to the ocean. In 1447 the lordahip of Roannais became the property of the celebrated banker Jacques Caur, from whom it passed as the result of a law-suit to the family of Gouffier. In their favour the title was raised to the rank of marquisate and in 1566 to the rank of duchy; it became extinct in the first half of the 18th century.

ROANOKB, a river of the South Atlantic Slope, U.S.A. With the Staunton, which rises in the Appalachian Valley in southwestern Virginia, it constitutea one river, and, flowing in a general south-easterly direction, crosses the boundary between Virginia and North Carolina just above the Fan Line and discharges into Albemarle Sound. It is nearly 400 m . long, with a drainage area of $\mathbf{9 2 3 7} \mathbf{s q}$. m . The United States government adopted a project in 1871 for clearing a channel with a minimum depth of 5 ft . at low water from its mouth to Wehfon, a distance of 129 m ., and $\ln$ 1909, when the project was $80 \%$ completed, vessels drawing 4 ft . of water could ascend at low stages nenrly to Weldon. The main tiver and its principal tributary, the Dan, are also navigable, for many miles above the Fall Line, by pole boats. In 1829 tbe Weldon Canal, 12 m . long, was opened to afford a passage around the falls, but it was abandoned in $185 a$

ROAMOKR, a city in (but administratively independent of Roanoke county, Virginia, on the Roanoke river, bout 55 m . W.S.W. of Lyachburg. Pop. ( 1890 ) 16,159; (1900) 21,495, of wham 5834 were negrocs; (1gro census) 34,874 . Roanoke is served by the Virginian rallway, by the main tine and the Shenandoah and the Winston-Salem divisions of the Norfolk \& Western railway, and by electric railway to Virton and to Salem. The city is about 900 ft . above sea-level and is surrounded by high hills; its picturesque situation and its nearnes to famous mineral springs make it a health resort. On a mountain slope, about $\frac{1}{3} \mathrm{~m}$. from the city limits, is the Virginia College-for Young Ladies; 7 m . Dorth of the city, at what wes
formerly called Botetourt Springs (thero is a sulphur spaing), is Hollins Institute (1842) for girla; and in the city are the National Business College, the City Hotpital (1899), private hospitals, and St Vincent's Orphan Aaylum ( 5893 ). for boys, under the Sisters of Charity. Stock-raizing, tobacco-growing. and coal and iron-mining are the industries of the district. Romnoke's factory product in toos was valued at $\mathbf{5 5 , 5 4 4 , 9 0 7}$ ( $2.7 \%$ more than in 1900). Its railway car repair and conatruction shops, belonging to the Norfolk of Weatern raikay, employed in that year $66.9 \%$ of the total number of factory wage-earners; plg-iron, structural iron, canned goods, bottles, tobacco, planing-mill products and cotton are amont the manufactures. The municipal weter supply comes from a reservoir at Crystal Springe at the foot of Mill Mountain near the city limits. Roanoke was the town of Big Lick (founded about 1852; incorporated in 1874; pop. in 1880, 669) until s882, when it roccived its present name; in 1884 in was chartered as a city.
ROARIMG PORTIRS, the name given to the zone in the southern hemisphere, near the soth parallel of latitude, in which the north-westerly " anti-trade" winds attain their greatest: development. Since the helt lies in the Great Southern Ocean (q.D.), and is little interruptod by land, the "planetary circulation" undergoes little modification and barometric gradients are steep. The "brave west winds" are accordingly of great strength, and, as in the corresponding bolt of the northern bemisphere, the movement is largely broken up into the low and high pressure vortices known as cyclones and anticyclones.

BOBEEN ISLAND, an island at the entrance of Table Bay, 7 m. N.N.W. of Cape Town. It is some 4 m . long hy 2 broad. At its southern end is a lighthouse with a fixed light visible for 20 m . It got its name (robben, Dutch for seal) from the seals which formerly frequented it, now only occasional vasitants. The intand when discovered was uninhabited. It is first mentioned by an English seaman named Raymond, who atates that in $159 x$ seals and penguins were there in lerge numbers. In 1614 tea criminals Lrom London were landed on the istand to form a set tlement and supply fresh provisions to passing alips. The attempt, which ended in failure, is interesting as the first recorded settlement of English in South Africa. In the 28th century the slate quarries of Rohben Island were extemsively worked by the Dutch of Cape Town. The island is now noted for its leper asylum and its convict estahlishment. For many years an esylum for lunatics was also maintained, but in 1904 the lunatics were removed to the mainland. The common sabbit, brought from England, abounds, but its introduction to the mainland is prohibited. As early as 1657 criminats were banished to the island by the Dutch authorities at Cape Town; it has also served as the place of detention of several noted Kaffir chicfs.

See G. F. Grealey," The Eirly History of Robben Island," in The Cape llimiraled llogarime (Oct. 1895).

BOBBER SY AOD, the name given to an irregular eoclesiastical council held at Ephesus in a.d. 449. See Ephesus, Counctlof.

BOBPERY (from O. Fr. rober, to steal), the unhawful and forcible taking of goeds or money from the person of another by violence or threateded violence. Robbery is larceny ( 4.0. ) with violence. It is a specific offence under the Larceny Act 1861, and is punishable by penal servitude lor any term not exceeding fourteen years and nol less than three years, or imprisonment for any term not exceeding two years, with or without hard labour. Under the Garrotlers Act 1863, Whipping many be added as part of the sentence for robbery. In Scots Lew robbery is termed stoulhrief.

Uniled States.-The nature of the offence is practically the same in Americe as in England, but what conatitutes robbery © prowided hy utatute in each state, as $k$ also the ponishment. The chief difference between English and American law is that the latter often divides the offences into grades and takes a Eberal view of what constitutes force or fear. Train robbery 6s apecially dealt with in some otates owing to the prevalence that spectes of crimo.

Foderel Slotwor-Congrees has made it piracy pmaishable with death to commit robbery on the high seas or on shore or in any harbour out of the jurisdiction of any state by landing from a piratical vemel (U.S. Rev. St. $\$ 1047$ ).

Ia Alabames is is train robbery to "enter upon or go near to. any locomotive, engive, or car, on any railroad and by threats or exhibition of a deadly weapon or discharging a pistod or gun on or rear such engine or car induce or compel any one to deliver upanything of value. It is punishable at the diocretion of the jury by dead or imprisonment for not lest than ten years. Any one who stopa, impoles or detaina any locomotive or car with intent to commit train robbery must be punished by imprisonment for not less than ten nor more than thirty yeara. Consplring to commit train sobbery is panishable to the mame extent (Crim. Code, is $5480-5493$ ).
In Arizoma. Californic and Missowri the "fear" may be that of the persen robbed or of any relative of his or member of his family or of any one in his company. The punishment is imprisonment for not less than five years.

In Arbansar nod Aissomen extorting money or praperty by blackmail is an "attompt to rob"; it is punishable by noo lese than one nor more than Give years imprisonment. In. Ceorgia larceny from the person is statutory robbery (Hickey v. Stave (1906), 125 , Ga. 145).
Loxisiand.-Train robbery is panishable by imprisonment for not less then Give nor more than ten yearn

Missouni- Train robbery is punishable by death or imprisonment for not less than ten years. It may consist in placing an obstruction on the line with intent to rob.
Massachusetts.-Robbery, conamitted when armed with a dangerous weapon is punishable by imprisonment lor life (Rev. Ln, 1902, ch. 207, 1.17 ).
Minnesota:- The extreme penaliy for rabbery is lorty years* imprisonment (L. 1905, ch. 114).
New Jarsuy,-The extreme penalty is \$3000 fire or twelve years' impritonnent.
fexas.-Faloely pereonating an officer and by means of arrest extorting money is robbery (Burnside v. Sicte (1907), 102, S.W. Rep. 178).

ROBERT I. "THE BAOCE" (1274-1329), king of Scotiand, Was the son of the 7th Robert de Bruce, eaut of Carrick by right of his wife Marjocie, daughter of Niel, or Nigeh earl of Carrick, and was the eighth in direct male deacent from Nerman baton who came to England with Wiliam the Conqueror. After the death of Margeret, the "maid of Norway." in 1290, Bruce's grandfather, the 6th Robert de Bruce; lord of Annandale, claimed the crown of Scotland as the soa of isabelim. the second danghter of David, cart of Huntingiton, and greatgranddaughter of King David I.; hut John de Baliot, grandeon of Margaret, the eldeat daughter of Ead David, was pteferred by the commissioners of Edward I.
The birthplace of Brace is not cortainly known, but was probably Turnberry, his motber's cestle on the colest at Ayr: The date is the irth of July 1974. His youth is said by an. English chwonicler to have been passed at the court of Edward I. At an age when the mind is quick to recefve the impressions which give the bent to life he mut have watched the progreas of the great suit for the crown of Seothand. Its issue in 1292 in favour of Babiol led his grandfather to resiga Annandale to his som, the 7 th Robert de Bruce, whe either then or after the death of his father in 1295 assumed the title of lord of Annandale. Already on his wife's deatb in r292 be had resigned the fearldom of Carrick to his son, the futuro king, who presented the deed of rosignation to Ballol at Stirling in August 1293 , and offered the homage which his father, like his grandfather, was unwilling to render. Feudal law required that tbe king should take seisin of the earldom before regranting it and receiving the homage, and the sheriff of Ayr was directed to take it on Baliod's behalf. As the disputes bet ween Edward I. of England and Baliol, which ended in Batiol losing his kingdom, commenced in this year, it is douhtiful whether Brace ever rendered bomage; but he is henceforth known as earl of Carrick, though in a few instances this title is still given to his father. Both father and son sided with Edwasd afoingt Balioh In April 1294 the younger Bruce had permiscion to wisit Ireland for a year and a half, and as a further mark of Edwatd's frvour a respite of all dobts owing by him to the exchequer.

In August 1296 Bruce and his father swore fealty to Edwand I. at Berwick, hut in breach of this outh, whleh hed boem ronowed
at Cariale, the younger Robert foined Sir William Wallace, who raised the standard of Scottish independence in the name of Baliol after that king had surrendered his kingdom to Edward in 1296. Urgent letters were sent ordering Bruce to support Jobn de Warenne, earl of Surrey, Edward'a general, in the summer of 2297; but, instead of complying, he assisted to liny waste the lands of those who adhered to Edward. On the 7tb of July Bruce and his friends wore forced to make terms by a treaty called the capitulation of Irvine. The Scottish lords were not to serve beyond the sea against their will, and were pardoned for their recent violence, in return owning allegiance to Edward. The bishop of Glasgow, James the steward, and Sir Alexander Lindesay became surcties for Bruce until be delivered his daughter Marjorie as a bostage. Wallace almost alone maintained the struggle for freedom which the nobles, as well as Baliol, had given up, and Bruce bad no part in the bonour of Stirling Bridge in September 1297, or the reverse of Falkirk, where in July 1208 Edward in person recovered wbat his generals had lost, and drove Wallace into exile. Shortly afterwards Bruce appears again to have sided with his countrymen; Annapdale was wasted, while be, as Walter of Hemingford says, "wben be heard of the king's coming. fled from his face and burnt the castle of Ayr which he held." Yet, when Edward was forced by home affairs to quit Scotland, Annandale and certain earldoms, including Carrick, were excepted from the districts be assigned to bis followers, Bruce and other earls being treated as waverers whose allegiance might still be retained. About 1299 a regency was appointed in Scotland in the name of Baliol, and a letter of Baliol mentions Robert Bruce, lord of Carrick, as regent, along witb William of Lamberton, bishop of St Andrews, and Jobn Comyn the younger, a strange combination-Lamberton the friend of Wallace. Comyn the enemy of Bruce, and Bruce a regent in name of Baliol. Comyn in his own interest as Ballol's nephew and beir was the active regent; the insertion of the name of Bruce was an attempt to secure his co-operation. For the pext four years be kept studiously in the background, waiting his time. A statement of Peter Langtoft that be was at the parliament of Lincoln in 130 r , when the English barons repudiated the claim of Pope Boniface VIII. to the suzerainty of Scotland, is not to be credited, though mis father mey have been there. In the campaign of I304, when Edward senewed his attempt on Scolland and reduced Stirling, Bruce supported the English king, who in one of his letters to him eays, "If you complete that which you bave beguo, we shall bold the war ended by your deed and all the land of Scothand gained." But, while apparently aiding Edward, Bruce had taken a step which bound him to the patriotic cause. On the inth of June, five weeks before the fall of Stitling, he met Lamberton at Cambuskenneth and entered into a secret bond hy which they were to support each other against all adversaries and undertake nothing without consulting together. The death of his father in 1304 may have determined his course, and led him to prefer the chance of the Scottiah crown to his English estales and the friendship of Edward.
This determination closes the first chapter of his life; the second. from 1304 to 1314, is occupied by his contest for the kingdom, which was really won at Bannockburn. though disputed antil the treaty of Northampton in 1328; the last, from 1314 to his death in 1329, was the period of the establish. ment of his government and dynasty by an administration as skilful as his generalship. It is to the second of these that bistorians, attracted by its brilliancy even amongst the many monnances of history and its importance to Scottish history, bave directed most of their attention, and it is during it that his personal character, tried by adversity and prosperity, gradually uniold itself. But all three periods require to be kept in view to form a just estimate of Bruce. That which terminated in 130 , bhough unfortunately few characteristios; personal or individual, have been preserved, shows him by his conduct to have been the normal Scottish noble of the time. $\triangle$ anafict of interest and of bin led to contradictory action,
and this conffict was facreased try his case by his father's atsidence in England, his own upbringing at the Engliah court, his family leud with Baliol and the Comyna, and the jealomy common to his class of Wallace, the mere knight, who had rallied the commons against the invader and taughe the nobses what was required in a leader of the people. The menit of Bruce is that he did not despise the lesson. Prompted atise by patriotism and ambition, at the prime of manbood be chose the cause of national independence with all its perils, and atood by it with an unwavering constancy until be secured its triumph. Though it is crowded with incident, the main facts in the central decade of Bruce's life may be rapidly told. The tall of Stirling was followed by the capture and execution of Wallioe in London in August 1305. Edward boped still to conciliate the nobles and gain Scotland by a policy of clemency to all whe did not dispute his authority. A partiament in London in September 1305 to which Scottish representatives were summoned, agreed to an ordinance for the goverament of Scotland, which, though on the model of those for Wales and Ireland, treating Scotland as a third subject province under an English lieutenant, was in other respects not severe. Bruce is reputed to have been one of tbe advisers who assisted in framing it: but a provision that his castle of Kildrummy was to be placed in charge of a person for whom he should answer shows that Edward, not without reason, suspected his fidelity. The details of his final breach with the English king are somewhat obscure. According to one account, the bond between Bruce and Lamberton was revealed to Edward.by Comyn while Bruce was at the English court. Alarmed by a hint dropped by Edward, be left England secretly, and in the church of the Friars Minorite at Dumfries on the ioth of February 1306 met Comyn, whom be slew before tbe high aluar for refuaing to join in his plans. So mucb is certain, though the preciec incidente of the interview are variously told. It was not their first encounter, for a letter of 1299 to Edward from Scotland describes Comyn as having seized Bruce by the throat at a meeting at Peebles, where they were with difficulty reconcilod by the regents.

The bond wilb Lamberton was now sealed by blood, and the confederates lost no time in putting it into exerution. Within fittle more than six weeks Bruce, collecting his adherents in the south-west, passed from Lochmaben to Glasgow and thence to Scone, where be was crowned king of Scothend on the $27^{\text {tim }}$ of March 1306. Two days later Isabella, countess of Buchana, claimed the right of her family, the Macdufs, earls of Fife, to place the Scottish king on his tbrone, and the ceremony was repeated with an addition flattering to the Celtic race. Though a king, Bruce had not yet a kingdom, and his efforts to obtain it were disastrous failures until after the death of Edward I. In June 1306 he was defeated at Methven, and on the intb of August he was surprised in Strathfillan, where he had taken refuge. The ladies of his lamily were sent to Kildrummy in January 1307, and Bruce, almod without a Collower, fled to the island of Rathlin. Edward came to the vorth in the following spring On his way he granted the Scottish estates ol Bruce and his adherents 10 his own followess, Annandale falling to Humpbrey de Bohun, 4 th carl of Hereford. At Carlisle there was published a bull excommunicating Bruce; and Elizabeth his wife, Marjorie his daughter, and Christina his sister, were captured in a senctuary at Tain while three of his brothers were executed. In a morment all was changed hy the death of Edward I. on the 7th of July 1307. Instead of being opposed to the greatest, Bruce had now as bis antagonist the feeblest of the Plantagencts. Quitting Rathlin, he had made a sbort stay in Arran. and before Edward's death had failed to take Ayr and Turnberry, aluhough be do fealed Aymer de Valence, earl of Pembroke, at Loudoun Hill in May 1306 . After wasting the critical moment of the mar in the diversions of court life, the new Englinh king, Edward II., made an inglorious march to Cumnock and back withom atriking a blow; and then returned south, leavirg the war to a succescion of genacals Bruce, with the insight of military
geaius, seized bis opportunity. Leaving Edward, now his only brotber in blood and almost his equal in arms, in Galloway, he suddenly transferred his own operations to Aberdeenshire. He overran Buchan either once or twice, and after a secious illness defeated the eari of Buchan, one of his chief Scoltish opponents, near Inverurie on the 2and of May 1308. Then crossing to Argylshire he surprised another body of his enemies in the pass of Brandcr early in 1309, took Dunstafnage, and in March of this year held his first pariiament at St Andrews. In 1300 a truce scarcely kept was effected by Pope Clement V. and Pbilip IV. of France, and in 1310, in a general council at Dundee, the clergy of Scotland, all the hishops being present, recognized Bruce as king. The support given to him by the national church in spite of his excommunication must have been of great importance in that age, and was probably due to the example of Lamberton. The next three years was signalized hy the reduction one by one of the strong places still beld by the English: Linlithyow towards the end of 1310, Dumbarton in October 131I, Perth, by Bruce hlmself, in January 1312. Previous to these two latter successes the king had made two raids into the north of England; after which Buittle, Dalswinton and Duminies were reduced, and Berwick was threatened. In March 1313 his lieutenant Sir James Douglas surprised Roxburgh, and Thomas Randolph surprised Edinburgh. In May Bruce was again in England, and though he bailed to take Carlisle, he subdued the Isle of Man. About the same time Edward Bruce took Rutherglen and laid siege to Stirling, whose govemor, Sir Philip de Mowbray, agreed to capitulate if not relieved before the 24 th of June 1314 .
Brace's rapidity of movement was one cause of his success. His sieges, the most difficult part of medieval warfare, though won sometimes by stratagem, prove that he and his followers had benefied from their carly training in the wars of Edward I. We know that he had been employed by that king to prepare the siege-train for his attack on Stirling in 1304. By the close of 1313 Berwick, Stirling and Bothwell alone rernained English. Edward II. felt that if Scotland was not to be lost a great effort must be made. With the whole available feudal levy of England, and a contingent from Ireland, be advanced from Berwick to Falkirk, which he reached on the and of June 2314 After a preliminary skirmish on Sunday the 23rd, in which Bruce distinguished himself by a personal combat with Sit Henry de Bohun, whom he felled by a single blow of his axe, the battle of Bannockburn was fought on Monday the 24th; and the complete rout of the English determined the independence of Scotland and confirmed the title of Bruce. The details of the day, memorabie in the history of war as well us of Scolland, have been singularly well preserved, and redound to the credit of Bruce, who had studied in the school of Wallace as well as in that of Edward I. He bad chosen and knew his ground, lying between St Ninians and the Bannock, a petty burn, yet sufficient to produce narshes dangerous to heavily armed horsemen, while from the rising ground on his right the enemy's advance was seen. His troops were in four divisions: his brother Edward commanded the right, Randolph the centre, Douglas the left. Bruce with the reserve planted his standard at the Bore Stone, whence there is the beat view of the field. His camp-followers on the Gillies' Hill appeared over its crest at the critical moment which comes in all battles The plain on the right of the marshes was prepared rith pits and spikes. But what more than any other point of strategy made the fight famous was that the Scots fought on foot in battalions with their spears outwards, in a circular formation serving the same purpose as the modern square. A momentary success of the English archers was quickly reversed by a flank movemeat on the part of Sir Robert Keith. The Scottish bowmen followed up this advantage, and the fight became general; the English horse, crowded into too narrow 2 space, were met by the steady resistance of the Scottish pikemen, who knew, as Bruce had told them truly, that they fought for their country, their wives, tbeir children, and all that freemen bold dear. The English rear was eitber unsble to come up in
the narrow space, or got entangled in the broken ranks of the van. The first repalse soon paseed into a rout, and from a rout into a headlong flight, in which the English king himseli barely escaped. In the career of Bruce, Bannbckburn was the turning-point. The enthasiasm of the nation he had saved forgot his tardy adhesion to the popular causo, and at the perliament of Ayr on the 25th of April 1315 the fuccession was settled by a unanimous voice on him, and, falling males of his body, on his brother Edward and his heirs male, or failing them on his daughter Marjoric and her heirs, if she married with his consent. Soon afterwards she married Waltet the steward (d. 1326). As a result of Bannockburn, Bruce's queen was restored to ber husband; Stirling was dolivered up to the Scols; the north of England was ravaged, and Carfisle and Berwick were besiegod.

The last part of Bruce's hife, from 1375 to 13s9, began with an attempt which was the most striking testimony that could have been given to the effect of Bannockbutn, and which, had it succeeded, might have altered the fature of the British Isles. This was no leas than the rising of the whole Celtic race, who had felt the galling yoke of Edward I. and envied the freedom the Scots had won. In 1315 Edward Bruce croased to Ireland on the invitation of the natives, and in the following' year the Welsh became his allics. In the autumn of 1316 Robert came to his brother, and together they traversed Ireland to Limerick. Dublin was saved by its inhabitants committlag it to the flames, and, though nineteen victories were won, of which that at Slane in Louth by Robert was counted the chief, the success was too rapid to be permanent. . The bnothers retreated to Ulster, and, Robert having left Ireland in May 1317 to protect his own borders, Edward, who had been ctowned king of Ireland, was defeated and killed at Dundalk in October 1318. On bis return Bruce addressed himself to the siege of Berwick, a standing menace to Scotland. While he was preparing for it two cardinals arrived in Engtand with a mission from Pope John XXII. to effect a truce, or, failing that, to renew the excommunication of Bruce. The cardinals did not trust themselves across the border; their messengers, however, wete courteously received by Bruce, but with a firm refusal to admit the papal bulls into his kingdom because not addressed to hlm as king. Another altempt by Adam Newton, guardian of the Friars Minorite at Berwick, had a more ignominious result. Bruce admitted Newton to his presence at Aldcamus or Old Cambus, and informed him that he would not receive the bulls until his title was acknowledged and ho had taken Berwick. On his return Newton was waylaid and his papers scized, not without suspicion of Bruce's connivance. In March 1318 the town and soon afterwards the cartle of Berwick capteulated, and Bruce wasted the Euglish border as far as Ripon. In December be held a pariiament at Scone, where be displayed the same wisdom as a legislator which be had shown as a general. The death of his brother and his daughter rendered a resettlement of the crown advisable, and it was scttled on bis grandson, Robert, son of Marjorie and Walter the steward, in case Bruce died without sons, with a provision as to the regency in case of a minor heir in favour of Randolph. The defence of the country was next cared for by regulations for the arming of the whole nation, down to every one who owned the value of a cow, a measure far in advance of the old feudal levy. Exports during war, and of arms at any time, wete prohibited. Internal justice was regulated, and it was declarted that it was to be done to poor and rich alike. Leasing-making-a Scottish term for seditious language-was to be sternly punished. The nobles were exhorted not to oppress the commons. Reforms were also made in the tedious technicalities of the feudal law. In September 1319 an attempt to recover Berwick was repelled by Walter the steward, and Bruce took occasion of a visit to compliment his son-in-law and raise the walls 10 ft .

The king's position was' now so strong that forelgn states began to testify their respect. Bruges and Ypres rejected a request of Edward II. to cut off the Scottish trade with Flanders. Pope John, who had excommunicated Bruce, was addressed
by the parliament of Arbroeth in April 1320 in a letter which compared Bruce to a Joshue or Judas Maccabaeus, who had Wrought the salvation of his people, and declared they fought " not for glory, truth or bonour, but for that liberty which no virtuous man will aurvive." Moved by this languago and conscious of the weakness of Edward, the pope exhorted bim to make peace with Scotland, and three years later Randolph, pow earl of Moray, procured the recosnition of Bruce as king from tbe papal see hy promiting aid for a crusade. In 1326 the French king, Charlea IV., made a similar acknowledgment by the treaty of Corbeil. Meantime hostilities more or less conptant continued with England, but, though in 1322 Edward nuade an incursion as far as Edinburgh, the internal weakness of his goveroment prevented his gaining sny real success, while in October of this year Bruce again ravaged Yorkshire, defeated the Englinh near Byland, and almost captured their king. Some of his chief nobles-Thomas, carl of Lancuster, in 1321, and Sir Andrew Harclay, earl of Carlisle, in 1322 -entered into corre apondence with the Scots, and, though Harclay's treason was detected and puniahed by his death, Edward was forced to make a truce of thirteen yean at Newcastle on the 3oth of May 1323. which Bruce ratified at Borwick. In 1327 Edward III. became king of England, and ope of the first acts of the new seign, after a narrow escape of the young king from capture by Moray, was the treaty of York, ratified at Northampton in April 2328 , by which it was agreed that "Scothend, according to its ancient bounds in the days of Alerander III., should remain to Robert, king of Scots, and his heirs free and divided Irom England, without any suhjection, servitude, claim or demand whatsoever." Joanna, Edward's sister, was to be given in marriage to David, the infant son of Bruce, born subsequent to the settlement of 8318 and now recognized as helr to the crown, and the ceremony was celebrated at Berwick on the 82th of July 1328.

The chief author of Scottish independence barely survived his work. He appears to have conducted an expedition to Ireland in 1327, and on hia return led a foray Into England. His last years were chiefly spent at the castle of Cardross on the Clyde, which be acquired in 1326 , and the conduct of war, is well as the negotiations for peace, had boen left to the young leaders, Moray and Sir Jarmes Douglas, whose training was one of Bruce's acrvices to him country. Ever active, he employed himself in the narrower sphere of repairing tbe castle and improwing ita domains and gardens, in shipbuilding on the Clyde, and in the exercise of the virtues of hospitality and charlty. The religious feeling, which had not been absent even during the struggles of manhood, deepened $\ln$ old age, and took the form the piety of the times preseribed. He made careful provision for his funeral, his tomb, and masses for his soul. He procured from the pope a bull authorizing his confessor to absolve him even at the moment of death. He died at Cardross from leprosy, contracted in the hardships of aarlier hife, on the 7th of June 1329, and was buried at Dunfermline beside bis second wife, Elizabeth (d. 1327), daughter of Richard de Burgh, earl of Ulster, whom he had married about 1304, and who bore him late his only son, David, who aucceeded him. Of two surviving daughters, Matilde married Thomas Ysak, a simple esquire, and Margaret became the wife of William, earl of Sutherland. Merjorie, an only child by his first wife, Isabella, daughter of Donald, earl of Mar, hed predeceased him. Several children not born in wedlock have been traced in the records, but none of them became in any way famous.

In fulaiment of a vow to visit the Holy Sepulchre, which he could not scoomplish in perron, Bruce requested Douglas to carry his beart there, but his faichlul follower perished on the way. fighting in Spain against the Moors. and the heart of Bruce, recovered by Sir Wilitam Keith, lound ith resting place at Melrose. When his corpse was disinterred in 1821 the breast-bone was found mevered to admit of the renoval of the heart. thus confirming the story preaserved in the verues of Barbour. That national poet collected in the earliest Scottiah poem, written in the reign of Bruec's grandcon, the copious traditions which clustered round his memory. Itis a panegyric; but history has not refused to accept it as a temise representation of the character of the great king, in spirit,
if not in every detait. Its donininatit aste is freedon-the therty of the nation from foreign bondage, and of the iodividual frome oppression. It is the same note which Tacitus embodied in the speech of Galgacus at the dawn of Scottinh history. Often as it has been heard before and since in the counse of history. geldom has it had a more illustrious champimn than Robert the Bruce.
Bibliography. - The chief coatemporary au thorities for the life of Bruce are coloured to some extent by the nationality of the writern. On the Scottish side The Brus, a poem by Jbhn Barbour, edited by W. W. Skeat (Edinburgh, 8894 ) and the Chrowica gentis Sconerum of John of Fordun, edited by W. F. Skene (Edi Uburgh, 1871-72), ans perhaps the most valuable. The Chronicon de Lamercoult dited by J. Stevenson (Edinburgh, 1839), is also very important. The English chronicles which may be consulted with adiantage are those of Walter of Heming ford, edited by H. C. Hamilt n (London, 8848-49): and of Peter Langtofs, edited by T. Wright (London, 1860-68). and the Scalacronice af Thomas Gray, ediled by J. Seevensoa (Edinburgh, 1836). For the documents of the time refereoon should be made to the Calendar of Dormment: relatimg to Scotlamd. edited by J. Bain (Edinburgh, 188i-88), De cwmentr and Records山ustrating the History of Scolland, vol. i., elited by E. Palgrave London, 1837): the Rotuly Scotice (London. 1814-t 9 ). and the Ferdere of T. Rymer, vol. i. (London, 1701:. The chice general histories are: Sir D. Dalrymple, Lord Hailes Anmols of Scolland (Edinburgh, s8ra); P.F. Tyiler, History of Scotlamd (Edinburgh. ${ }^{18} 4$ I-43) : J. H. Burton, History of Scolland. vol. ii. (Edinburgh, 190s): A. Lang. Hisfory of Scolland, vol. i. (Edinburgh 1904): R. Pauh, Geschichie won England (Hamburg. 1834-58). See also St: H. Maxwell, Ruberl the Bruce (London, 1597).

RODISRT II. ( $1316-1390$ ), called "the Steward," king of Scotiand, was a son of Walter, the steward of Scotland (d. 1326), and Marforie (d. 1316), daughter of King Robert the Bruce, and was born on the and of Marcb 1316. In 1318 the Scotish parlament décreed that if Xing Robert died without ans the crown should pass to his grandson; but the birth of a son, afterwards King Davld II., to Bruce in 1324 postponed the accession of Robert for nearly forty-two years. Soon after the infant David became king in 2329, the Steward began to take a prominent part in the affairs of Scotland. He was one of the leaders of the Scottish army at the battle of Halidon Fill in July 1333; and after gaining some successes over the adherents of Edward Baliol in the west of Scotland, he and John Randolph, 3 rd earl of Moray (d. 1346), were chosen as regents of the kingdom, while David sought safety in France. The colleagues soon quarrelled; then Randolph fell into the hands of the English and Robert became sole regent, meetiog with such success in his efforts to restore the royal authority that the king was able to return to Scolland in 1341. Havirg handed over the dutles of government to David, the Steward eseaped from the battle of Neville's Cross in 1346 , and was agaln chosen regent while the king was a captive in England. Soon after this event some friction arose between Robert and his royal uncle. Accused, probably without truth, of desertion at Neville's Cross, the Steward as heir-apparent was gready chagrined by the king's proposal to make Edward III. of England, or one of his sons, the heir to the Scottish throne, and by David's marriage with Margaret Logic. In 1363 be rose in rebellion, and after having made his submission was seized and imprisoned together with four of his sons, being only reteased a short time hefore David's death in February 1372. By the terms of the decree of 1318 Robert now succeeded to the throne, and was crowned at Scone in March 1371. His reign in unimportant. Some steps were taken by the nobles to control the royal authority. In 1378 a war broke out with England; but the king took no part in the fighting, which included the burning of Edinburgh and the Scottish victory af Otterbourne in 1388 . As age and infirmity were telling upon him, the estates in 1389 appointed his second surviving son Robert, earl of Fife, afterwards duke of Albany, suardian of the kingdom. The king died at Dundonald on the risth of May 1390, and was buried at Scone. His first wife was Ehzmbeth, daughter of Sir Robert Mure of Rowallan, a lady who had formerly been his mistress. By her he had at least four sons, the eldest of whom was his successor, King Robert III., and six daughters. By hls second wife, Euphemia, daughter of Hagh, earl of Ross, and widow of Moray, lormerly his
collengue as regent, he had two soms and several daughters; and he had also many illegitimate children.
See Androw of Wyntoun, The Orygymale Cronykil of Scolland, edited by D. Laing (Edinburgh, 1872-1879); John of Fordun, Scotickronicon, continued by Walter Bower, edited by T. Hearne (Oxford, 1722): John Major. Historia majoris Brilammice, transinud by A. Conscable (Edinburgh, 289a); and P. F. Tytler, History of Scotlamd (Ediaburgh, 1841-1843).

RODERT III. ( c. $_{\text {1 }}$ 1340-1406), king of Scotland, was the eldast son of King Robert II. hy his mistress, Elizabeth Mure, and was legitimatizod when his parents were married about 1349. In 1368 he was created earl of Carrick, and he took socse part in the government of the kingdom until about 1387, wheo he was disahied by the kick of a horse. It was probably in consequence of this sccident that his hrother Robert, earl of Fifo, and not the crown peince himelf, was made guardian of the kingdom in 1g89; but the latter succoeded to the throne on his father's death in May 1390 . At this time he changed his beptismal name of John, which was unpopular owing to ite connexion with John de Baliol, for that of Robert, being crowned at Scone in August 1390 as King Robert III. AJthough he probably attended reveral parliaments the new king was only the nominal ruler of Scotland, the real power being in the hands of his brother, the earl of Fife. In 1390 , however, owing to the king's "sickness ol the body," his elder son, David, duke of Rothesay, was appointed bieutenant of the Lingdom; but this event was followed hy an Engtish invasion of Scotland, by serious differences between Rothesay and his uncle, Robert, now duke of Albany, and Enally in March 1403 by Rotheary's mysterious death at Falkland. Early in 1406 the kiag's only surviving son, afterwards King James I., was ceptured by the English; and on the 4 th of April 1406 Robert died, probably et Rotheasy, and wat buried at Paialcy. He married Annabella Drummond (c. 1350-1402), daughter of Sir John Drummond of Stobhall, and, in addition to the two sons already mentioned, had four daughters.
HODART I. (665-923), king of Franot, or king of the Franks, was the younger zon of Robert the Strong, count of Anjou, and the brother of Odo, or Eudes, who became king of the weatern Frank: in 888. Appointed by Odo ruler of several countiea, including the county of Paris, and abbot in conmendom of many abbeys, Robert also secured the office of duke of the Franks, a military dignity of high importance. He did not claim the crown of France when his brother died in 898; hut recognizing the tupremacy of the Carolingian king, Charles III., the Simple, he was confirmed in his offices and possessions, after which he continued to defend porthern France from the attacis of the Normans. The peace between the king and his powerful vasaal was not seriously disturbed until about 921. The sule of Charles, and eapecially his parthlity for a certain Hagano, had aroused some irritation, and, supported by many of the clergy and by some of the most poweriul of the Frankish nobles, Robert took up arms, drove Charles into Lorraine, and was himsell crowned king of the Frenks at Reims on the asth of June 923. Coplecting an army, Charles marched against the usurper, and on the 15 th of June 923, in a stubborn and sanguinary batle near Soistons, Rabert was killed, according to one tradition in single combat with his rival. Robert left ann, Hugh the Great, duke of the Franks, and his grandson was Hugh Capet, king of France.
See F. Lot. Zes Dorniars Cerolongient (Paris, 1891): and E. Lavisee, Histoire de France, tome ii. (Paris, (903).

EOBERT II. (c. 970-1031), king of France, was a son of Hugh Capet, and was bom at Orleans. He was educated at Reims under Gerbert, aftorwards Pope Silvester II. As the ideal of medieval Christianity be wan his surname of "Pious" by his hamility and charity, but he almo ponsessed some of the qualities of a sobdier and a stateman. His father associated him with himself in the government of Prance, and he was crowned in Decerrber 987, becoming sole king on Hugh's death in October gon6. Robert's reien is chiefly remembered lor its dramatic side. In 988 he had married Romala, or Sucanne, widow of Amold II., count of Ftanders. This hady,
bowerer, was much older than Robert, who repudinted het in 989 , fixing his affections upon Bertha, daughter of Conrad the Peaceful, king of Burgundy, or Arles, and wife of Eudes I., count of Blois; and although the pair were related, and the king had been godiather to one of Bertha's children, they were married in 906, a year after the death of Eudes. Pope Gregory V., whose favour Robert vainly sought to win by allowing Arnulf, the imprisoned archhishop, to return to his see of Reims and forcing Gerbert to flee to the court of the emperor Otto III., excommnnicated the king, and a council at Rome imposed a seven years' penance upon him. For five yeass the king braved all anathemas, but about 1002 he gave up Bertha and martied Constance, daughter of a certain Count William, an intriguing and ambitfous woman, who made life miserable for her husband, while the court was disturbed by quarrels between the partisans of the two queens. Still attached to Bertha, Robert took this lady with him to Rome in 1010, but the pope refused to recognize their marriage, and the king was forced to return to Constance. By this wife Robert had four sons, and in 1017, the eldest of these, Hugh, (1007-1025), was crowned as his father's colleague and successor. After Hugh's death the king procured the coronation of his second son, Henry, duke of Burgundy, afterwards king of France, a proceeding which displeased Constance, who wished her third son, Robert (d. 1075), afterwards duke of Burgundy, to receive the crown. Robert's concluding days were troubled by a rising on the part of these two sons, and after a short war, in which he was worsted, the king died at Melun on the aoth of July 1031. The notahle gain to France during this reign was the duchy of Burguady, which Robert clairned on the death of his uncle, Duke Heary, in 1001. The other clamant, however, Otto William, count of upper Burgundy, or Franche Comte, offered so stubborn a resistance that it was not until lors that the king secured the duchy, which he gave as an apanage to his son Henry. Nevertheless, Robert himself kept a close oversight over its government, and this was one reason which led to the revolt of his sons in sogo. Owing to family quarrels, he could not prevent the kingdom of Burgundy, or Arles, from passing into the hands of the emperor Conrad II., and no serious results followed his interference in Flanders or in Lorraine. Robert added to the royal domains, and was greally aided by the support of Richard II. and Richard III., dukes of Normandy, the latter of whom was his son-in-law.

His life was written by his chaplain, Helgaud, and this panegyric, Epitema whace Roborth regus, 18 published by I. $P$ Migne in the Patrologes Latinc, tome cadi. (Paris. 1844). See aloo C. Pfieter, Etudes swr le rigme de Robert ie Prenx (Paris, 1885); and E. Lavisse, Hisloire de France, tome it. (Paris, 1901).

ROBERT (1275-1343), king of Naples, was the son of Charles II., duke of Anjou and king of Naples, and in his youth took part in several expeditions to Sicily with the object of wresting the istand from Frederick IIL of Aragon. But his efforts, like thoee of his father and grandfather, proved fruilese, and the Angevins were compelled at last to agree to the peace of Caltabellotta (1302). On the death of Chariss in 1309 Robert succeeded to the throne, although his nephew Caroberto (Carlo Roberto), son of his elder hrotber Charles Martel, who had died before his father, had a prior claim. He was crowned by Pope Clement V. at Avignon, and on the descent into Italy of the emperor Henry VII. whas appointed pepal vicar in Romagna to resist the imperialists; thenceforth the became the recognized leader of the Guelphs or papal faction in Italy and took part in all the wars agaunst the Ghibelintes. On various occusions he obtarsed for himself or his sons the surerainty over Rome, Florence, and other cities, and was regarded as the moat powerful Italian proce of his day. Pope John XXH. created him papal vicar in Italy against the emperor Louis the Bavarian. In is go Robert summoned his kinsman Philip V. of France to Italy, and he waged war againat Sxily once more Iron 1325 to r341, hut failed to drive out the Amgonese. He died in 1343 , just as he was about to lad another cxpedition to the ialand. Robert was a man of keaming devoted to
literature, and a generous patron of literary men: be befriended the poet Petrarch. who admired the king 90 greatly as to express the wish to see him lord of all Itab; while Boccaccio celebrated the virtues and charms of Robert's natural daughter Maria, under the name of Fiammetta. Dante was perhaps too severe on Robert, whom he described as a re da sermone (word king), and contemporary critica accused him of covetousness, a fault partly excused hy his pressing need of money to pay the expenses of his perpetual wars. In spite of his power and Influence, his position as a leader of the Guelphs was greatly shaken during' the latter years of his reign, while at home he was rever able completely to subjugate his rehellíous barons.

See G. Villani, Cronacha; M. Murena, Vita di Raberto diAnged. ${ }^{\text {re }}$ di Napoli (Naples, 1770); and Archivio sterico Sicilsano (1884, viii. 511 seq.).

ROBERT, the name of two dukes of Normandy.
Robert I. (d. ro35), called Robert the Devil, was the younger son of Richard II., duke of Normandy (d. ro26), who boqueathed to him the county of Exmes. In 1028 he succeeded his brother, Richard III. Whom he was accused of poisoning, as duke of Normandy. His time was mainly spent in fighting against his rebellious vassals. At his court Robert shelieted the exiled English princes, Edward, afterwards King Edward the Confessor, and his brother Alfred, and fitted out a fleet for the purpese of restoring them to their lnheritance, but this was ecattered by a storm. When returning from a pilgrimage to Jerusalem, he died at Nicaen on the 22nd of July 1035. His successor as duke was his natural son, William the Conqueror; afterwards king of England. In addition to winning for him his surname, Robert's strength and ferocity afforded maierial for many stories and legends, and he is the subject of several poems and romances (see Robert the Devil below).

Robear II. (c. 1054-1134) was the eldest son of William the Conqueror. Although recognizod in boybood as his father's successor in Normandy, be was soon dissatisfied with his position, and about 1078 , following a quarrel between his brothers and himseli, he revolted. He was obliged to fly from his own country, hut after a prriod of exile he returned, raised some troops, and began to harry the duchy, wounding his father during a akirmish at Gerberol carly in 1079. He was, bowever, quickly forgiven, and passed two or three ycars in England and in Normandy until 1083 , when he entered upon a second term of exile. When the Conqueror died in September 1087 Robert became duke of Normandy, but not king of England, although be received offers of help. he took no serrous steps 10 displace his younger brother, King William II. In Normandy his rute was weak and irresolute. He lost the county of Majne, which for some years had been united with Normandy, and be was soon at variance with his brothers, the younger of whom, Henry, he scized and put into prison In 1089 his duchy was invaded by William II., who soon made peace with Robert, the two agreeing to dispossess their brother Henry of his lands in Normandy.. This peace lasted until 1004, when occasions of difference again arose and another struggle began, Rohert being aided by King Philip 1. of France.

This warfare ended in 1006 , when Robert set out on the first crusade, having raised money for this purpose by pledging his duchy to Wilfiam for 10,000 marks. With his followers he journeyed to Constantinople; then he took part in the siege of Nicaea, the battle of Dorylaeum, and the famous battle under the walls of Antioch in June 1098. He shared in the siege of Jerusalem and other exploits of the crusade, while one account says that he was offered and refused the crown of the new Latin kingdom. Having won a great reputation both for valour and for generasity. the duke left Palestine and arrived in Normandy in September 1100 .

William Rufus died while Robert was on his homeward way, and in Ltaly the Norman duke was greeted as king of Engtand; but when be reached Normandy be bearned that the English throne was already in the possession of Henry I. In July sfor he crossed over to England, intending to contest his nher's title, but Henry met him near Alton, in Hampohire,
and an amicable arragement was made between thom. Havias received presents and the promise of a persion, Robert weat quietly home. But the fraternal strife was not allayed. Henry had interests in Normandy in addition to the county of Evreux, which Robert ceded to him about 1102 . Visits were exchanged, but no lasting peace was made, and in 1106 the English king crossed over to Normandy, where Robert was in great extremities. At the battle of Tinchebrai, fought on the 281 h of September 1106, Heary took his brother prisoner and carried him to England. For twenty-eight years the unfortunate duke was a captive, first in the Tower of London, asd hater in the castles of Devizes and Cardiff, but the evidence goes to show that he was not treated with cruelty. He died probably at Cardiff on the 1oth of February 1134. Robert. had a sons. William, called the Clito, and several natural childnen. He was called Curthose, and also Gambaron, his Ggure being short and stout. Although wanting in declsion of character, be was a skilled and able warrior, and the chroniclers tell many storiea, some of them obvioualy legendary, of his exploits in the Holy Land.
The chief soorces for the Iffe of Robert II. are Ordericus Vitalia, Wittiam of Malmeabury and otber chroniclers of the time. See E. A Freeman, Hislory of the Norman Conquest ( $1870-76$ ), and The Reign of Rujus (1882).
ROBERT QUISCARD [i.e. " the recourceful "] (c. ror 5-108s), the most remarkatile of the Norman adventurest who comquered southerm Italy. From 1016 to 1030 the Noranans were pure mercenaries, serving diber Greeks or Lombands, and then Sergius of Naples, by installing the keader Rainuli in the fortress of Aversa in ro3a, gave thers their first pied-iterre and they began an organized conqueat of the land. In roso there arrived William and Drogo, the two eldest sons of Tancred of Hauteville, a petty noble of Contances in Normandy. The two joined in the organized attempt to wrest Apulis from the Greeks, who hy 1040 had lost most of that province. In 1042 Melf was chomen as the Norman capital, and in September of that year the Normans elected as their count William "Iron Arm," who was succeeded in turn by his brothers Drogo. "comes Normannorum totius Apuliee et Calahriae," and Humirey, who arrived about 1044 . In 1046 arrived Robert. the suxh son of Tancrod of Hauteville. His tall stature, blonde colourang and powerful voice are strikingly deacribed by Anna Comnens.

Guiscard soon rose to distinction. The Lombords turned against their allies and Leo IX. determined to expel the Norman freebooters. The army which be led towards Apulis in 10s3 was, however, overthrown at Civitate on the Fortore hy the Normans united under Humafrey, Guiscard and Richard of Aversa. In 1057 Robert succeeded Humirey as count of Apulia and, in company with Roger his youngest brotber, carned on the conquest of Apulia and Calabria, while Richard conquered the principality of Capua. The Papacy, forcseeing the breach with the emperor over investitures, now resolved to recognize the Normans and secure them as allies. Therefore at Melfi, on the 23rd of August 1059, Nicholas II, invested Robert with Apulis, Calabria, and Sicily, and Richard with Capua. Guiscard " by Grace of God and St Peter duke of Apulia and Calabria and future Iord of Sicily " agreed to hold by annual rent of the Holy See and to maintain its came. In the next twenty years he made an amazing series of conquests. Invading Sicily with Roger, the brothers captured Messina (1061) and Palermo (1072). Bari was roduced (April 1071) and the Greeks finally ousted from southern Italy. The territory of Salerno was already Roberi's; in December 1076 he took the city, expelling its Lombard prince Gisulf, whose sister Sikelgaita he had married. The Norman attacks on Benevento, a papal fief, alarmed and angered Gregory VII., but pressed hard by the emperor, Heary IV., be turned again to the Normans, and at Cepreno (June ro80) reinvested Robert, securing him alwo in the southern Abruzzi, but reserving Salerno. Guiscard's lasi enterprise was his attack on the Greok Empise, a rallying ground for his rebel vaseels. He
contemplated seixing the throne of the Basileus and took up the cause of Michael VII., who had been deposed in ro78 and to whose son his daughter had been betrothed. He sailed with 16,000 men against the empire in May 1081, and by February ro82 had occupied Corfu and Durazro, defeating the emperor Alexis before the latter (October 1081). He was, however, recalled to the aid of Gregory VII., besieged in San Angelo by Henry IV. (June ro83). Marching north with 36,000 men be entered Rome and forced Henry to retire, but an emeute of the citizens led to a three days' sack of the city (May 1084), efter which Guiscard escorted the pope to Rome. His son Bohemund, for a time master of Thessaly, had now lost the Greek conquests. Robert, returning to restore them, occupied Corfa and Kephalonia, but died of fever in the latter on the 1 th of Juty 1085 , in his 7oth year. He was buried in S. Trinita at Venosa. Guiscard was succeeded by Roger "Borse," his son by Sikelgaita; Bohemund, his son by an carlier Norman wife Alberada, beiog set aside. At his death Robert was duke of Apulia and Calabria, prince of Salerno and suzerain of Sicily. His successes had been due not only to his great qualities but to the "entente" with the Papal See. He created and enforced a strong ducal power which, however, was met by many baronial revolts, one being in 1078, when he demanded from the Apulian vassals an "aid" on the betrothal of his daughter. In conquering such wide territories he had little time to organize them internally. In the history of the Norman kingdom of Italy Guiscard remains essentially the hero and founder, as his nephew Roger II. is the statesman and organizer.
The best modern authoritien are F. Chalandon, Histoire de le domination normande en Italie et en Sicile (Paris, 1907), and L. von Heinemann, Geschichts dor Normconnem in Unteritalion (Leipzig, 1894). Contemporary authors: Amatus, Ysooire de li Normand, ed. Delarc (Rouen, 18 g2); Geoffrey Malaterra and William of Apulia, both in Muratori Rer. Ital. SS., vol, V., and Amna Comnena in Corpus scriph. hist. Bys. (Bonn, 1839).
(E. Cu.)

ROBERT OF AUEERAB (c. 1156-1212), French chronicler, was an inmate of the monastery of St Marien at Auxerre. At the request of Milo de Trainel (Ir55-1202), abbot of this house, be wrote a Chronicon, or universal history, which covers the period between the creation of the world and 1211 . For the years previous to 1181 this is merely a compilation from Prosper of Aquitaine, Sigebert of Gembloux and others, but it is an original authority for the period from ri8i to 121 t . It is one of the most valuable sources for the history of France during the reign of Philip Augustus, and it also contains information about other European countries, the Crasades and aflairs in the East. Molinier, in fact, describes the author as one of the best historians of the middle ages. Robert was evidently a man of great diligence and of sound judgment. Two continuators took the work down to 1228 and it was extencively used by later chroniclers. The original manuucript is now at Aurerre.
The Chronicom was first publiahed by N. Camuzat at Troyes in $1608_{i}$ the best edition is in Band xxvi. of the Monumenta Germanice kistorica. Scriptores, with introduction by A. Holder-Egger. Robert has been identified, but on very questionable srounds, wirh a certain Robert Abolant, an official, of the monastery oi St Marien, who died in 1214 . See A. Molinier, Les Sources de lhistoire de Prance, tomed iii. and iv. (1903-1904).
ROBERT OF COURTENAY (d. 1228), empetor of Romania, ar Constantinople, was a younger son of the emperor Peter of Courtenay, and was descended from the French king, Louis VI., while his mother Yolande was a sister of Baldwin and Henry of Flanders, the first and second emperors of Constantinople. Whes it became known in France that Peter of Courtenay was dead, his eldest son, Philip, marquess of Namur, renounced the succession to the Latin empire of Constantinople in favour of his brotber Robert, who set out to take possession of his distracted inheritance, which was then ruled by Conon of Bthane as regent. Crowned emperor on the 25th of March 122x, Robert, who was surrounded by enemies, appealed for belp to the pope and to the king of France; hut meanwhile his hands were falling into the hands of the Greeks. Some little
aid was sent from western Europe, but soon Robert was compelled to make peace with his chief foe, John Ducas Vataces, emperor of Nicaea, who was confirmed in all his conquests. Robert promised to marry Eudoxia, daughter of the late emperor of Nicaen, Theodore Lascaris I., a lady to whom he had been betrothed on a former occasion; bowever, he soon repudiated this engagement, and married a French lady, already the fiancte of a Burgundian gentleman. Heading a conspiracy, the Burgundian drove Robert from Constantinople, and early in 1228 the emperor died in Achaia:

ROBERT OF GLOUCESTER, English chronicler, is Inown only through his connexion with the work which bears his name. This is a vernacular history of England, from the days of the legendary Brut to the year 1270, and is written in rhymed couplets. The lines are of fourteen syllables, with a break after the eighth syllable. The author gives his name as Robert the dialect which he uses, and his acquaintance with local traditions, justify the supposition that he was a monk of Gloucester. He describes, from his own recollections, the bad weather which prevailed in the neighbourhood of Evesham on the day of the battle between the Montfortians and Prince Edward ( $\mathbf{1} 265$ ). He also alluded to the canonization of Louis IX. of France, which took place in 1297. He prohably wrote about the year 1300. The earlier part of his chronicle (up to 1135) may be from anot her hand, since it occurs in some manuscripts in a shorter form, and with an exceedingly brief continuation by an anonymous versifier. There is no good reason for the theory lhat this part was translated from arench original; nor does it contain any undouhted borrowings from French sources. The authorities employed for the carlier part were Geoffrey of Monmouth, Henry of Huntingdon, William of Malmesbury, the English Chronicles, and some minor sources; Robert, in making his recension of it, also used the Brul of Layamon. From 1135 to 1256 Robert is still a compiler, although references to oral tradition become more frequent as he approaches his own time. From 1256 to 1270 he has the value of a contemporary authority. But be is more important to the philologist than to the bistorian. His chronicle is one of the last works written in Old English.
Robert's chronicle was first edited by T. Hearne ( 2 vols. 0 Oford, 1724): but this text is now superseded by that of W. Aldis Wright (2 vols., Rolls Serics 1887). Minor works attributed to the author are: a Life of St Alban in verve (MS. Ashmole 43); a Life of $5 t$ Poirich, also in verve (MS. Tanner 17) i a Life of Si Bridfet (MS. C.C.C. Cambridge. 145); and a Life of St Alphege (MS. Cott. Julius D. ix). A Marlyedom of St Thomas Becket and a Life of $S$ Brendan, both attributed to Robert, were printed by the Percy Society in 1845 .
See T. D. Hardy's Descriptione Catalogwe of MSS. i. 25, 68, ili. 181-9, 623; K. Brossman, Gber die Quellen der Chronik des $R$. son Ciowcester (Striegau, 1887); W. Ellmer in Anglia (1888), x. 1-37, 291-322; H. Strohmeyer, Der Stil der Reimchronih' $R$. Glowcester (Berlia, 1891).
(H. W. C. D.)

ROBERT OF JUMífaEs (d. c. ropo), archbishop of Canterbury, was a Norman who became prior of St Ouen at Rouen and then abbot of Jumieges. A close friend of the foture king of England, Edward the Confessor, he crossed over to England with Edward in 1042, and in 1044 became bishop of London. In English history Robert appears as the most trusted and the most prominent of the king's forcign friends, and as the leader of the party hostile to the influence of Earl Godwine. In 1051, although the chapter had already made an election, Edward appointed him archbishop of Canterbury. He seems to have been sent by the king on an errand to Duke William of Normandy, and on the return of Godwine from exile in 1052 he fled in great haste from England. He was outlawed and deposed, and he died at Jumitges about royo. The treatment of Robert by the English was put forward by William the Conqueror at a pretert for invading England.
See Two Saxon Chromicles, edited by J. Earie and C. Plummer (Oxford. 1892) ; and E. A. Freeman, History of the Norman Conquest (Oxford, 1870-76).
ROBERT OF TORIGMI (c. 1ino-1186), medieval chroniclet, was prior of Bec in 1149; and in 1154 became abbot of Mont

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St Michel, whence he is also sometimes called Robertus de Monte. He died, according to Potthast, on the 2gth of May 1186. - He, wrote additions and appendices to the chronicle of Sigebert of Genblours, covering the period A.D. $385-1100$, and a chronicle in continuation of Sigebert, extending from 1100 to 1186, of great value for Anglo-Norman history. Robert was in a good position to oblain information, for the Mont St Michel wes one of the four great centres of pilgrimage in Europe. But he was excessively timid and cautious, and hardly mentions events, like the murder of Becket, which were subjects of controversy. Besides, his style is that of the driest annalist. It is for continental affairs between 1154 and 1170 that his information is especially valuable. His notices of English affairs are alight and sometimes misleading.

The beat modern editions are the Chromique de Robert de Torigni, Ecc., edited by LEopold Delisle for the Soc. de Thistoire de Normandia (Rouen, 1872-1873), and Chromicle of Robert of Torigni, edited, with an introduction, by Richard Howlett (Rolls Series, No. 82, iv. 1889).
ROBERT THE DEVIL hero of romance. He was the son of 2 duke and duchess of Normandy, and $b_{j}$ the time he was twenty was a prodigy of strength, which he used, however, only for outrage and crime. At last he learnt from his mother, in explanation of his wicked impulses, that he was born in answer to prayers addressed to the devil. He was directed by the pope to a hermit, who imposed on him by way of penance that be should maintain absolute silence, feign madness, take his food from the mouth of a dog, and provole ill-treatment from the common people without retaliating. He became court fool to the emperor at Rome, and delivered the city from Saracen invasions in three successive years in the guise of an unknown knight, having each time been bidden to fight hy a celestial messenger. The emperor's dumb daughter recovered speech to declare the identity of the court fool with the deliverer of the city, but Robert refused the hand of the princess and the imperial inheritance, and ended his days in the hermitage of his old confessor.

The Freach romance of Robert le Diable is one of the oldest versions of the legend, and differs in detail from the popular tales printed in the igth and i6th centurics. It was apparently founded on folk-lore, not on the wickedness of Robert Guiscard or any historical personage; but probably the name of Robert and the localization of the legend may be put down to the terror inspired by the Normans. In the English version the bero is called Sir Gowther, and the scene is laid in Germany. This metrical romance dates from the beginning of the 15 th century, and is based, according to its author, on a Breton lay. The legend had undergone much change before it was used by E. Sctibe and C. Delavigne in the libretto of Meyerbecr's opera of Robert le Diable.

Sce Robert Lo Diable, ed. E. Loseth (Paris, 1903, for the Soc. des anc. textes (r.) ; Sir Gowther, ed. K. Breul (Oppela, 2886); M. Tardel, Dis Sage o. Roberl d. Tewfot in neweren deulschen Dichtungen (Berlin, 1900). Breul's edition of the English poem contains an examination of the legeod, and a bibliography of the literature dealing with the uubject. The English prose romance of Robert the Deryll was printed (c. 1510) by Wyakyn de Worde.

ROBERT TER STRONG (le Fort) (d. 866), count of Anjou and of Blois, is said by Richerus to bave been the son of a certain Witichin, but nothing definite is known about his parentage or early life. Quickly attaining a prominent position among the Frankish nobles, he appears as rector of the abbey of Marmoutier in 852, and as one of Cbarles the Bald's missi dominici, in 853; hut soon afterwards he was among those who rebelled against Charles, and invited the king's halfhrother, Louis the German, to invade West Francia. However, after the peace between Charles and Louis in 860 Robert came to terms with his sovereign, who made him count of Anjou and of Blois, and entrusted him with the defence of that part of his kingdom which lay between the Seine and the Loire, a district which had suffered greatly from the ravages of the Normans and the Bretons. By his conduct in many stubborn fights with these foes, Robert thoroughly earned his surname and gained the confidence of the king, who gave him
the counties of Nevers and Auxcrre. He was killed in batsia at Brissarthe in October 866, leaving two sons, Odo, or Eudea and Robert, both of whom became kings of the Franks. Robert has been compared to the Maccabees, and the fact thas be was the ancestor of the Capetian kings of France has invertod him with historical importance.
See K. yon Kalekstein, Robert der Tapfere (Berlin, 1871): and E. Favre, Eudes, comte de 'Paris at roi de France (Paris, 1893).

ROBERT, HOBERT ( $1753-1808$ ), French artist, born at Paris in 1753, deserves to be remembered not so much for bis skill as a painter as for the liveliness and point with which be treated the subjects he painted. The contrast between the ruins of ancient Rome and the life of his time excited his keenest interest; and, although he had started for Italy on his own responsibility, the oredit he there acquired procured him the protection of the minister Marigny and an official allowance. His incessant activity as an artist, his daring character, his many adventures, attracted general sympachy and admiration. In the fourth canto of his L'Imagination Delille celebrated Robert's miraculous escape when lost in the catacombs; later in life, when imprisoned during the Terror and marked for the guillotine, by a fatal accident anotber died in his place and Robert lived. The quantity of his work is immense; the Louvre alone contains nine paintings by his hand and specimens are frequently to be met with in provincial muscums and private collections. Robert's work has more or less of that scenic character which justified his selection by Voltaire to paint the decorations of his theatre at Ferney. Robert died of apoplexy on the 1 sth of April 1808 . His work was much engraved by the abbe Le Non, with whom he had visited Naples in the company of Fragonard during his early days: in Italy his work has also been frequently reproduced by Chatelain, Liénard, Le Veau, and others.
Sce C. Blanc, Hist. des peintres; Villot. Notice des cablecurx du Loutre; Julius Meyer, Gesch. mod. fr. Malerei.
ROBERT, LOUIS LEOPOLD (1794-1835), French painter. was born at Chaux de Fonds (Neuchatel) in Switzerland on the 13th of May 1794, hut left his native place with the engraver Girardet at the age of sizteen for Paris. He was on the eve of obtaining the grand prix for engraving when the events of 1815 blasted his hopes, for Neuchatel was restored to Prussia, and Robert was struck off the list of competitors as a foreigrer. Whilst continuing his studies under Girardet he had never ceased to frequent the studio of David, and he now determined to become a painter, and only returned to his native country when his master himself was exiled. At Neuchatel he attracted the notice of Roullet de Mezerac, who enabled him by a timety loan to proceed to Rome. In depicting the customs and life of the people, of southern Italy especially, he showed peculiar feeling for the historical characteristics of their race. After executing many detached studies of Italian life Robert conceived the idea of painting four great works which should represent at one and the same time the four seasons in Italy and the four leading races of its people. In the "Return from the Fete of the Madonna dell' Arco" (Louvre) he depicted the Neapolitens and the spring. This picture, exhibited at the Salon of 1827, achicved undoubted success and was bought for the Luxembourg by Charles X .; hut the work which appeared in $183^{1-}$ the "Summer Reapers arriving in the Pontine Marshes" (Louvre). which became the property of Louis Philippe-established the artist's reputation. Florence and her autumn vineyards should now have furnished him with hls third subject. Hio attempted to begin it, but, unable to conquer his passion for Princess Charlotte Napoleon (then mourning the violent death of her husband, Robert's devoted friend), he threw up his work and went to Venice, where he began and carried through the fourth of the scries, the "Fishers of the Adriatic." This work was not equal to the "Reapers." Worn hy the vicissitudes of painful feeling, and hitterly discouraged, Robert committed suicide before his easel on the roth of March 1835, on the tenth anniversing of the melancholy sulcide of a brother to whom he had been much attached.
 peiveras; Feuillat de. Conches Corratpondanct de L.L. Robert; Julius Meyer, Gesch. mod. fr. Dalerci.

BOBERTLFLEURY, JOERPR MLOOLAS (1797-88go), Preach painter, was born at Cologne. He was eent by his family to Paris, and after traveling in Italy retumed to France and made his furst appearance at the Salon in 1824; his reputathon, however, was not established until three years later, when be exhbited "Tasso at the Convent of St Onophries." Endowed with a vigorous original talent, and with a vivid lmaginathon, eupectally for the tragic incidents of history, he soon rose to feme, and in 1850 wucceeded Granat as member of the Acudenie des Beaux-Arts. In r85s he was appointed professor and in 1863 director of the Ecole dea Beanx-Aits, and in the following year he went to Rome as director of the French Acadingy in that city. Among his chief works are: "A Reading at Mtno de Strigue's," "Soent of St Bartholomew," "Fifenry IV. taken to the Louvre after hila Aseassination" ( $\mathbf{( 8 3 6}$ ) ; " TMumphal Bntry of Clovis at Tours " ( 1838 ), at the Voradiles Museum; "Le Colloque de Potsay" (184c), at the Luxembourg Museum in Paris; "The Children of Louls XVI. in the Temple" (risto); "Marino Faliero"; "An Auto-da-16," " Gatileo before the Holy Office," at the Luxembourg Museom; "Christopher Columbus received by the Spanih Court" (1847), at the same gallery; "The Last Moments of Montaigne" (1853); and "Charles V. In the Monastery of Yuste" (1857). He died in Paris th $\mathbf{2 8} 90$.
His soh, Tonvy Robert-Fleury ( $1837{ }^{-}$.), French painter, whas born in Paris, and studied under his father and under Delaroche and Leon Coignet. His first picture at the Salom, in 8865, was a large historical compoaition of the "Warsaw Mussacres on April 8, 786y." In the following year his "Ohd Women in the Place Navone, Rome" was bought for the Larrembourg Museum, as was alao the "Last Day of Cocinth" in 'r87o. In r880 be painted a ceiling for the Luxembourg, representing "The Glorification of French Sculpture." Tony Robert-Fleary became president of the Societe des Arthates frengais in succession to Bouguereau. He acquired a great reputation for his historical compositions and portraits; and from his atelier have issued a great namber of the best-known pulnters of our day.
nOBERTE, DAVID (1796-1864), Scottish painter, was born at Stockbridge, Edinburgh, on the 24th of October 1796. He was apprenticed by his father, a shoemaker, for seven years to a painter and house-decorator; and during this time he employed his evenings in the study of art. In 1820 he formed the acquaintance of Clarksion Stanfield, then painting at the Pantheon, Edinburgh, at whose suggestion he sent three pictures In r8as to the Exhibition of Works by Elving Artists, held In Edinhurgh. In the same year he removed to London, where he worked for the Cohurg Theatre, and was afterwards employed, along with Stanfield, at Drury Lane. In r8 24 he exhibited at the British Institution a view of Dryburgh Abbey, and sent two works to the first exhibition of the Socicty of British Artists, of which he was elected president in 1831. In the sampe autumn he visited Normandy, and the works which were the results of this excursion began to lay the foundation of the artist's reputation-one of them, a view of Rouen Cathedral, being sold for eighty gufneas. His scenes for an opera, The Seraglio, executed two years later, and the scenery for a pantomime dealing with the naval victory of Navarino, and two panotamas executed jointly hy him and Stanfield, were among his last work for the thentres. In 1829 he exhibited the " Departure of the Israelites from Egypt," in which his style first becomes apparent; three years afterwards he travelled in Spain and Tangiers, returning in the end of 1833 with a supply of effective sketches, elaborated into attractive and popular paintings. His "Interior of Seville Cathedral" was exhibited m the British Institution in r834, and sold for E $300^{6}$; and he executed a fine series of Spanish illustrations for the Landscape Annual of 1936, while in 1837 a selection of his Picturesque stackive in Spain was reproduecd by bithography.

In 1838 Rolverts made a long tour in the East, and mecumulated a vast collection of aketches of a class of scenery which had hitherto been hardly touched by British artists, and which appealed to the public with. all the chamn of novelty. The next ten years of his life wert mainly spent in olaborating these matertals. An extenafive sentes of drawings was lithographed by Louns Haghe in Sketcher in tho Holy Land and Syria, 1842-1849. In 1851, and again in 1853, Roberts viaited Italy, painting the "Bucal Palace, Venice," bought by Lord Londesborough, the "Interfor of the Basilica of St Peter's, Rome," "Christmas Day, 1853," and "Rome from the Convent of St Onofrio," presented to the Royal Scottish Academy. His last volume of illustrations, ILaly, Classical, Fistorical and Piclmresque, was prahlished in 1859 . He also executed, by command of Queen Victoria, a picture of the opening of the Great Exhibition of $\mathbf{1 8 5 r}^{2}$. In $\mathbf{1 8}_{39}$ he was elected an associate and in $\mathbf{1 8 4 1}$ g full member of the Royal Academy; and in 1858 he was presented with the freedom of the city of Edinburgh. The last years of his life were occupied whth a eeries ef view of London from the Thames. He had executed six of these, and was at worl upon a picture of St Paul's Cathedral, when, on the 25th November 1864, be tied suddenly of apoplexy.

A Life of Roberts, compiled from his journals and othersourcee by Jamen Ballantine, with ecehiggs and pen-end-ink slatecbes by the artist, appeared in Edinburgh in 1866 .
 ). British soldier, second son of General Sir Abraham Roberts, G.C.B., was born at Cawnpore, India, on the 3oth of September 1832. Educated at Eton, Sandhurst and Addiscombe, he obtained a commission in the Bengal Artillery on 12th December 18 gr . In the following year he wes posted to a fied battery at Peshawar, where be also acted as ajde-decamp to his father, who commanded the Peshatwar division. In 1856 Roberts was appointed to the quartermaster-gencral's department of the steff, in which he remained for twenty-t wo years, passing from one grade to another until he became quartermaster-general in India. On the outbreak of the Mutiny in 1857, Roberts, at first, was staff officer to the movahle column operating against the mutineers in the Punjab, successively commanded by Colonels Neville Chamberlain and John Wicholson, but, towards the end of June, he joined the Delhi Field Force, and was deputy assistant quartermastergeneral whth the artillery during the operations against Delhi. He was wounded in the fight of the 14th of July, hut was sufficiently recovered im September to take command as a regimental officer of the left half of No. a Siege Battery during the siege. He rejoined the headquarters staff for the assault, and took part in the storm and subsequent seven days' fighting in the city. He then accompanied Colonel Greathed's column to Cawnpore, and during September and October was present at the actions of Bulandshahr, Algarh, Agra, Bithur and Kanauj. He served under Sir Colin Campbell at the second reliet of Lucknow in November, at the battle of Cawnpore on the 6th of December, and the subsequent parsuit and defeat of the Gwalior contingent near Shinrajpur. Roberts distinguished himsel! at the engagement of Khudaganj, on the and of January 1858, by capturing, in single-handed combat, a standard from two sepoys, and also hy cutting down a sepoy about to kill a sowar. For these acts of gallantry he was recommended for the Victoria Cross. Fie was present at the recccupation of Fatehgarh on the 6th of January, the storm of Mianganj in February, the siege and capture of Lucknow in March, and the action at Kursi on the 22nd of that month, after which he went home on sick leave. For his services in the Mutiny he was seven times mentioned in despatches, rectived the medal with three clasps, the Victoria Cross, and on his promotion to captain, in October $\mathbf{4 8 6 0}$, a brevet majority. On the 17th of May 1859 he married, at Waterford, Miss Nora Bews, and on his return to India was entrusted with the organization of the viceroy's camps during the progresses tbrough Oudh, the North-West Provinces, the Punjah and Cent- ${ }^{\text {andin}}$ in r860 and 186r. In December 1863 he took 5

Major-Ceneral Garvock, in the Umbeyla campaign among the mountains to the north of Peshawar, and was present at the atorm of Lalu, the capture of Umbeyla, and the destruction of Mulka, receiving for his services the medal and clasp.

In 1867 Roberts was appointed assistant quartermastergeneral to Sir Donald Stewart's Bengal Brigade for Ahyssinia. He showed judgment in embarking each unit complete in every detail, instead of despatching canap equipage in one ship, transport in another, and so on, as was customary. He arrived at Zula, Annesicy Bay, in the Red Sea, the base of the expedition, on the 3rd of February 1868, and remained there as senior base staff officer during the four montha' campaigo. At its clone he superintended the re-embarkation of the whole army. His duties were so well performed that Sir Robert Napier sent him home with his final despatches. He was three times "mentianed," and received a brevet lieutenant-calonelcy and the war medal. He returned to India the following year as first assistant quartermaster-general. In the autuman of 1873 be made the arrangements for the expedition into Lushai, between south-east Bengal and Burma, fitted out two columns under Brigadiers-General Bourchier and Brownlow, and himself accompanied the first. A road, over 100 m . $\operatorname{long}$, was cut through dense gloomy forests in stifling heat, and the column was attacked by cholera; but the ohject of the expedition was auccessfully accomplished, and Roberts, who was present at the capture of the Kholet villages and tbo action in the Northlang range, and commanded the troops at the burning of Taikum, was mentioned in despatches and made a Companion of the Bath. On his return in March 1872, be became deputy quartermaster-general in Bengal, and in 1875 quartermastergeneral and colonel. He settled the details of the great camp of exercisa at Delhi on the occasion of the visit of the prince of Wales in January 1876, and attended H.R.H. at the mancuvres. He also superintended the arrangements for the great durbar at Delhi on the 1st of January 1877, when Queen Victoria was proclaimed empress of India.
In 1878 Roberts was appointed to the command of the Frontier Field Force at Abbottabad, in Hazara; but in the autumn, on the repulse of the Chamberlain Mission by the Afghans, and the formation of three columns to advance into Aghanistan by the Khyber, the Bolan and the Kurram passes, he was given the command of the Kurram Ficld Force, with the rank of major-general. Concentrating his column at Thal, he advanced to Kurram towards the end of November, and having formed an advanced base there, moved on to Habib Kila. Under cover of preparations for a front attack on the Peiwar Kotal, he reconnoitred that formidable position, and on the night of the ist of December moved part of his force to attack the Spingawi Kotal, in order to turn the Aghan left flank, leaving the remainder of the force to feign a front attack on the Peiwar, and to guard the camp. After a very difficult night march the Spingawi Kotal was carried at daybreak on the 2nd, and, later, the Afghans on the Peivar Rotal, threatened in rear, abandoned the position. The next morning Roberts occupied the Peiwar, and on the 6th advanced to Ali Ehel. He reconnoitred the Shutargardan and the Sapari passes, and made a strong reconnaisance through Khost, in which some fighting took place, and at the end of January returned to Hagir Pir, in Kurram, where his force remained in occupation. In July Major Cavagnari, the British eavoy to the new amir, Yakub Khan, passed through Kurram on his way to Kabul, and, shortly afterwards, Roberts left his Kurram command and went to Simla to take his geat on the army commission, where he strongly advocated the abolition of the three Presidency armies, and the substitution for them of four army corps, a measure which was carried out sixteen years later. While he was at Simla, news arrived on the 5 th of September of the murder of Cavagnani and his companions at Kahul. The Peshawar Valley Force had been broken up; Sir Donald Stewart was still at Kandahar, hut most of his troops had started for India; Roberts, therefore, had the only force ready to atrike rapidly at Kabul. It was hastily reinforced, and he
harried back to Eurram to take command, as a Heuteasintgeneral, of the Kibul Pield Force ( 7500 men and 22 guns). By the toth of September a brigade was entrenched on the Shutargardan, and as Roberts advanced, the Amir Yatub Khan came into his camp. An Afghan force of 8000 mose blocked the way in a strong position on the heights beyond Characia, and on the 6th of October Roberts repeated the tactics that had done him such good servico at the Peiwar in the previous year, and aending Brigadier-General T. D. Baker with the grester part of his force to turn the Aighan right flank, thrcatened tho pass in front with the remainder. By the afternoon Baker had seized the position, and the enerny, severely defented, were in full retreat. Kabul was occupied without further opponition.
The city was apared, hut punishment was meted out to those convicted of complicity in the murder of the British Miasion. Yakub Khan abdicated on the 12th of October, and was eventually deported to India. The troops accupied the Sherpur cantonments; but in November a religious war was proclaimed by the Mullahs, and early in December, in order to prevent a threatening combination of Afghan tribes againet him, Roberts moved out two columns to attack them in detail. After considerable fighting around Kabul, the numbers of the enemy were so great that he was forced to concentrate his troops again at Sherpur, the defences of which had been greaty improved and strengthened. Sherpur was inveated by the enemy, and early on the 23rd of December was attacked by over 100,000 Afghans. They were driven off with great loes; and on making a second attempt to storm the place, were met by Roberts, who moved out, attacked them in flank, and defeated them, when they broke and dispersed. Roberts now recornmended the political dismemberment of Afghanistan, and megotiations were carried on with the northern tribes for the appointment of an amir for the Kabul district only. On the sth of May Sir Donald Stewart arrived with his column from Kandahar and assumed the supreme command in Afghanistan, Roberts retaining, under Stewart, the command of the two Kabul divisions, and organizing an efficient transport corps under Colonel R. Low, which was soon to be of inestimable value. On the aand of July Abdur Rahman was procheimed Amir of Kabul; and Roberts was preparing to withdraw bin troops to India by the Kurram route, when news arrived that a British brigade had been totally defeated at Maiwand on the 27th of July, and that Lieutenant-General Primrose was besieged in Kandahiar. Roberts was ordered to proceod thither at once with a specially selected column of zopoo troops and his new transport corps. He started on his tamons march on the gth of August and arrived at Kandabar on the morning of the 31st, having covered 313 miles in twenty-two days. On the following day he fought the battle of Kandahar and gained a complete victory. His sorvices in the Aighan campaigns of 1878 to 1880 are recorded in eight Gaselter, and were recognized by the thanks of both Houses of Parliament, of the Government of India, end of the Governor-General in Council. He was created K.C.B., G.C.B. and a baronet, peceived the medal with four clasps and the bronse star, and was given the command of the Madras army.
Before proceeding to Madras, Roberts went home on furiongh, and wben the news of the disaster at Majube Hill in Souch Africa arrived in London at the end of February 1881 , be wis appointed governor of Natal and commander-in-chief in Soush Africa. He arrived at Cape Town to find that peace had been made with the Boess, and that instructions were awaiting him to return home. The same. year he attended the autuma manccuvres in Hanover as the guest of the German emperoc. He declined the post of quartermaster-general to the forces in succession to Sir Garnet Wolscley, and returned to Indis, arriving at Madras in November. The following year he visited Burma with the viceroy, and in 1885 attended the meetin between Abdur Rahman and Lord Dufferin at Rawalpindi at the time of the Panjdeh incident, in connexion with which be had been nominated to the command of an army. corpin in

# ROBERTSON, F. W.-ROBERTSON, G. C. 

caee of hostilities. In July he succeoded Sir Donald Stewart as commander-in-chief in India, and during his seven years' tenure of this high position instituted many measures for the benefit of the army, and greatly assisted the development of froatier communications and defence. At the end of 1886, at the request of the viceroy, he took personal command for a time of the forces in Burma, and organized measuras for the suppression of dacoity. For his services he received the medal, wh created G.C.I.E., and promoted supernumerary general. In 1890 he did the honours of the army to Prince Albert Victor at a standing camp at Muridki, and in 189y his attention was cocupied with the Zbob and Hunza Nagar frontier campaigns. On the 1st of January 1892 he was raised to the peerage as Baron Roberts of Kandahar and Waterford. In 1893 he left India for good, and the G.C.S.I. was bestowed upon him. He whes promoted to be field-marshal in 1895, and in the autumn of that year succeeded Lord Wolseley in the Irish command and was sworn a privy councillor. At Queen Victoria's diamond jubilec in 1897 he was created K.P.
After the disastrous actions in the Boer war in South Africa in December 1899 at Magersiontein, Stormberg and Colenso, where his only son was killed, Lord Roberts was sent out as commander-in-chief. He arrived at Cape Town on the roth od January 1900, and after organizing his force, advanced with sond strategy on Bloemfontein, the capital of the Orange Free State, and soon changed the aspect of affairs. The sieges of Kimberley and Ladysmith were raised, and the Boer general, Cronje, flying towards the capital, was overtaken at Paardeberg and, after a fine defence, compelled to surrender, with 5000 men, on the anniversary of Majuba Day, the 27th of Febriary 1900. Roberts entered Bloamfontein on the 13th of March, and after sir weeks' preparation, advanced on Pretoria, the capital of the Transval. Mafeking was relieved on the 17th of May, and Pretoria occupled on the sth of June. The two Boer states were annexed, and the war gradually assuming a guerilla character, Roberts handed over the command to Lord Kitchener and returned to England to fill the office of commander-in-chief of the army in succession to Lond Wolseley.
He arrived in the Solent on the and of January 1go1, and the same day, at Oaborne, had an audience of Queen Victoria, Tho handed hime the insignia of the Order of the Garter. The next day he was received at Paddington by the prince and princess of Wales, and drove in procession to Buckingham Palace, where he was entertained as the guest of the queen. He agein had an audience of the queen at Osborne on the 14th $\alpha$ January on his elevation to an earldom, the last audience given by her majesty before her death, which took place eight days later. When the German emperor came to Loudon for the queen's funeral, he decorated Lord Roberts with the Order of the Black Eagle. Earl Roberts received the thanks of both Houses of Parliament and a grant of $f_{100,000}$ for his services in South Africa. In 1905 he resigned his post on the Committee of National Defence, and devoted himself to attempting to rouse his coantrymen to the neosssity of cultivating sifleshooling and of adopting syatematic general military training and service. As an author he is known by his Rise of Wellington (1895), and his Forty-One Years in India (1897), an autobiography which has passed through numerous editions.

ROEEATSON, FREDERICK WILLAM (1816-1853), English divine, known as Robertson of Brighton, was born in London an the 3rd of February 1816. The first five years of his life were passed at Leith Fort, where his father, a captain in the Royal Artillery, was then resident. The military spirit entered into his blood, and throughout life he was characterized by the qualities of the ideal soldier. In 182x Captain Robertion retired to Beveriey, where the boy was.educated At the age of fourteen he spent a year at Tours, from which be returned to Scotland and continued his education at the Edinburgh Academy and university. In 1834 he was articled to a solicitor in Bury St Edmunds, but the uncongenial and sedentary employment soon broke down his health. He was anxious for a military carees, and his name was placed upon the list
of the 3rd Dragoons, then serving in India. For two years he worked hard in prepering for the army, but, by a singular conjunction of circumstances and at the sacrifice of his own natural bent to his father's wish, he matriculated at Bresenose College, Oxford, just two weeks before his commission was put into his hands. Oxford he did not find wholly congenial to his intensely earnest spirit, but he read hard, and, as he afterwards said, "Plato, Aristotle, Butler, Thucydides, Sterne, Jonathin Edwards, passed like the fron atoms of tho blood into my mental constitution." At the same time he made a careful study of the Bible, committing to memory the entire New Testament both in English and in Greck. The Tractarian movement had no attraction for him, although be admired some of its leaders. He was at this time a moderate Calvinist in doctrine, and enthusiastically evangelical. Ordained in July 1840 by the bishop of Winchester, he at once entered on ministerial work in that city, and during his ministry there and under the influence of the missionaries Henry Martyn and David Brainerd, whose lives he studied, he carried devotional asceticism to an injurious length. In less than a year he was compelled to seek relaxation; and going to Switzeriand be there met and married Helen, third daughter of Sir George William Denys, Bart. Eariy in 1842, after a few months' rest, be accepted a curacy in Cheltenham, which he retained for upwards of four years. The questioning spirit was first aroused in him by the disappointing fruit of evangelical doctrine which he found in Cheltenham, as well as hy intlmacy with men of varied reading. But, if we are to judge from his own statement in a Jetter from Heidelberg in 1846, the doubts which now actively assailed him had long boen latent in his mind. The crisis of his mental conflict had just been passed in Tirol, and he was now beginning to let his creed grow again from the one fixed point which nothing had availed to shitt: " The one great certainty to which, in the midst of the darkest doubt, I never ceased to cling-the entire symmetry and foveliness and the unequalled nobleness of the humanity of the Son of Man" After this mental revolution he felt unable to return to Cheltenham, but after doing duty for two months at St Ebbe's, Oxford, he entered in August 1847 on his famous midistry at Trinity Chapel, Brighton. Here he stepped at once into the foremost rank as a preacher, and his church was thronged with thoughtful men of all classes in society and of all shades of religious belief. His finc appearance, his flexible and symptthetic voice, his manifest sincerity, the perfoct iucidity and artistic symmetry of his address, and the brilliance with which be illustrated his points would have attracted hearers even had he had little to say. But he had much to say. He was not, indeed, a scientific theologian; hut his insight into the principles of the spiritutal life was unrivalied. As his biographer says, thousands found in his sermons "a living source of impulse, a practical direction of thought, a key to many of the problems of theology, and above all a path to spiritual freedom." His ciosing years were full of sadness His sensitive nature was subjected to extreme suffering, arising mainly from the opposition aroused by his sympathy with the revolutionary ldeas of the 1848 epoch. Moreover, he was crippled hy incipient disease of the brain, which at first inflicted unconquerable lassitude and depression, and latterly agonizing pain. On the 5th of June 1853 he preached for the last time, and on the 15 th of August he died.
Robertson's published works include five volumes of sermons, two volumea of expository lectures, on Genesis and on the epistles to the Corinthians, a volume of misocllaneoue addreases, and an Analysis of "In Memoriam." See Life and Letlers by Stopford A. Brooke (1865).
ROBEATSON, OEOREB CROOL (1842-1892), Scottish philosopher, was born at Aberdeen on the roth of March 1843 In 1857 he gained a bursary at Marischal College, and graduated M.A. in 1861, with the highest honours in classics and philosophy. In the bame year he won a Fergusson scholarship of f 100 a year for two years, which eabled him to purbue his studies outsido Scotland. Ho went first to University

College, Lovdon; at Heidelberg he morked at Cerman; at Berlin he atudied ptychology, metaphysica and also physiology under da Bois-Reymond, and heard lectures or Hegel, Kant and the history of philosophy, ancient and moodern. Aiter two months at Goutingen, he weat to Paris in June ${ }^{1863}$. In the same yoar he returned to Aberdeen and helped Alerander Bain with the revision of some of his books In 1864 he was appointed to help Profescor Ceddes with his Groek classes, but he gave up the vacations to philosophical work. In 1866 he was appointed profescor of philocophy of mind and logic at Univarsity College, London. This post ho retained until ill-health compelled bim to resigm a few months before his death in 1892. He lectured on logic, deductive and inductive, systematic psychology and ethical theory. He left little published work. A comprehensive work on Hobbes was never completed, though part of the materinls were used for an article in the Encyclapacila Brilammica, and another portion was published as one of Blackmood's "Philooophical Clasaics." Together with Bain, be edited Grote's Arislotio, and was the editor of $\boldsymbol{L}$ ind from its foundation in 1876 till $\mathbf{r 8 9 r}$. He was keenly interested in Garman philosophy, and took every opportunity of making German works on Eaglish writers known in the United Kingdom. In philosophy he followed mainly Mill and Bain, but be was acquainted with all philosophical literature. He whas ascociated with his wife (a daughter of Mr Justice Crompton) in many kinds of social work; he sut on the Conmittee of the National Society for Women's Suffrage, and was actively associsted with ite prosident, Johan Stuart Mill. He warmly supported the admisaion of women students to University Collige.

ROBERTSON. JOSEPH (1810-1866). Scottish antiquary, was born at Aberdeen on the 17th of May 1810, the son of a mmall shopkeeper. He was educated in Marischal College in Aberdeen and was for some years engaged in literasy and newspaper work there and in Glaugow and Edinburgh. In. I839 he belped to found the Spalding Cluh, organized to publish the historical, genealogical, topographical and literary remains of the sorth-eastern counties of Scotland, and he edited eight of ito thirty-eight volumes. In 1853 be was appointed carator of the historical and antiquarian departmeat of the General Register Housc, Edinburgh, hitherto 2 subordinate and unimportant office, but which, in bis hands, became of the first consequence to the intereste of antiquarian literature in Scolland. His inventory of the personal property and jewels of Mary Queen of Scous, prefaced by a paper of great learning and research, and his essays on Sootish architecture, preceded his greatest work, published by the Bannatyne Club (3866). Concilia Scolioo, Ecclatiae Scolicanse Shatuta. In 1864 the Uaiversity of Edinburgh conferred upon him tho hosorary degree of LL.D. He died on the 13 th of December 1866 .

ROBERTSON. THOMAS WILLIAM ( $8829-1871$ ), English actor and dramatist, was born at Nowark on the gth of January 1829. As a dramatist he had a hrief but very hrilliant career. The son of a proviocial actor and manager, chief of a "circuit" that ranged from Bristol to Carmbridge, Robertson was faniliar wilh the stage from his childhood; be was the eldest of a large family, the actrean Margaret (Madge) Robertion (Mrs Keodal) being the youngest. His succose came late. A farcical comedy by bim, A Night's Adecnture, was produced at the Olympic under Farren's management as early as r8si, but this did not make good his footing, and he remained for some years longer in the provinces, varring his work as an actor with miscellaneous contributions to newrpapers. In 1860 he went to London, and edited a mining journal to which he contributed a novel afterwards dramatized with the title Skadove Tree Skaf!. He was at pne time prompter at the Olympic nutcer the manageraent of Charles Mathews. He wrote a farce entitled A Camsh, which was played at the Strand Theatre in $\mathbf{1 8 6 2}$. This brought him a reputation in a Bobemian clique, but so little prectical asciutance that be thought of abandoniag the profession to becomen a tobeconnist. Then, in 1864, ceme his first marked mocim David Garrich, produced at the Haymarkel with

Edwerd Sothern in the prindipel charnctori. It wis not, hownever, till the production of Society at the Prince of Wades Theatre in 1865 , under the marmagemeat of Miss Marie Whthon, fiterwards Mrs Bencroft, that the originality and cleverness of the dramatist wore tulty recograited. Play-writer and company were exactly saited one to another; the plays and the acting together-the smath atbe of the playtouse boing abo in their favour-were at once recognifeod as a new thing. Allbough some critics sneered at the "cup-and-aucter comedy," voted it absurdly realisuc, said there wis nothing in It but commonplace life represented without a trace of Sheridenian wit and sparkle, all London Bocked to the tittle house in Tottenham Street, and the stage was at once inundatod with imitations of the dew style of acting and the nowkind of play. Roberson, although his bealth was alrendy undermined, rapldy followed up Societly with a series of characteriatic plays which made the reputation of himself, the compeny ead the theatre. All his beat knowa plays (except Dovid Garriok) wrot withen for the old Prince of Wales'y under the Bancrofts, and that rtgime in now an historical incideat in the progrous of the English stage. Owrs was produced in 1866, Caste in 1857, Play in 1868 , School in 1859, M.P. in $187 a$. Unhappity, Robertson enjoyed his success for but a short time. He diad in London on the 3nd of February 1871. His worl is notable for ite masterly stagecraft, wholesome and generous bumoer, brighe and unstrained dialogue, and high drumatic sease of burans. charscter in its theatrical appects.
Set Principal Dramatic Works of Raberbom; whi Momotr by his som (1889); and T. E. Pembertion, Life end Writives of Ravertson (a89ak)

BOBERTSOM. WILLAAM ( $1721-\mathrm{t} 993$ ), Scottah hiatoring, born at Borthwick, Mid Lochian, on the 1gth of September ryar, was the eldect soll of the Rev. William Robmicon. He was educated at the school of Dilketith and the unfoesity of Bdinburgh. He was from the fivst fatooded for the minisury; in 1743 he was presentod to the living of Clademurr in Ras Lothian, and two years later to lost both his father and bit mother, who died within a tew hours of each ocher. The support and education of a younger brother and six sibters thee devolved upon him, though at that thme bis income. Was bese than $£ r \infty 0$ a year. Robertion's inclination for study was never allowed to interfere with his ducies ats a parists minister, and his power as a preacher had made him a local celebrity whllo still a young man.
His energy and decision of character were brought out vividy by the rebellion of 1745. When Edinbargh meemed in deagex of falling inso the hands of the rebels be joined the poluaterers in the capital. When the city was murrendered bo whe one of the small band who repaired to Haddington and offered their services to the commander of the royal forcos. Such a max could not remain in obecurity, and in 1746 be was dected a member of the General Assembly, where hin infivence as hender of the " moderate" party was for meny years pearly stupreme (аес Pabsertexininism).
During all this period of proxinent activtty to the public life of Edinburgh, Robertson was buay with bit hiscortal labours. His Histary of Scowlond, begua in 1753, was publishod in 1759. Till he had fiasbed his book Robertson had never left his native country; but the publigation of his bistory necessitated 2 joumey to London, and be'pasod the oarly. months of the year 1738 partly in the capital and partly it leisurely rambles in the counties of England. The surceess of the History of Scotlond was imonediate, and within a moach a second edition was called for. Before the end of the authort lifo the book had reached kes fourteeath edition; and at sose brought him other rewards than Hiterary fame. In 5759 be was appointed chaplain of Sterling Caxdos in 2768 ope of His Majesty's chaplains in ordinary, and in r76a be was chocee principal of the univerxity of Edinbargh. In May 1763 bo was elected Moderator of the General Assembly, and in Augut of the same year the office of king't historiographer was revivod in his favour with e salary of faco a yeur.
The rex of Robertson's life wan unovenulul. Him Histary of

Whe Reign of the Booparor Charies th Fifth occupied ten coneecutive years of habour. It appeared in three volumes quarto in 1769. In 1777 be pablished his Eintory of America and in $179 x$ bis Disquisifion concerming the Knowledgt which the Ancients had of India, which concluded his historical habours and appeared only two years before his death, which occurred near Edinburgh on the 1rth of June 7793 . His fame had loag been European, and be left mo rival in the field of histarical composition save Gibbon alone.

For an adequate appreciation of Robertson's position in Britiah titeneture, and more especially of his rank as an historian, wre heve te consides the country and the age in which he was born and his own personal qualitios and limits. Considering the sonall size and poverty of the country, Soothand had made a more than creditable figure in literature in the great age of the Reformation and the Remaissance, and Scottish contributions to British literature in the last half of the 18 th century were distinctly superior to thoso produced in the southern portion of the ieland.
Of the three great British historians of the 88 th century two were Sootsmen. The exact place of Robertson with regerd to his two frieads Hume and Gibbon, and to such historians as the rest of Europe had to offer, presents a quention of some nicety, because it is complicated by extraneous considerations, so to speak, which should not weigh in an abstract eatimate, but cannot be excluded in a concrete and practical one. If we regard only Robertson's potential historic power, the question is not $s 0$ much whether he was equal to either of his two friends as whether he was not superior to both. The man who wrote the review of the state of Europe prefixed to the History of Charies V., or even the first book of the History of Scollond, showed that be had a wider and more synthetic conception of history than either the suthor of the Decline and Pall or the author of the Hidtory of England. These two portions of Robertson's work, with all their shortcomings in the eye of modern criticiam, have a distinctive value which time cannot take away. He was one of the first to see the importance of ameral ideas in history. He saw that the immediate narrative of events with which he was occupied peeded a background of bsoed and conaected gencralizations, referring to the social state of which the detailed history formed a part. But he did more thas this. In the appendix to the view of Europe called "Proofs and Illustrations" he enters into the difficult and obecure question of land tenure in Frankish times, and of the origia of the feudal syatem, with a sagacity and knowledge which divinctly advanced the comprehension of this period beyond the point at which it had been left by Du Bos, Montesquiea and Mably. He was well acquainted with the original documpents, - many of them, we may conjecture, not easy to procure in Scotland. It must have been a genuine aptitude for historisal remearch of a scientific kind which led Robertson to undertake the labour of these austere disquisitions of which there were dot many in his day who saw the importance. Gibbon, so ampetior to bim for wide reading and scholarship, has pointedly avoided them. Robertson's views are now out of date. But le deserves the honour of a pioneer in one of the most obscure it aloo important lines of inquiry connected with Furopean history. On the other hand, it must be admitted that he showed himaelf only too tame a follower of Voltaire in his general appreciatlon of the middle ages, which he regarded with the aningled ignorance and prejudice common in the 18th century. In this perticular he was not at all in advance of his age.

The neglect and gradual oblivion which have overtaken the greater part of Robertion's. historical wark are owing to no Gult of his. He had not and could not have the requisite materials: they were not published or accessible. Justice requites thit we should edimate his performance in view of the means at his command, and lew critics would hesitate to subacribe to the verdict of Buckle, "that what he effected with his materials was wonderfut." His style is singularly clear, harmonious and persuasive. The most serious reproach made minst it is that it is coorect to a fault mad lechas idiomatic vigour,
and the charge is not whthout foundation. But there can be no doubt that, if Robertson's writings are less read than they formerly were, the fact is to be attributed to no defects of style but to the growth of knowledge and to the immense extension of historical research which has inevitably' superseded his initistory and meritorious labours.

By his wife, Mary Nisbet, whom he married in 1751, Robertson left three sons: William ( $1753-1835$ ), who in 1805 was raised to the Scottish bench as Lord Robertson; James, who became a general in the British army; and David, who in 1799 married Margaret, sister of Colonel Donald Mnedonald and heiress of Kinloch-Moidart, whose surname he assumed.

There are lives of Robertion by Dugald Stewart (Edinburgh. 1801 and 1803 ), prefixed to most of the collective editions of hid works: by George Gleig, bishop of Brechin (Edinburgh. 1812); and by Lord Brougham in Lives of $\dot{M}$ on of Letuers, \&ic. (1845-1846).
ROBERTSON, WILHAM BRUCE ( $\mathbf{1 8 2 0 - 1 8 8 6 \text { ), Scottish }}$ divine, was born at Greenhill, St Ninians, Stirlingshire, on the 24th of May 1820, and was educted at Glasgow University and at the Secession Theological Hall, Edinhurgh, where he made the acquaintance of Thomas de Quincey, and on his recommendation went to Halle and studied under Tholuck. After travelling in Italy and Switzerland he was licedsed to preach hy the presbytery of Stirling and Falkirk in 1843, and was son after ordained at the Secession (after 1847, the United Presbyterian) Church in Irvine, Ayrshire. In this charge be remained for 35 years, exercising from his puipit a truly magoetic influence, not 90 discernible in his published sermons. From 1871 his health failed, in spite of several visits to Florence and the Riviera. He resigned his charge in $\mathbf{8} 78$ and died at Bridge of Allan on the 27 th of June 1886.

He wrote many hymns, among them a version of "Dies lrae "; everal of them. together with letters. Ac., are to be found in the Life by James Brown. A volume containing Robertson's lectures on Martin Luther and other subjects was published in 1892.

ROEERVAL, GILLEs PERSONNE (or Personter) DB (1602-1675), French mathematician, was born at Roberval, near Beauvais, on the 8th of August 1602. His name was originally Gilles Personac, that of Roberval, by which he is known, being taken from the place of his birth. Like René Descartes, he was present at the siege of La Rochelle in 1637. In the same year he went to Paris, where be was appointed to the chair of philosophy in the Gervais College in 1631, and two years later to the chair of mathematics in the Royal College pf France. A condition of tenure attached to this chair was that the holder should propose mathematical questions for solution, and should resign in favour of any person who solved them better than bimself; but, notwithstanding this, Roberval was ahle to keep the chair till his death, which occurred at Paris on the 37 th of October 1675.

Roberval was one of those mathematicians who, just before the invention of the infinitesimal calculus, occupied their attention with problems which are only soluble, or can be most casily solved, by mome method involving limits or infinitesimals, and in the solution of which accordingly the calculus is always now employed. Thus be devoted some attention to the quadrature of surfacts and the cubature of colids, which be aecomplished. in some of the simpler cases, by an original method which he called the " Method of Indivisibles: ; but he lost much of the credit of the discovery as he kept his method for his own use. while Bonaventura Cavalicri published a similar method which he himself had invented. Another of Robervalis discoveries was a very general method of dra wing langents. by considering a curve as dewcribed by a moving point whose motion is the resultant of several simpler motions, (See Infinitsimat. Calculus.) He also discovered a method of deriving one curve from another, by meana of which finite areas can be obtained cqual to the areas between certain curves and their asymptotea To these curves, which were also applied to effect some quadratures, Evangelista Torricelli gave the name of "Robervalian lines." Between Roberval and Descartes there eximed a feeling of ill-will, awing to the jealonay aroused in the mind of the former by the criticism which Descartes offered to some of the methods employed by him and by Pierre de Fermat ! apd this led him to criticize and oppose the analytical methode which Descartes introduced into geometry about this time. As results of Roberval's labours outside the depertment of pure mathematics may be noted a work on the syavem of the universe. in which he supports the Copernican system and attributes a mutual attraction to all particles of matter:
and aloo the finvertion of a apecial kind of balance which roes by his name.

His works were published in 1693 by the Abbs Callois, in the Recmed of the MGmoires do I'Acodemis des Sciences.
See J. A. N. de C. Condorcet, Elogs do Roberval (Parit, 1773): J. E. Montucla, Historrs des mathematifues (1800).

ROBES (Fr. robe, Late Lat. roba, raupa, meaning (i) spoils, (2) robe, stuff, cf. Mod. Ital. roba, connected with a Teutonic root rewp, rawb, German rawben and English rob), the name generally given to a class of official costume, especially as worn by certain persons or classes on occasions of particular solemnity. According to Du Cange, the word robe was earliest used, in the sense of a garment, of those given by popes and princes to the members of their houschoid or their great officers. Thus Matthew Paris (Ckron. Majora, Ralls Series, V. 38) tells how, in 1148 , the pope gave to some Tatar envoys "vestes pectioaissimas quas Robas vulgeriter appellimus, de escarieto pracelecto, cum pellibus et furruris," with which Du Cange comparea the "festiva indumenta" given, e.s., by King John mognaluns sworman maliumini at Christmas time ( 1214 , Matt. Paris, Rolls Series, II. 520) and the raubace papales stwhiferoram, and the like, given by the popes to members of their houscholds, after the fashion of a livery. It would, however, be perhaps going too far to assume that, e.s., peers' robes were originally the king's livery, for there seems to be no proof that this was the case; but it is curious that in most early cases where robes ere mentioned, if not of cloth of gold, tac., they are of scarlet, furred. A robe is properly a long garment, and the term "robes" is now applied only in those cases where a long garment forms part of the offial costume, though in ordinary usage it is taken to include all the other articles of drees proper to the costume in question. The term "robes," moreover, connotes certain degree of digaity or bonour in the wearer. We speak of the king's robes of state, of peets' robes, of the robes of the clergy, of academic robes, judicial robes, municipal or civic robes; we shbuld not speak of the robes of a cathedral verger, though be too wears a long gown of ceremony, and it is even only by somewhat stretching the term "robes" that we can include noder it the otdinary academical dress of the universities. In the case of the official costume of the clergy, too, distinction must be drawn. The oestimenta sacra are not spoken of as " robes"; a priest is not " robed "but " vested" for Mass: yet the rochet and chimere of an English bishop, even in church, are more properly referred to as robes than as vestments, and while the cope he wears in church is a vestment rather than a robe, the scarlet cope which is part of his parlia. mentary full dress is a robe, not a vestment. For the sake of convendence the official, non-liturgical costume of the ciergy is dealt with under the general heading Vesmeents and the subsidizry articles (c.e. Cope).

The coronation robes of emperors and lings, representing as they do the sacerdotal significance of Christian kingship, are essentially vestments rather than robes (see Coronation). Apart from these, however, ase the royal robes of state; in the case of the king of England a crimson veivet surcoat and long mantle, fastened in front of tbe neck, ermine lined, with a deep cape or tippet of ermine. ${ }^{1}$

The subject of official robes is too vast for any attempt to be made to deal with it comprehensively bere. All countries, East and West, which boast an ancient civilization have retained them in greatcr or less degree, and the tondency in modern times bas been to multiply rather than to diminish their aumber. Even in republican France they survived the Revolution, at least in the universities and the law courts. But nowhere has custom been so conservative in this matter ns in the United Kingdom, where in this as in other matters the wise Machisvellisa principle has been followed of changing

[^38]the substance of institutions inthout altering their ontenen semblance. The present article, then, does not atternpt to deal with any but British robes, under the beading of (1) peers' robes, (2) sobes in the House of Commons, (3) robes of the Orders of Knjghthood, (4) judicial and forencic roben, (5) municipal and civic robes, (6) acadomic costume.

Pcers' Robes.-As eutrly as the end of the r4th century peers seem to have worn at their creation some kind of rote of hopour; this we may conclude from the deacription of the levestiture of the earl of Somerset in 1397 (Ret. Porl. iii. 343), which says: " le dit Mcnasieur John fut ameante devant le Roy en Parlement entre deux Contes, c'est assavoir Huntyncion et Mares. chall, vestuz en un pane (Da Cengio: pometis 3. habine mesio mentum) came vesture de honor"; white in accounta of variona creations of about the same tire (Rod. Parh iii. 20g, 206) arc used the words "advenienteque . . . profato Dwoe bowntifice . . . torato et ornate." An early iHustration of their vae is to be foumd in an illumintion on the foundetion charter of Kingh College, Cambridge (sec fig. 1), which reprotents the pees tin


Fig. I.-Peerl spiritual and teraporal.
early as 1446 wearing gowns, mantles and hoods of gentiet, furred with miniver, the mantic opening on the right shoulder and guarded with two, three or four bars of miniver, in tha form of short stripes ligh up on the shoulder. The orfin of these is as yet unknown, and it is not certain preciscly when the peers' velvet robe of estate was first used. At the coronttion of Henry VI. the king's own parliament robe was of ecariet and miniver (Gregory's Chronicle, ed. Gairdner, Camdea Soc. pp. $165-70$ ), so the peers' robes were certainis not yet of velvet; at that of Henry VII. (see Rwilend Pagers, 1842; "Devios for the Coronation of Henry VII.") the king had a robe of crimson velvet and emmine, but the " lords temporall" are only said to have been " in their robes "; at that of Heary VII. (sec Hall's Chronicle) the king in his progress through the dity wore a crimson velvet robe furred with ermiae, "hts lenighte and esquires for his body" wore crimson velvet, and "all the gentlemen," \&c., scarlet, while we hear of the "tords spiritual and temporal, and of their costly and rich apparel, of several devises and fashions," and notably of the duke of Breking * ham's robe of gold and needlework (Stow's Awnols, p. 8i3), which would show that the velvet robe of estate whe not yet worn at the king's coronation. The duke of Richmond at his creation in 1 gas (17 Henry VIII., see Brewer, Stale Popers, iv. 639) is described as clad in robes of estate, and the description of the investiture says that " the patent was read, the oches sword, cap and circlet put on," and about this time references are found to the "perliament robes" of peers, fonplying that there were ot hems.

An account of the cononation of Anne Boleyn in 1533 , ta J. Nichois, Progresses of Queers Elisabelh, vol. 1. p. 1, meye that in her progress through the city "all the lordes for the most part were clothed in crimson velvet," whilo at

If the United States few meve Federal judsets wear robes. The scarlet judicial robes were discarded at the Revolution. Thowe of black silk now worn are slighly modified academic gowns John Jay. first Chief Justice of the Supreme Court ( $\mathbf{1 7 8 7}$ ), wet the fashion by titting is the LL.D. Evers grasted bim by Coluthila Univeraity.

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Baron in Coronation Robes


The Most Honorable Order of the Bath


Baron in Parliament Robes

Robes lent by Ede, Son $\&$ Rovenscroft, Chancery Lane, Landon.


One of four illuminations belonging to a law treatige, temp. Henry VI, found at Whaddon Hall. Bucks, depicting five presiding judges of the Court of King's Bench, wearing coifs and scarlet robes, below the King's Coroner, Attorney and Masters of the Court, two ushers at table swearing the jury, a tipstaft in charge of a fettered prisoner. two sergeants at law in coif on either side; in foreground six prisoners.

ROBES


Judge of the Supreme Court of the United States of America


Alderman of the City of London. in bench robes


Lord Mayor of London, in full robes


The Lord High Chancelior of Englane. in robes of State


Judge of the High Court. England. in black robes


Lord Chief Justice of England in full robes. scarlet and ermine. with collar of S.S.

## Plate V'

ROBES

D.D. Cambridge



Doctor of Miusic. Oxford

M.A. Oxiord


LL. D. Cambridae

D.D. Oxiord


Wentminster the barogs and vixuounts wore their perliament robes, ${ }^{\text {' }}$ the earls, marquesses and dukes wearing their robes of estate of crimson velvet "furred with ermins, poudred according to their degrees." This was also the case at the coronation of James I., and in Selden's Tiller of Homour (3rd ed., 167a) the illustrations show the baron and viscount in parliamentary robes, the higher ranks in robes of estate. By the time of James LI.'s coronation, however, the baron and viscount had the velvet robes of eatate (eee illustration on p. 188 of Perkina's The Coronation Book, rgoz, where the surcoat alno appears to have a pointed collar edged with white and to be sleeveleas). Tbe colour of these seems to have been crimson at first, sometimes varying to purple. They consisted of a long gown or surcoat with girdle, a mantle lined with ermine, a hood and a tippet of ermine, the rows being as follows: for a duke 4 , a marquess 3\}, an earl 3, a viscount 2h, and a haron 2.

Till late in the 18 th century peers continued to attend the House of Lords in pariamentary robes, with the stars and ribbons of their orders, but robes are now only worn in the Hourse of Lords, e.g. at the opening of parliament, on occasions When the sovereign gives his assent to bills by "royal cormmission " (when five or six peers on the government side appear in robes, and the lord chancelior aleo wears his peer's cobe of scarlet ermine), and at tha introduction of a newly created peer, when the new peer and his two introducers wear their parliamentary robes (over moralng dress) during the ceremony of introduction only. The mover and eeconder of the Address no longer wear robes, but uniform. On all the above occasions, and when the peers as a body attend church or some other ceremony, the parliamentary robe of scarlet cloth is worn; in the present day it takes the form of a mantle opening on the right shoulder, with a collar of "ermine," and guarded with rows of ermine and gold hace round the right shoulder, varying in number eccording to the rank of the wearer. The modern coronation robes consiat of a crimson velvet aurcoat and a mantle with a tippet of ormine and with rows of ermine as in the parliamentary robes. The surcoat is no longer a gown, but a short sleeveless garment.

For Scotland, an order of James II. (1455) preseribed for earls " mantles of brown granick colour" open before, lined and faced in front, at far at the girdle, with white fur, and with hoods to match; for the other lords of parliament a red mantle lined with cilk or fur, with a furred hood, while James I. (and V1.) in 1606 had to issue an order restraining the Scotch peers from wearing velvet robes in parliament, and confining them to those of scarlet cloth (Miscallany of the Mailland Club, vol. i. p. 147). The robes of the Scottish peere are now, of course, similar to those of the others.

The peerewes' robes at the coronation of Anne Boleyn are also detcribed in the account mentioned above. The duchess of Norfolk, the train-bearer, was followed by "ladies being lords" wives "in ceurlet robes furred with "lettice," while Wriothesley (boc, cut.) edds that the duchess was also in scarlet. The order of the earlmarmal for the regulation of the peeresses' robes at the coronation of James II. (given in J. H. T. Pettins's The Coronation Book, 190s, Pp. 202-5) shows that by then all pecresses wore the robes of state of crimson velvet, and minutely regulates all details, such as shape, powderings, lengt of train and width of the fur edging of the mantle. They have changed very. little up to the present day.

Robes of the Orders of Kinightkood.-The history of the cobes of the two oldest orders is given in great detail in Ashmole's Onder of the Garter (London, 1672) and Anstis's Onder of the Bath (London, 1725); see also G. F. Beltz, Memorials of the Onder of the Garler (London, 1841), p. Wiii. In each case the robes

1 These are well described in the account of the opening of parliament by Menry VIII. in 1537 given in Wriathesjley's Chronicle of England (Canden Soc., 1875, ed. W. Hamilton): "all erlea marquea and lordes, all in their Perlizment robea of scarlett furred with white, and their hoodes about their neckee, which were forty in number; evetie duke having fower barres of white fur alongest the right eide of their robea, and everte earie having three bers,. . and everie lord two barres in likewina."
" After her followed ladies being lordes' wives, which had circotes of ccarlet, with narrow sleeves, the hreast all lettice, with barres of poudare according to their degrees, and over that they had mantlea of scarlet furred, and every mantle had lettice about the necke fire neckerchief, hikevise poudered, so that by the pouderinge their depree might be known. Then followed fadies being knights wives in gownes of ecerles."
consisterd of a mantle, surcoat and bood. The robes of the Garter were originally of bluc woollen atuff, the surcoat and hood being powdered with garters embroidered in silk and cold. In the time of Henry VI the mantle was firat made of velvet, and between the time of Elizabeth and of Charles I. it seems to have been sometimes purple in colour. The surcoat varied in colour from year to year; in the reign of the founder alone, e.g., it was first bluc, then black (possibly as a sign of mourning for the plague), then "sanguine in grain." The hood was made of the same material as the surcoat, and when hats began to be worn, was carried hanging over the shoulder. The number of garters embroidered on the surcoat and hood came to be fried by rank, but after Henry VI. the surcoat seems to have been made of plain veivet. Robes were sometimes granted to ladies in the early days (see Belta, p. ccaxi., for a list of those ladies), in which case the robe and hood were of the colour of the surcoat worn by the knights that year, and powdered with garters. The last lady to receive the robes was Margaret, countess of Richmond, in 1488 . At the present day the mantle is of dark blue velvet, of the aame colour as the ribbon, lined with this taffeta, and with the star embroidered on the left shoulder, the hood and surcost of crimson velvet lined with white taffeta, and with these are worn a doublet and trunkhose of white satin and a plumed hat (see Lewrence-Archer, The Orders of Chinalry, p. 106).

The robes worn by the knights of the Bath crested at the coronation of Henry IV. were green with furred hoods, and a white silk cord hanging from the left shoulder: In the various accounts of later creations of knights of the Bath quoted by Anstis, the contume wom before the ceremonial bath seems to have been a priest-like garment of russet or grey, with a girdle and hood; after the bath, was put on a red surcoat and mantle, the latter with a lace of white ailk, from which hung a pair of White gloves; and the final costume was a blue (later a parple) velvet or satin gown, with hood furred with miniver (later fined with sarcenet), and the white cord hanging from the ahoulder, until it should be removed by the sovereign or a lady for some deed of valour. The mantle in the present day is of crimson velvet lined with white over a white satin under-coal and trunk-hose, and a plumed hat and white boots with red topes are worm. The mantle of the Thistle is of dart green velvet over surcoat, ekc., of cloth of silver; that of St Patrick azure, with doublet and trunk-hose of white satin; that of St Michael and St George of Saron blue satin lined with scarlet; and that of the Star of India of light blue antin lined with white.

House of Commons.-The speaker of the House of Commons wears on state occasions a black damask robe with gold lece and a full-bottomed wig; tn the House itself he wears a black silk robe with train and a full-bottomed wig. The clerks at the table wear barristers' gowns and wigs.

Indiciol and Forensic Robes.-It is frequently stated that judicial robes had their origin in the dress of ecclesiastics. But though ecclesiastica in early days frequently acted as judges, and though, as Fortescue asys, the serjeant'a long robe was "nd instar sacerdotis," judicial robes more probably arose from the ordinary civilian dress of the early suth century. The chief argument for the ecclesisstical origin has been found in the coif (cena, birrelum album), a cap of white linen or silk, tied under the chin, and described by Fortescue as "the principal or chief insignment and habit wherewith serjeante-nt-law at their creatlon are decked," which is said to have been used by ecclesiastics to hide the tonsure when in court. This view is disposed of by Pulling (The Order of the Ceif, Loadon, 1884). More probably the coif was a head-dress in common use in the rith century, which survived as the distinguishing mark of men of law.' As such it is found in a wardrobe-toll of

- "L Lonques cottes vertes a estroictee manches fourres do manever. et chapporoas pareil lourres de mepever, en guize de prelectsi of avoieat let dits ehevaliers sur la menestre eapaule ung doable condeau de soye blanche a blanche houppettes pendans " (Froienrt).
«Mr Osmald Barron, in The Aincestor, vole v. (p. 103) and vil (o. IOB req., plate xii.), has given reproductions of fapurem lrom MSS

Richard II. (1391, se0 Pairholt, il. 341) in an entry for " twenty-oap linen coifs for counterfeiting men of the laty in the Ling's play at Christmas." The serjeat-at-law's "houve of silt " is also mentloned in Piers the Plowman (latter half of the 14th century)' together with his furred cloak. Chaucer, at the same period, describes his serjeant-at-taw as mearing a party-coloured gown and girdle with bars.'
The earliest document quoted by Planchs and others with refer ence to judges' contume is a Close-roll of 20 Edw. III. (I347). See also a wardrobe-roll of 21 Edw. III., end wardrobe socounte of 11 Richard II. and 22 Henry Vi., all quoted in Dugdale; Origines Juridiciafes, from which we gather that the nobes of the judges varied in colour, in the $\mathbf{1 4}$ th and 15 th centuries, from scarlet to green or " violet in graia," and that their winter gowns were furred with budge or miniver.


From a bray in Deerturst church, Gloocederihire. Fig. 2.-Sir John Casay, chiled baron of the Exchoquer (c. 1400).

For the early $15^{\text {th }}$ century there are more data. Firstly there is the illumination of the serjeant-at-law in the Elleumere MS. $\alpha$ The Camberbury Tales (reproduced in Furnivall's 6 -reat edition for the Chaucer Society), in which he is shown wearing a ahort, party-coloured rayed gown of red and blue, lined with white lur, a hood and tipper edyed with thite fur, and a white colf with two little bands ahowing below the hood. Secondly, there are a certain number of effigies or brasses of judges and scrjeanta belonglog to the first hall of the 15 th century. ${ }^{3}$ Of judgen, an early brase to that of Sir John Cany (c. 1400 ) (see fig. 2). ${ }^{4}$

For the second half of the isth century the authority is Chief-Justice Forteacue, who, writing in the reign of Henry VI., describes the drase of the erjeant-at-law as follows:"Roba longa ad instar sacerdotis cum capicio penulato circa humeros ejus, et desuper collo bium, cum duobus labellulis, qualiter uti solent doctores lequm in universitatibus quibusdam, cuns aupra descripto birteto vestiebatur." "He wat ciothed in a long robe after the fashion of a prient, with a furred cape about his shoulders, and above it a hood, with two hands, such as are used by doctors of laws In some universities with the coif as do"cribed above" (De Laulibus Lerwe Andiac, cap. 1.). Forteacue continues: "But being once made a justice, instead of his hood, he chall wear a cloak closed upon his right shoulder, atl the other ornaments of a serjeant still remaining; saving that a justice chall wear no party-coloured vesture, at a serjeant may. and his cape is furred with miniver, whereas the serjeant's cape is (urred with white lamb (budge)."
This deacription of Fortencue's is borne out by some muminationa from a isth-century MS. representing mittinga of the four auperior of the 13 th and 14 th century, thowing the coif worn by both clerka and haymen.
${ }^{1}$ Prol. line 2 to (ed. Skeat, Clarendoa Prem): " Jit houed there an hondreth in houues of silke, seriauntz it seemed that serveden atte barre"; and iii. 193: "Shal no seriaunt for here weruyse were a silk howue, Ne no pelure in his cloke, for pleding atte barre."
${ }^{3}$ Pral. line $3^{82}$ (ed. Morris, Clarendon Press):" He rood but homely in a medlee cote Girt with a ceint of aill, with barres amale; of his array telle I no longer tale."
${ }^{3}$ The effigy " supposed to represent Sir Richard de Willoughby, chief juatice of the King's bench " Lemp. Edward III., illustrated by Fairholt, p. 201, wears a long gown with girdle and skull-cap, ao distinctively judicial drem. The figure o Robert Grymbeld (leme A Henry 11.), engraved from his seal by Dugdale, wears the ondinary dress of the time.
${ }^{4}$ See a loo that of Sir Hugh de Holes (1.415; wee Hainea, Brasses, 1 . se), and a stone effigy of Sir William Gasc gre in Harwood Church, Yorka (d. 1419, sce Planché, Cyclopaedia. i. 27). Of erjeantr-at-law, an carly esample is the brass of Nichol Rolond at Cople, Bede (c. 1410, 1 ies Druitt, Cos/ume in Brasser, p. 221); also that of Thomas Roil at Cosfield, Essex (c. r44o, ree Haines, p. 8g). who weara a gown, tabard, tippet, hood and coii. with two hands stowing below the hood, like the Elleamere MS. figure. The inseription calls Rolf " legi professus," which Haines : akes to mean "profewor of law, ${ }^{\circ}$ Boutell and Clark (Archocologicai 7owrmal, val. i pp. 203-4) consider that he is a scrieant-at-law. Draitt (p. 224) remarks on the likenees of his tahard to that of a Mascer of Arts, but compares a figote on a 15 thecentury cope, who aloo appears to be a serjeant-at-bat and wears a tahard. That a tabar I sometimes formed part of the dress of a serjeant, can bo seen in ticextract from the Liber famdicus of Sir James Whitelacke. idoed by Drulte, p. 225 footents.
courta ia the time of Henry Vt. (reproduoed In Arthuologiti, wol. sxthe p. 358, dc., with en article by C. R. Corner; see plate). In the we see the scariet robes of the judges furred with miniver, and the party-coloured rayed gowns, tuppets and hoode of the serjeants, besides the costume of the minor officials of the court. Boch serjeants and judgen wear the coif, certais $\alpha$ the judges also wearing lurred cape or turban-like bead-drempes. The colour of the eerjeenti party-coloured robee seems to have varied; ${ }^{*}$ in these illuminations they are blue and green, but by the 17th century, to quote Dugdale Origines Jwriduciales, cap. 38: "The robes they now use do still womewhat resemble thote of the juetices of either bench, and are of three distinct colonre, viz. murrey, black, furred with whine and acarlet; but the robe which they usually wear at their creatioa only is of two colours, viz. murrey and mouse colour: whereunto they have a hood suitable, as also a coif of white silk or linen." (See alco Pulling, P. 218, and Drukt, p. 225.) Sir E. Brabrook (Proceadimes of ine Soc. of Astipuaries, asd serien, vol. iii. P. 444) quotes descriptions of calls of serjeants chowing that as late as 1700 the merjeants wore party-coloured gowne at their creation and during the year following, and stating on what occasions they wore thefr black, mearlet or purple gowns (the leat with acarlet or purple hoods). At the last gencral call (1736), and at the creation of a merjeant it 1762, party-coloured robes were atill worn, but at a creation of 1809 they are no longer found. Until their $\mathrm{G}_{\mathrm{n}}$ al abolition the serjeants wore purple robes at their creation, and on ordinary oceasions a black cloth or silk gown, with a scarlet robe for state occasions.

Illuxcrations of judicial coe. tumes in the 16 th centary are to be found in vol. i. of Velusta Monwmenda (Soc. al Antiquaries, 1747), In which are reproduced, firatly: a - painted table in the King: Exchequer," temp. Henry VI., on which the officials of the Exchequer are chown wearing long gowna, furrod tippets and mantles, with coirs (ena fig. 3); and sccondly a sitting
of the Court of Wards a nd Liveries, kemp. Elizabeth, in which are hhown serjeante wearing party-coloured gowna, tippets hoods and coifs (ece also Pulling, facing pp. 86 and 314).

About this time the square cap, otherwise known as the corsered, black of mentence


Prom Ube Suandard of Wrephuand Mesmens
 memie ( Soc al Antiquariss), volit
Fic. 3.-Figures wearing coir. cap (the last from the fact of its being put on by the judge when pronouncing sentence of death). begins to be eetn ia monumenta (cf. that of Sir Richard Harpur, Lemp. Mary; Fairhold, p. 223). Sometimes this cap is worn over the coif only, eometimes over the coif and skulicap (d. the portrait of Sir Edward Coke, in Pulling, (acing pa. 180). The form also varies; sometimes, as in the portrait of Coke, it has no car-flapa, sonme times, as in its present form, it has. The form with ear-haps is held by some to be a combination of the square cap and skull-cap. The equare cap was a mark of dignity, worn or carried on molema occasions hence its use when pronouncing sentence $\alpha$ death, to mark the solemnity of the moment.

Among the State Papers $\alpha 1625$ is a "Discourse on what robeat and apparel the judges are to wcar, and how the serjeante-at-law are to wear their robes, and when," and on the 4 th of July 1635 there was a "solemn decree and rule made hy all the judges of the courts at Westminstcr,", which is quoted in Dugdale ( loc . cil.) and Pulling (p. 215, footnote).

This contume is illustrated in Hollar's engraving of the coronation procesaion of Charles II. Towarda the end of the 17 th century the judges took to wearing wigs, and have continued to wear chepo ever since. The wearing of wige naturally concealed the coif and velvet akull-cap, so a device had to be invented by which they could still be displayed. The expedicnt wat hit upon of putting a round patch of white stuff, with a bleck spot in the middile of it on the crown of the wig of certain of the judpes, to represent the coif and skull-cap. The rank of serjcant no longer existing, this round patch has now disappeared the only trace of it left beins the circular degremion on the crown of the wig.
The costame of judges of the High Court at the present day differs very litule from that given in the order of 1635; but the cap is carried in the hand as a part of the full dress, and only worn when a juage is passing sentence of death. ${ }^{-1}$ The

They were probably originafly Hveries; we C. R. Corser in A rchacelogia, also Pulling. oph cil. pp. alitiz.

Gee an enay by Sir Herbert Stepion In Unerian Law and Jdeals: ed. E. F. Fitcairn (Smith, Elder, 1899), from which the following paragraph is largely cendersed.
diess worn when trying criminal cases, attending church officially, and on "rod letter days" in the courts, consists of a gcarlet gown, with a broad black belt, a tippet trimmed with white fur, known by courtesy as "ermine" (this is worn only on state occasions), and a scarlet casting-hood, always worn with the scarlet gown, the end of which is passod under the belt. For summer the robes are of thinner stuff, faced with slate-coloured silk instead of ermine. The full-bottomed wig is worn on state occasions; at other times a wig is worn cimilar to that of barristers, except that it has one vertical curl just above the tail of the wig instead of the three rows of horizontal curls going all the way round.

The judges of the King's Bench Division have also a black gown, trimmed with ermine, which may be worn with the scarlet casting-bood when they sit two or more together. The summer equivalent of the biack robes is in thin blue stuff, faced with silk. A costume like that of King's Counsel, namely, a black silk gown, with black cloth court suit, is the dress of fudges when eitting alone to try civil actions, and of vicechancellors and judges of the Chancery Division, hut Sir Herbert Stephen remarks that of late years certain of the judges heve preferred on grounds of comfort the black or blue gown with scarlet casting-bood. The court dress of the judges of the High Court and of Indian and colonial judges consists of a black damask tufted gown, without train, worn over a black velvet court suit, with full-bottomed wig, lace bands and three-corvered silk hat. ${ }^{\text {! }}$

The Lord Chancellor, when in the House of Lords, and sitting on Appeals, wears a black silk trained gown, over"a black cloth court suit, with full-bottomed wig; he has also his peer's robe (see above), and bis atate robe of black damask with gold lace, worn over a velvet coort sult, with full-bottomed wig, lace bands, \&c.; the purse is cartied on state occasions when in the royal presence. The state robe of the Master of the Rolls, the Lords Justices of the Comrt of Appeal, and the President of the Probate, Divorce and Admiralty Divisions is the same, except that they have not the purse, and similar to it is the full-dress gown of the Speaker of the House of Commons, the Chancellor of the Exchequer, \&c. The Lords Justices of the Court of Appeal sit in court in a costume similar to that of King's Counsel.

The Lords of Appeal have no official robes, but sit in ondinary civilian dress. On state occoasions they wear their peers' robes. The robes of state of the Lord Chief Justice of England are the same as those of the judges of the High Court, except that his are truined, and he wears the gold chain of office, the "collar of SS."

The Scoltish judges have two wets of robes, one for Justiciary (i.e. the criminal court), which is also their full dress, and one for civil causes (Court of Session). The dress for the President and Ordinary Lords of Session was fixed in 1610 hy an order of James I., and was of purple cloth, faced with crimson satin, with hood to match, the President's gown having crimson velvet instead of satin. The four "extraordinary Sessionaries" were to wear hlack velvet, satin, or silk gowns, lined with black. The Lord Justice Geperal wore a scarlet gown lined with ermine and an ermine hood, the Lord Justice Deputy and Lord Justice Clerk black gowns with crimson satín facings and hoods (see Register of the Privy Council of Scolland, vol. viii. p. 612). At the foundation of the High Court of Justiciary (1672) it was enacted "that for the splendour of that court, all the judges sit In red robes, faced with white, that of the Justice Generalls being lined with ermine for distinction from the rest " (sce Acts of Panliament of Scotland, vol. viii. p. 88). The present fuil dress of the Lord Justice General is a scarlet ailk robe with tippet and hood, the hood falling down the back; the collar is of termine, with wbich the tippet, slecves and gown are edged

[^39]and the hood lined. The Lord Juatice Clatk memina ecarbe cloth robe and hoort, and a white sill tippet lined with acarict, the silk being porforated with small holes to imitate ermine, as atso on the sleeves and edees of the gown. In front of the tippet on each side are two crosecs in scarbet ailk, and on each side of the gown ix croseca. The ordinary Lords Commis aloness of Justiciary have robes the same as those of the Lord Justice Clerk, except that the satim is mot perforated. Instend of the bands worn by English judgen, the Scottiah judges wear - long fall in fromf.

The Ber.-There appeers to have been no official costume for the ber until the end of the 17th ceatury. Druitt (Casmome in Brasser, pp. 232-33) gives a list of several brasses of in lege periti, or appranficii ad legem, most of whom wear ordinary civilian costume, occasionally with the addition of a high cap. In the 16th and 17 th centuries they wear the false-sloeved gown worn by civilians. Before the 17th century the costume worn by students at the Inns of Court and by "Utter Bartisters" consisted of a stuff gown, and sometimes, in term-time, a round cap, which was worn in hall and in church (see Herbert, History of the Inns of Court (1804), p. 230). In Westminster Hall (see Pulling, p. 223) the same costume was worn, Benchers and Readers having a more elaborate gown with facings of black velvet and tufts of silk. Frequent laws were passed in the 16th century and later, forbidding the wearing of swords, cloaks, boots and spurs, \&e., in hall, and insisting on the wearing of gowns by students of the Inns of Court when walking in the city. In the 17tb century, barristers, like the judges, adopted wigs, the full-bottomed wigs being confined to judges, "King's Counsellors," \&c., and ordinary counschors wearing small wigs. In Hollar's engraving of the coronation of Charles II. the King's Counsel, the King's Attorney and Solicitor, and the Master of the Rolls wear a laced gown witb hanging sleeves. The silk gown, full-bottomed wig and black court dress now worn by King's Counsel is generally beld to date from the funeral of Queen Mary II., being the mourning dress worn by the wish of King William for a considerable period after the queen's death, and adopted as a convenient costume ever since. There is a weilknown jest of Chief Baron Pollock to the effect that " the Bar went into mourning at the death of Queen Anne, and never came out again," which bears out this theory as to the origin of the costume. At the present time barristers wear black stuff gowns, with small whe having three rows of curls round the head. King's Counsel woar black silk gowns over a clotb court suit (cp. the expression "to take silk," i.e. to become a K.C.); on full-dress occasions they wear a full-bottomed wig, and at court a black damask tufted gown over a velvet court suit. This is also the dress for state occasions of the AttorneyGeneral, Solicitor-General, Ac.

Municipal and Civic Rotes.-The word "livery," the use of which is now practically confined to the costume of the " livery companies," the dress of men-servants, \&cc., originally meant an allowance of food or clothing granted to tertain persons (Lat . liberata, Fr. lisron). It is still used of the allowances of food made to the fellows of certain colleges. As early ${ }^{2}$ the $13^{\text {th }}$ century, according to Matt. Paris (Chron. Maj. Rolls Series, III. 337), we find the citizens of London assuming a uniform dress to do honour to some great occasion, as, e.f., when in 1236 a body of them rode out to meet Henry III, and Queen Eleanor, "sericis vestimentis ornati, cicladibus auro textis circumdati, excogitatis mutatorlis amicti," or when 600 citizens rode out to meet Queen Margaret, wifc of Edward L. " in one livery of red and white, witb the cognizances of their misteries embroidered upon their sleeves" (see Stow's Survey, ed. Morley, p. 444). By the 14th century there is evidence of the adoption of liveries by the trades and fraternities. At the ceiebrations of the birth of Edward III. (sce Rilcy's $\mu \mathrm{cm}$ orials, p. 105) the mayor and aldermen were "richly arrayed in suits of robes," while the drapers, mercers and vintners were also "in costume." This need not, however, refer to liveries. C. Unwin (The Gilds of Lordon, 1908) quotes a chronicler who records that by the year 1319 " many of the peogle
of the trades of London were arrayed in livery," and an ordinance of $\mathbf{1 3 4 7}$ of the fraternity of the Mercers commanding that " all thowe of the said mistery shall be clothed of one suit once a year at the feast of Easter," and Riley ( 0 p. cif. p. 516) quotes an order of 1389 allowing the sheriff, on grounds of expense, to proceed to Westminster by boat instead of on horseback, ${ }^{4}$ without there being any arraying of men of the trades in like suit for that purpose; except that such men of the trades as should wish to accompany them should walk in such suit of vestments of tbe livery of their respective trade as they might then have." As to the liveries of the religious fraternities, Chaucer (Prol. 36i) describes:-

> "An Habcrdasher and a Carpenter A Webbe, a Dyere, and a Tapicer,"
> An, clothed alle in a liveree
> Oi a iolempne and greef fraternitee."

In 1389 there was a petition against the giving of liveries by the fratemitics, on the ground that these gatherings were centres of political agitation, but in the statutes of Edward III. and Richard II. against liveries members of guilds were expressly excepted from these probibitions. However, it was doubtless deemed prudent to make sure of the privilege, and so, when the livery companies were incorporated. they took care to have their liveries authorized by their charters.

These liverics consisted of a gown and hood, though tbe hood only was sometimes given; tbus the Grocers' Company had in 143055 members in the full livery, 17 in hoods and 42 not in livery. It was also customary for such of the companies as wished it to present liveries to outsiders, for instance, to the mayor, should he belong to another company. Thus in 1309 the Tailors gave liverics to the king, the prince and the mayor, and hoods to the sherifls. But in 1415 and 1423 the mayor and aldermen were forbidden to receive any livery except that of their own company. A similar custom was that by which a member of any company might send to tbe mayor a certain sum, receiving in return a sult of the livery of the mayor's company. The colours of the various liveries varied very much from time to time. Thus in 1414 the Grocers wore liverics of scarlet and green, which were changed in 1418 to scarlet and black, in 1428 to scarlet and blue and in 1450 to "violet in grain," with party-coloured hoods of violet and
 crimson. At first both gowns and hoods were party-coloured, but later a party-coloured hood was worn witb a gown of one colour. The gowns were also lined and edged with fur. An early illustration of the liveries is to be found on the first charter of the Leatbersellers' Company, granted tbem in 1444 by Henry VI., where the mernbers of the company are depicted kneeling Fig. 4.- Liverymen of the Leather. are depicted kneeling
selleng Company, from the charter before the king in sbort sellera' Company, from the charter before the king in sbort
of the Company granted by Henry party-coloured gowns of Vi. (1444). red and blue, edged at the neek, wrists and round the bottom with fur and with white girdles (see fig. 4, from a coloured reproduction in W. H. Black's History and Antiquities of the Leathersellers' Co.).

In the reign of Henry VIII., Holbein's picture of the king giving a charter to the Barber-Surgeons' Company shows the members of the latter wearing gowns of rich stuff, with red and black party-coloured hoods, three of the figures also in coifs. The form of gown which bas survived, practically unelranged, till the present day, may be seen on the second charter of the Leathersellers' Company, granted them by James I. in 5604 (see fig. 5, and for coloured plate see W. H. Black, op. cif.). Here we see them in flat caps, long black furred gowns, with false cleeves, and having on the right shoulder party-colotired boods
of scarlet and black, the end of which is caat over the lent shoulder and hangs down nearly to the edge of the gown.

Besides the liveries of the city companies, and those of the mayor and sheriffs, there was often a special tivery adopted by all the citizens on some great occasion, such as a vivit of the sovereign to the City. W. St John Hope (Cor. poration Plate and Insignia, ii. 141) quotes a number of auch cares, thowing that the city livery was mometimes Ereen, sometimes blue, cometimes violet, sometimes red and white, the city colours par excallence.

As to the costume of the mayor aldermen, sherifis, \&c., we have eecn above the mayor "richly contumed," and the alder: men "in like suits of robes," at the birth of Edward Ill., and Ritey (op. cif.) gives an order of 1378, thet the aldermen are to ride to Westminter


Fig. 5. - Liverymen of Leathereilers' Company, from a charter of James I. (1604). in the mayor's procer con, "arrayed in a cloak and hood at least, that are party; coloured with red, scarlet and white, the red on the right wide: while he quotes (from Letter-book H. fol. calvi) the amusing entence pased by bis fellow-aldermen in 1382 on one Jobin Seley, for disregarding the order to have his green cloak for the Whitsuntide procession lined with green caffeta. Thus before the istb century the aldermen apparently had not yet their scariet robes, but on state occasions wore the ordinary city livery. For the early 15th century we have the Liber Albus (written c. 1419; Rolls Series, ed. Riley), where we are told (p. 35) that "The Mayor, Sherif and Aldermen were wont to array themselvea in fike soits of robes twice in the year. viz. when the mayor rode to West minster to take the oath, and on the day following the feast of SS. Simom and Jude; and this raiment was trimmed with fur as befitting their honourable rank; and they would also dress themselves in mits of robes against the feast of Pentecost, these robes having a lining of silk." The scarlet, violet and black robes, still worm by the Lord Mayor, aldermen, \&e.. were early in ume. There is an order of 1421 ( 8 Henry V.) that the aldermen mould use "togis ec armilausis de scarleto," and in numerous accounts of royal receptions and other solemn oceasions in tbe Ciny we are told that the mayor and alder; men were in scarlet (W. St John Hope, in Corporaion Plave amd Insignia, i., Introd. Ixexv sel., and ii. $133-147$, quoces a number of theme, and treats the whole subject of mayors', Ac., sobes very (ully). The Liber Albus (i. i, ch. vi.) also shows us the mayor and aldermen asembled at the Guild hall on the day of the election of the sew mayor indmet togis de violet. As to the form of the drese in the $14 t h$ and it h century, we can see from brasees of ford mayors and aldernew (see Haines, Man wal, pp. oc-cci; and Cotman. Noffolk Brasses. There is a fine series of brasses of mayors, Acc., at Norwich) that it concisted of a long gown, a mantle fastened on the right shoulder and a hood.
As to the provincial mayors and aldermen there is evidence that at quite an carly date many of them followed the fashion of Loodon; :if. the Royal Charter of Nottingham, of 1448, contains the words: "that the Aldermen of the same town lorever . . . may use gowna, hoods and cloaks of one suit and one livery together with furs and linings suitable to these cloaks, in the same manner and form as the Mayor and Aldermen of our city of London do use, the Statute of Liveries , . . not withatanding "" (mee Nottingham Records, it. rot). while the charter granted by Henry VI. to Kingron-on-Hulli in 1440 coatains practically the same words (ree St J. Hope, i. Ixxuvi). The costume of provincial mayorn, \&e., is shown by Se John Hope (loc. cit.) to have generally consisted of a scarlet furred gown and eloak, with lippet or mearf of black velvet. The colour was not, however, invariably scarlet. but varied to violet, blue and black comelimes even for the mayor. An account of the robes of modern provincial mayors will be lound in St J . Hope, p. Locrix seq. and under the accouats of the various boroughs, passim.
There is some doubt as to when the Lord Mayor first began to weer his robe of estate of crimson velvet. Slow (Surrey, ed. Strype, 1720, ii. 165) says that at the reception of Henry VI. At Eltham the mayor was in erimson velvet, the aldermen In scarlet with " manguine " hoods. but at the coronation of Edward V. (see St Ji Hope) be wor scarlet. At the coronation of Anne Boleyn (see Wriotheskey's Chronick, loc. cil. swpr. and Hall's Chrowiche) the mayor wore hin crimson velvet robe of state, the aldermen and sherifis scarket; and at the entry of Anne of Cleves into London the meyor was agaib in his crimson velvet robe whth his collar of gold, the aldermen and councilmen is robes of black velvet with chains of gold Bues me
 from which it would appent that the mayor also wore black velvet).

About this period begin to occur notices of the wearing of official rabes hy the wives of mayors and aldermen; e.f. for Lincoln there is an entry in the corporation records in 1544: "Every alderman that hath not been mayor to prepare for himelf and his wife gowns of crimson, and every one that hath been mayor to prepare for himocl and his wile gowns of scarlet and tippets of velvet to be worn at all principal leasts" (see 14th report.Hist. MSS. Commiss. App. VIII). Se John Hope ( $p$. Irxxix) quotes numerous instances in the 16 kh century, in some of which the husband was liable to a heavy fine is the event of his wile's non-compliance with the rule.

In 1568 (see Stow, and J. G. Nichols, Accown of 55 Royol Proeesrions and Entertainments, pt. ii. p. 94) first appeared an "Order observed by my Lord Mayor, Aldermen and Sheriffs, for their nuctings and wearing the appard throughout the whole year according as formerly it hath been used," which has been altered and revised from time to time by order of the Cirporation, and is still issucd under the name of the Handbook of Ceramonials to the officers of the Cify Corporation. In 1568 we find the aldermen and sheriffs going to Westminster in che Lord Mayor's procetsion in scarlet-furred gowns " and their cloaks borne with them," and in 1575 Nichols quotes a London citizen's description of the same prucession; "they of the livery in their long gowns, with hood on the left shoulder, half black and half red. . . The Mayor in a lone gown of scarlet, and on his left shoulder a hond of black velvet, and a collar of SS.... The Aidermen in scarlet gowns, those having been mayors with chains of gold, the thers with black velvet tippete." The Order of 1629 gives particulars of the various gowns; the cloaks are violet from Micliaclmas to Whitsuntide, furred. for mayors and ex-mayors, with "ahys," for aldermen with "calabre," apd scarlet in pummer, lined with" "chengeable taffety" and "green taffecy" respectively

After the 16th century the costume of the Lord Mayor can be studied in successive "Orders " or Ccremonial Books, accounts of coronations, \&c., and in portraits and statues belonging to the various city companies. Early in the 19th century (1806) the Lord Mayor began to wear on some state occasions a black robe with gold bace, similar to that of the Lord Chancellor. The Ceremonial Book was thoroughly revised in 1864 , and the latest edition is that issued in 1906 (IIawdbook of Ceremowals, \& ${ }^{2}$ c., " issued under the direction and with the approval of the Privileges Committee of the Court of Adermen "),
At the present aay the Lord Mayor has several sets of robes; a special coronation robe (see filustration in Naylor, Book of the Coronation of George IV., 1837), a crimson veivet robe of state like that of an earl, worn with the chain and jewel, e.g. in the presence of the sovereign when in the eity; ${ }^{1}$ a black robe of state trimmed witb gold, which is worn with the chain and jewel, e.g. at the Guildhall on Lord Mayor's Day; the scarlet robes, which are worn, with or witbout the chain, on most public occasions, such as the service at St Paul's on the first day of the Easter Law Term, audiences of the sovereign, the election of the Lord Mayor, the opening of the Central Criminal Court, \&c.; a violet gown, which is worn, e.8., when the Lord Mayor elect is presented to the king, when he is sworn in, at the election of sheriffs, \&c., and a black gown worn in church on Good Friday, \&c. The aldermen wear scarlet on most occasions of ceremony, ex-mayons "having the Cap of Dignity attached to their gown, and being entitled to introduce a sword and mace into thelr badges." Violet robes are also worn on certain occasions marked in the almanac of the Alder. man's Pocked-Booh; and black gowns when the Lord Mayor wears his. The sheriffs and recorders ${ }^{2}$ have scarlet, violet
${ }^{1}$ Sir G. G. Young in a pamphlet cailed The Place of the Lord Mayor \& proceeding throxgh or wilhis the Cily of London (1852). quotes various roynd visits to the city which seem to show that the Lord Mayor did not always wear his crimson velvet robe on these occasions. Thus in 1638 Charles I., on going to meet Marie de Medicis, was met by the Lord Mayot in ccarlet, which was also worn at the entry of Charles II. In 1660 . $\ln 1702$, when Queen Anne went to a thanksgivint service at St Paul's, the Lord Mayor wore erimson velvet, with the coilar and jewel; but in 1705, at the thankspiving after Bleabeim, he met the queen on horseback, dressed in searlet. In 1714, at the reception of George I., the Lord Mayor wore crimson vilvet robes.
3 The recorders had Irom an early date anmul mits of robes tike the mayor, aldermen, ac. See Liber Albus, p. 43: "Habet Itaque Recordator pro feodo de Camera totiens et talem vesturam lineatam dive penulatum, quotiens et qualern Major et Aldermami caplunt unuatim." The chamberlain, common scrjeant, \&c., had also towns (eee an order of 1523 in St J. Hope, ii. 146). For the oword-bearer'e cap of maimtenance see article Car and Se John
and biack gowns, and the members of the common council have deep mavarine bloe gowns, which seem to have been first prescribed in 1761.

For Scotland an order of James I. and VI. of 16 ro (see Register of Privy Comoil, loc. cil.) ordered that the provosts, aldermen, ke., of every borough should wear, for ordinary occasions, hlack furred gowns, the officers of the chief boroughs beving also scarlet furred gowns for Sundays and other solemn occasions, when the provost of Edinburgh was to wear a gold chain.

Acodenvic Costume.-No thorough study has so far been made of early English academic costume as compared with that of the continental universities-a study which ought to throw much light on the subject." A vexed question is that of how far academic dress is derived from the ecciesiastion. Anthony Wood's view, that it was derived from the tunica talaris and cucullus of the Benedictines, would not now meet with much support; but many writers seem to be unnecessarily inxious to trace each jtem of the academic robes to some definite ecclesiastical garment. The medioval scholar was of course a clerk, and had to wear the clerkiy gown and the tonsure. But the fact that this was the case makes it more difficult to distinguish between academical and ecelesiastical robes, notably in the case of brasses and other monuments of university graduates and dignitaries who were liso priests. Another sourte of difficulty is the variety of names by which the different parts of the academic costupe are called in the univertity statutes and elsewhere, resulting tometimes in inextricable confusion.

The earliest information as to English academic dress is' lound in the second hall of the $14^{\text {th }}$ century. Certaln early statutes show that "excess in apparel" had already to be rebuked in scholars (cf the Constitution of Archbishop Stratford, 1342), while the statutes of certain colleges require of the scholars the tonsure and a "decent habit" suitable to a clerk (ct. Statutes of Peterhouse, 1344, and of Merton Coll., Oxford). i.c. a long gown (loga or fivica lalaris), which it is stipulated in some cases must be closed in front. Some colleges had liveries, prescribed perhaps by the founder of the college and laid down hy the statutes. The differences of colour end shapo in the underyraduate gowns of most of the Cambridge colleges are supposed to be a survival of this. Thero was aloo an ordinance of Richard II. Jor King's Hall, Camhridge (1379), which fixed the dress of a scholar as the robs laloris, over which, if a bachelor, he should wear a tabard suited to his degree. The undergraduates seem in the early days to have worm a bood, the ordinary head-covering worn hy all, but they gradually ceased to do 80, until nobody below the rank of a bachelor might wear one.

It is proposed to give here (1) a list of the various parts of the academic dress, with a few remarks on each; (a) a short account of the carly costume of the various defrees; (3) a sketch of eny changes which have taken place since the Reformation.

The Gows (loga, robe, or sunice talaris) was worm hy all degrees, as befitting claks. It is hard to determine whether there was at first anydiference between the gown of tbe higher degrees, which some maintain was the robe, and that of the lower degrees, the loga or tumica talarit, but it seems improbable. It was frequently fur-lined, but the use of the more costly furs was forbldden to all below the degree of Master, except sons of noblemen, or those possessing a certain income, bachelors using budge (see in Anstey's Mumimenla Acodemica, $p$. 301 , the Hope 1. Ixxvi-brcis. For mayor's and sherif's chains see ibid pp. Ixxix-lxxxiv.
${ }^{2}$ Practically the only detalled atudy of early Engfish academic contume is a paper oa " Engtish Academic Cotume (Medievel)." by Dr E. C. Clark, in Archeoweg. Jowrnal, vol. i. ppo 74 eeq.. 197 eeq. and 183 seq., which contains a mass of information, and upon which the present article is to a great extent based. Rashdall (Umisersities of Exarope in the Midelle Ages, vol. Ii. pt. ii.) and Druitt (Costume os Brasses, ch. ii.) each devote a chapter to the subject; Rashdall treats of boih the Enplish and continental universitics, not very thoroughly, Druitt of English academic drese only, but thoroughly. Clark gives many facts about foreign, as weil as the English, ceutume
statute of 5432 de admissione ad pellimam). Students, and even doctors in theology ( $\mathbb{1} u n$. Acad. ii. 393), were also restricted to budge, and to sad-coloured habits. The robes of masters were to be flowing and reach to the ankles (see $M u n$. Acad. p. 2t2, an order of $\mathbf{1 3 5 8}$ to the tailors not to stint the robes, which should be "lorgae et calores," because clerks should be distinguishod from the laity).

The COPE, worn as part of academic dress over the gown, probably originated in the ordinary cappa cicricalis, or everyday mantle of the clergy, which bad been introduced into general use in England by synods of 1222,1237 and $1268 .{ }^{1}$ This kind of cope, closed in front, and originally black in colour, is generally known as the cappa clausa, and sometimes, for convenience' sake, had a slit in front to allow of the passage of the hands. It was worn by Regent Masters when lecturing


Fic. 6.-Membera of New College, Oxford, from Chandler MS (isth century).
(Mrn. Acad. p. 428) and as a full dress by certain doctors. By the second hall of the s4tb century differences of colour occur; e.f. the Chancellor represented in a $14 t \mathrm{~b}$-century miniature in the Oxford Chancellor's Book (reproduced by J. W. Wells, The Oxford Degree Cercmony ( 1006 ), facing p. 19) wears a scarlet cope closed in front, lined with miniver and with tippet and bood of miniver, and there is also a mention in an ancient statute of Cambridge of a red cope worn by Inceptors in Canon Law (Clark, p. 102). The Rev. N. F. Robinson (loc. cil. p. 195) quotes the will of R. Brome, archdeacon of Rochester (d. 1452), to prove that the habit of a doctor of civil law was yiolet; he also thinks that that of a doctor of theology was green, and of a doctor of canon law scarlet. By the r6th century all copes were scartet. Clark (p. 138 ) gives as evidence "Stokys' picture" in the Cambridge Registrary. The scariet cappo clausa has

[^40]survived to the present day at Cambridge as the drens worn by the Vice-Chancellor and by Regius Professors of Divinity, Law and Medicine when presenting for degrees. It is now open down the front, but the fur edging only reaches half-way down, marking the place where the slit used to be. At Oxford the so-called "cope" which is the Convocation robe of certain doctors is not a real cope, but is probably derived from the medieval tabard, the out-of-door dress worn by the clergy and others, it having become customary by the beginning of the 16th century for Regent Masters to wear the tabard at lectures as more convenient than the cope (Rashdall, II. ii. 639, and Mun. Acad. p. 42s, where the pollium is spoken of as an alternslive to the cappa clansa. The pollium is most probably to be identified with the tabard).' The capa manicata mentioned in Anstey (Mun. Acad. p. 421, \&c.) seems to have been a shorter gown with bell-shaped slecves reaching to the elbow, and lined with fur, worn by masters and bachelors of arts (sce Druith, p. 124), and a shorter tabard is also occasionally found (Robinson's Tabcrdum ad medias fibias). These are illustrated in fig. 6 from a MS. of the 1 th century at New College, Oxford. ${ }^{1}$ The D.D.'s wear the cappa clausa, the othet doctors tabards (see also pl. iii., xvi. in Archocologia, where William of Wykeham and all the doctors wear long sweeping tabards, as ample as copes), the Warden a shorter tabard, reacbing just below tbe knges, and the M.A.'s gowns or tabards with false slecves.

The HOOD was originally worn by all scholars, as by everybody, and bad evidently no academic significance. Sometimes a cap was also worn, the hood being thrown back (Chaucci's "clerk of Oxenford" in the Ellesmere MS. illumination wears a red skull-cap, and a furred tippet and hood, with the hood falling rather back, though not on his shoulders). The liripipe' became somewhat elongated, as is seen in the hoods of the so-called M.A. group in the Chandler MS. An early mention of the undergraduate hood is the much-discussed Oxford Statute of 1489 (Mun. Acad. p. 360), which reads: " ut nullus de cetero scholaris non-graduatus (nobili sanguine insigoitis \&c. erceptis) capitio quovis utatur publice...nisi liripipium consutum babeat ct non contextum, prout antiqua Universitatis laudabilis consuctudo exposcit..."'s but the undergraduate
${ }^{2}$ Clark (pp. 138-39) treats of the pallium and tabard as two separats garments, deciding that the pollium was a kind of tippet. Robinson considers the pullium to correspond to the tabard, his taberdum volare, which the Rev. T. A. Lacey (p. 128) also compares with the chimere of Anglican bishops. (Sce article Cumere. where the chimere is likewise traced to the tabard.) Moroni, Distonario dell' erudizione storica.ecclesiastica. s.v. aimarra, says that professors of the university of Rome wear black zimarre while teachimg. This recalls the pallium of Regent Masters (Man. Acad. p. 421) and Inteptors in arts and medicine (id, p. 430).

- The Chandler MS. The drawings from which the illustration is taken are reproduced in the Transoctions of the St Paul's Ecclesiological Society, P. 208, with an explanatory article by the Rev. N. F. Robinson. and in Archaeologio. vol. liii, pl. i., with notes by T. F. Kirby. Robinson identifics the various groups of the Society of New College on his plate i. (xv. in Archaeol.) by the aid of a statute of the College settling the order of standing in choir and at processions. and thus claims to settle the question of the dress of the various kinds of Doctor and Bachelor. M.A.'s, \&c.. at the period.
"In the present article "liripipe "will be used of the tail of the hood, "tippet" of the shoulder-cape, sometimes forming, part of the same garment as the hood, sometimes not, and "scari" of the "tipper" or scarl, e.8. of D.D.'s, Anglican clergy
- that no non-graduate scholar (with the usual exceptions of noblemen, \&c.) shall wear any kind of hood in public. unless is have the lifipipe sewn on, and not woven ia one piece, as the a neient and venerable custom of the universily demands." The meaning of this in not clear: Anstey (marginal note ad loc.) takes it to mean that the tail of the hood should be sewn to the hood; others that the tail of the hood ghould be sewn down to the gown; cf. Chavcer, Prol to Canon's, Yeoman's Tale: "Till that I understood How that his cloke was sowed to his hood, For which, whan 1 hadde long avysed me. 1 demed him wome Chanoun for to be." which shows that this method of sewing the hood, whatever it were, was used to define rank; others again hold that "fivipipimen" here means a tippet or shoulder-cape, and that for some reason the hood was to be sewn to the tippet and not made all in one "piece nith it. Rashdsll reads "consuctum" instead of "consulum " (footnote ij. p. 641). The Constitution of Archbishop Bourchier (1463) forbids undergraduates to use liripipes or "tippets "round the peek in public (Clark, p. 85), so the ewing down of the liripipe at the beck may
hood had gone out of use by the end of the 16th century. ${ }^{1}$ Bachelors' hoods were to be lined throughout with fur (Mwn. Acad. p. 36x), which we learn from the statute de admissione ad pdluram ( $\mathbf{3 4 3 2 \text { ) to bave been budge. Masters and noblemen }}$ might use miniver, or silk in summer (Mun. Acad. pp. 283, 301). There were evidently hoods of at least two kinds for masters, sometimes called respectively capuliwm and epomis, whether corresponding to the distinction between regents and nonregents we do not know. (See Mun. Acad. p. 638, will of Thomas Bray, M.A., and Rohinson, loc. cif. In the Oxford Corpus Statutorsm of 1768 the epomis is worn with the ordinary gown, the caputium with the scarlet habit.) At a later date, at Cambridge, a distinction was made between the hoods oi non-regents, which were lined with silk, and those of regents, which were lined with miniver. Later again the regents wore their hoods in such a way as to show the white lining, while the non-regents wore theirs "squared," so that the white did not thow. Hence the name "White Hoods" and "Black Hoods" given to the upper and lower houscs of the old Senate respectively. It is not settled when the modern colourings of hoods arose; they pruhably followed those oi the gowns of the faculties, but about these we are equally uncertain. The Oxford Proctor still wears a miniver hood. The modem Cambridge hood has preserved the original shape more closcly than the Oxford one, being a hood and tippet combined, the hood having square corners. The tippet, which appears as patt of the early costume of certain doctors, was probably. fire the judges' tippet, originally the shoulder-cape forming part of the same garment as the hood. Clark and others would derive it from the almuce (q.v.), but do not seem to show any definite grounds for so doing. Its place seems to have been taken by the scarf worn by D.D.'s, \&c., probably developed from the hood with long liripipe as worn turbanwise on the head or as a scarl round the shoulders. It seems mither far-fetched to derive the scarf from the two pendants of the almuce.' (See article Vestuents and cp. the mayor's scarf mentioned above.)
There meem to have been at least three varieties of academic bead-dress:' firstly the doctor's skull-cap with " apex " as illustrated in the Chandler MS. drawings; sccondly the square cap of cloth as prescribed by Laud's statutes of 1636 for graduates and foundation acholars (similarty for Cambridge by Burlelgh's letter to the vice-chancellor in 1588), with its counterpart of velvet worn by doctors; thirdly, a round cloth cap prescribed by the Laudian otatutes and Burleigh's letter for undergraduates who were not Loundation scholars, with the round cap of velvet for doctors which convives as part of thrir full dress to the present day. The equare cap was adopted at the universities, accordiag to Robinson, after 1520, in imitation of the university of Paris. For the development of the modern "college cap," see Biretta., fn this connexion should be mentioned the term "tuft-hunting," i.e. attempting to thrust oncself into the society of one's social superiors, derived from the golli cufts or tassel worn by noblemen and fellow-commoners on their college caps.

As to the dresses of the different degrees, the drawings from the Chandier MS. give a good idea of the early costume. It is also
hase been to prevent this improper use as a scarf. But in this case, What is the force of " at non contexlum '?

An interesting survival, which only disappeared about the middle of the 191h century, was the little black hood placed round the neck of candidates going in for viog poce ia all exeminations subsequent to responsions at Oxford. This was a survival of the cusiom of conferring on sophistae generales, i.e. those who had passed the first stage of the exercises for the B.A. deyrec, a hood of plain black eloth. See A. Clark's Inlroduction to the Registers of Oxford Universily, vol. ii. pt. i. p. 22 (Oxford Hist. Soc., 1887).
'See Caims' Stotutes (1557), also an account of the entertainments at Cambridge on the visit of Queen Elizabeth, $\mathbf{5 6 4}$, given in Nichols, Progresscs, vol. ifi. "Theologiae Baccalaureos ac non: Regentes primum, sericis caputiis induti, tum Regentes Magistri usis pelliceis albetcentibus decorati; tandem Juris Artiumque Baccalaurcos suis agninis bracceis conspicui."
${ }^{2}$ See Rev. E. Wickham Lerg in Trans. of St Pabl's Eceles. Soc. vod. iii. Also Lacey and Robinson (loc. cil.).
"The subject is discussed in detall by Clark, "College Caps and Doctors Hats," in Archacal. Jowmal, vol. Ixi., and N. F. Robinson, "Pilcus Quadratus," in Transact. of St Paul's Ecclesiological Sacy-4 vol. v. pt.t. (1901). There is also much miscellaneous information in C. Words worth, Unitersity Life in the I 8 th Ceniury, p. 499 seq.
well illustrated by brames." Ddetort of theology seem to thave worn a tippet but no hood. Masters of Arts setm to have worn a gown, over which was a garment with bell-shaped slecves reaching to the elbow, a tippet and a hood (see Druitt, plate facing p. 136, and p. 135). The same dress was sometimes worn by B.A.'s (see brass of John Palmer, B.A., d. 1479. New College, Oxford, in Druitt, p. 141 ), and bechelors of law and divinity, the latter being generally already M.A.'s (Druitt, p. 139). Haincs's theory is that after the middle of the $15^{\text {th }}$ century the dress of the M.A.'s was changed, and they wore a sleeveless tabard reaching to midway bet ween ankle and knce. This costume certainly occuri on brasses, chiefly of the I6th or late 1 sth centuries, but the change is hard to explain."

Academic dress underwent much inquiry and some revision at the time of the Reformation, chiefly in the direction of sobriety and uniformity, "excess of apparel "being repressed as severely as ever, but not with mach more effect.' Burleigh's letter to the Vice-Chancelior of Cambridge University ( 1585 ), and the statutes of Queen Elizabeth, strictly enforce the wearing of cap and gown by all, and hoods and habits by those entitled to wear them, and similar regulations were made for Oxford by Laud's statutes of 1633. further details being dealt with by a decree of 1770 . Academic dress during the 17 th century may be further studied in Bedel Buck's book (1665, see Appendix B. to Peacock, Observations on the Statutes of the University of Cambridge), and Loggan's plates of academic costume in Oxonia Illustrala (1675) and Cantabrigia Illustrata (1690, ed. J. W. Clark, 1905).

There have been few far-reaching changes since Loggan's day. Cambridge has of late ycars inquired into and revised her regulations as to dress, and in the Ordinances (latest ed. 1908, Statute A, cap. VII. p. 303) clear rules are laid down; the Oxford regulations (see Statula ef Decreta Univ. Oxon.
'See for doctors' costume, J. G. and L. A. B. Waller's Series of Monumental Brosses (London, 1864), plate of "Four Eeclesiastics." from New College, Oxford, who are atso illugtrated in Druitt, pp. 131, 129, 119 ; and for M.A.'s and B.A.'s, Druitt, p. 135 seq. and plate facing p. 136. On the brass of John Lowthe, D.C.L.; should be noticed the two curious long streamers or liripipes banging from the back of his tabard or hood. It is hard to say what they can be; but the closest parallel is in the two streamers on the back of the old Oxford commoners' gown, which were probably survivals of slecves. They are said to have given rise to the term "plucking," i.e. failing in examination, the story beins that a man's creditors might assembie at the conferring of degrees, and by. "plucking "at his gown prevent him from going up for his degree.

- It is just possible that this sleceved garment may be the capa manicala mentioned in Mun. Acad. p. 421, " nullus regens in artibus
. in capa manicata lectiones legat ordinarias, sed in pallio vel capa clauss." Clark (pp. 188, 189, \&c.) identifies the cappa manicala with the tabard, but if, as suggested above, the pallium is the tabard, the cappa manicala cannot be the same. Braun, Liturgische Gewasdung, p. 308. shows that a sleeved cape, called cappa manicata, did develop from the cappa clericalis or cveryday cope of the clergy, at the end of the 17 th century, its use being forbidden by various synods. It is possible, then, that the copa manicota may have been worn by non-regents, the tabard (which Haincs alleges to have been adopted generally by M.A.'s in the late 15 th century), or pallium, by regents.
The escential parts of Laud's statutes, Burleigh's tetter, \&e., with much other matter bearing on academie costume from the i6th century onwards, will be found in C. Wordsworth's Unioersity Life in the 18th Century (London and Cambridge, 1874 . p. 485 seq.). To the passages quoted by him may be added the following from Johannis Bereblocs Commenfarii, an eye-witness's account of Qucen Elizabeth's visit to Oxford in 1566 (published in Elizabelhan Oxfond, ed. C. Phummer, Oxford Hist. Soc., 1887); at oae of the dispatte tions Mr. Campion, M.A. was dressed as follows: "Toga ilí tum Dalmatica talaris fuit, manicis remissis ac largitate sua diffuentibus Huic pallium inductum est undique consutum, praeter quam qua dextro patebant aditus. Postremo erant humeri superius pellibus albis, candoreque lucentibus, redimiti. Atque hic tum habitus fuit omnium magistrorum, praeterquam quod nonaulli, loco palluda;: menti illius pellicei, serico utebantur, omni colore variegato. This points to the wide-sleeved gown, tabard and hood as the dress of masters, but the colour of the hood was evidently not fixed. For Doctor White, D.C.L., "ei vestis Dalmatica fuerat talaris, ex electiori et clarissima purpara; lato clavo coccipeo superius induebatur, additum postremo humeris paludamentum est ejusdem coloris, cum serico subtegmine, similique tum vestiti habitu omnes Doctores sedebant." Here tastis Dalmatica would be the ordinary gown, clavus latas the gcarlet gown, and poludomentwm the hood as belore. For costume up to the middile of the 19 th century see Wall-Gunning, Ceremonics observed in the Senats Howse of Cambridge (1828).
for 1909, Tit. xiv., de vestion ef habilu, pp. 327-328) have not been revised lately, and some of them are a dead letter.
Doctors of both universities have three sets of robes: firstly, the full-dress gown of scarlet cloth; secondly, the congregation habit and hood of scarlet (now at Cambridge a cope, at Oxford the so-called "cope"); thirdly, the black gown. The first is wom by all doctors except the doctor of music, and is accompanied by the round cap of velvet. The Oxiond D.D. also wears a cassock, sash and scarf. The scarlet gown is of a different and older shape than the M.A. and B.A. gowns. As now worn, it is faced with silk of the same colour as tbe hood of the faculty. The second, or cope, has now gone almost out of use, but is still worn when presenting for degrees, \&c. It is sometimes worn over the hlack gown. There are several types of black gown, but the tufted gown of Loggan's day bas now gone out of use. The M.D. and Mus.D. black gowns at Cambridge are now made after the pattern of the LL.D. gown, with wing-like sleeve and flap collar, trimmed with black lace, but the D.D., D.Sc. and Litt.D. wear the M.A. gown, the former with the scarf, the two latter with lace on the sleeve, placed horizontally for D.Sc. and vertically for Litt.D. Some doctors of divinity wear the full-sleeved gown with scarf. The head-dress of a D.D. is the square cap, that of the lay doctors the velvet bonnet with gold cord. At Oxford, too, some doctors wear the M.A. gown, others the doctor's laced gown. The M.A. and B.A. gowns are two varieties of the civilian gown of the 1 gth and 16 th century. The B.A. Joose-sleeved gown is no langer wom with the sleeve tucked up round the elbow.
The Oxford aleeveless commoner's gown, though still by statute talaris, now reaches little below the waist, the full-sleeved scholar's gown to the knees. The tufted sill gown of the gentleman-commoner and the nobleman's goldlaced gown are not yet abolished by statute, but have fallen into disuse. Vice-Chancellors have no official costume, but wear the habit of their degree. The Chancellors of the older universities wear a black damask robe with gold lace, and a black velvet square cap with gold tassel or a doctor's velvet bonnet with gold cord; those of the newer universitics bave robes "created " by the robe-makers, who are nowadays to a large extent the arbiters of academic dress.
For the colours of the boods of the various university degrees see Universities ad fin.
(C. B. P.)

ROBESPIERAE, HAXIMILEN FRANCOIS MARIE ISIDORE DE (1758-1794), French revolutionist, was born al Arras on the 6th of May 1758 . His family, according to tradition, was of Irish descent, having emigrated from Ireland at the time of the Reformation on account of religion, and his direct ancestors in the male line had been notaries at the little village of Carvin near Arras from the beginning of the 17 th century. His grandfather, being more ambitious, established birnself at Arras as an advocate; and his father followed the same profession, marrying Jacqueline Marguerite Carraut, daughter of a brewer in the same city, in 1757. Of this marriage four children were born, two soas and two daughters, of whom Maximilien was the eldest; hut in 1767 Madame Derobespierre, as the name was then spelt, died, and the disconsolate widower at once left Arras and wandered about Europe until bis death at Munich In 1769 . The children were taken charge of by their maternal grandfather and aunts, and Maximilien was sent to the college of Arras, whence he was nominated.in 1770 through the bishop of his native town to a harsarship at the college of Louis-leGrand af Paris. Here he had for fellow-pupils Camille Desmoulins and Stanislas Freron.
Completing his law studies with distinction, and having been admitted an advocate in 1781 , Robespierre returned to his native city to seek for practice, and to struggle against poverty. His reputation had already preceded him, and the bishop of Arras, M. de Conzie, appointed him criminal judge in the diocese of Arras in March 1782. This appointment, which he soon resigned, to avoid propouncing a sentence of death, did not prevent his practising at the bar, and he speedily became
a succeasful advocate. Fe now turned to hiterature and society, and came to be esteemed as one of the best writers and most popular dandies of Arras. In December 1783 he was elected a member of the academy of Arras, the meetings of which he attended regularly; and, like all other young Frenchmen with literary proclivities, be began to compete for the prizea offered by various provincial academies. In 1784 he obtained a medal from the academy of Metz for his cesay on the question whether the relatives of a condemned criminal should share his disgrace, the prize being divided between him and Pierre Louis Lacretelie, an advocate and journalist in Paris. An eloge on J. B. L. Gresset (1700-1777), the author of Verl-Vert and Le Meckand, written for the academy of Amiens in 1785 , was not more successful; but Robespierre was compensated for these failures by his great popularity in the litule litcrary and musical society at Arras known as the "Rosati," of which Carnot was also a member. There the sympathetic quality of Robespierre's voice, which alterwards did him such good service in the Jacobin Club, always caused his indifierent verses to be loudly applauded by his friends.

In 1788 he took part in the discussion as to the way in which the states-general should be elected, showing clearly and forcibly in his Adresse id la nation arlesienne that, if the former mode of election by the members of the provincial estates were again adopted, the new statos-general would not represent the people of France. Necker also perceived this, and therefore determined to make the old royal bailliages and sinichaussies the units of election, which thus took place on the basis of almost universal suffrage. Under this plan the city of Arras was to return twenty-four members to the assembly of the bailliage of Artois, which was to elect the deputics. The corporation claimed the right to a preponderating influence in these city clections, and Robespierre headed the opposition, making himself very conspicuous and drawing up the cahicr, or talto of complaints and grievances, for the gild of the cobblers. Although the leading members of the corporation were elected, their chief opponent succeeded in getting elected with them. In the assembly of the bailliage rivalry ran still higher, but Robespierre had already made his mark in politics; by the Avis oux habitants de Campagne (Arras, 1789), which is almost certainly by him, he secured the support of the country electors, and, though but thirty years of age, poor and without influence, he was elected fifth deputy of the tiers dat of Artois to the states-general.
When the states-general met at Versailles on gth May $\mathbf{1 7 8 9}$, the young deputy of Artois already possessed the one faculty which was to lead him to supremacy: he was a fanatic. As Mirabeau is reported to have said: "That young man believes what he says: he will go far." Without the courage and wide tolerance which make a statesman, without the greatest qualities of an orator, without the belief in himself which marks a great man, nervous, timid and suspicious, Robesplerre yet believed in the doctrines of Rousseau with all his heart, and would have gone to death for them; and in the belief that they would eventually succeed and regenerate France and mankind, he was ready to work with unwearied patience. While the Constitucnt Assembly occupied itself in drawing up a constitution, Robespierre turned from the assembly of provincial lawyers and wealthy bourgeois to the people of Paris. However, he spoke frequently in the Constituent Assembly, and often with great success, and was eventually recognired as second only to Pétion de Villeneuve-if second to him-as a leader of tbe small body of the extreme left, -the thirty voices, as Mirabeau contemptuously called them. It is hardly necessary to examine minutely Robespierre's speeches and behaviour before 1791, when the death of Mirabeau left the way clear for the influence of his party; but what is noteworthy, as proving the religious cast of his mind and his belief in the necessity of a religion, is that be spoke several times in favour of the lower clergy and laboured to get their pensions increased. When he instinctlvely felt that his doctrines would have no success in the Assembly, he turned to the Society of the Fricnds of the Constitution, known
heer as the Jacobin Club, which had consisted originally of the Breton deputies only, but which, after the Assembly moved to Paris, began to admit among its members various leaders of the Parisian bourgeoisic. As time went on, many of the more intelligent artisans and small shopkeepers beca me members of the club, and among such men Robespierre found the hearers he sought. They did more than listen to him: they idolized sim; the fanatical leader had found followers. As the wealthier bourceois of Paris and deputies of a more moderate type seceded to the club of ${ }^{8} 89$, the influence of the old leaders of the Jaerobins (Barnave, Duport, Alexandre de Lameth) diminished; and when they themselves, alarmed at the progress of the Revolution, founded the club of the Feuillants in 1791, the sollowers of Robespietre dominated the Jacobin Club. The death of Mirrbeau strengthened Robespierre's infuence in the Assembly; but on the 15th of May 179 I he proved his lack of statesmanlike lnsight and his jealous susplcion of his colleagues by proposing and carrying the motion that no deputes who sit in the Constituent could sit in the succeeding Assembly. The filgto of the king on the 20 h of June and his arrest at Varennes made Robespierre declare himself at the Jacobin Club to be ni monarchiste ni repxblicais. After the " massacte" of the Champ de Mars (on the 17th of July 1791) he established himself, in order to be nearer to the Assembly and the Jacobins, in the house of Duplay, a cabbetmaker in the Rue St Honort, and an ardent admirer of his, where he lived (with but two short intervals) till his death. At last came his day of triumph, when on the soth of September, on the dissolution of the Consituent Assembly, the people of Paris crowned Ptition and bimself as the two incompipible patriots.
On the dissolution of the Assembly he returned for a short thit to Arras, whero he met with a triumphant reception. In November he returned to Paris, and on the 18th of December made a speech which marks a new epoch in his life. Brissot de Warville, the ame politique of the Girondin party which had been formed in the Legislative Assembly, urged vehemently that wer should be deciared against Austria, and the queen was equally urgent, in the hope that a victorious army might netore the old absolutiam of the Bourbons. Two men opposed the projects of the queen and the Girondins-Marat and Robespierre. Robespierre feared a development of militarism, which might be turned to the advantage of the reaction. This apposition from those whom they had expected to aid them mritated the Clrondins greatly, and from that moment began the struggie which ended in the coups d'Rat of the 31st of May and the and of June 1793. Robespierre persisted in his opposition to the war; the Glrondins, especially Briseot, attacked him violently; and in April 1792, he resignod the post of public prosecultor at the tribunal of Paris, which he had held since Febraury, and started a journal, Le Dujensewr de la Consiliution, in his own defence. It is noteworthy that during the summer mooths of 1792 in which the late of the Bourbon dynasty wne being sealed, neither the Girondins in the Legistative Assembly nor Robespierre took any active part in overthrowing u. Stronger men with practical instincts of statesmanship, like Danton and Billaud Varense, who dared to look facts in the face and take the responsibility of doing while others were talking, were the men who made the soth of August and took the Tuikerics. The Girondins, however, were quite ready to uke advantage of the accomplished fact; and Robespierre, Thewise, cbough ahocked at the shedding of blood, was willing to take his seat on the Commune of Paris, which had overthrown Louis XVI., and might cheek the Gironding The strong men of the Commune were glad to have Robespierre's essistance, sot because they cared for him or believed in him, but becauso of the help got from his popularity, his reputation for virtue, which had wom for him the surname of "The Incorruptible," and hie influence over the Jacobin Club and its branctes, which spread all over France. He it was who presented the petition of the Commune of Paris on 1 oth August to the Legislative Amembly, densading the establishment of a revolutionary triberal and the summoning of a Convention, The maseacres
of September in the prisons, which Robespierre in vain attempred to stop, showed that the Commune bad more confidence in Billaud than in him. Yet, as a proof of his personal popularity, he was a few days later elected first deputy for Paris to the National Convention.
On the meeting of the Convention the Girondins immediately attacked Robespierte; they were jealous of bis influence in Paris, and knew that his single-hearted fanaticism would never forgive their intrigues with the king at the end of July. As early as the 26 th of September the Girondin M. D. A. Lasource accused him of aiming at the dictatorship; alterwards he was informed that Marat, Danton and himself were plotting to become triumvirs; and eventually on the 20th of October Louvet de Couvrai attacked him in a studied and declamatory harangue. abounding in ridiculous falsehoods and obviously concocted in Madame Roland's boudolr. But Robespierre had no difficulty in rebutting thls attack (sth of November), while he denounced the federalist plans of the Girondins. All personal disputes, bowever, gave way hy the month of December 1792 before the great question of the king's trial, and here Robetpierre took up a position which is at least easily understood. These are his words spoken on the 3 rd of December: "This is no trial; Louis is not a prisoner at the bar; you are not judges; you are-you cannot but be-statesmen, and the representatives of the nation. You have not to pass sentence for or against a single man, but you have to take a resolution on a question of the publie salety, and to decide a question of national foresight. It is with regret that I pronounce the fatal truth: Louis ought to perish rather than 2 hundred thousand virtuous citizens; Louis must die, that the country may live." This great question settled by the king's execution, the struggle between Robespierre and the Girondins entered upon a more acute stage, and the want of statesmanship among the latter threw upon the side of the fanatical Robespierre Danton and all those strong practical men who cared litule for personal questions, and whose oniy desire was the victory of France in her great struggle with Europe. Had it been at all possible to act with that group of men of genius whom history calls the Girondins, Danton, Lazare Carnot, Robert Lindet, and even Billaud-Varenne, would have sooner thrown In their lot with them than with Robespierre, whom they thoroughly understood; but the Glrondins, spurred on by Madame Roland, refused to have anything to do with Danton. Government became impossible; the federalist idea, which would have broken France to pieces in the very face of the enemy, grew and flourished, and the men of action had to take a decided part. In the month of May r793 Camille Desmoulins, acting under the inspiration of Robespierre and Danton, published his Histoira des Erissotins and Brissod demasgue; Maximin Isnand dechared that Paris must be destroyed it it pronounced liself against the provincial deputies; Robespierre preached insurrection at the Jacobin Club; and on the 3 ist of May and the and of June the Commune of Paris destroyed the Girondin party. For a moment it seemed as if France would avenge them; but patriotism was stronger than federalism. The delence of Lyons exasperated the men who were working for France, and the armies who were fighting for ber, and on the 27th of July 1793, when the etruggle whe practically decided, the Convention elected Robespierre to the new Commiltee of Public Sefety. He had not solicited, so it seems, nor even desired this election, yet it marks an important epoch, not only in the life of Robespierre, but in the history of the Revolution. Danton and the men of action had throughout the last two yeara of the crisis, as Mirabeau had in the first two years, wen that the one great need of France, if abe was to see the end of ber troubles witbout the interference of foreign armies, was the existence of a \&rong executive government. The means for establishing the mach-needed strong executive were found in the Commaitce of Public Safety. The succest of this Committee in suppresaing the Norman insurrection had confirmed the majority of the Convention in the expediency of strengthening its powets, and the Commistee of General

Security which sat beside it was also strengthened and given the entire management of the internal police of the country. It was not until Robespierre was elected to the Committee that he became one of the actual rulers of France. Indeed, the Commiltee was not finally constituted until the $13^{\text {th }}$ of September, when the last two of the "great" twelve who held office untll July 1794 were elected. Of these twelve at least seven -Lazare Carnot, Billaud-Varenne, Collot d'Herbois, Prieur Duvernois (of the Marne), Pricur (of the Cote d'Or), Jean Bon Saint-Andre and Robert Lindet--were essentially men of action, and were entirely free from the influence of Robespierre. Of the other four, Herault de Séchelles was a professed adherent of Danton, Barère de Vieuzac was an cloquent Provencal, who was ready to be the spokesman to the Convention of any view which the majority of the Committee might adopt: and only Georges Couthon and Saint-Just, devoted to Robespierre, adroilly sustained his policy. It is necessary to dwell upon the fact that Robespicrre was always in a minority in the great Committee in order to absolve him from the blame of being the inventor of the Terror, as well as to deprive him of the glory of the gallant stand made against Europe in arms.

After this examination of Robespicrre's position it is not necessary to investigale closely every act of the great Committee during the year which was pre-eminenlly the year ol the Terror; the biographer is rather called upon to examine his personal position with regard to the establishment of the Terror and the fall of the HEbertists and Dantonists, and then to dwell upon the last three months in which he stood almost alone trying to work up an effective counterbalance to the power of the majority of the great Committee. The Terror was the embodiment of the idea of Danton, that it was necessary to have resort to extreme measures to keep France united and strong at home in order to meet successfully her enemics upon the frontier. This iden was systematized by the Committee of Public Safety. With the actual organization of the Terror Robespierre had tittle or nathing to do; its two great engines, the revolutionary tribunal and the almost absolute power in the provinces of the representatives on mission, were in existence before he joined the Committec of Public Safety, and the laws of the maximum and of the suspects were by no means of his creation. The reason why he is almbst universally regarded as its creator and the dominant spirit in the Committec is not hard to dibcover. Men like Lazare Carnot and Billaud-Varenne were not conspicuous speakers in the Convention, nor were they the idols of any section of the populace; but Robespierre had a fanatical following among the Jacobins and was one of the most popular orators in the Convention, on which his carefully prepared addresses often made a deep impression. His panegytics on the systom of revolutionary eovernment and his praise of virtue lod his hearers to believe that the system of the Terror, instead of boing monstrous, was absolutcly laudable; his pure life and admitted incorruptibility threw a lustre on the Committee of which he was a member; and his colleagues offered no opposition to his posing as their representative and reflecting some of his personal popularity upon them wo long as he did not interfere with their work. Moreover, he alone never left Paris, whilst all the others, except Barere, were constantly engaged on mistions to the armies, the navy and the provinces. It has been asserted that Robespierro, Coutbon and Saint-Just took upon themselves the direction of "Ia haute politique," while the other members acted only in subordinate capacities; undoubtedly it would have suited Robespierre to have had this believed, but as a matter of fact he was in to way especially trusted in matters of supresoc importance.
Atter this explanation it may be said at once that Roberpietre was not the sole author of the overt hrow of the Dantonists and the Hebertists, though he thoroughly agreed with the eajority and had no desire to save them, the principles of both parties being obnoxious to $\mathbf{h i m}$. The Hébertists were communists in the true meaning of the word. They held that each oommune abould be self-governing, and, while odmitting
the right of a central authority to levy men and money foe the purposes of the state, they believed that in purely internal matters, as well as in determining the mode in which men and money were to be raised, the local goverament ought to be supreme. This position of the Hébertists was of course obnoxious to the Committce, who believed that success could only be won by their retention of abeolute power; and im the winter of $1794-1795$ it became obvious that the Hebertist party must perish, or its opposition to the Committee would grow too formidable owing to its paramount influence in the Commune of Paris. Robespicrre shared his colleagues' fear of the Hébertist opinions, and he had a personal peacon for disliking that party of athcists and suasculottas, sinco bo ber lieved in the necessity of religious faith, and detested their imitation of the grossness that belongs to the lowest class of the populace. In 1792 he had indignantly thrown from him the cap of liberty which an ardent admirer had placed upon his head; he had never pandered to the depraved tastes of the mob by using their language; and to the last day of his lifo he wore knee-hreeches and silk stockings and ware his hair powdered. His position towards the Dantonist party was of a different character. After having soen established the strong executive be had laboured for, and having sooved the resolutions which finally consolidated the power of the Cotrmittec of Public Safety in September 1703, Danton retired to his country house. But to his retreat came the news of the means the Committee used to maintain their supremacy. Danton did not believe that this continuous series of secrifices under the guillotine was necessary, expecially since the danger to the country had passed away with the victories of the revolutionary army; hence he inspired Camille Demnoulins to protest against the Terror in the Vicus Cordelier. Where is this system of terror to end? What is the good of a tyranay comparable only to that of the Roman emperors as deacribed by Tacitus? Such were the questions which Camille Dermoulins asked under Danton's inspiration. This " moderantism," as it was called, was as objectionable to the members of the Committee as the doctrines of the Hebertists. Both parties must be crushed. Before tho blows at the leaders of those two parties wore struck, Robespierre retired for a month (from 13th February to 13th March 1794) from active busines in the Convention and the Committee, apparently to consider his position; but he came to the conclusion that the cessation of the Reign of Terror would mean the loss of that supremscy by which be hoped to establish the ideal of Rowsean; foe Danton, be kbew, was exeontially a practical statesman and laughed at his ideas and especially his politico-religions projects. He must have considered too that the result of him siding with Danton would probably have been fatal to hinusel. The result of his deliberations was that he albandoned Danton and co-operated in the attacks of the Committee on the two parties. On the isth of March he reappeared in the Cowvention; on the igth Hébert and his friends were arrosted; and on the 24th they were grillotined. On the 3oth of March Danton, Camille Desmoulins and their friends were arrested. and on the sth of April they too were guillotined.

It was not until after the execution of Dapton that Robespierre began to develop a policy distinct from that of his collengues in the Committee, an opposition which ended in the downiall. He began by using his influence ove the Jacobin Club to dominate the Commune of Paris through his devoted adherents, two of whom, Flearlot-Lescot and C. F. de Payan, were elected respectively mayor and frocurour of the Commune. He aloo attempted to wourp the influence of the other members of the Committce over the armies by getting his young adherent, Saint-Just, sent on a mission to the frontier. In Paris Robespierre determined to increase the perssure of the Terror: no one should accuse him of moderantism; through the increased efficiency of the revolutionary tribunal Paris should tremble before him as the chief member of the Committer; and the Convertion should pass whatever measures he might dictateTo socure his aims, Couthon, his ather ally in the Committer,
proposed and carried on the roth of June the outrigeods hww of 22nd Prairial, by which even the appenrance of justice was taken from the tribunal, which, at no witnesses were allowed, became a simplo ceart of condemnation. The result of this law was that between the 32 th of June and the 28th of July, the day of Robespierre's death, no less than 1285 victims perished by the guillotine in Paris. It was the bloodiest and the least justifable period of the Terror. But before this there had taken place in Robespierre's life an episode of supreme importance, as Illustrating his character and his political aims: on the 7 th of May he secured a decree from the Convention recognizing the existence of the Supreme Being. This worship of the Supreme Being was besed upon the ideas of Roussean in the Social Cortract, and was opposed by Robespierre to Catholicista on the one hand and the Hetbertist atheism on the other. In honour of the Supreme Being a great ftet was beld on the 8th of June; Robespierre, as president of the Convention, walked first and delivered his harangue, and as he looked around him he may well have betieved that his position wes secured and that he was at last within reach of a supreme power which should enable him to impose his belief on all France, and so ensure its happiness. The majority of the Committee feund his popularity-or rather his ascendancy, for as that increased his personal popularity diminished-. dueful to them, since by increasing the stringency of the Terrot he strengthened the position of the Committee, whilst attracting to himsell, as occupying the most prominent position in it, any latent feeling of dissatisfaction at such atringency. Of the issue of a strugsie between themselves and Robespierre they had little fear: they controlled the Commintet of Generad Security through their allance with fits leaders, Andre Amar and Marc Guillaume Alexis Vadier; they were hopeful of obulining a majority in the Convention: for they knew that the chief deputies on the left, or "the Mountain," were Dantonists, who burned to avenge Danton's death; while they felt sure also that the mass of the deputies of the centre, or "the Marsh," could be hounded on against Robespierre if they were to accuse him of aiming at the dictatorship and pour on him the obloquy of having increased the Terror when victory on the frontier rendered in less necessary; and they knew finally that his actual adherents, though devoted to $\mathrm{him}_{\text {, were }}$ wew in number. The devotion of these admirers had been further excited by the news that a hall-witted girl, named Cecile Renault, had been found wandering near his bouse, with a knife in her possession, intending to play the part of Charlotte Corday. She was executed on the 1 th of June, on the very day that Vadier raised a laugh at Robespierre's expense in the Convention by tis report on the conspiracy of Catherine Théot ( $q . v$. ), a mad woman, who had merted that Robespierte was a divinity.
Robespierre fett that he must strike his blow now or never. Yot he was not sufficiently audacious to strike at once, as Payan and Jean Baptiste Coffinhal, the ablest of his adherents, would have had him do, but retired from the Convention for some wecks, as he had done before the overthrow of the Hebertists and the Dantonists, to prepere his plan of actlon. This retirement seemed ominous to the majority of the Committee, and they $t 00$ prepared for the struggle by communicating with the deputics of the Mountain, who were either friends of Danton or men of proved energy like Berras, Freron and Tallen. These weels, the last of his life, Robespierre passed very peacefally, according to his wout all through the Revolution. He continued to live with the Duplays, with whose daughter EHionore he had fallen in love, and used 10 wander with her and hia lavourite dog, a great Danish hound, nemed Bruant, in the Champs Elystes during the long summer evenings. At last, on the 36 h ol July, Robespierre appeared, for the first time for more than foart weeks, in the Convention and delivered a carefully ytudiod harangue, which lasted tor more than four hours, in which ho declered thel the Terror ought to be ended, that cortuin depaties who had acted unjustly and exceeded their powners outht to be punished, and that the Committees of

Public Satety and Genent Stcunfty ought so be rememed. Gtoit wat the excivement in the Convention: all wondered who were the deputios destined to be punished; all were surprised that the Terror should be impused as a finil to the very Committoe of which Robespierre had been a member. The majority of the Committee of Public Safety determined to act promptly. Tbe Convention, moved by Robesplerre'i eloquence, at first passied his motions; but be was replied to by Jooeph Cambon the finander, Billaud-Varenne, Amsar and Vadies, and the Cons vention rescinded their decrees and referred Robespietre's question to their committecs. On the following day, the 27th of July, or in the revolutionary calendar the oth Thermidor, Saint-Juat began to spenk on behalf of the motions of Robesplecre, when viotent interruptions showed the temper of the Convention. Jean Lambert, Tallien, Billaud-Varenne and Vadier again attacked Robespierre; crics of "Down with the tyrantl" were raised; and, when Robespierre hesitated in his speech in enswer to these attacks, the words "C'est le sang de Danton qui t'tooufe "showed what was uppermost in the minds of the Mountain. Robespierre tried in vain to gain a bearing, the excitement increased and at fivs in the afternoon Robespierre, Couthon and Saint-Just, wlth two young deputies, Augustin Robespierre (younger brother of Maximillen) and Philippo Francois Joseph Lebas, the only men in all the Convention who supported them, were ordered to be antested. Yet all hope for Robespierre was not gone; he was speedily tescued from his prison, with the other deputies, by the troops of the Commupe and brought ta the, Hibtod de Vilio. There he weas surrounded by his faithiul adherents, led by Payan and Cofinhash, But the day was past when the Commune could overawe the Convention; for now 'the men of action were hostile to the Coramune, and its chief was not 2 master of coups d'tala. On the news of the reclaso of Robespierre, the Convention had again met, and declared the puembertis of the Commune and tha releasod deputies outlawed. The national guards under the command of Barras had little difficulty in making their way to the Hotei de Ville; Robespierre was shot in the lower jaw by a young gendarme namad Meda while signing an appeal to one of the sections of Paris to take up, anms for him, though the wound was afterwards believed to have been infikted by himself, and all the released depulies were again arrested. After a night of agony, Robespierie mas the next day taken before the tribunal, where his identity as an outlaw was proved, and without further trial he was exoculed with Couthon ond SaintJust and ningteen others of his adherents on the Place de in Révolution on the soth Thermidor (28th July) Ij94.
The character of Robespierre, when looked upon slmply in the light of his actions and his authenticated speeches, and apart from the innumerable kegends which have grown up about it, is not a difficult one to understand. A well-educated and accomplished young lawyer, he might have acquired a gnod provincial practice and lived a happy provincial life had is not been lor the Revolution. Like thousands of other young Frenchmen, he had read the works of Rousseau and laken them as gospel. Just at the very umo in ufe when this illusion had not been destroyed by the realites of life, and whihout the experience which might have taught the futility of idic dreams and theories, he was elected to the state-general. At Paris he was not understood till ho met with his audience of fellawdisciples of Rousseau at the Jecobin Club. His fanaticism won him supporters; bis singularly sweet and aympatherio voice gained him hearers; and his uptight life attracted the admiration of all. As matters approached nearer and pearer to the terrible crisis, he failed, except in the two instances of the question of wat and of the king's trial, to show himself a statesman, for he had not the liberal views and practical instincts which made Mirabenu and Danton great men. His admiasions to the Committee of Public Safety gave him power, which ho hoped to use for the establisbment of his favourite theories, and for the same purpose be acquiesced in and even hoightened the horrors of the Reign of Terror. It is here that the tatal mistake of dilowing a theorst to have power mppeared:

Billaud-Varome sytematised the Terror because be believed it necessary for the safety of the country; Robespierre intensified it in order to carry our his own idens and theories. Robespierre's private life was always reapectable: he was always emphatically $a$ genterman and man of culture, and even a litle hit of a dandy, scrupuloualy honest, truthful and charitable. In his hebits and manner of life he whas simple and laborious; he was not a man gifted with fasbes of genius, hut one who had to think much before he could come to a decision, and be worked hard all his life.

On the family of Robespierre see A. J. Paris in the Mtmoires (2nd series, vol. iii.) of the Academy of Arras: the Exwres de Maximilien Robespierre ( 3 vols.. $18 \downarrow 0$ ), published by Laponneraye with preface by Armand Carrel. contain some of his speechee and the memoirs of Charlotte Robespierre on her brothere. The standard work on Robespietre's career is Ernest Hamel. Histoire de Robes. pierre daprès des papiees de famille, les sources originales at des docsuments entiz̀ement indidis ( 3 vols., 1865 -67 ). After the appearance of the first volume, the publisher refused to proceed for fear of prosecution until compelied to do so by the author. Another edition witha diffcrent title appeared in 8878 . See also Ch . d'Hericault, La Revotution de Thermidor (2nd ed., 1878); Kari Brunnemann. Moximilion Robespierre (Leipzig. 1880): F. A. Aulard, Les Orakewrs de i'Assembile Constauanie (tB83): M. de Lescure, "Le Roman de Rubespierre." in La Soride frangaise pendant la' Terrenr ( $\mathbf{8 8 8 2 \text { ): }}$ E. llamel, La Maison de Robiespictre (1895) ; Hilaire Belloc. Robes. pierre (1901): and C. F. Warwick, Robespictre and the Prench Revolution (1909). Many of the books which have been writen about Robespierre are most untrustworthy, and the picture of him given ty Thomas Carlyte in his Frenct Recolution is unjust.
romilant, Carlo felice mcolig, Conte di (r826r888), Itelian statesman and diptomat, was a native of Turin. He entered the army, and lost his left hand at Novara, where he was aidede-camp to Charles Albert, Bing of Piedmont. He fought in 1859 , and reached the grade of general in the Austian campaign of 1866, after which he served on the delimitation commission. He was chief of the Military Academy, and in 1867 was made prefect of Ravenna to suppress political diorder. He was defeated at Turin in the elections for the Chamber in 8870 , and was sent in 1871 as minister plenipotentiary to Vienns, where he subsequently became ambaseador. He was connected with the Prussian nobiltty by his mother, and he married an Austian, a daughter of Prince Edmund Clary-Aldringen. In spite of the active share he had taken in driving Austria from Italy, he was a persona grale at Vienna, and his policy was steadily directed to an alliance between the two powers. This was accomplished by the secret terms of the Tripk Alliance in $\mathbf{8 8 8 2}$. He wan recalled to Rome in $\mathbf{1 8 8 j}$ to become minister for foreign affirs in the Depretis cabinet. Robllant's independent attitude as foreign minister secured greater consideration for Italy from her allies, hut he did not adapt himself to the exigencies of domestic politics, and his excrsive unpopularity contributed to the downiall of the ministry on the 7 th of February 1887, consequent on an adverse vote on the Mascawa question. Belore leaving office, he completed the negotiations for the renewal of the Triple Ailiance, and lor its extension to cover Anglo-ltalian co-operation in the Mediterranean. In the new Depretis-Crispi administration Robilant was not included. He was sent to London as ambassador in the next year, hut died two monthe after his arrival, on the 17 th of October 1888 .
ROIIN HOOD, English legendary hero. The oldeat mention of Robin Hood at present known occurs in the second editionwhat is called the $\mathbf{B}$ text-of Piers the Plowman, the date of which is about 1377 . In passus $v$. of that poem the figure of Stoth is represented as saying-
" I can nouzte perfilly my pater-noster, as the prest it syngeth:
But I can rymes of Robyn Hood and Randoll Erle of Chesire."
He is next mentioned by Andrew of Wyntoun in his Original Chronicle of Scollund, written about $1420-$

[^41]next by Walter Bower in his addedans of Poedun's Scoulelion nicom about $1450-$
".Hoc in tempore [1266] de exheredate et bannifis surrexit et caput erexit ille famosiouiruus sicarius Robertus Hode et Littill Johenne cum eorum complicibus, de quibus stolidum vulgus bianter in comoedis et tragoediis prurienter restum faciunt et super cetera rontancias, mimos, er bardanos cantitare delectantur."

Of his popularity in the latter half of the rgth and in the $\mathbf{2 6 t h}$ centuries there are many signs. Just one passage must be quoted as of special importance because closely followed hy R. Grafton, J. Stow and W. Camden. It is from John Mair's Historia Majoris Brilanniae lam Angliae guam Scoliac, which appeared in 1522 -
"Circa haec tempora [Ricardi Primi], ut aupuror, Robertus Hudus Anglus et Parvus Joannes latrones famatisimi in nemoribus latuerunt, molum opulentorum virorum bona deripientes. Nullum nisi eos invadentera vel resistentem pro marum rerum tuitione occiderunt. Centum agittarios ad pugnam aptissimos Robertus latrociniis aluit, quos 400 viri fortissimi invadere non audebant. Rebus hujws Roberfi gestis tota Britantia in ocmibus utitur. Faeminara nullam opprimi permisit nec peuperum bona surripuit, verum eos ex abbatum bonis sublatis opipare pavit. Viri rapinam improloo. sed latronum omnium humanissimus et princeps crac.'

In the Elizabethan cra and afterwards mentions abound; sce the works of Shakespeare, Sidney, Ban Jonson, Draytor, Warner, A. Munday, Camden, Stow, Braithwaite, Fuller, Ec.

Of the ballads themselves, Robin Hood and the Monh is ponsibly as old as the reign of Edward II. (see Thomas Wright's Essoys on England in the Middle Ages, ii. 174); Robin Hood and the Potter and Rebyn and Gandelyn are certainly not hater than the 1 sth century. Most important of all is A Lyvell Geske of Robys Hode, which was first printed about 1510 (see A. W. Pollard's Fifteenth Centwry Prose and Verse, Westminster, 1903). This ts evidently founded on older ballads; we read in The Secomes Fy比, 11. $17^{6}$ and 177 -
"He weate hym forthe full mery syngyace As men have told in tale.'
In fact, it does for the Robin Hood cycle what a few yeers belore Sir Thomas Dfalory had done for the Arthurian romances -what in the 6 th century m.c. Peisistratus is said to have done for the Homeric poems.

These are the lacts about him and his balladry. Of conjectures there is no end. He has been represented an the last of tho Saxons-as a Saxon holding out against the Norman conquerors so late as the end of the 12 th century (see Augustin Thierry's Norman Conquest, and compare Sir Walter Scoti's Imamber). J. $\mathrm{H}_{2}$ Gutch maintains that he was a [ollower of Simon de Montfort. The Rev. Joseph Hunter associated him with the rebel earl of Lancaster of Edward LL's time. This scholar in a brochure published in 1852 produced evidence from the exchequer accounts and the court rolls of the manor of Wakefield showing that a "Robyn Hod" and a" Robertus Hood" were living in this reign. The series of coincidences to which he pointa is undouhtedly striking, but had faited to convince most critics. Professor F. J. Child dismisses his inferences as " ludicrous."

For our part, we are not disinclined to believe that the Robin Hood story has some historical basis, however lanciful and romantic the superstructure. Wo parallel it with the Arthurian story, and hold that, just as there was probably a real Arthur, however different from the hero of the trouvèret, 50 there was a real Hood, however now enlarged and disguied hy the eccretionta of legend. That Charlcmagne and Richard 1.of England became the subjects of romances does not prevent our believing in their existence; nor need Hood's mythical life deprive him of his natural one. Sloth in Langland's poem couples him, as we have seen, with Randle, cari of Chester; and no one doubts this noblcman's existence because he had "rymes" made aboint him. We believe him to have been the third Randle (pee Bishop Percy's Folio MS., ed. Hales and Furnivali, i. 260). And possibly enough Hood was contemporsry with that eari, whe "flourished" in the reigns of Richard L., John and Heary IIL. Wyntoun and Mair, as we have seen, assign him to that period. It is impossible to believe with Hunter that he lived so late on Edward.IL's reiga. This would leave no time for the frewth
of hin gythy ath tion myth was, an is orident from what we have Araty acid and quoted, frolgrown in the first hall of the 24 th century. Whatever may have been the immadinte geneals of the myth Tend it may well be sought in the bartices foreat lews-its vitality was asaured by the Endieh love of anshery and histerical repetition. In the rolle of perliament of 1437 mention is made of Piers Vemablen a robber who took to the woods "like as it bed. been Roblu Hood and his meyne." There are indications that Robin wha identified or confued with Robert Locksley, 2 manalayer of Aradfield in Hallamshiro. The former is sald to have been born in " Merry sweet Locksley town."

Dut whether he lived or not, and whenever he lived, it is certain that mainy mythical elements are contained in his story. Both ah name and his exploits remind us of the woodland spitit Robth Goodfellow and his merry pranks. Ho is fond of disguising himself, and devoted to fun and practical jokes. These frolics suggest the wind. "The whole story," says Mr H. Bradley, "is ultimately derived from the great Aryan sunmyth. Robin Hood is Hod, the god of the wind, a form of Woden; Maid Marian is Morgen, the dawn-maiden; Friar Tuck * Toli, the spirit of frost and snow."

- The name Robin (a French form from Roh, which is of course a short form for Robert) would serve both for "the shrewd and knavish sprite" -the German Rnecht Ruprecht (see Grimm's Teut. Myth. p. 504, trans. Stallybrass)-and for the bandit (see "Roberdes Rnaues" in the Prologue of Piers the Plowman, 1. 44, and the note in Warton's Hist. of Eng. Pact. ii. 95, ed. 2840). Bood is a very usual dialectal form of uood; and in his play Edroard the First; George Peele actually alludes to the bandit as "Robin of the Wood." Mr Gutch thus explains the origin of the name. It is still a common enough sumame, of which the earlier shape is Odo (sce "Houdart," \&c., in Jarchey's Dict. des Noms); notice, too, the name Hudson. But it also reminds one of the German lamiliar spirit Hudekin, or posalbly of the German Witikind (see Wright's Essays on the Middle Ages, ii. 207). Mr Sidney Lee suggests that Robin was a forest elf so called because elves wore hoods (sce Dicl. of National Biography, ah. "Rohin Hood"). How certain it is that the Rohin Hood story attracted to it and appropriated other elements is illustrated by its subsequent history-its history after the 14 th century. Thus later on we find it connected with the Morris dance; but the Morris dance was not known in England before the $\mathbf{1 6 t h}$ century or late in the 15 th. The Friar Tuck and Maid Marian elements have been thought to bave been introduced for the purpose of these performances, which were held on May-day and were immensely popular (see Latimer's Frutefull Sermons (London, 1571), p. 75; also Paston Letters, ed. J. Gairdser, iii. 89). After 16:5, the date of the pageant prepared for the mayoralty of Sir John Jolles, draper, by Anthony Munday and entitled Metropolis Coronata, a peer was imported into it, and the yeoman of the oider version was metamorphosed into the carl of Huntingdon, for whom in the following century Wribiam Stukeley discovered a satisfactory pedigreel The earl of Huntingdon was probably a nickname for a hunter. At kst, with the change of times, the myth ceased growing. Its rise and development and decay deserve a more thorough study than they have yet received.
What perhaps is its greatest interest as we first see it is its exprestion of the popular mind about the close of the middie yes. Robin Hood is at that time the people's ideal as Arthur is that of the upper ciasses. He is the ideal yeoman as Arthur is the ideal knight. He readjusts the distribution of property: He robe the rich and endows the poor. He is an earnest wortipper of the Virgin, but a bold and vigorous hater of monks asd abbots. He is the great sportsman, the incomparable urcher, the lover of the greenwood and of a free life, hrave, denturous, jocular, open-handed, a protector of women. Obecrve his instructions to Little Jobn-

[^42]Ne no kryght ne no mayer
That wolde be a good telawe:
These byathoppes and thys archebymhoppes Ye ahall them bete and bynde: The hye cheryfe of Notynghame Hym holde in your mynde."
And we are told
*Robin loved our dere lady; For doute of dedely syrne Wolde he never do company harme That ony woman was ynne."
See also Drayton's Polyolbion, Song xxvi. The atory is localized in Barnsdale and Sberwood, ise. botween Doncabter and Notting ham. In Yorkshire Nottinghamshire and Lincolnshise 2 host of place-pames testify to the popularity of the Robin Hood legend-Robin Hood's Bay, Rohin Hood's Cave Rohin Hood's Chase, Robin Hood's Cup (s well), Robin Hood's Chair, Robin Hood's Pricks, and many more.

The best collections of Robin Hood poems are those of Ritson (8vo, 1795) and Gutch (2nd ed., 1847), and of Prolessor Child in the 5th volume of his invaluable English and Scoich Popular Ballads (Boston, 1888). See also Prolessor F. B. Gummere's Old English Bellads (Boston. 1894). The versions in the Percy Folio (edited by Hales and Furnivall, 1867, vol. i.) are unhappily mutilated; but they should be consulted, for they are all more or less unique, and that on "Robin Hoode his death" is of singular interest. The literary and artistic value of many of the Robin Hood ballads cannot be pronounced considerable, but eight of them attain the high-water mark of their class. Robin Hood and the Monk and Guy of Gisborne are perhaps the best. There is, however, real vigour and force in this fragment on the hero's death. The earliest "Garland" was printed in 1670 and in 1678 appeared a prose version which was reprinted by W. J. Thoms in his Early Englesh Prose Romances (vol. ii., 1858). Mr Lee's memoir in the Dictionary of National Biogrophy is extremely erudite, and two valuable articles, contributed by Sir Edward Brabrook to the Antiguary for June and July 1906, might be consulted. See also Stukeley, Peleographia Britannica, No. i. 115 ; Thierry, Congulte de I'Anglethre (1830): and J. Hunter's Greal Mero of the Ancient Minstrelsy of England, Robin Hood (1852).
(J. W. H. : F. J. S.)

RODIM HOOD's BAY, a reaside resort in the Whitby perliamentary division of the North Riding of Yorkshire, Engiand, 61 m . S.E. of Whitby by a branch of the North-Eatern railway. The bay itself is a shallow indentation of the coest, and is fringed with high picturesque clifis, hreached fn places by steepsided narrow gulies. The old fishing village overhang the clifis, while the more modern watering-place is mostly built a Little inland. A fine stretch of sandy shore is expoeed at low tida
ROBIMIA, or Locust-Trez, a genus of about dir species native of the United States and Mexico, belonging to the suborder Papilionacese of the great family Leguminosac. It was named hy Lismers in honour of Jean Robin ( $1550-1629$ ), berbalist to the king of Franco and his son and auccossor, Vespasien Robin (1579-1660) hy whom the best-known epecies, Robinia Pseudacacia, was introduced into Europe, in the Jardia du Roi at Paris in 1636. This tree, the bastard acacis, or false acacia, and often callod erroneourly acacia, is now widely cultivated as an ormamental tree in this country and on tho European continept. It grows from 30 to 60 ft . high, and bears long, graceful, compound leaves with 9 to 17 bright green oblong keafiets, and white fragrant flowers in loose pendulous racemes, recalling the laburnum in habit. There are many varictics in English gardens varying in the method of growth, the presence or abeence of thoms (persintent spinose stipules) on the branches and the colour of the flower.

In the eastern United States, where it is native, it grows from 70 to 80 ft . high with a trunk 3 or 4 ft . in diameter. It is one of the most valuable timber trees of the American forest. The wood is heavy, very hard, strong, clowe-grained and durable, and is extensively used in shipbuilting, also for posts and other purposes where durability in contsct with the ground is essential.

Like many plants of the ame family, the lenves show sleep movement, folding together at night and in dull or wet weather; for this reason it to leas injurious than many trees to plants growing in its shade, as the sain is able more quickly to reach the ground bencath.

ROBMTB, BENJAIIIN (1907-1751), Eoglish man of science and engineer, was born at Bath in 1707 . His parents were Quakers in poor circumstances, and gave him very little educaLion. Having come to London by the advice of Dr Henry Pemberton (1694-1771), who had recognized his talents, he for a time maintained himself hy teaching mathematics, but soon devoted himself to engineering and the study of fortification. In particular he carried out an extensive series of experiments in gunnery, embodying his results in his lamous treatise on New Principles in Gunnery (1742), which contains $a$ description of his ballistic pendulum (see Curonocrapr). Robins also made a number of important experiments on the resistance of the air to the motion of projectiles, and on the force of gunpowder, with computation of the velocities thereby communicated to projectiles. He compared the results of his theory with experimental determinations of the ranges of mortars and cannon, and gave practical maxims for the management of artillery. He also made observations on the flight of rockets, and wrote on the advantages of rifled barrels. His work on gunnery was translated into German hy L. Euler, who added to it a critical commentary of his own. Of less interest nowadays are Robins's more purely mathematical writings, such as his Discowrse concerning the Nalure and Certainty of Sir Isaac Newton's Methods of Fluxions and of Prime and Ultimate Ratios (1735)," A Demonstration of the Eleventh Proposition of Sir Isaac Newton's. Treatise of Quadratures " (Phil. Trans., 1727), and similar works. Besides his scientific labours Rohins took an active part ln poiitics. He wrote pamphlets in support of the opposition to Sir Robert Walpole, and was secretary of a committee appointed hy the House of Commons to inquire into the conduct of that minister. He also wrote a preface to the Report on the Proceedings of the Board of Gencral Officers on their Examination into the Conduct of Lieutenant-Geveral Sir John Cope, in which he gave an apology for the battle of Prestonpans. In 1749 he was appointed engineer-general to the East India Company, and went out to superintend the reconstruction of their forts; but his health soon failed, and he died at Fort St David on the 29th of July 1751.

His works were published in two volumes in 1761 .
ROBINSON, BDWARD ( $1794-1863$ ), American Biblical acbolar, was born in Southington, Connecticut, on the 10 th of April 1794, the son of William Rohinson (1754-1825), minister of the Congregational Church of Southington. He graduated in 1816 at Hamilton College. In 1821 he came under the induence and teaching of Moses Stuart, the second edition of whose Hebrew Grammar he helped to prepare for the press in 1823, and through whom he was appointed in the same year instructor in Hebrew in Andover Seminary. Witb Stuart he translated in 1825 the first edition of Winer's Grammar of New Testoment Greck; and alone he translated Wahl's Clavis Philologica Novi Testamenti (1825). In 1826-30 be studied in Germany, especially at Halle, under Gesenius, Tholuck and Rbdiger, and at Berlin, under Neander. He was professor (extraordinary) of sacred literature and librarian at Andover in 1830-33, resigning because of dangerous epileptic attacks; and in 1831-35 be edited the Biblical Repository, which he founded and carried on very largely by his own contributions, assisted somewhat by his young German wife, Theresa Albertina Luise ( $1797^{-1869)}$, the daughter of Professor Ludwig Heinrich von Jakob of Halle, a linguist of considerable ability, and a writer (in her carly years under the pscudonym "Talvi") of essays and storics. In 1837 he accepted the professorship of Biblical literature in Union Theological Seminary, and left America for threc years of study in Palestinc and Gcrmany, the fruit of which, his Biblical Researches, published in 1841, brought him the gold medal of the Royal Geographical Society in 1842. A second volume of Researches appeared in 1856. His plans to sum up his important topographical studics In a work on Biblical geography were cut short by cataract in $186 x$ and hy his death in New York City on the 27th of January 1863. A great Biblical scholar and cxegcte, Rohinson must
be considered the pioneer and father of Biblical geographyhis Biblscal Researckes, supplemented by the Physical Geopraphy of the Holy Land (1865), were based on careful personal exploration and tempered by a thoroughly critical spirit, which was possihly at times too sceptical of local tradition. Of scarcely less value in their day were his Greek Harmony of the Cospeds ( 1845 and often) and his Greek and English Lexicon of the New Teslament (1836; revised 1847 and 1890 ). He established in 1843 and edited for some years the Bibliotheca Sacre (in which the Biblical Reposilory was merged in 1852), for which he wrote until 1855 .
See Henry B. Smith and Roswell D. Hitchcock, The Life, Wrilimes and Character of Edward Robinson (New York, 1863); a biography of Mrs Robinson was puhlished, with a collection of her storize, in Leipzig, in 1874 .
ROBINSON, HENRY CRABE (1777-1867), English journalist and diarist, the son of a tanner, was born at Bury St Edmunds on the 13th of March 1775 . In 1796 he entered the office of a solicitor in London, but two years later, having inherited a suw of money sufficient to give him a small yearly income, he started in 1800 upon a tour on the Continent, travelling chiefly in Germany and Bohemia. In 1802 he hecame a student al the university of Jena, where he remained until his return to England in 1805. After vain endeavours to obtain a potit in the diplomatic service, he was appointed foreign correspondent for The Times at Altona. His letters, "From the Badis of the Elbe," were published in this newspaper during 1807 , and on his return he became its forcign editor. In 1808 at the outbreale of the Peninsular War he was sent out as special was correspondant-an innovation in English journalism-for The Times to Spain. There he witnessed Sir John Moore's retreat at Corunna. After his return to England he read for the bar at the Middle Temple, and from 18is to 1828 he practised as a barrister, retining as soon as he had acquired a modest competence. He is remembered chiefly as the friend of Lamb, Coleridge, Wordsworth and Southey. He was a great conversationalist, and his hreakfast parties rivalled those of Sammed Rogers. He died in London on the 5 th of February 1867.
His Diary of 35 volumes, his Journals of 30 volumes, and his Lellers and Reminiscences in 36 volumes, contain vivid pisturea drawn by an acute and sympathetic observer who had caceptionsh opportunities of studying contemporary celebrities. They are preserved at Dr Williams's Library in Gordou Square, London Crabb Robinson secms 10 have inended to edit these for publiztion, but except for a meagre selection edited by Thornas Sadler and entitled The Diary. Reminiscences and Correspandence of $H$. Cress Robinson (1869), they have never beea reprinted. Crabb Robinson was one of the founders of the Atheosaeum Club and of University College, London.
ROBINSON, JOHM (1650-1723). English diplomatist and prelate, a son of John Rohinson (d. 165s), was born at Cleashy, near Darlington, on the 7th of Nnvember 1050 . Educated at Brascnose College, Oxford, he became a fellnw of Oriel College, and about 1680 chaplain to the British embassy to Stockholm, and remained in Sweden for nearly thirty years. During the ahsence of the minister, Philip Warwick, Robinson acted as resident and as envoy extraordinary, and he was thus in Sweden during a very interesting and important period, and was performing diplomatic duties at a time when the affairs of northern Europe were attracting an unusual amount of attention. Among his adventures not the least noteworthy was his joumey to Narva with Charles XII. in 1700 . In 1709 Robinson returned to England, and was appointed dean of Windsor and of Wolverhampton; in 1710 he was elected bishop of Bristol, and among other ecclesiastical positions he beld that of dean of the Chaped Royal. In August 1711 be became lord privy seal, this being, says Lord Stanhope, "the last time that a bishop has been called upon to fill a political office." In 1712 the bishop represented England at the Important congress of Uirecht, and at first plenipotentiary he signed the treaty of Utrecht in April 1723. Just after his return to England he was chosen hishop of London in succession to. Henry Compton. He died at Hampstead on the inth of April 1723, having been a great benefactor to Oriel College. Rohinson wrote an Accommit of Suaden:
togather with an Extroct of the History of that Kingdom. By a prom of note who resided many years there (London, 1695). This was translated into French (Amsterdam, 1712), and in 1738 was published with Viscount Molesworth's Account of Dewmark in 1693. Some of his letters are among the Strafiord papers in the British Museum.
A member of the same family was Sir Frederick Philipse Robinson ( $1763-1852$ ), a Virginian soldier, who fought for England during the American War of Independence. On the conclusion of peace he went to England, and in 5813 and 1814 be commanded a brigade under Wellington in Spain, Afterwards he was governor of Tobago, and he became a general in 1\&1. He died at Brighton on the 1st of January 1852.
ROBIMSON, JOHN ( $1575-1625$ ), English Nonconformist divine, was born probably in Lincolnshire or Nottinghamshire about 1575 . He seems to have studied at Cambridge, and to have been influenced by William Perkins. He took orders and beld a curacy in Norwich, but was attracted by Puntan doctrines, and finally associated himself with a Congregation meeting at Gainsborough (where the "John Robinson Memorial Church " bears witness to his work). In 1606 the members divided into two societies, Robinson becoming minister of the one which made its headquarters at Scrooby, a aeighbouring village. The increasing hostility of the authorities towards nonconformity soon forced him and his people to think of flight, and, not without difficulty, they succeeded in making their escape in detachments to Holland. Robinson settled in Amsterdan in 1608, but in the following year removed, with a large contingent, to Leiden, where he ministered to a community whose numbers gradually grew from ane bundred to three hundred. In 1620 a considerable minority of these sailed for England in the "Speedwell," and ultimately cossed tbe Atlantic in the "Mayfinwer "; it was Robinson's intention to follow as soon as practicable, along with the rest of his flock, but be died before the plan could be carried out, nn the ist of March 1625.
In the early stages of the Arminian controversy he took the Calvinistic side, and even engaged in a public disputation with the famous Episcopius. He bore a high reputation even among his ecclesiastical opponents, and one of them (Robert Bailie) calls him "the most learned, polished and modest mpirit that ever that sect enjoyed." He was large-minded and eminently reasonahle in spirit, recognizing parish assemblies where "the pure word and discipline" prevailed as true churches of God. His sound judgment is seen in the way in which he adjusted the relations of elders and churchthe most delicate practical problem of Congregationalism.
Amongst his pullications may be mentioned Justification of Separction from the Church (1610), Apologia Brownistarum (1619), A Defence of the Doctrine propounded by the Synod of Dorl (1624), and a volume of Essays, or Observations Divine and Moral, printed in 1625. His Works (with one exception, A Manwmission to a Manduction. since published by the Massachusetts Historical Sociely, ser. iv., vol. i.), including a memoir, were reprinted by R. Ashton in three vols. in 1851 . A summary of their contents is given in G. Punchard, History of Congregationatism (New York, 1867), iii. 300-344. See further Congregationalism, and the literature there cited; also O. S. Davis, Jokm Robinson (Hartiord, Connecticut, 1897).
ROBINSOM, SIR JOEN BEVERLEY, BAET. (1791-1863), Canadian statesman and jurist, was the son of Christopher Robioson (1764-1798), one of the band known as United Empire Loyalists, who came to Canada at the conclusion of the American Revolution. He was born at Berthier, Quebec, os the 26th of July 179r, and studied under Dr John Strachan, by whom his religious and political ideas were much inftuenced. He served with distinction at the beginning of the war of 1882, and later in the war was appointed acting utorney-general of Upper Canada. In $\mathbf{1 8 :} \mathrm{g}$ he visited England and tead law at Lincoln's Inn.
From 1818 till 1829 he was the bead of the Tnry party in Upper Canada (the so-called "Family Compact"). In 1829 be became chief justice of Upper Canada, which position he beld till shortly before bis death on the 31st of January 1863.

Not one of his decisions was ever reversed on appeal. In 1824 and again in 1839 he strongly advocated a federal union of British North America, and in 1839 opposed in Canada and the Canoda Bill the legislative union of tbe two Canadas proposed by Lord Durbam. In 1854 he was created a baronet of the United Kingdom and in 1855 a D.C.L. of Oxford University. His unbending Toryism rendered him a reactionary; in politics, but his bitterest opponents admitted his sincerity and patriotism.

Several of his sons rose to eminence, John Beverley Robinson ( $1820-1896$ ) becoming a member of the Dominion parliament and lieutenant-governor of Ontario (1880-1887). Christopher Robinson (1828-1905) was for many years the acknowledged leader of the Canadian Bar.
His Life, by his son, Major-General C. W. Robinson, C.B. (Toronto and London, 1904). gives a very favourable picture of the fine old colonial gentleman and loyalist. For a less favourable view see J. C. Dent, Camadian Porlrait Gallery, vol. iv. (Toronto, 1881).

ROBINSON, JOHN THOMAS ROMNET (1792-1882), Irish astronomer and physicist, was born in Dublin on the 23rd of April 1792. He studied at Trinity College, Dublin, and obtained a fellowship in 1814; for some years be was deputy professor of natural philosophy, until in 183 s he obtained the college living of Enniskillen. In 1823 he was appointed astronomer of the Armagh obscrvatory, witb which he (from 1824) comhined the living of Carrickmacross, but he always resided at the observatory, engaged in researches connected with astronomy and physics, until his death on the 28th of February 1882.

Robinson puhtished a number of papers $\ln$ scientific journals, and the Armagh catalogue of stars (Places of 5345 Stars observed from 1828 to 1854 at the Armagh Obseraatory, Dublin, 1859), hut he is best known as the inventor (1846) of the cup-amemometer for registering the velocity of the wind.
ROBINSON, SIR JOSEPR BENJAI IN ( 1845 ), South African mine-owner, was born at Cradock, Cape Colony, in 1845. At the age of sixteen be started business as a general trader, wool-buyer and stock-breeder, but on the discovery of diamonds in South Africa in 1867 be hastened to the Vaal river district, where, by purchasing the stones from the natives and afterwards by buying diamond-bearing land, notably at Kimberley, he soon acquired a considerable fortunc. He was mayor of Kimberley in 1880, and for four years was a representative of Griqualand West in the Cape parliament. On the discovery of gold in the Witwatersrand district. in 1886, Rnbinson purchased the Langlaggte and Randiontein estates, His views as to the westerly trend of the main gold-bearing reof were entirely contrary to the bulk of South African opinion at the time, but events proved him to be correct, and the cnormous appreciation in value of his various properties made him one of the richest men in South Africa. As a Rand capitalist he stood aloof from combinations with other gold-mining interests, and took na part in the Johannesburg reform movement, maintaining friendly relations witb President Kruger. He claimed that it was as the result of his representations after the Jameson Raid that Kruger appointed the Industrial Commission of 1897, whose recommendations-had they been carried out-would have remedied some of the Uitlander grievances. In 1908 he was created a barnnet.

ROBINSON, LARY ["Perdita"] (1758-8800), English actress and author, was born In Bristol on the a7th of November 1758, the daughter of a captain of a wbaler named Darby. In 1774 she was married to Thomas Robinson, a clerk in London, where her remarkable beauty brought her many attentions; and when, after two years nf fashionable life, her husband was arrested for debt, she shared his imprisonment. She had been a precocious child, encouraged to write verses, and while in King's Bench prison she completed the collection published in two volumes in 1775. On her relcase, thanks to Garrick, sbe secured an engagement at Druty Lane, making a guccessful first appearance as Juliet in 1776 . On the 3rd of December 1779 she was Perdita in Garrick's version of The Winter's Tale, and her beauty so captivated George, prince of Wales (afterwards

George IV.), then in his eighteenth year, that be begen a correspondence with her, signing himself "Florizel." She was for about two years his mistress, but he then deserted her, even dishonouring his bond for fac,000, payable when he came of age, and left her to obtain a pension of f500 in exchange for it from Charles James Fox. Owing to the hostility of public opinion, she feared to retarn to the stage, but she published some more volumes of her writings. There are numerous charming portraits of "Perdita"; two in the Wallace Collection, by Reynolds and by Gainsborough, reveal "her grave, refined beauty." Hoppner, Cosway and Romney also painted her.
See Memoirs of Mary Robinson, "Perdila," with introduction and notea by J. F. Molloy (1894).

ROBINSOM, THEODORE ( $1852-1896$ ), American artist, was born at Irasburg, Vermont, in 1852 . He was a pupil of J. Le Gérome and Carolus-Duran in Paris, and worked with Claude Monet. He received the Webb Prize in 1890 for his "Winter Landscape," and the Shaw Fund in 1892 for his "In tbe Sun," a study of a peasant girl. He became a member (188i) of the Society of American Artists. He died in New York City on the and of April 1896.

RO1 ROY ( 1671 1-1 734 ), the popular designation of a famous Highland outlaw whose prowest is the theme of one of Sir Walter Scott's novels, was by descent a Macgregor, being the younger son of Donald Macgregor of Glengyle, lieutenant. colonel in the army of James II., by his wife, a daughter of William Campbell of Cleneaves. He received the name Roy from his red heir, and latterly adopted Campbell as his surname on account of the acts proscribing the name of his clan. Though in stature not much above the middle height, he was so muscular and thickly set that lew were his equals in feats of atrength, while the unusual lengt h of his arms gave him an extraordinary advantage in the use of the sword. His eyes were remarkably keen and piercing, and with his whole expression formed an appropriate complement to his powerful physical frame. He inherited a small property on the Braes of Balquhidder, and at first devoted himself to the rearing of cattle. Having formed a band of armed clansmen, he obtained, after the accession of William III., a commission from James II. to levy war on all who refused to acknowledge him as king, and in the autumn of 1691 made a descent on Stlrlingshire to carry off the cattle of Lord Livingstone, when, being opposed by the villagers of Kippen, he also seized the cattle from all the byres of the village. Shortly afterwards he married Heten Mary, daughter of Macgregor of Comar. On the death of Gregor Macgregor, the chief of the clan, in 1693 he managed, though not the nearest heir, to get himself acknowiedged chief, obtaining control of the lands stretching from the Braes of Balquhidder to the shores of Loch Lomond, and situated between the possesgions of Argyll and those of Montrose. To assist in carrying on his trade as cattle-dealer he borrowed money from the ist duke of Montrose, and, being unable to repay it, he was in 1712 evicted from his property and declared an outlaw. Taking refuge in the more inaccessible Highlands, Rob Roy from this time forward supported himself chiefly by depredations committed in the most daring manner on the duke and his tenants, all attempts to capture him being unsucceasful. During the rebellion of 1715 , though nominally siding with the Pretender, he did not take an active part in the battle of Sheriffmuir except in plundering the dead on both sides. He was included in the Act of Attainder; but, having for some time enjoyed the friendship of the duke of Argyll, he obtained, on making his submission at Inveraray, a promise of protection. He now established his residence at Craigroyston, near Loch Lomond, whence for some time he levied blackmail as lormerly upon Montrose, escaping by his wonderful address and activity every eflort of the English garrison stationed at Inversnaid to bring him to justice. Ulimately, through the mediation of Argyll, he was reconcilod 10 Montrose, and in 1722 be made submission to General Wade; be was carried off, and imprisoned In Nrwgate, and in 1727 was pardoned just as he was to be 4easported to Barbadon He then returned to Scolland.

According to a notice in the Caledonion Mercury be died at Balquhidder on the 28th of December r734. He was buried in Balquhidder churchyard.

The best lives are K. Macleay, Historical Mfemoirs of Rob Rey (1818; new ed., 1881); A. H. Milar, Story of Rob Roy (1883). See also Sir W. Scot's introduction to the novel Reb Roy. An early socount, The Hightend Roguc, \&se. (1723), is ascribed to Defoe.

ROBSART, the maiden name of Lady Ary Dudley (issy1560), wife of Lord Robert Dudley, afterwards earl of Leicester. She was the daughter of Sir John Robsart of Noriolk, and mes married to Lord Robert on the th of June $\mathbf{y} 550$. The marriage was apparently arranged by the family for business reasons, and there is no ground for supposing that it was a love match, or that ahe was beautiful. Her attraction lay in her estale, which was a provision for a younger son. During the early years of the marriage her husband was entangled in the rebellion of his family against Queen Mary, and was imprisoned in the Tower. She visited him there, and acted for his interents. After his release she saw little of him. When Elizabeth became queen in 1559 Lord Robert was soon known to be her favourite, and it was believed that she would marry lim if be were free. His wife never came to court and wes never in his company. Stories were set about to the effect that she was suffering from cancer and would soon die. Quadra, the Spanish ambassador, reported to the king of Spain that the queen had repeated this rumour to him. In 1560 she went by her husband's directions to Cumnor Place, a bouse near Oxford, rented by his agent Anthony Forster or Forrester, member of parliament for Abingdon. Here she was found lying dead on the floor of the hall on the 8th of September 2560 by her servants, whom she had allowed to got to Abingdoa Fair. The circumstances of her death never have been, and now cannot be cleared up. A coroner's jury, which her husband did his best to pack and influence, attributed her ead to accideat. There is no evidence against Dudley, unleas it be evidence that he was a most unscrupulous man, and that be was geperally believed to have murdered several other perions who tood in his way.

Sec G. Adiard, Amy Robsart and Leycester (London, 1870), and W. Rye, The Kwrler of Amy Robsart (Loodon, 18s5).

ROBSON, STUART ( $8836-1903$ ), American actor, Fhose real name was Robson Stuart, was born in Anmepolis, Maryland, on the 4th of March 2836. An unintentionally humorons appearance in a serious part ln 1852 showed him that his forte was comedy; and in partnership with W. H. Crane from 1877 to 1889 he was very successful as a comedian, The Henriella being one of their bent productions. He died on the 29th of April 1903. His wife, May Robson, also became well known as an actress.

ROBY, HENRT JOHM ( $1830-$ ), English classical acholar and writer on Roman law, was born at Tamworth on the 12 th of August 1830. He was educated at St John's College, Cambridge (senior classic, 8853 ; fellow, 1854). From 1806 to 1868 he was professor of jurisprudence at University College, London. and from 1872 to 1874 commissioner of endowed schools. From 1890 to 8895 he was member of parliament in the Liberal interest for the Eccles division of Lancashire. The book by which he is perhaps best known is his Grammar of the Latin Lamguge from Plaulus to Suctonius, a storehouse of illustrative quolat tions from Latin literature, but bis most important works deal with Roman law-Iniroduction to Justivian's Digest (i884) and Roman Privale Law ( 1901 ).

ROC, or more correctly RUXA, a fabulous bird of enormous size which carries off dephants to leed its young. The legend of the roc, familiar to every one from the Arabian Nights, was widely spread in the East; and in later times the bome of the monster was sought in the direction of Madagasear. whemes gigantic fronds of the Raphic palm very like a quill in form appear to have been brought under the name of roc's feathers (see Yule's Marco Polo, bk. iii. ch. 33, and Acodemy, set4. No. 620). Such a leather was brought to the Great Khans, and we sead also of a gigatic stump of a roc's qaill bein
browght to Spein by a merchant from the China seas (Abu Hamid of Spain, in Damiri, s.p.). The roc is hardly different from the Arabian 'ankd (see Proznix); it is also identifed with the Persian stmurgh, the bird which gigures in Firdausi's epic as the foster-father of the hero Zal, father of Rustam. When we go farther back into Persian antiquity wo find an immortal bird, amrx, or (in the Mindi-khiradh) sinamira, which shakes the ripe fruit from the mythical tree that bears the seed of all useful things. Slaamrl and simurgh seem to be the same word. In Indian legend the garuda on which Vishnu rides is the king of birds (Benfey, Panischatantrc, iii. 98). In the Pahlavi translation of the Indian story as represented by the Syrian Ka/liag and Damnag (ed. Bickell, 1876), the slmurgh takes the place of the garuda, while Ibn al-Mokaffa' (Calila et Dimra, ed. De Sacy, p. 126) speaks instead of the 'gnlac. The hater Syriac, curiously enough, has bchmoth,-apparently the behemoth of Joh transformed into a bird.

For a collection of legends about the roc, soe Lane's Arabias Nifhts, chap. xx. notes 22, 62, and Yule, ut supra. Also see Bochart, Hieros, bk. vi. ch. xiv. : Damiri, i. 414 iit. 177 keq.: Kazwini, i. \$19 meq.: Ibn Baq̧ata, iv. 305 eeq.; Spiegel, Eren. Allertimis. id 18.

ROCAIADOUR, village of south-western France, in the department of Lot, 36 mm . N.N.E. of Cahors by road. Pop. (1906) 296. Rocamadour, a famous place of pilgrimage, is most strikingly situated. Its buildings rise in stages up the side of a clif on the right bank of the Alzou, which here runs between rocky walls 400 ft . in height. Fights of steps ascend from the lower town to the churches-a group of massive buildings half-way up the clif. The chief of them is the church of NotreDame (1479), contajning the wooden figure of the Madonna reputed to have been carved by St Amadour. The church opens on to a terrace called the Plateau of St Michel, where there \$ a broken sword said to be a fragment of "Durandal," once wielded by the hero Roland. The interior walls of the church of St Sauveur are covered with paintings and inscriptions recalling the pilgrimages of celebrated persons. The subterranean church of St Amadour (1166) extends beneath St Sauveur and contains relics of the saint. On the summit of the cliff stands the chateau huilt in the middle ages to defend the sanctuaries.

Rocamadour owes its origin to St Amadour or Amateur, who, scrording to tradition, chose the place as a hermitage for his devotions to the Virgin Mary. The saint is identified with Zacchaeus the publican and disciple of Jesus, who is. said to have journeyed to Gaul to preach the gospel. The renown of Rocamadour as a place of pilgrimage dates from the early middle ages.

HOCAIBOLE, Allium Scorodoprasum, a hardy bulbous perennial occurring in a wild state in sandy pastures and waste places throughout Europe, but not common in the south; in Britain it is rare, and found in the north of England and the south of Scotland. Its cultivation does not appear to be of ancient date; it is not mentioned-by Greck and Roman authors, and there are only a small number of original common names among ancient peoples (A. de Candolle, Origin of Cultitated Ptonts, p. 7). The plant is grown for its bulbs, which are smalles and milder than those of garlic, and consist of several doves chiefly produced at the roots. The cloves are planted about the end of February or in March, and treated like garlic or shallot. When mature, the bulbs are taken up, dried and stored for use.
bock. 8 (Lat. Rochus; Ital. Rocco; Span. Roque; Fr. Roch) (d. 1327), a coofessor whose death is commemorated on the 16th of August; be is specially involed against the plague. According to his Acta, be was born at Montpellier, Frince, about 1295 . He early began to manifest strict asceticitm and great devoutness, and on the death of his parents in his twentiect y year he gave all bis substance to the poor. Coming to Italy during an epidemic of piague, he was very diligent in zending the sick in the public hospitals at Aquapendente, Casena and Rome, and effected many miraculous cures by
prayer and simple contact. After similar ministrís at Piacenza he himself fell ill. He was expelied from the town, and withdrew into the forest, where he would have perished bad not a dog belonging to a nobleman named Gothardus supplied him with bread. On his return to Montpellier he was arrested as 2 spy and thrown into prison, where he died on the 16 th of August 1327, having previously obtained from God this favour -that all plaguestricken persons invoking kim should be healed. His cult spread through Spain, France, Germany, Belgium and Italy. A magnificent temple was raised to him at Venice, where his body is believed to lie, and numerous brotherhoods have been instituted in his bonour. He is usually represented in the garb of a pilgrim, with a wound in his thigh, and with a dog near him carrying a los in its mouth.

See Acta sazctorum. August. iii 380-415; Charles Cahier Las Caracteristiques des saints (Paris, 1867). pp. 215-217. (H. DE )
hochaybead, JEan baptiste donatien de vimeur, Coure de (1725-1807), French soldier, was born at Vendóme (Loir-et-Cher) on the 1st of July 1725. He was originally destined for the church and was hrought up at the Jesuit college at Blois, but after the death of his elder brother he entered a cavalry regiment, served in Bohemia and Bavaria and on the Rhine, and in 1747 had attained the rank of colonel He took part in the siege of Maestricht in 1748, bocame governor of Vendöme in 1749, and after distinguishing himself in 1756 in the Minorca expedition was promoted brigadier of infantry. In 1757 and $175^{8}$ be fought in Germany, notably at Crefeld, received several wounds in the battle of Clostercamp (1760), was appointed marechal ds camp in 1761 and inspector of cavalry and was frequently consulted hy the ministers on technical points. In 17 So he was sent, with the rank of lieu-tenant-general, in command of 6000 French troops to help the American colonists under Washington against the Enplish. He landed at Nexport, Rhode Island, on the roch of July, but was held here inactive for a year, owing to his reluctance to abandon the French fleet, which was blockaded by the British in Narragansett Bay. At last, in July 1781, Rochambeau's force was able to leave Rhode Island and, marching across Connecticut, joined Washington on the Hudson. Then followed the celebrated march of the combined forces to Yorktown, where on the 2:nd of September they formed a junction with the troops of Lalayette; as the result Cornwallis was forced to surrender on the 19th of October. Throughout, Rochambeau had displayed an admirable spirit, placing himself entirely under Washington's command and handling his troopa as part of the American army. In recognition of his services, Congress voted him and his troops the thanks of the nation and presented him with two cannon taken from the English. These guns, which Rochambeau took back to Vendome, were requisitioned in 1792. On his return to France he was loaded with favours by Louis XVI, and was made governor of Pieardy. During the Revolution he commanded the Army of the North in 1790, but resigned in 1792. He was artested during the Terror, and narrowly escaped the guillotine. He was subsequently pensioned by Bonaparte, and died at Thore (Loir-et-Cher) on the soth of May 1807.

A statuc of Rochambeau by Ferdinand Hamar, the gift of France to the United States, was unveiled in Lafayette Square, Washington, hy President Roosevelt on the 24th of May 1902. The ceremony was made the occasion of a great demonstration of friendship betwoen the two nations. France was represented hy her ambassador, M. Cambon, Admiral Fournier and General Brugere, a detachment of sailors and marines from tho warship "Gaulois" being present. Representatives of the Lafayette and Rochambeau families aloo attended. Of the many specches perhaps the most striking was that of Senator Heary C. Lodge, who, curiously enough in the circumstances, prefaced bis eloquent appreciation of the services rendered to the American cause by Frapce by a hrilliant sketch of the way in whish the French had been driven out of North America by England and her colonists combined. General Brugere, in his speech, quoted Rochambeau's words, uttered in i 78 t : "Entre woms,
contre nous, a la aie, d la morl." A "Rochambenu féte" was held simultaneously in Paris.

The Memoires wilitaires, kistoriques at potitiques, de Rochambeau were published by Luce de Lancival in 1809 . Of the first volume a part, translated into Englinh by M. W. E. Wright, was published in 1838 under the title of Memours of the Marshal Count de R. relative to the War of Independence in Lhe United States. Rocham. beau'n correspondence during the American campaign is published in H. Doniol. Hist. de la participation de la france d l'ílablissement des Llets Unis d"Amiripmif vol. v. (Paris, 1892). See Ducheane. "Autour de Rochambeau" in the Revue des factults cothothazes de rouest ( 1898 -1900): E. Gachot. "Rochambeau"' in the Nouvelle Revse (1902); H. de Ganniers, " La Derniere Campagne du maréchal de Rochambcau " in the Revue des questions hisforiques ( 1901 ).

ROCHDALE, a municipal, county and parliamentary borough of Lancashire, England, on the river Roch, $10 \frac{1}{2}$ m. N.N.E. from Manchester and 196 m. N.W. by N. from London, on the Lancashire \& Yorkshire railway. Pop. (1891) 76,16r; (rgor) 83,144 . By means of the Rochdale canal and connexions ft has water communicatlons in every direction. The site rises sharply from the Roch, near its confluence with the Spodden, and from the high-lying public park of Rochdale fine views of the picturesque neighbourhood are obtained. Several interesting old houses remain in the vicinity of the town. The parish church of St Chad is built on the site of a church erected in the r2th century, but itself retains no portion earlier than the Perpendicular period. In the churchyard is buried John Collier (1708-1786), a local author, artist and caricaturist, who was among the first to recognize and utilize in writing the humour of the Lancashire dialect, and attained considerable fame under the pseudonym of Tim Bobbin. The town hall is an extensive and elaborate structure in the Decorated style, with a cower. Of educational charties the principal is the Archbishop Parker free grammar schooi, founded in 1565. There are also technical and art schools; and a large Roman Catholic orphanage. Among other public institutions are the public library, the infirmary, the literary and scientific society and the art society. Rochdale was the birthplace of the co-operative movement. The Equitable Pioneers Socicty ( 1844 ) numbers over 11,000 members, with a capital of over f350,000. A handsome co-operative store, belonging to the Rochdale Provident Co-operative Society, was opened in 1900 . A statue of John Bright (1891) recalls the connexion of the statesman and his family with Rochdale. The staple manufactures are those of woollens and cottons. There are, besides, foundries, iron-works and machine-factories. Coal and stone are obtained extensively in the neighbourhood. Frequent cattle and horse fairs are held. Rochdale was incorporated in 1856, and includes several townships. The corporation consists of a mayor, 10 aldermen and 30 councillors. The county borough was created in 1888 . The parliamentary borough, which has returned one member since $183^{2}$, falls between the Middleton and Heywood divisions of the county. Area of municipal borough, 6446 acres.

Rochdale (Recedham, Rachedam, Rachedal) takes its name from the river on which it stands. A Roman road passed the site, and a Saxon castic stood in Castleton, one of the component parts of the town. In Edward the Confessor's reign most of the land was heid by Gamel the Thane, hut after the Conquest the manor probably came into the hands of Roger de Poictou, from whom it passed to the Lacys and like their other lands became merged in the duchy of Lancaster. From 1462 to 1625 the crown seems to have leased it to the Byron family. In 1625 Charies I. conveyed the manor in trust for the earl of Holdernesse, and in 1638 it was sold to Sir John Byron, afterwards Baron Byron of Rochdalc, whose descendants beld it till 1823 when it was sold to the Deardens. Mnnor courts are still held periodically. Henry 111 . in 1240-41 granted by charter to Edmurd de Lacy the right to bold a weekly market on Wednesday and an annual fair on the feast of SS Simon and Jude (28th October). Early in George III.'s reign the market day was changed to Monday. Two of the carly industries, cutiery and hat-making, date from about the middle of the 10th century. The woollen
industry is generally, but erroncously, said to have been introduced by Flemish immigrants in Edward II.'s reign; but, with the cognate trades of dyeing and fulling, its importance only dates from the early part of the 17 th century. It was not till 1795 that a cotton mill was built here, and in the latter half of the i8th century the town was famed for its woollen, not its cotton manufactures.
See H. Fishwick, Hitlory of the Parish of Rochdale (i889).
ROCHE, SIR BOYLE, BART. (1743-1807), Irish soldier and politician, famous for his "bulls." came of a branch of the family of the Viscounts Fermoy. He served in the American War, and sat in the Irish parliament from 1771 onwards, being created a baronet in 1782 for his loyalty to the government. He supported the Union, and one of his recorded "bulls"-many," however, being oniy fastened on him-was his declaration that he would have "the two sisters" (England and Ireland) "embrace like one brother." Sir Boyle Roche was a characteristically witty and genial Irisbman, and was master of the ceremonics at Dublin Castle.

ROCHEPORT, HENRI, Marquis de Rochefort-Lucit ( $18 \mathrm{j}^{\circ}$ ) , French politician, was born in Paris on the zolk of January 18,30. His latber was a Legitimist noble who as " Edmond Rochefort" was well known as a writer of vaudevilles; his mother's views were republican. After experience as a medical student, a cierk at the Hotel de Ville, a playwright and a journalist, he joined the staff of the Figare in 1863; but a series of his articles, afterwards puhlished as Les Français de la Decadence (3 vols., 1866-68), brought the paper into collision with the autborities and caused the termindtion of his engagement. In collaboration with different dramatists he had meanwhile written a long series of successful vaudevilies, which began with the Monsieur bien wis at the Folies Dramatiques in 1856. On leaving the Figaro Rochefort determined to start a paper of his own, la Lanterne. The paper was seized on its eleventh appearance, and in August 1868 Rochefort was fined ro,000 francs, with a year's imprison. ment. He then puhlished his paper in Brussels, whence it was smuggled into France. Printed in French, English, Spanish, Itaiian and German, it went the round of Europe. After a second prosecution he fled to Belgium. A series of duels, of which the most famous was one fought with Paul de Cassagnac a propos of an article on Joan of Arc, kept Rochefort in the public eyc. In 1869, alter two unsuccessful candidatures, he was returned to the Chamber of Deputies by the first circonscription of Paris. He was arrested on the fronticr, only to be almost immediately released, and forthwith took his seat. He renewed his onslaught on the empire, starting a new paper, the Murseillaise, as the organ of political meetings arranged by himseif at La Villette. The staf was appointed on tbe votes of the members, and inciuded Victor Noir and Pascal Grousset. The violent articles in this paper ted to tbe ducl which resulted in Victor Noir's death at the hands' of Prince Pierre Bonaparte. The paper was seized, and Rochefort and Grousset were sent to prison Tor six months. The revolution of September was the signal for his reiease. He became a member of the government of National Defence, but this short association with the forces of law and order was soon broken on account of his openiy expressed sympathy with the Communards. On the ith of May 187r he fled in disguise from Paris. A week earlier he had resigned with a handful of other deputies from the Nationai Assembly rather than countenance the dismemberment of France. Arrested at Meaux by the Versailles government, he was detained for some time in prison with a nervous illness before he was condemned under military law to imprisonmeat for life. In spite of Victor Hugo's efforts on his behalf he was transported to New Caledonia. In 1874 he escaped on board an American vesse! to San Francisco. He lived in London and Geneva until the general amnesty permitted his return to France in 1880. In Geneva he resumed the publication of La Lanternea and in the Parisian papers articles constantly appeared from his pen. When at length in 1880 the general manesty
peemitted his return to Paris be founded L'Intranvigoans in the Radical and Socialist interest. For a short time in 1885-86 he sat in the Chamber of Deputies, but found a great opportunity sert year for hls talent for inflaming public opinion in the Boulangist agitation. He was condemned to detention in a fortress in August $\mathbf{t} 889$ at the same time as General Boulanger, whom he had followed into exile. He continued his polemic from London, and after the suicide of General Boulanger he attacked M. Constans, minister of the interior in the Freycinet cabinet, with the utmost violence, in a series of articles which led to an interpellation in the chamber in circumstances of wihd excitement and disorder. The Panama scandals furnished him with another occasion, and he created something of a sensation by a statement in the Figaro that he had met M. Clemenceau at the table of the financier Corneliis Herz. In 1895 he returned to Paris, two years before the Dreyfus affair supplied him with another poinl d'appui. He became a beader of the anti-Dreyfusards, and had a principal share in the organization of the press campaign. Subsequently he was editor of La Patrie.
Besides his plays and articles in the journals he published several separate works, among them being: Les Pelits Mystìres de l'HIded des Ventes (1862); a collection of his art criticisms; Les Depraves (Geneva, 1882); Les Nanfrageurs (1876); L'Evad (i883). Napollon dernier (3 vols., 1884); and Les Aventures de me me (s vols., 1896).

BOCEEPORT, a small town of Belgium, situated on the Lomme, a tributary of the Lesse, in the S.E. of the province of Namur close to the Ardennes. Resident pop. (1904) 3068, which in July and Augusi is doubled. It is of ancient origin, its position at the point where the route to St Hubert crossed that from Liege to Bouillon having made it at all times a place of some importance. The ruins of the old castle, which gave the place its name and a title to a long line of counts who had the right of coining their own money, still exist. This castle underwent many sieges and suffered much in the earlier wars, especially at the hands of Marshal de Chatillon In 1636. Rochefort is noted for its healthiness, and is a favourite place of residence. It also attracts every summer a large number of visitors and tourists, who visit it on accourt of the remarkable grottocs in its neighbourhood. One of theso in situated in the town itsell and ls known by its rame. This grot to contains six halts or chambers, the largest of which is called theSabbat, and is remarkable for its great helght. But the most fumows are the grottoes of Han, sltuated three milos from Rocheíort at Han sur Lesse. Here the river Lesse passes by a subterrancan and undiscovered passage under the hill called Boeme or Boine. The endeavour to trace the course of the river led to the dioeovery of the grottoes, which consist of fifteen separate halls, connected by passages more or lest short and emerging on the river in o dark and extensive cavern forming a sort of side creek or bay. Except in flood-time, when the exit has to be used, the entrance is near the point where the river disappears at what is called the gap or hole of Belvaux, and the exit is made by boat from the cavern last described, which leads out to the open river. A beautiful cffect is afforded by the passage from the complete darkness of this cavern into the light. The finest stalactites are in the three halls called the Mysteriouses, the Visneron and the Draperies. In the last-named is "the tomb," which looks as if chiselfed out of white marble. The central hall-called the Salle d'Armes-is immense, and one of the river channels flows through it. Electric tight has been introduced. Near Rochefort are the famous red marble quarries of St Remy, and the old Cistercian abbey of that name is now - Trappist seminary.

ROCHEPORT, a town of westem France, capital of an arrendisement in the department of Charente-Inferieure, 30 m . S.S.E. of La Rochelle on the State railway from Nantes 10 Eordeaux. Pop. (1906) town, 31,433: commune; 36.694. It fa situated on the tight bank of the Charente, 9 m . from the Allantic, and is built partly on the side of a rocky hill and pertly on an old marabland. The town is ladd out with great
regularity, the stroets being wide and straight and ceatring round the Place Colbert, in the middle of which is a monumental fountain of the 18th century: The public institutions of Rochefort comprise the sub-prefecture, tribunals of first instance and of commerce, a board of trade arbitration, a chamber of commerce, a lycee for boys, a college for giris and schools of drawing and architecture. The fortifications are slight. Below Rochefort the Charente is crossed by a pont iransbordeur, the carrier of which is suspended at a beight which admits of the tallest ships passing underneath at any time. There are both a naval and a commercial harbour. The former has the advantage of deep anchorage well protected by hatteries at the mouth of the river, and the roadstead is perfectly safe. The windings of the channel, however, between Rochefort and the sea, and the bar at the entrance render navigation dangerous. Rochefort is capital of the fourth marritime arrondissement, which stretches from the bay of Bourgneuf to the coast of Spain. The naval harbour and arsenal, separated from the town by a line of fortifications with three gates, contain large covered building yards, repairing docks and extensive timber basins on both banks of the river. The arsenal has also a ropewalk dating from 1668, a school of navigation and pilotage, the offices of the maritime prefecture, the navy commissarial, a park of artillery and various boards of direction connected with the navy. Other government establishments at Rocheiort are barracks for infantry, artillery and marines, and the naval hospital and school of medicine. In the grounds of this last institution is an artesian well, sunk in 1862-1806 to a depth of $2800 \mathrm{ft}_{7}$ and yielding water with a temperature of $100^{\circ} \mathrm{F}$. The commercial harbour, higher up the river than the naval harbour, has two small basins, a third basin with an area of 15 acres and a depth at neap-tide of 25 ft ., at spring-tide of 20t ft., and a dry dock 110 yds. long. Besides shipbuilding, which farms the staple industry, flour- and saw-milling, saitcloth, \&c., are among the local manufactures. At the ports of Rochefort and Tannay-Charente ( 4 m . higher up) there entered, in 1905, 265 vessels ( 166 British), with a tonnage of r92,53).

The lordship of Rochefort, held by powerful nobies as early as the aith century, was united to the Freach Crown by Philip the Fair carly in the 14th century; but it was alternately scized in the course of the Hundred Years' War by the English and the French, and in the Wars of Religion by the Catholics and Protestants. Colbert having in 1665 chosen Rochefort as the seat of a repairing port between Brest and the Gironde, the town rapidly increased in importance; by 1674 it had 20,000 inhabitante; and when the Dutch admiral Cornelius Tromp appeared at the mouth of the river with seventy-two vessels for the purpose of destroying the new arsenal, he found the approaches to well defended that he gave up his enterprise. It was at Rochefort that the naval school, afterwards transferred to Brest, was originally founded. The town continued to flourish in the later part of the 17 th century. In 1600 and in 1703 the English made unsuccessful attempts to destroy it. Its flett, under the command of Admiral la Gallissonnière, a native of the place, defeated Admiral Byng in 1755 and did good service in the wars of the repubiic. But the destruction of the Freach fleet by the English in $\mathbf{1 8 0 0}$ in the roadstead of Ile d'Aix, the preference accorded to the harbours of Brest and Toulon and the unheakhiness of its climate seriously interfered with the prosperity of the place. The conviet establish. ment, founded at Rochefort in 1777 , was suppreseed in 1852.

ROCHESTER. JOHM WILMOT, 2 ND EARL of ( 1647 -1680). English poet and wit, was the son of Henry Wilmot, ist earl. The family was descended from Edward Wimot of Witney, Oxfordshire, whose son Charles (c. 1570-c. 1644), having served with distinction in Irelaad during the rebellion at the beginning of the i $^{\text {th }}$ ecntury, was president of Connaught from 1616 unil his death. In 162 t be had been created an Irish peer as Viscount Wilmot of Alhlone, and he was succceded by bis only surviving son. Henry (c. 1615-1658). Having fought against the Scots at Newbum and beew imprisoned and expolled frow
the House of Commons for plotting in the interests of the king in 1641, Henry Wilmot served Charles I. well during the Civil War, being responsible for the defeats of Sir William Waller at Roundway Down in July 1643 and at Cropredy Bridge in June 1644 . In 1643 he was created Baron Wilmot of Adderbury. Wilmot was on bad terms with some of the king's friends and advisers, including Prince Rupert, and in 1644 he is reported to have said that Charles was afraid of peace and to have advised his supercession by his son, the prince of Wales. Consequently he was deprived of his command, and after a short imprisonment was allowed to cross over to France. He was greally trusted by Charles II., whose defeat at Worcester and subsequent wanderings he shared, and during this king's exile he was one of his principal advisers, being created by him carl of Rochester in $\mathbf{1 6 5 2}$. In the interests of Charles he visited the emperor Ferdinand III., the duke of Lorraine, and the clector of Brandenburg, and in March 1655 he was in England, where he led a feeble attempt at a rising on Marston Moor, near York; on its failure he fled the country.

Born at Ditchley in Oxfordshire on the roth of April 1647, John Wilmot, who succeeded his lather as and earl In 1658 , was educated at Wadham College, Oxford, and in 1661, although he was only fourteen years of age, received the degree of M.A. On leaving Oxford he travelled in France and Italy with a tutor who encouraged his love of literature, and moreover advocated principles of temperance which, however, bore little fruit. He returned in 1664, and at once made his way to Charles II.'s court, where his youth, good looks and wit assured him of a welcome In 1665 he joined the fleet serving against the Dutch as a volunteer, and in the following year distinguished himself by carrying a message in an open boat under fire. This reputation for courage was afterwards lost in private quarrels in which he seems to have shirked danger. He became gentleman of the bedchamber to Charles II., and was the confidant of his various exploits. According to Anthony Hamilton, banishment from court for lampooning the king or his mistresses was with Rochester an almost annual occurrence, but his disgrace was never of long duration. Charles seems to have found his company too congenial to be long dispensed with, and Pepys says that all terious men wete disgusted by the complaisance with which be passed over Rochester's insolence (Diary, 171h Feh. 1669). In order to restore his rapidly vanishing fortune he became a suitor to Elizabeth Malet. In spite of the king's support of Rochester's suit, Miss Malet refused to marry the earl, who thereupon had her seized (1665) from her unde's coach. Rochester was pursued, and Charles, who was very angry, sent him to the Tower. Miss Malet, however, married him in 1667.
Not content with making or unmaking the reputation of the maids of honour and the courtiers by his squibs and songs, Rochester aspired to be a patron of poetry and an arblter of taste, hut he was vain and capricious, toleratlng no rivals in his capacity of patron. Dryden dedicated to him his Marriage-d-lo-Mode (1672) in a prelace full of eflusive flattery, at the close of which, however, occurs a passage that may be taken to indicate that he already had misgivings. "Your lordship has but another step to make," he says, " and from the patron of wit, you may become its tyrant; and oppress our hittle reputations with more ease than you now protect them." Dryden had another patron in Lord Mulgrave (alterwards duke of Buckingham and Normanhy), to whom he dedicated (1675) Aurengrebe. Mulgrave had engaged in a duel with Rocbester, who had refused to fight at the last minute on the ground of ill-health. Mulgrave allowed this story to spread, and Rochester, who apparently thought him too dangerous an opponent, revenged himself on Dryden as Mulgrave's protege by setting up as his rivals, first Elkanah Settle, and then John Crowne. By his Influence Settle's Emperor of Moroceo was played at Whitehall, and Crowne was employed, in direct infringement of Dryden's province as laureate, to write a masque for the court. Both these poets were discarded in turn for Nathaniel Lee and Thomas Otway. In 1619 Mulgrave began to circulate his Ersay on Selire in which Rochester was singted out for severe criticism.

Rochester chose to pretend that this was Dryden's work, aot Mulgrave's, and by his orders a band of roughs set on the poet in Rose AHcy, Covent Garden, and beat him. He obviously felt no shame for this infamous attack, for in his."Imitation of the First Satire of Juvenal" he says, "Who'd be a wit in Dryden's cudgelled skin?" His heaith was already undermined, and in the spring of 1680 he retired to High Lodge, Woodstock Park. He began to show signs of a more serious temper, and at his own request was visited (July 20th to July 24th) by Bishop Burnet, who attested the sincerity of his repentance. He died, however, two days after the bishop left him. Wheo his son Charles, the 3rd earl, died on the 12th of November 1681, his titles became extinct.
As a poet Rochester was a follower of Abraham Cowley and of Boileau, to both of whom he was considerably indebted. His love lyrics are often happy, but his reat vigour and ability is best shown in his critical poems and satifes. The political satires are notable for their fierce exponure of Charles II.'s weakness, his ingratitude, and the slavery in which be was held by his mistresses. They show that Rocbester had it in him to be a very different man from the criticizing courtier and the "very profane wit " who figures in contemporary memoirs.
Bhallography.-Poems on Several Occostons by the Right Honows able the Eunl of Rochester . . . (Antwerp, 1680) was really primed in London. Other issues. slightly varying in title and contents, appeared in 1685,1691 and 1606 . Volenlimion, A Tragedy, adapted from Beaumons and Fletcher, was printed in 1685: a scurrilous attack on Charles 11, in the shape of a play in heroic couplets, Sodom, was printed in 1684 , and is supposed, in spite of Rochester's denial, to have been chicfly his work. No copy of this is known, but there are two MSS. extant. The complecest edition of his works is The Poetical Warks of the Earl of Rochester (1731-32) Expurgated collections arc 10 be found in Johnson's, Anderson's and Chalmers's edstions of the British Puets. His Familiar Leters were printed in 1686, 1697 and 1699. His Political Satires are available, with those of Sir John Denham and Andrew Marvell, in the Bibliotheca Curiosa (Some Political Salires of the Serenteentik Century, vol. i., Edinburgh, 1885). Contemporafy accounts of Rochester are to be found in the memoir by Saint-Evremond prefixed to an edition of 1709 , in Hamilion's Mćmoires du Com!e de Gramont, in the funeral scrmon preached by Robert Parsons (1680), and in Bishop Burnet's Some Passages in the Life and Deall of Jolen. E-: of Rachester (1680), reprinted in Bishop Wordsworth's Ecrlest-

ROCHESTER, LAWRENCE HYDE EAML OF (164I-1781). English statesman, second son of Edward Hyde, earl of Clares don, was born in March 1641. After the restoration of Chatles II. be sat as member of pariament, first lor Newport in Cornwall and afterwards lor the university of Oxford, from 1660 to 1679. In 166r he wes sent on a complimentary embecy to Louis XIV. of France, while he held the court post of master of the robes from 1662 to 1675 . In 1665 he married Hearietta (d. 1687), daughter of Richard Boyle, earl of Burlington and Cork. When his father was impeached in $\mathbf{1 6 6 7}$, Lawrence joined with his elder brother, Henry, in defending him in parlinment, but the fall of Clarendon did not injuriouslyafiect the fortunes of his sons. They were united with the royal family through the marriage of their sister, Anne, with the dule of York, afterwards James II., and were both able and sealow royalists. In 1676 Iawrence Hyde was sent as ambas, ador to Poland; the then travelled to Vienna, whence he proceeded to Nijmwegen to take part in the peace congress as ane of the English representatives. Having returned to Engladed, he entered the new parliament, which met early in 1679, as member for Woolton Basselt; in November 1679 he was appointed first lord of the treabury, and for a lew years he was the principal adviser of Charles II. In April 168ı he was created Viscount Hyde of Kenilworth, and in November following ead of Rochester. He was compelled to join in arranging the trealy of 1681, by which Louis XIV. agreed to pay a subsidy to Charbes, at the very moment when he was imploring Williatn, prince of Orange, to save Europe Irom the ambinions of the French monarch. The conflict between his wishes and his interests may have tended to sour a temper never very equable; at all events the earl made himalf so anpleasant to his colleagues that in August 2684 he was nemoved from the treasury to the
more diemifed, but less influential, post of president of the council, a process which his enemy Hallfax desctibed as being "kicked upatairs." Ahhough appointed lord leatenant of Ireland, Rochester did not zake up this position; he was still president of the conuncil when James II. became king in Fehroary 1685 , and he was at once appointed to the important office of lord treasurer. But in spite of their family relationship and their loag friendship, James and his treasurer did not agree. The king wished to surround himelf with Roman Cathotic advisers; the earl, on the other hand, looked with alarm on mis meater's leamings to that form of faith. In January 3697 be was removed from his office of treasarer, being solaced with a peosion of f 4000 a year and a gift of Irish lands.
After the revolution of 1688 Rochester appeared as a leader of the Tories, and he opposed the clection of Willam and Mary as king and queen, raising his voice for the establishment of a resency on behall of the exiled James. But he soon reconciled himself to the new order, pertapa because he could not retain his pension unless he took the oaths of allegiance. After this De wis quickly.in the royal favour and again a member of the privy council. He advised the queen in ecciesiastical matters, and returned to his former position as the leader of the High Church party. From December 1700 until Fcbruary 1703 he was lord lieutenant of Ireland, although be did not apend much time in that country, and the concluding years of bis public life were mainly passed in championing the interests of the Church, In 1720 he was again made lord president of the council. He died on the and of May 17ri, and was succeeded by hia only son, Henry ( $1674-1758$ ), who in 1724 inherited the earddam of Clarendon. When Henry died without issue on the roth of December 1758 , all his titles became extinct.
Lawrence Hyde had some learning and a share of his fatheris literary genius The main employment of his old age was the preparation for the press of his father's History of the Rebollion; to which he wrote a preface. Like most of tbe men of his time, me drank deeply, and he was of an arrogant disposition and had a violent temper. In Dryden's satire of Absaitow and Ackilophal he is "Hushal," the friend of David in distress.
The correspondence of Rochcater with bis brother the eatl of Clareddon, together with other letters written by him, was pubfinhed with notes by S. W. Singer (1828). Other authoritien are G. Burnet, Hislory of his Own Tinue, edited by O. Airy (Oxford, $1897^{-}$ 1900); Jokn Evelyn, Diary, edited by H. B. Wbeatley (1879); and Mecaulay, History of England.
mocherrin, a city, municipal and parliamentary borough of Kent, England, on the river Medway, 33 m . E.S.E. of London by the South-Eastern \& Chatbem railway, contiguous to Chatham and Strood. Pop. (1901) 30,590 . Chatham lies east of the city on the same bank of the river, while Strood is opposite, on the left bank, being connected with Rochester by a railway bridge and by an iron swing hridge, the latter occupying the rite of a bridge which spanned thc Medway before the Conquest. The cathedral church of St Andrew was originally founded by Augustine in 604, for whom ethelbert built the church. It was partially destroyed by the Danes, but was sebuilt, with a long choir and square cast end, by Bishop Gundalph, the second Norman bishop (1077-1108). Gundulph at the same time (ro89) estahlisbed an order of Benedictine monks here. Bishop Ernuif ( $1115^{-24}$ ), who as prior of Canterbury and abbot of Peterborough had already distinguished hlmself as a builder, completed and also renovated the church, lengthening it by two baye eastward; the old chapter-house remains. The beartiful Norman west front was huilt about $1125-30$, and in yizo the new cathedral was consecrated About r201 a baker, William of Perth, while on a pilgrimage was murdered near Rochester by robbers. He was buried in the cathedral and was canonized, his ahrine becoming a famous resort of pilgrims, who brought much wealth to the monastery. The edifice mutered from fire in 1137 and in 1175. During the whole of the i3th and a part of the $14^{\text {th }}$ century a gradual rebuilding, or sometimes mert recasing, of the church was effected from ant to weh. The work inchuded an estended choir by William
fe Foo (1227), enlargement' of the mein transepts, the building of piers for a central tower, and treatment of the nave to the third bay. About $135^{2}$ a low central tower was built, to which a spire was added in the next century. Towards the end of the 1 sth century St Mary's chapel was added, the Norman clerestory was rebuilh, and a great west window inserted. Though a comparatively small building, being only jo6 it. in length and 65 ft . in hreadth at the nave, the cathedral is of much architectural interest, and exhibits a variety of styled from Norman to Perpendicular. The rich and varied decoration of the Norman nave (especially the triforium) is very noteworthy, as is also the chapter-house doorway, a fine example of Decorated work. The Early English portion of the building is leas successful. The ruins of Gundulph's Tower stand detached from and are earlier than the church; this tower was bullt by Bishop Gundulph probably as a delensive wort for the eastern boundary of the city. The crypt beneath the choir is of special interest, showing early Norman work in the western part. The remainder is Early Engiish, and there are traces of mural painting. The cathedral contains many interesting monuments, including a plain slab assigned to Gundujph, and several tombs of bishopa of the 13 th century, among them that of Bishop Walter, de Merton, founder of Merton College, Oxford (d. 1a77). The library attached to the modern chapter-house contains, among various valuable relica, the Texins Roffowsis, being records of the cathedral compiled in the time of Bishop Ernulf. The old epliscopal palace is partly converted into dwelling-houses. Portions of the wall of the priory dormitory and the refectory doorway may also still be seen. Among various restorations of the cathodral in the igth century the earliest was that of Lewis Cottingham (1825-37), who erected a Decorated central tower unsuited to the general character of the building. Bishop Hamo de Hythe (1319-51) had erected tower with obort spire of timber and lead, and of this the genaral design is roproduced in the present tower and spise from designs of $\mathbf{M r}$ C. H. Fowler, begun in 1904 under Dean Hole, who; however, did not survive to see its dedication on St Andrew's day at the close of the same year.
The parish church of St Nicholas was built mm rasi, and restored after a fre in 1892. In Saxon times the cathedral was the parish church, but after the eatablishment of a monastery here, monke and parbabioners quarrelled ato their righta and a new parish church was butit.

On the eminence overlooking the right bank of the river and commanding a wide view of the surnounding country are the extensive remains of the Norman castle, part of which was bail by Bishop Gundulph at the order of William Rufus to wards the close of the irth century. The camele was besioged by King John, by Simon de Montfort in the reign of Henry III., and in the reign of Richard II. by a party of rebels during the insurrection of Wat Tyler. It was repaired by Edward IV., but $100 n$ afterwarda fell into decay, ahhough the massive keep is still in good preservation. This, one of the finest relics of Its kind in Ensland, is considered to be the work of William de Corbell, archbishop of Canterbury, to whom the castle whe granted in riz6. It ts a quadrangular four-storeyed structure, flanked by turrets, with an extreme beight of 120 ft . Remaind of the rith-century wills which once surrounded the city also exist. Gad's Hill, above Strood, to the north-west, is famone as the residence of Charles Dickens. At Borstal, south-went of Rochester, is a large convict prison. Among the principal public buildings of secular character in the city are the town hall (1687), the corn exchange with free library and a moseum, the county court.offices, and the Richard Watt's amshouset ( 1579 ). Besides these almshouses there are a number of other charities, among which the almshouse of St Catherine originated in 1316 as a leper's hospital. A pictureeque Elirabethan mancion was acquired by the corporation for a museam as a memorial of Queen Victoria's Diamond Jubieo. The princtpal echoole are the cathedral grammar-school or King's Scheol, fonnded is IS44, and the Williamson mathemetical echool (1704), fortaris
for the soms of freemen, but now open to all. Rochesler hes an oyster fishery of some importance, and there is a considerable chipping trado, a quay and landing-place having been arected by the corporation. Thero is a large steam-engine manufactory. In Strood, which is a ward of the borough of Rochester, there aro oil-mills, and hrick and cement works. The dockyards and government works of Chatham employ many inhabitants of Rochester. The parliamentary borough return: one member. The city is governed hy a mayor, six addermen, and eighteen councillors. Area, 2933 acres.

Uistory.-Its situation on the Roman way from the Kentish porta to London, as well as its strategical position on the bend of the river Medway, gave Rochester (Durobrivae, Hrolescester or Hrobicester, Roffa) an early importance. it was a walled Romano-British town (thougth of no great siae), and the original bridge acroen the Medway probalily dated from that poriod. The church of St Andrew was lounded hy King Kthelbert. who also made Rochester a bishop's see. Rochester was a royal borough in the time of William 1., who raised a catile here, probably on Boley Hill. Richard I. granted the citizens quittance of porsaginme from crusaders in the cown of Rochester. In 1227 Henry MI. granted them the ciry at a lee farm rent of 625 be also pranted them a gild merchant. the right to be impleaded only within the city walls, and other Hiberties. These charters were confirmed by aubsequent sovereigns down to Henry V1., who in 1446 incorporated the city by the title of the bailiff and citizent, and granted them the power of admiralty and mariy privileges. Edward IV. by his charter of 1461 altered the style of incorporation to the mayor and citizens. Charters were granted in successive refgns down to Charles 1 ., whose charter of 1629 remained the poveraing charter until 183s. A fair on the 18th, ${ }^{\text {t9th }}$ and 20ch of May was granted to the citisens by Henry VI., and another (air was formerly held in December by prescription. At the present time fairs are held on the 18 th of May and the 26th, 27 th and 28 th of August. A" formaricet "was gtanted in the ecoond charter of Henry III.; the market days were cormerly Tuesday and Friday. Corn and catte markets are now beld on Tuesday.

ROCHETER , a city and the county-seat of Oimsted county, Minesota, U.S.A., on the Zumbro river, about 70 m. S.E. of St Paul. Pop. ( 1890 ) 5331; ( 1000 ) 6843; ( 1005 , state census) 7233 ( 1905 foreiga-born); ( 1910 census) 7844. It is served by the Chicago \& North-Western and the Chicago Great Western railways. The city has a public llbrary (1865), and is the seat of St John's School and the Academy of Our Lady of Lourdes (both Roman Catholic), of a state hospital for the insame ( $\mathbf{1 8 7 8}$ ), originally planned (1877) as an inebriate asylum, liquor dealers being tared for its erection, and of St Mary's Hospital (1889), a famous institution founded and maintained by tho Sisters of St Francis. There is valuable water-power, and the city has grain elevators and various manufectures. Rochester wes first settled in 1854 , and was chartered as a city in $\mathbf{1 8 5 8}$.

ROCHESTRR, a city of Strafiord county, New Hampahire, U.S.A., on the Cochecho and Salmon Falls rivers, about 30 m E. by N. of Concord. Pop. ( 1890 ) 7396; (1900) 8466, of wbom 1651 were foreiph-born; (1910 U.S. census) 8868. Area, about 34 sq. m . Rochester is served by four lines of the Boston \& Maing railroad. The civers furnish excellent water-power for various manufactures. Rocheater, named in honour of Lamrence Hydc, earl of Rochester, was incorporated as a town by a royal charter in 1j2a, but no settlement was made here until 1728 . From parts of the ariginal town Farmington and Milton were erected in 1798 and 1802 respectively, and in 1846 part of Rochester was annexed to Barringtan. It was the birthplace of John Parkor Hale. Rocbester was chartered as a city in 4801 .

See F. McDuffee, Hideory of the Towe of Rochester, Nov Hampo shire (Rocbeater, 189z).

ROCBESTBR, a city and the county-seat of Monroc county, Now York, U.S.A., about 70 m . E.N.E. of Buffalo and about 230 m . W. of Albany, on the Genesec river, 7 m . above where It emplies into Lake Ontario. Pop. (1880), 89,366; (1890), 133,896; ( 1900 ), 162,608, of whom 10,748 were foreign-born (including 15,685 Germans; $774^{6}$ Eaglish-Canedians; 5599 Irish; 3009 English; 1777 Ruasians; and $\mathbf{t 2 7 8}$ Italiana and 601 were nestoes; (zoto, census) 218,149 . Rochester is served by the Erie, the Peansylvania (two divisions), the Lehigh Valley, the Weat Shore, the Buffilo, Rochester it

Pitsburg (two divisions), and the New Yark Central it Hudson River (Iive divisiong) railways. The Genesce river, which cuts through the centre of the city in a deep gorge whose banks vary in height from 50 to 200 (th, is navigable for lake craft only for at m . from the mouth, to a point it m . below the city; the Eric Canal runs through the heart of the city and is carried across the river on a stone viaduct of seven arches, 850 ft . long, and having a channel 45 ft . wide. Several lines of freight and passenger steamboats connect with Bufiala, Oswego and other lake ports, and there are daily passenger steamboats to Toronto, Canada, 70 m . distant acroas the lake. Electric railways connect with geighbouring citics and lake-sida resorts on Lako Ontario (Ontario Beach) and Irondoquoit Bay, an irregular arm of the lake 5 m . Jong 2 m . E. of the city limits. Rochester is on high plateaus on either side of the Geneset river at a general altitude of about 500 ft . above sea-level. It occupies an area of $20.3 \mathrm{sq} . \mathrm{m}$. Within the city limite are the famous Falls of the Genesce, three cataracis of 96,36 and 83 ft , respectively, the banks above the first fall, which is in the heart of the city, rising to a height of fully 200 ft . above the river. From the city limits the river falls 263 ft . in its 7 m . course to the lake. Ten bridges, road and railway, connect the two sides of the river.

Rocheater is an attractive city, with many fine avenues. East Avenue is perhaps the most beautiful street in the city, and Plymouth, Weat and Lake Avenues are other prominent residential streets. The park system of Rochester, planaed by Frederick Law Olmsted, was 1264 acres in extent in 1908 The largest park is Eastman-Durand ( 512 acres), on the shore of Lake Ontario; Genesec Valley Park ( 443 acres) is on both sides of the river; Seneca Park (ata acres) indodes a zoological garden; Highland Park ( 75 acres) and eleven other smaller parks. In Washington Park there is a soldiers' monument surmounted by a statue of Lincoln, and a statue (1898) by S. W. Edwards of Frederick Douglan, the negro orator and editor, who lived in Rochester in 1847-70, stands at the appraech to the New York Central \& Hudson River railway station. The principal cemeteries are the Mount Hope, the Holy Sepulchre, and Riverside. The Powers Building, a 7 -storey stone and iron structure surmounted by a tower 204 ft high, was one of the first office buildings in the United State to be equipped with elevator service. The Monsoc Counsy Court House (of New Hampshire granite) on West Main Street is in the Renaissance style, and contains a law Fibrary of about 25,000 volumes. The City Hall (of grey sandatone) has a tower 575 ft . high. Among the other prominent buildings are the Post Office, the Chamber of Commerce, the Lyceum Theatse, the Temple Theatre, the Masonic Building, the Bufalo, Ror cheater \& Pittsburg office building, the Sibley building, the Duffy-McInnerncy huilding, and the Young Men's Christino Association building. The following churches are architecturally noteworthy: the Central, the First and the Third Presbyterian, the Brick Presbyterian, St Patrick's Cathedral (Roman Catholic), the Cornhill and the Asbury (Methodist Episcopal). the First Baptist, St Paul's (Protestant Episcopal), and the First Unitarian. Rochester is the see of a Roman Culbolic bishop. In Rochester are the Western New York Institution for Deal Mutes, the Monroo County Penitentiary, a Sate Arsenal, a State Hospital for the Insane, the Protestant Episcopal Church Home, Rochestar City Hospital (1864), and others, including the Rochester Municipal Hoppital (iga3) for contagious discases and consumption.
Rochoster is an important educational centre. Its bestr known institution is the University of Rochester (Baplist, 1850; co-educational since 1900), having in 1906-9 28 in structors, 352 students ( 231 men and 321 women), and a library of 49,000 volumes. It occupiea a tract of 24 acres

1 From the top of the upper falls ( 96 ft . high), in the ceptre of the city. Sam Patch (1807-1829) jumped and wat killed io Novernber 1829: he had formerly made the same leap. had jumped hall the depth of Niagnen, and was pianning to go to London and iump from Loadon Bridge be what to eo by sailias packet to Liverpool and jump from the yard-arm every lair day,
© Oniverity Avenve in the eastern part of the city. With if $\ddagger$ connected the Ward Museum, containing the valuable seological and zoological collections of Henry Augastus Ward ( 1834 -1906), an American naturalist, professor of natural sciences bere in 1860-75, who had in Rochester a laboratory for the manufacture of plaster-casts of lossils, and who prepared natural history cabinets for many museums. Much of the success of the university was due to Martin Brewer Anderson (1855-1890), president from 1853 to 1888, and David Jayne Hill (b. 1850), who was president from 1888 to $\mathbf{8 8 9 6}$, and subsequently was assistant secretary of state in 1898-1903, and minister to Switzerland in $\mathbf{2 9 0 3 - 5}$ and to the Netherlands from 1905 to 1907, when he became ambassador to Germany. Rochester Theological Seminary ( $\mathbf{3} 850$ ) is also under the control of the Baptist Church, but has no organic connexion with the university of Rochester. Its library of 36,500 volames inciudes the valuable collection ( 6500 vols.) of the German chrurch historian, Johann August Wilheim Neander. Other educational institutions include St Bernard's Theological Seminary (Roman Catholic; 1893); Wagner Memorial Lutheran College (German); Academy of the Sacred Heart (Roman Catholic), \&c. One of Rochester's most noteworthy institutlons is the Athenaeum and Mechanics' Instilute (an outgrowth of the Rochester Athenaeum, estahlished in 1829); it was founded in 1885 by Heary Lomb, of the Bausch \& Lomb Optical Co., and has a large building, the gift of George Eastman (b. 2854), of the Eastman Kodak Co. It has an endowment of $\$ 550,000$, and more than 60 instructors, and in $1907-8$ more than 5000 students were enrolled. Since 1907 public school buildings have been used as club-bouses for community civic clubs with libraries and gymnasiums; and in 1909 a League of Civic Clubs was organized. Besides the law library and the libraries of the educational institutions mentioned above, Rochester Les the Reynolds (Public) Library, containing more than 65,000 volumes in 1910.

The Falla of the Genesee provide a valwable water-power, early uetilized by the flour-milling industry, of which, owine largely to the neames of the fertile wheat-fields of the Genesce Valiey and the transportation facilities furnished by the Erie Canal and Lake Ontario, as well as to the water-power, Rochester was for many years the most important centre in the country, Flour-miltung is no longer so important an industry perc, but Rochenter ranks bigh among the great manufacturing cities of the country, holding third rank in this as in population in New York state, and is remark. able for the great sixe and ousput of several of ita manufacturing plants which are the largest of their sort in the United States or the world. Io 1905 the value of the city's factory products was $\$ 82.747 .370$, an increase of $38.7 \%$ since 1900 . la value of product and in number of wage-earners employed the manuEactuce of men's clothing stood first; the value of the product was $\$ 14.948,703$, or more than $18 \%$ of the total value of 8 the cijy's manulactures; and $20 \%$ of the factory wage-aarnert in the city were employed in this industry. The second industry in 1905 was the making of boons and shoes, of which the value was $88,620,011$. an increase of $24.3 \%$ since 1900 . in the value of clothing and in the value of boots and shoes manufactured Rochester ranked evenith among the cities of the United States in 1905. In the manulacture of photographic apparatus and materials and optical poods Rochester easily holds first place in the vorld, and it has the Grgest establishment for the inanufacture of cameras (the Eastman Kodak Co. at Kodak Park) and the targeat manufactory of kenses. triescopes, opera and field glasees (Bausch \& Lomb Optical Co).
 which represented $82.9 \%$ of the product value of photographic apparatus manufactured in the entire United States, and was $176.1 \%$ more than in 1900 . Photographic materials amoumted in value to $84.528 .582,47.4 \%$ of the total value of the product of the country. the value of the output of this industry, wat $2100 \%$ more in sgo5 than in 1900 . Another remarkable increase was mown in the value of electrical machinery and apparatus, which mas onty $\$ 1 \$ .000$ in 1900 , but is 190 , was $\$ 2.078,360$. Flour and grim mill products in 1905 were valued at 81.222a37. In Rochester is an immense refinery of lubricating oil, and the oil product more than doubled in value between 1900 and 1905. Other moportani manulactures, with the value of their product in 1905 . are as follown: loundry and machine-shop producte, $\$ 2,874,142$; furniture. \$2,364,859: tobacro, cigar, Enuff, \&c., \$2,234,531: malt liguors, \$2,173.707: coniectionery, \$1.512,611: lumber and planing mill products, $\$ 1495,229$; carriages and wagons, $31,229,570$; and stationery goods, $\$ 1,130,873$. Rocheater is also the nursery:
gardeming centre of the Udited States. The firm nurgery, that of Ellwanper a Barry, now one of the largest in the worid, wat eatab lished bere in 1840 . There are now more than a acore of large nurneries, sepresenting an investment of several millions of dollars, and annually shipping sceds, bulbs and plants having an approxir mate value of $\$ 2,000,000$. Rochester is the port of entry lor the Genesee custoras-district importing Canadian lusmber and thent andé exporting dairy, garden, farm and orchand producte. In 1909 its imports were val ced at $\$ 1,809,746$ and its exports at $\$ 1,360,367$. The governmen $\boldsymbol{x}$ Rochester ts that of cities of the first class (the state census of 1903 showed that it had more than the 175,000 inhabitants necessiry yor a city of the firse clase under the New Yorte state law). The city owne its water mupply pyotem, the supply being obtained largely from Hemlock Lake, 30 mm . S. of the city limits The value of the plant is approximately $\$ 8,000,000$. Rochester is famous for the purity of its milk supply, which is regulated undet a strict system of supervision and inspection.

The region about Rochester, when first visited by Europeans, was the home of the Seneca Indians. The Jesuits, Peter Joseph Marie Chaumonot (1611-1693) and Jacques Fremin (d. 1691), worked among the Indians in the neighbourhood, In 1687 the marquis de Denonville fought a battle with the Iroquois near the falls. In syro there was a French post on Irondequolt Bay. The district was inciuded in the Pheips: Gorham Porchase in 1788 . It was not until Ebeneser Allan (called "Indian Allan") built a saw and grist mill at the falls in 1790 that a small settlement began to grow up. In 1802 a large tract of land, which included the site of the present city, passed into the hands of three Maryland proprictors, Charles Carroll, Willlam Fitzhugh, and Nathaniel Rochester (1752-1831). Rochester, from whom the city took its name, was a native of Virginia, had been a manufacturer at Hagerstown, Maryland, and after settling in Rechester in $\mathbf{1 8 1 8}$ was a member $\ln 1822$ of the New Yort Ascembly. He established a settlement, largely of New Englanders, at the falls in 1810-12, but its growth was slow as it was not on tbe direct road between Albany. and Buffalo, and the region was malarial. It was known at first as "Tho Falls" or "Falls Town." In 1817 it was incorporated as the village of Rocbesterville, the name being shortened to its present form two years later. In 1820 it had only 1502 inbabitants. In 1821 Monroe county was crected with Rochester as the county-seat. The real growth of the place began with the completion of the Rochester and Lockport section of the Erie Canal in 1823, and in two years the population had about doubled. Rochester was first chartered as a city in 1834, with $\mathbf{1 2 , 0 0}$ inhabitants. Rechester's first newspaper, the Gasette, was established in 1816, the Telcgraph loilowing in 1818. The first daily newspaper was the Daily Adivertiser (1826). Between 1828 and 1830 Rochester was the centre of tbe anti-Masonic pobitical movement, and here Thurlow Weed published his Anti-Masonic Enquiver. Subsequently It was a centre of the alolitionist movement in New York state; Myron Holley (1779-1841) began here the puhlication of his Freeman in 1839, and in 1847 Frederick Douglass established the North Slar. For many years before the Civil War it was a busy station of the "Underground Railroad," by which fugitive slaves were assisted in escaping to Canada. In 1846 Miss Susan B. Anthony settled in Rochester, and the city has been a gathering-place for advocates of women's rights. Here lived the Fox sisters, Margaret (1836-1893) and Katharine (b. 1839), whose spiritualistic demonstrations became notorious about 1850 as the "Rochester Rappings," and the city has been a gathering-place for American spiritualists also. The narrowness of the gorge through which the Genesee river runs has always rendered the city liable to disastrous floods. Several of these in its early history practically destroyed ihe manufacturing industries along the river, but the loss of property in the more recent odes has beea relatively less; that of 1865 entailed a loss of more than $\$ 1,000,000$, and in that of topa the damage exceeded $\$ 1,500,000$.
See William F. Peck, History of Rochester and Monroc County (2 vois, Chicago, 1g08).
ROCHET (Lat. rochettum, from the late Latic roceus, connected with the O.H.Ger. roch, roc and the A.S. rocc; Fr. rochet, Ital. rocchetfo, Sp. roquete, Ger. Rochett, Chorkloid), as ecclesinstical
weatment. In the Roman Catholic Church the rochet is a tunic of white, and usually fine linen or muslin (battiste, mull) reaching about to the knee, and distinguished Irom the surplice by the fact that its arms are narrow and tight-fitting. The lower edge and the sleeves are usually garnished with lace, lined with vioket or red silk in the case of prelates, or-more rarely-with embroidered borders.
The rochet is proper to, and distinctive of, prelates and bishops: Lut the right to wear it is sometimes granted by the pope to others, especially the canons of cathedral churches. It is not a vortis sacra, and cannot therefore be used as a substitute for the surplice, e.g. in the administering of the Sacraments (Decree of the Congregation of Rites of Jan. $10,18 \mathrm{~s}^{2}$ ). None the less, since it is used at choir services and is ordered to be worn over the everyday dress at Masis (Missa rom. Rit. celebr. i. 2), it may be included among liturgical vestments in the widest sense.

The earliest notice of the use of the rochet is found in an inventory of the veatments of the Roman clergy, dating from the 9th century. In this it is called comisia, a name which it retained at Rome until the 14th century, and it seems to have been already at that time proper to particular members of the clergy. Other Roman names for the vestment were succe, sucto; it was not till the tith century that the name rochetlumit appeared at Rome, but it was not long before it had superseded all the native designations. Outside Rome, too, the vestment is early met with, e.g. in the Frankish empire (9th century) as albo clericalis, in contradistinction to the liturgical alb, and in England (roth century) under the name of oferslip in the 4 th canon of the ecclesiastical laws of Edgar. At the beginning of the 12 th century the rochet is mentioned, under the name of comisia, by Gilbert of Limerick and by Honorius, and, somewhat later, by Gerloh of Reichersperg as tunica calaris. From the usth century onward it is frequently mentioned. The mame rochedlum is first traccable in England; in Germany and northern France the rochpt was also called saroht (sarrolws) or sarcos (sarcotime).

Outside Rome the rochet was, until well into the rath century, a vestment common to all the clergy, and especially to those of the lower orders; and so it remained, in general, until the 16th century, and even, here and there, so late as the 19 th. Moreover, in further contradistinction to the Roman use, it had-especially in the German dioceses-a liturgical character, being used instead of the surplice.

The rochet was originally a robo-like tunic, and was therefore girdled, like the liturgical alb. So late as 1260 the provincis! synod of Cologne decreed that the restis camisialis must be long enough entirely to cover the everyday dress A good example of the camisia of the 12 th century is the rochet of Thomas Becket, preserved at Dammartin in the Pas de Calais, the only surviving medieval example remarkable for the pleating which, as was the case with albs also, gave greater breadth and more elaborate folds. In the igth century the rochet only reached half-way down the shin; in the 16 th and 17 th to the knee; in the 18 th and 19 th often only to the middle of the thigh. In the middle ages it was always plain. The rochet is unknown in the Eastern Churches.
(J. Bra.)

Church of England.-In the English Church the rochet is a vestment peculiar to bishops, and is worn by them, with the chimere (q.p.) both "at all times of their ministration" in church and also on ceremonial occasioas outside, e.g. in the House of Lords or at a royal levee. In general it bas retained the medieval form more closely than the Roman rochet, in so far as it is of plain, very fine linen (lawn), and reaches almost to the feet. The main modifications have been in the sleeves. At the time of the Reformation these were still narrow, though already showing a kendency to expand. The portrait of Archbishop Warham at Lambelh, for instance. shows a rochet with lairly wide sleeves narrowing towards the wrists, where they are confined by fur cuffs. This fashion continued until, in the 17th century, the sleeves became much fuller; but it was not ili the 18 th century that they developed into the familiar
exagerated balloon shape, confined at the wriets by a niblocm beyond which a ruffle projected. About the aame period, 200 , arose the custom of making the rochet sleeveless and attaching the "lawn sleeves" to the chimere. This fashion survived throughout most of the igth century, but there has since beea a tendency to revert, to the earlier less exaggerated form, and the sleeves have been reattachod to the rochet. The ribbon by which the wrist is confined is black, except when convocation robes are wom, when it is scarlet. The rochet is worn without the chimere under the cope by those bishops whe use this vestment. At his consecration the bishop-elect in, according to the rubric, presented to the consecrating bishops vested in a rochet only; after the "laying on of handi" be retires and puts on "the rest of the episcopal habit," is the chimere.
(W. A. P. 1

ROCHPORD, EARL OF, an English title borne by the family of Nassau de Zulestein from 1695 to 1830 . William Henry Nassau de Zulestein ( $1645-1709$ ) was born at Zuylestein, near Utrecht, his father being Frederick Namaut de Zulestein (16081672), a natural son of Henry Frederick, prince of Orange, and his mother an English lady, Mary Killegrew. One of the most trusted companions of his kinsman, William of Orange, Zulostein was sent to England in 1687 and again in 1688 to report on the condition of affairs, and later in 1688 he sailed with the prince on his famous expedition. After the Revolution be was naturalized and served the king in the field, being created Viscount Tunbridge and carl of Rochford in 1695 . He was succeeded by his son William (1681-1710), who was killed at the battle of Almenara, and then by nnother son Frederick (1682-1738). Frederick's son, William Henry, the sth ear ( $1717-17^{81}$ ), was a diplomatist and 2 statesman. Havins gained experience as envoy at Turin from 1749 to 1753, he was ambassador at Madrid from 1763 to 1766 and at Paris from 1766 to 1768 . From 1788 to 1775 he was one of the secretaris of state. This earl left no children when he died on the a8d of September 1781, and his nephew, William Henry, the sth earl (1754-1830), dying in September 1830 the earldom became extinct. The estates of the earls of Rochiord were in Suffolk and Essex, their principal residence being St Osyth Priory in the letter county.

ROCHFORD, a town in the south-eastern perliamentary division of Essex, England, 39 m . E. by N. from London by the Southend branch of the Great Eastern railway. Pop. (Igoi) 1829. It lies on the small river Roach, near the head of a love estuary. The town has a Perpendicular church (St Andrew), a corn exchange and some agricultural trade. Rbchford Hall, a picturesque gabled mansion of various dates, belonged once to the Boleyns, and it has been stated that Anne Boleyn, the unfortunate queen of Henry VIII., was born here, but this in in no way proved. Near Rochford the Lawless or Whispering Court, a remarkahle survival of unknown origin, ls beld by a manorial tenure on the Wednesday following Michaelmas Day. beginning at mldnight. No light is permitted, nor may voice be raised above a whlsper. Nearly 3 m . N.W. trom Rochiord is Ashingdon. This is generally accepted as the scene of the fight of Assandun in 1016 between Canute and Edmund Ironside, in which the English were deleated through treachery in their ranks Earthworks, of this or an earlier date, remain.

ROCK, DANIEL ( $1790-1871$ ), English Roman Catholic priest and ecclesiologist, was born at Liverpoon on the 31st of August 1799, and educated at St Edmund's College. Ware. Herts, and at the English Collcge. Rome. He was ordained priest in 1824 and successively appointed chaplain to the 1 thh earl of Shrewsbury at Alton Towers, Staffordshire, and priest in charge of the Roman Catholic congregation at Buchland, near Faringdon is Berkshire. After the reestablishment of the Roman Catholic hierarchy in England, in which he had taken an active part, Rock was elected a canon of St George's Cathedral, Southwark. He was greatly interested in medieval art, and, having goine to live at South Kensington in 1864, in order to be mear the museum, was of great assistance to the authorities there. He died on the 28th of November 1871.

Rock's principal works are: Hisrurgie, of the Holy Sacrifice of at Mass expoxnded (London. 1833; revised edition by W. H. J. Weale, re93). an exhaustive account of the Euchariatic rites in the Latia. Greek and Oriental Chorchen, and illustrated from earfy paintinge, meulptures and inscriptiona; Tha Church of Our Fathers, is seen in St Osmund's Rife for the Cathedral of Salisbwry, with Dissertations on the Belvef and Ritual in England before the Coming of ahy Normans (3 vols., 1849-54; new edition by G. W. Hart and W. H. Frere, Loadon, 1903).

See the Memoir prefixed to Hart \& Frere's edition of The Chumeh of Owf Fathers by the Rev B. W. Kelly; full liat of his writings in given in J. Cillow's Bibl. Dict. of the Engl. Cetholics, vol. v. p. 436.

BOCR (O.Fr. roke, Sp. roca, Ital. rocca; possibly from a Lat. form rupica, from ruples, rock), in geology a mass of the mineral matter of which the crust of the eart b is composed (see PIrsolooy and Grology). In more general usage a "rock" is a large mass of this mineral matter, as distinguished from smaller pieces which are termed "atones."

From this word must be diatinquished the verb "to rock," to awing an object to and fro. particularly of a eredie in which a child is rocked to sleep, the oriqinal meaning. The O.Eng. word is reccian, and ia cognate with many worde in Teutonic languagea, e.g. Du. rukhec. Dan. rykke, Ger. ricken, to pull, tug, puak.

ROCK-CRTSTAL, a colourless and transparent variety of qoarta (q.o.), used as an ornamental stone. It usually occurs as crystals lining cavities in quartz-veins, which often run through granite, gneiss and crystalline schists. The limpidity of the crystal, its coldness to the touch and its common occurrence in rocks among Alpine glaciers, led to the ancient belief that it was a kind of congealed water, whence the name crystal, from Gr. aphorellios (ice). In the Swiss Alps the "Strahler," or crystalgetherer, searches the rocks at much personal risk, and is often led to a drusy cavity by tracing narrow veins, or strings, of quarts on the mountain-side. A remarkable druse, or Kry. seadaeffor, discovered at Zinkenstock in the Bernese Oberland, in 1719, yielded about 20 tons of erystal, a single specimen weighing 8 cwt . The famous discovery of the Galenstock, in 1867, furnished magnificent crystals, but they were dark brown or smoky quartz. La Gardette, near Le Bourg d'Oisans, in the Alpe of Daupbint, is a notable locality for fine specimens of rock-crystal. The Alps and India probably furnished the ancients with their supplies.

Rock-crystal has been used for ornamental purposes since the Mycenean period. By the Romans under the Empire it mes highly valued, and carved into vases and goblets, in some cases eliborately engraved. Lenses or globes were used for kindling the sacred veatal fire and for cauterizing tbe flesh, whetlot ledies carried balls of crystal in order to cool their masda doring the heat of summer. The artists of the Early Reasinamece greatly favoured the use of rock-crystal, and esecrited beantiful carvings in this material. In modern times the use of rock-cryatal has been largely superseded by that of clese, and it is notablo that flint-glass is known in France as "crised," probably from its resemblanee to timpid quartz, or perbape from the fact that powdered rock-cryatal has been used ma source of silica in the manufacture of the finest glass. Rockcrystal is still cut as a faceted atone for personal decoration, but though not without brilliancy it lacks the "fire" of many gemstones. It is often known locally by such names-as Bristol dianoed, Cornish diamond, Isle of Wight diamond, Briancon diamond, Marmaros diemond, Lake George diamond, \&c. Rock-crystal is abo carved into seals, paper-weights and other trivial objects, and into spberes for divination by crystalgring, Japanese balls being specially noteworthy. In Japan the crystal has been obtained for centories from the granitic ditiricts around Kimpa-san, in the province of Kai. Probably the most valuable application of rock-crystal is for spectacle kenses, whicb in consequence of their hardness are not readily ahraded by use. They should be cut at rigbt angles to the optic anis, or axis of the priam.

The "pebble" for lenses is found loose in the woll in many parta of the provinces of Goyax, Sao Paulo and Minan Geraes in Brazil. Mocts of the material for spectacles comes also from Madagascar, -here lartse crywtals of clear quarta are fousd In the beds of certain treams, eapecially in the N.E. part of the island, heviag probably.
$\times \times 1118$
been derived from quartz-veine in the gneim and pegmatita. In India rock-cryatal hus boen worked at many localitice, and the loot of the palace of Delhi yielded marvellous ornaments carved in this material. At the present day it is cut and polistied at Vellum in the Tanjore district in Madras, and is known as Vellum stone. Arnoag the aumerous localities in the United States which yreld rock-crystal mention may be made of those in Herkimer Co., New York State, whence the Lake George crystals are obtained; and it is notable that some of the Herkimer quartz encloses bituminous matter. Mokelumne Hill, Calaveras Co., Californis, has furnished some remarkable rock-erystal. In Europe the localities are very numerous, the most important being those in the Ape. Very fine crystals remarkable for pellucidity though not of large size occur in cavities in the statuary marble of Carrara; and remarkably hollowed crystalis are known from Porretta near Bologna in Italy. The fineat rock-erystal in Great Britain occurs at Intagel and the Delabole slate quarry in N. Cornwall; and at Snowdon ia N. Wales.
(F. W. R.")
 capitalist, was born in Richford, Tioga county, New York, on the Bth of July 1839. In 1833 his family removed to Ohio, living after 1857 in Cleveland, where Rockefeller had begun to work as a bookkeeper in 1855 and where in 1858 he went into the produce commission businces. His firm, Clark \& Rockefeller; in 1862 invested in an od refinery, planned by Samuel Andrews, and in 1865 Rockefeller sold out his share to his pertner Clark, bought for $\$_{7}$ 2,500 a larger share in another refinery, and formed the partnership of Rockefeller \& Androws. At about the same time another refinery was started by Rockefeller's brother William (b. 1841), but in 1867 Rockefeller \& Andrews absorbed this business, and Henry M. Flagler was added to the partacrship. In 1870 the two Rockefellers, Flagler, Andrews and a refiner named Stephen V. Harkness formed the Standard Oil Company, with a capital of $\$ 1,000,000$ (increased in 187\% to $\$ 2,500,000$ and in 1874 to $\$ 3,500,000$ ), of which John D. Rockefeller was president. This great corporation gradually established itself in practical control of the oil production in America, by means of business methods and financial operations which have been severely criticizod, but which brought immense wealth ta those concernod. Its capital was further incressed in 1882, when separate companies were organized in each atate; and in later years, as the first great American "trust," the Standard Oil Company was hotly attacked during the anti-truat movement (see Intez-szate Compara). Into the merits of this questipn it is impossible to enter here. Rockefeller himed retired from active business in 8895 ; he had for a time large irour interests (mines and ore-carrying vessels) on Lake Superior, which he sold to the United States Steel Corporation, and bis personal wealth was probably greater than that of any other man in the country. In private lifo he was a devoted member of the Baptist church, and his benefactions were mumerous. To "the University of Chicago founded by John D. Rockefeller" (in 1892) be had given, up to $1910, \$ 24,809,666$, while to the General Education Board be had given $\$ 43,000,000$; be founded (sgor) and supported the Rockefeller Institute for Medical Rescarch in New York City; he gave large sums to Rush Medical College in Chicago, to Johns Hopkins Hospital in Baltimore, to Barnard College in New York City and to the Baptist Missionary Society; and in 1909 be gave $\$ 1,000,000$ to endow a medical commision to invertigate the nature of the hook-worm and to suppress the hook-worm disease.

See Ida M. Tarbell's History of the Slaxdard Oin Company (New York, ${ }^{1903}$ ). a aevere attack on the Trust ; also his own Redem Reminiscences (1909).

BOCKETR. (1) The name (Fr. rogmalle, Lat. enuce, a kind of cabbage) of two species of plants. The one, Eruca sation, is a cruciferous annual with white flowers veined with purple; the leaves have a sharp flavour and are used in southern Europe for salads. The other is a hardy perennial herbaceous plant, of the genus Hesperis, of which Hespers matromalis is the mont familiar species (seo Horticulture).
(a) A cylinder of paper, pasteboand or metal, filled witb an explosive mixture. This word, which appears in many forms in various languages, is from the It. rocchella, diminutive of roces, a distaff, the obsolete English "rock"; the application
is due to a resemblance in shape. Rockets are used in pyrotechny for purpose of display, scattering showers of stars, coloured balls, \&c., on bursting (see Firaworns). They are also uted in signalling, and especially as a part of lifesaving apparatus for wrecks (see Liresoat and Life-Saving Service).
Large and heavy rockets, of which the head formed a projectile, had too a considerable vogue in the early part of the 19th century for war purposes. They were invented by Sir William Congreve (q.v.) and employed by him both afloat in coast operations and in field operations. Brought to the notice of all armies hy the fact that a rocket batiery of the Royal Artillery served in the allied army in the Leipeig campaign, war rockets were introduced in many armies, being cometimes issued as an additional portion of the equipment of ordinary field batteries, eometimes reserved for special rocket batteries. The Congreve rocket was in use in the British army as late as $\mathbf{1 8 6 0 \text { . There were four natures- }}$ 3 -pounder, 6 -pounder, 12 -pounder and 24 -pounder. The case was of sheet-iron, on 10 which was screwred a cylindro-conoldal head forming the projectile. The head was made hollow and could be filled with a bursting charge if a shell effect was desired, a base fure being provided. The iron case contained the rocket composition, and was closed at the rear end by a metal plate with five boles or vents, and on the centre a bush into which the stick was screwed. These rockets were fired from rocket tubes on tripods, the tubes being provided with a tangent sight. Aguinst masees of troope within easy range, the war rocket was considered an efficient engme; it was nsed also to set fire to buildings, but was always deficient in accuracy. Eventually the Congreve rocket was superseded by the Hale, of which two patterns were in use, the 9 -pounder and the 24 -pounder, for field and fortress wariare respectively. These had no sticks, and were centred by the arrangement of the vent, the gases, as they emerged from the vent, impinging upon a screw-formed tail, to which they imparted the necessary rotetion. These rockets were fired from a trough. The maximum effective range of the 9 -pounder Hale rocket was about 1200 yards. The use of these engines was discontinued in the British service about 1885. On the continent of Europe they had disappeared more than twenty years before. Austria, the last power to use them, broke up her rocket batteries in 1867.
BOCKPORD, a city and the county seat of Winnebago county, Illinois, U.S.A., on the Rock river, in the northern pert of the state, about 85 m . N.W. of Chicago. Pop. (18go) 23.544 ; ( 1900 ) 31,051 , of whom 9337 were foreign-born ( 6600 Swedes); ( 1910 census) 45.401 . Area, g.9x sq. m. It is served by the Chicago, Burlingtion \& Quincy, the Chicago of North-Western, the Chicago, Milwaukee \& St Paul, the Chicago, Milwaukee \& Gary (" Rockford Route") and the Illinois Central railways, and is connected by interurban electric railway with Chicago and Freeport, Ilijnois, and Janes ville, Wisconsin. The city has a Memorial Hall, erected in bonour of the soldiers and sailors of Winnebago county, and in charge of the Grand Army of the Republic; a soldiers' memorial fountain; a Carnegie library, coataining 51,340 volumes in 1009; and the Velie Museum of natural history. Rockiond College (non-sectarian), for the higher education of women, is ranked by the United States Commissioner of Education as one of fifteen women's colleges of the highest grade in the country; it was opened in 1860 as Rockford Seminary, and was named Rockiord Collcge in 1892. In 1908-9 it had 196 students. Rockiord is the see of a Roman Cathollc bishop. In and near the city there are two hospitals and three senatoriums. Manufacturing is facilitated by good water-power, supplied by a dam across the Rock river about 800 ft . long, constructed in $\mathbf{1 8 4 4}$. Among the manufactures are furniture, hosiery and knit goods, agricultural implements, foubdry and machine-shop products, saddlery and harness, \&c. The total value of all factory products in 1905 was $\$ \$ 5,276,129$ ( $38.6 \%$ more than to $\mathbf{1} 900$ ). The municipality owne and
operates its waterworks, the water supply is obtained from artesian wells. Rockford was first settled in 1834, and was chartered as a city in 1852. Mare than one-fourth of its area has been annexed to the city since $\mathbf{1 8 8 9}$.

ROCRHAMPTON, a town of Livingstone county, Quecnsland, Australia, on the Fitaroy river 43 m . from its mouth, 335 m . in a direct line N.W. of Brisbane. It has a beeutiful situation, and its climate, in spite of heat, is healthy. It is the port of a wide agricultural district, which also produces gold, copper and silver. Much of the trade is carried on through the ports of Alma and Bromdmount, near the mouth of the river, both available for ocean steamers. Rockhampton has a large trade in froxen meat, and there are factories for extract and meat preserving. Rockhampton is the termimus of the Queensland Central railway and the seat of an Anglican and a Roman Catholic bishopric. Population of the municipality ( 1901 ). 15,461; within the 5 m . radius, 19,691 ; of the separate municipality of North Rockhampton, 2865 .

ROCK HILL, a city of York county, South Carolina, U.S.A, 84 m . by rail N. of Columbla. Pop. (1890) 2744; (1900) 5485 ( 1706 negroes); ( 1910 ) 7216. Rock Hill is served by two lines of the Southern railway. It lies at an elevation of about 670 It. above the sea. Among its building and institutions are the Federal Government Building, the City Hall, the Carnegie Library and the Winthrop Normal and Industrial College (chartered in 1891 and opened in 1894), a state institution for white girls. Cotton is the most important product of the surrounding country. The Catawbs river, 5 m . distant, lurnishes good water-power, and in a large power-plant electricity is generated lor the city's manufactoriea. Amonas the manufactures are cotton goods, cotton-seed oil, yarn. wagons and carriages, foundry and machine-shop products; and there are cotton gins, marble and stone works. The growth of the city has been almost entirely since the Civil War. Rock Hill was incorporated as a village in 1870, and was chartered as a city in 1892

ROCKIMGHAM, CHARLES WATEON WESTVORTE, 20 marquess of ( $1730-1782$ ), twice prime minister of England, was the son of Thomas Watson Wentworth (c. 1690-1750), who was created earl of Melton in 1733 and marquess of Rockingham in 1746. The family of Watson was deacended frea Sir Lewis Watson ( $1584-1653$ ), son and heir of Sir Edward Watson (d. 1616) of Rockingham Caatle in Northamptoashise. For his services to the king during the Civil War Sir Lewis was created Baron Rockingham in 1645 . His grandsoa Lewis, the 3rd baron (1655-1724), was created eari of Rockinghats in 1714, and was succeeded by his grandson Lewis (c. 17091745), whose boother Thomas, the 3nd carl, died unmartied in February 1746, when the earldom became ertinct. The barony of Rockingham, however, deacended to a cousin, Thomas, father of the prime minister, a grandson of Edward, the and baron (1630-1689), who had married Anne, daughter and heircss of Thomas Wentworth, ist carl of Strafiord. The rax estates of the Wentworths had paseed to Edward's son. Thomes, who took the additional name of Wentworth, and thea to his son, the ist marquess of Rockingham.

Charles Watson Wentworth was born in 1730 on the roth of March (according to some, the $13^{\text {th }}$ of May), and ras edecated at Weatminster school and St Johg's College, Cambridee. He showed his spirit as a boy hy riding atroms from Wentworth to Carlisle in 1746 to join the duke of Cumberland in his persuit of the Young Pretender. He was created carl of Malton in the peerage of Ireland in September 1750, and succeeded his father as 2nd marquess of Rockingham in December of the same year. In 175i he became lord-lieutenant of the Nocth and East Ridings of Yorkshire and a lord of the bedchamber. and in 1760 was made a knight of the Garter. Aiter George III. had begun his policy of dividing the great Whig families, those Whig noblemen and gentlemen who did not choose to join the sections headed by the Grenvilles, the duke of Bedford. or any otber great noblemen. selected as their chief the young marquess of Rockingham. In May 1762 the king's favourite.
the eard of Bute, became first lord of the treasury, and the marquese of Rochingham was amongret those who in the followfing year were dismissed from their lord-lieutenancies. The oppocition now grew so strong that Lord Bute resigned in April 1763, and the king, true to his policy, appointed George Grenvilie to be his successor. But Grenville's section of the Whis party was not strong enough to maintinin him in power lang, and in July 1765 Lord Rockingham formed his firet administration with General Conway and the duke of Grafton as secretaries of state. The cabinet seemed stronger than it really was, for it was divided by intestine quarrels, and the eari of Chatham refused to have anything to do withit. Nevertheleas, Rockingham recovered his lord-lieutenancies and won reputation as a good admimistrator. In May 1766 the duke of Grafton, a far abler man than Rockingham, though meither $s 0$ concilintory in his manners nor so generally popular, seceded from the government, and in August 1766 he aurcceeded his former chief as first lond of the treasury and prime minister. Then followed many years of fruitless opposition to the king's personal authority as exhibited through his ministers, but at lest, on the $\mathbf{2 7}$ th of March 1982, Lord Rockingham again became prime minister with Fox and Shelburne (afterwards marquess of Lansdowne) as secretaries of state. This time he enjoyed office for bat a few weeks, for he died on the ist of July 1782. He left no issue, and his property went to his mephew, the and Earl Fitawilliam, his tithes becoming extinct. A few words from his epitaph by Burke deserve quotation as giving the reason of the predominance of such an ordinary man es Lard Rockingham over a perty abounding in men of prest abilities: "A man worthy to be held in esteem, because be did not live for himself. . . . He far exceeded all ot her statesmen in the art of drawing together, without the seduction of self-interest, the concurrence and co-operation of various cispositions and abilities of men, whom he assimilated to his character and associated in his labours."
See Memoirs of the Marquis of Rockingham and his Conlemporenies, by George Thomas, earl of Albemarle (2 vols., 1852): Horace Wappole's Mrmoirs of the reign of George IIt., edited by G.F.R. Barker (I894); and the other letters, papers and diarios of the time.

ROCK MLAND, a city and the county-seat of Rock Island count $y$, Illinois, U.S.A., in the N.W. part of the state, on the E. bank of the Mississippi river, adjoining Moline, and opposite Davenport, Iowa (with which it is connected by two bridges), about 3 m . above the mouth of the Rock river, and at the foot of Rock Island rapids, which extend for nearly 16 m . Pop. (1890) 13,634; (1900) 19,493, of whom 4412 were foreigo-born; (1970) 24,335. It is served by the Chicago, Burlington \& Quincy, the Chicago, Milwaukee \& St Paul, the Chicago, Rock Island \& Pacific, and the Davenport, Rock Isiand \& North-Western railways. Near the city, at the mouth of Rock river, the "Hennepin" (or Ilinois t Mississippi) canal joins the Mississippi river. The city occupies a plain lying between the river and aeries of bluffs. The irland of Rock Island,'a ridge of limestone rock about 3 m . long and $1 \frac{1}{\mathrm{~m}}$. wide, is connected with the mainland by bridges to Rock Island and Motine; on it there are a Federal arsenal, the most important in the country for the manufacture of somall-arms, gun carriages and artillery equipment, a Federal armoury and a national cemetery; the island is connected with the Illinois shore at Moline by a dam, whence good waterpower is derived. In the city are: a pabic library (1872), the Augustana College and Theological Seminary (controlled by the Evangelical Lutheran Augustana Synod of North America; co-educational), which was founded as Augustana Seminary in Chicago in 1860 chiefly for the education of Swedish Lutheran dergymen, was removed to Paxton, Illinois, in 1863 and to Roct laland in 1875, and received its present name in 1869; and the principal offices of the Modern Woodmen of the World, a fraternal society, founded in $\mathbf{~} 884$ and having 9 rg. 729 members in 1g00. The city has a large trade by water and rall; comEercially it forms a unit with Davenport and Moline. Among the city's menufactures are lumber, agricultural implements,

Alour, fiass, stoves, carriages, soap, tec. In $\mathbf{g o 5}$ the value of the factory product was $\$ 5,332,967$. Some coal is mined in the county.

On the north bank of the Rock river, 3 m . from its mouth, there was a large summer village (sometimes called Saukenuk) of the Sauk Indians, built about 1730 and destroyed in 1831 ; and near the mouth of the Rock river is a bluff called "Black Hawk's watch-tower." A settlement on the island was mada in 1816, when the fort was built; the first settlement on the mainland was made in 1826. In 1841 the town of Rock Island was formed by the consolidation of two small settlements named Stephenson and Farnhamsburg and was incorporated; it received a city charter in 1849 . Upon the west end of the island the United States government in 1816 built Fort Armstrong, where on the 215 t of September 1832, at the close of the Black Hawk War, a treaty of peace was signed by Generl Winfieid Scott and Governor John Reynolds of Hlinois and by the chiefs of the Sauk and Foxes, and where. six days before, General Scott and Governor Reynolds had made a treaty with the Winnebagoes. The fort was abandoned in 1836 and was burned in 1855; a monument now marks its site. The Rock Island armoury and arsenal, under an act of 1862, were built in 1863, when a number of captured Confederate soldiers were confined on the island.
nOCRLAND, a city and the county-seat of Knor county, Maine, U.S.A., on Rockland Harbor, Penobscot Bay, 86 m . by rail E.N.E. of Portland. Pop. (1900) 8150 ; (1910) 8174 . It is the eastern terminas of a branch of the Maine Central railway, and is served by an interurban electric line and by steamboat lines to Portland, Boston, Bangor, Bar Harbor and other coast ports. The harbour is protected by a break water nearly 5000 ft . long. The principal huildings are the United States Government Building and the County Court Housc. Granite and limestone are quarried in the vidnity. The granite (biotle, hiotite-muscovite and quartz-monzonite) is of fine quality, and has been used extensively in the United States for building and monumental purposes; and the burning of lime is by far the most important industry of the city. The shipbuilding industry is also important. The total value of the city's factory products in 1905 was $35,822,591$ ( $46.5 \%$ more than in 1900). Lobsters and fish in considerable quantities are shipped from the city. Rockland was setuled in 1769, but its growth began only with the establishment of the lime industry in 1795. It was a part of the township of Thomaston (pop, 2305 in 1910), from 1777 to 1848, when it was incorporated as a separate township under the name of East Thomaston. Two years later the present name was edopted, and in 1854 Rockland was chartered as a city.

HOCKLAND, a township of Plymouth county, Massachusetts, U.S.A., about 20 m . S. of Boston. Pop. (1890) 5213; (1900) 5327; (1910 U.S. census) 6928. Area, about 10 sq. m. It is served by the New York, New Haven \& Hartford railway, and by interurhan electric rallway. Among its manufactures are boots and shoes and tacks. There is a public library (1878). Rockland was erected into a township in 1874, having been previously \& part of Abington.

Rockport, a township of Essex county, Massachusetts, U.S.A., on the N.E. end of Cape Ann, on the Atlantic Ocean, north-east of Gioucester, and about 35 m . north-east of Boston, Pop. (1890) 4087; (1900) 4592; (1910, U.S. census) 421 F. Rockport is the southern terminus of the Gloucester branch of the Boston \& Maine railway, and is served by an electric railway extending from Gloucester through Rockport and around the cape. Of Sandy Bay, a rendezvous of the Atlantic squadron of the U.S. navy, the Federal government began in 1884 a harbour of refuge, with an area of 1664 acres, to be protected from north and north-east winds by a breakwater, 117 ft . wide at a depth of 12 ft . below mean low water, rising 22 ft . above mean low water, and 9000 ft . long. In the township are the North Village or Pigeon Cove and the South Village or Rockport. Rockport is a summer resort, and there are many summer realdences at Andrews Point and at the Sorth

End and Headlands. There are large granite quarries along the coast, especially in Pigeon Cove, and there are two varieties of granite, called commercially "grey" and "green," both very hard, the former the more abundant. It has been used in building the great breakwater off Sandy Bay and various large bridges. Granite for paving-atones is quarried. Like many of the Maine quarries those of Rockport owe much of their development to their nearness to deep water transportation. Isinglass, glue, tools, parts for automobile engines, and copper paint are among the manufactures. Fishing was formerly of importance, but quarrying has displaced it. Sandy Bay, the fifth parish of Gloucester, first settled about 1697, and Pigeon Cove, part of the third parish,-were set off from Gloucester and were incorporated as the township of Rockport in 1840. The Bennett \& Mackay transathantic commercial cable was landed in Rockport in May 1884.

ROCKVILLE, a city of Tolland county, Connecticut, U.S.A., in the N.E. part of the state, on the Hockanum river, about 15 m. N.E. of Hartford. Pop. (1890) 7772; (1900) 7287, of whom 2548 were foreign-born, many being Germans and Poles; (1910) 7977. It is served by the New York, New Hiven \& Hartford railway and by electric lines. It is in the townahip of Vernon (pop. in 1890, 8808; in 1910, 9087; ares, 19 2q. m.), which was separated from Bolton township in 1808, and contains the villages of Vernon, Vernon Centre, Dobsonville and Talcottville. In the city are the George Marwell Memorial Library and the Sykes Manual Training School. The river, by a series of falls, makes a descent of 280 ft . here, and furnishes power for large manufacturing establishments. The principal manufactures are woollen, silk and cotton goods, envelopes, and silk fish-lines. In 2841 fancy cassimeres, probably the first manufactured in the United States, were made here. At the Hockanum Mills (established 1809) worsted for men's clothing was first made (about 1870) in the United States. The first settlement here was made about 1726. Rockville was chartered as a city in 1889.

HOCEY HOUNTAM GOAT or White Goar (Oreammus montanus), a North American hollow-horned ruminant of the family Bovidas, distinguished by its white colour. It is, in fact, the only ruminant, with the exception of the white Alaskan wild sheep, which is entirely white at all seasons of the year; and cannot, therefore, be mistaken for any other animal, and its description may consequently be brief. In the winter coat the hair is long and pendent, elongated into a short beard on the sides of the lower jaw behind the chin; and it is also longer than elsewhere on the neck and the chest; to the base of the long hair is a thick growth of short and woolly under-fur. In summer the coat becomes comparatively short. The muzzle is hairy, the ears are of moderate size, and the tail is short, and partially buried among the long hair of the rump. There are Do glands on the face; but there is a large globular one at the base of each horn of the size of hall a small orange. The black horns, which are ringed in their hasal portion, are comparatively short and not unlike those of the Asiatic serows in general characters, being subcylindrical, and curving slightly backwards. They taper, bowever, much more rapidly than those of the serows, and diverge muth more widely from the middle line. The lateral hoofs are well developed. Although commonly described as white, the hair has a more or less decided tinge of yellow, which appears to be more marked in the summer than in the winter coat. The cannon-bones are remarkably short and wide, and in this respect differ from those of all allied ruminants, except the Tibetan takin. The general shape of the animal is ungainly, owing to a huge hump on the withers, at which point the height is about 3 ft .
The head of a white goat obtained in 1900 from the mountains at the mouth of Copper river, opposite Kyak Island, has been described as a species apart. In addition to certain details in the conformation of the skull, the horns are much more slender than in the ordinary wbite goat, and instead of beoding regularly backwards till near their tips, curve widely outwards from their bases. Their length is nearly equal to that of the
longest pair of the ondinary form hitherto recondod, while the tip-to-tip interval is nearly double that of any other knowa specimen. This animal can scarcaly be regardod as more than a local race, and should be styled Oreammes montonms hannalyi

The affinities of the white goat (which is really a member of a group intermedinte between goals and antelopes) are probably with the Asiatic aerows and takin, and bence parhaps with the musk-ax.
See at paper by Madison Grant, entitied "The Rocky Mougtaio Goat.' published in the ninth annual report of the New York Zoological Society (1905).
(R. L. ${ }^{\circ}$ )

ROCOCO, or Rocarlus, literally" "rock-work," a stylo of architectural and mobiliary decoration popular throughont the greater part of Europe during the first half of the 18 th century. In France it was especially chiracteristic of the regency and the reign of Louis XV. A debased style at the beat. essentially fantastic and bisarre, It eaded in oxtravagance and decadence A meaningless mixture of imitation rock-work, shells, scrolls and foliage, the word cams eventually to be applied to anything extravagant, ftamboyant or tasteless in art or literature. The very exuberance of the rococo forms in, indeed, the negation of art, which is based upon restraint There is something fundumentally Italian in the bravare upon which tho style depends; yot Italy has produced some of the worst examples of what in that country is called the "Jemit style," in allusion to the supposed lact of directness in Jesuit policy. Everything, indeed, in the rococo menacr is involved and tortured, though before a superb exampla of Jeogess Caffieri, such as the famovis commode in the Walhec Collection, it is impossible not to admire the art with which genius can treat even the defects and weaknespes of a peculimely mannered fashion. The beat French work possesses a balance and symmetry which are ueually entirely abeent from its imitations Spain and Italy producod many monstrous traveaties-it is impossible to imagine anything more grotesque thas tho flam boyant convolutions of the monumental Roman style of the third quarter of the s8th century. In Germany, weak and lifoless imitations were as popular as might be imagined in a hand which was content to take lts art, especially its bad art, from Franoe. England did not excape the infection, and Chippendele and his school produced examples of rocaille work and cagmillawe which were quite foreign to their own sentiment, and rarely rose above respectable mediocrity.

ROCROI, a town of northern France, capital of an arrondiasement in the department of Ardennes, 22 m . N.N.W. of Charioville by rail, and within 2 m . of the Belgian froveier. Pop. (1906) town. 796; commune, 2116. As a fortified place it commands the Ardennes plateau between the valley of the Meuse and the head-waters of the Oise. The prescat fortifications, constructed by Vauban, form a pentagon and entirely close in the town, which has regularly built streets converging on a central equara. Overlooking the latter is the church, a fiorid building of the 18th century. Rocroi is the soat of a sub-prefect and has a tribunal of first instance.

The place, originally called Croix-do-Rau or Rats Croix, was fortifed in the 16th century and besieged by the imperialists in 1555. Invested by the Spaniarde in $\mathbf{1 6 4 3}$, it was relieved by Louis II., the duke of Enghien (afterwards the Great Conde), after a brilliant victory. Captured in 1658 by the asme duke. then in the Spanish service, it was not restored to Frasce till the tresty of the Pyrences in 1659 . In 181 5 Rocroi was besieged for a month by the allies.
BOD, 1DOUARD (1857-1910), French-Swime movelist, was born at Nyon, in Switseriand, on the 3 rat of March 1857. He studied at Lausanne and Berlin, and in 1878 found his way to Paris. In 1881 be dedicated his novel, Polminga Veadard, to Zola, of whom be was at this period of his career a failhful disciple. A series of novels of similar tendency followed. In 1884 be became editor of the Ronme contcmporaine, and in 1887 succeeded Marc Monnier as professor of comparative literature at Geneva, whore he remained till r893. Le Cowns d la mart (1885) marks a turning-point in his career; in it be
forsook the so-called naturalistic novel for the analysis of moral motives. He is at his best in presenting cases of conscience, the struggle between passion and duty, and the virtues of renunciation. Le Sens de la vie (s889), one of his most fermous books, is in the nature of a complement to $L_{a}$ Course d $l a$ mert. It was followed by Las Trois cewrs ( 8890 ), La Sacrifie ( 1892 ), La Vie pribee de Miched Teissier (1803), transheted as The Priscte Lije of an Eminent Politician ( 8893 ); La Seconde Vie de Miched Teissier (1894), Le Silence ( $\mathbf{I} 8904$ ), Les Rockes Waxches (2895), Le Dernier Refuge ( 1896 ), Le Mdnage dw pasteur Nawdil (r898), a study of Protestant France; L'Eau compante (1902), L'Inutile Effort (s903), Un Vainquewr (2004), L'Indecile (r90s), and L'Incexdie (r906) M. Rod's books of literary criticism include Les Idees morales dx temps prtsent ( 8897 ), an admirable Essai sur Goethe ( 1898 ), Stendhal ( $\mathbf{1 8 9 2 \text { ), }}$ and some colurnns of collected esays. He published L'Afaire J. J. Rowseoas in 1906, and in the same year he drew from an episode in the lite of the philosopher a play in three acts, Le Reformatewr, which was produced at the Nouveau Thelare. He died in January 2910.
BOD (O.E. rodd, probably related to Norw. rudda, stick, radda, zake), a twig or shoot of a tree or bush, especially a suraght slender stick or wand used ab an instrument of punishment, as a symbol of office, or as an implement, usually composed of several joints, for angling or fishing. The term is thus applied to a metal bar, alender in proportion to its length, used as a tie, brace or connecting shaft between different parts of a machine. It is lamiliar in the titles, showing the colour of their wands of office, of the gentlemen ushers of the three principal British orders of knighthood, the ushers of the Garter and St Patrick being "Ushers of the Black Rod," and of the Thistle "Green Rod." The use of a rod as a measuring implement has given rise to the use of the word for a measure
 or perch, the origin of the application being the same as in "rod '; as a measure of area, a rod=a square pole or perch,


RODBERTUS, KARL JOHANH ( 1805 -1875), German socialist, was borm at Greifswald on the 12tb of August 1805, his father being a professor at the university there. He studied law at Cottingen and Berlin, thereafter engaging in various legal occupations; and, after travelling for some time, he bought tbe estate of Jagetzow in Pomerania, whence his name of Rodbertus-Jagetzow. In 1836 he sectied on this estate, and benceforward devoted his life chiefy to economic and other studies, taking also some interest in local and provincial affairs. Alter the revolution of March 1848 Rodbertus was elected metmber of the Prussian national assembly, in which body he belonged to the left centre, and for fourteen days he filled the post of minister of public worship and education. He ant for Berlin in the second chamber of $\mathbf{8 4 9}$, and moved the adoption of the Franifort imperial constitution, which was carried. When the system of dividing the Prussian electorate into three clanes whe adopted, Rodbertus recommended abetention from voting. His only subsequent appearance in public life was his candidature for the first North German diet, in which he was defeated. His correspondence with Lassalle was an interesting feature of his life. At one time Rodbertus had some intention of forming a "soclal party" with the belp of the conservative socialist Rudoli Meyer and of W Hasencever, a prominent follower of Lassalle; but no progress was made in this. Rodbertus was neither disposed nor qualifed to be an agitator, being a man of a quiet and critical temperament, who believed that soclety could not be improved by violent changes, but hy a long and gradual course of development. He warned the working men of Germany against conpecting themselves with any political party, enjoining them to be a "social party" pure and simple He died on the 8th of December 1875 .

The zeneral position of Rodbertus wat "cocial, monarchical and nutional." He held the purely economic part of the creed of the German: sociahdemocratic party, but be did sot agree with their
methode and had no tiking for the productive amociations with state help of Lassalle. The regarded a socialistic republic as a possible thing, but be cordially accepted the monarchic institution in his own country and hoped that a German emperor might undertalve the role of a social enaperor. The basis of the economic teach. int of Rodbettut in the principle Laid down by Adam Smith and Ricardo, and insisted on by all the later socialists, that labour is the source and measure of value. In connexion with this he developed the position that rent, profit and wages are all parts of a national income produced by the united organic labour of the workere of the community. Consequently there can be no talk of the wage of labour being paid out of capital; wages is only that part of tho national income which is received by the workmen, of a national income vhich they have themselves entirely produced. The wages fund theory is thus summarily disposed of. But the most important result of the theory is bis position that the pomesion of land and capital enables the landholders and capitalints to compel the workmen to divide the product of their labour with those non-working classes, and in such a proportion that the workers only obtain as much as can eupport them in life. Thus the iron law of wages is established. Hence also Rodbertus deduces his theory of commercial crises and of pauperisin.

A fundamental part of the teaching of Rodbertus is his theory of social development. He recognized three atages in the economic progrese of mankind: ( s ) the ancient heathen period in which property in human beings was the rule; (a) the period of private property in land and capital: (3) the period, atill remole, of property as dependent on tervice or demert. The goal of the human race is to be one society orzanized on a communistic basis; only in that way an the principle that every man be rewarded according to his work be realised. In this communistic or socisistio state of the fulure land and cepital will be national property, and the eatire nattonal production will be under national control; and meane will be taken 80 to estimate the labour of each citizen that he shalf he rewarded acconding to its precise amount. Ain immense stafl of state oficials sill be required for this function. Rodbertus believed that this atage of eocial development is yet far diatant; he thought that five centuries will need to pase away before the ethical force of I he people can the equal to it.

From temperament, culture and social position Rodbertus was averve to agitation as a means of hatening the new era; and, if the meastres which be recommends for making the truneition towards it, he chowed a ecrupulous regard for the existing interests of the capitalists and landholders. He proposed that those two clames should he teft in full poasetion of their present share of the national income, but that the workers thould reap the benefit of the increasing production. To secure them this increment of production, he proposed that the state thould fix z ' mormal working day " for the various traden, a normal day"s work, and a legal watep the amount of which should be revised periodically and raised according to the increase of production, the better worcman receiving a better wage. By measures such as these, carried out by the state in order to correct the evils of competition, would Rodbertua seek to make the transition into the socinlistic era.

The economic work of Rodbertus is an attempt made in a temperate and scientific spirit to elucidate the evil tendencies intherent in the competitive aytem, expecially as exemplifind in the operation of the iron law of wagen. The remedy be proposes is a state management of production and distribution, which shall extend more and more, till we arrive at a complete and univeral socialism,-and all based on the principle that as labour is the source of value so to the labourer thould all wealith belong. It is therefore an attempt to place mocialism on a acientific besis; and he is certainly entitled to be regarded as one of the founders of "scientific socialism."

The following are the most important works of Rodbertus: Zur Erhemniniss unserer stoatowirhschafdichen Zuslande (1842); Socials Briefe an mos Kirchmienn (1850): Creditnot des Grundbesifes (2nd ed., 1876); "Der Normal-Arbeitgtag," in Tab. Zeifschriff (1878); Lellers to A. Wagner, \&c, TKb. Zailschrif (1878-79); Lettert to Rudolf Meyer (1882). Rodbertus has received great attention in Germany, especinlly from Adolf Wagner (Tab. Zeitschrift, 1878); see also Koak's Rodberlus soaialdonomische Arrichan (Jena, i882); an excellent monograph by G. Adler, Rodbertus. der Begrinder des wissenschafuliches Sosialismus (Leipeig, 1884): Dietzel, Kafl Rodbertus, Darstellung seines labens wnd seiney Lehre (Jena; 1886): Jentech, Rodbartus (Stutt part. 18g9); and E. C. K. Conner, Social Philosophy of Rodbertes (London, i8g9).

RODEITIA, or GLoss, an order of placental mammals characterised by the peculiar form and structure of their front or incisor teeth, which are reduced to a single functional chisellike pair in each jaw, specially adapted for gnawing, and growing throughout the entire life of their owners. Rodente may be characterized as terrestrial, or in some cases arboreal or aquatic, placental mammals of small or medium size, with a milk and a permanent series of teeth, plantigrade or partially plantigrade, and generally five-toed, clawed (rarely mailed or reni-
hoofed) feet; clavicles or coilar-bones (occasionally imperfect or rudimentary), no canine teeth, and a single pair of lower incisors, opposed by only one similar and functional pair in the upper jaw.

In all rodents the upper incisors resemble the lower ones In growing uninterruptedly from persistent pulps, and (except in the hare group, Duplicidentata) agree with them in number. The premolars and molars may be rooled or roolless, with tuberculated or laminated crowns, and are arranged in an unbroken eeries. The orbits are always open behind, never being surrounded by bone. The condyle of the lowar jaw is antero-posteriorly clongated. The intestine (except in the dormice or Cliridac) has a large caecum. The testes are in guinal or abdominal. The uterus is two-horned, with the cornue opening separately into the vagina or uniting to form a corpus weri. The placenta is discoidal and deciduate. And the smooth hemispheres of the brain do not extend backwards to as to cover any part of the cerebellum.

Rodents include by far the greater number of species, and have the widest distribution, of any of the orders of terrestrial mammals, being in fact cosmopolitan, although more abundant in some parts, as in South America, which may be considered their headquarters, than in others, as in Australasla and Madagascar, where they are represented only by members of the mouse-group, or Myoidea.

All rodents are vegetable-feeders, and this uniformity in their food and in the mode of obtaining it, namely by gnawing, has led to that general uniformity in structure observable throughout the group; a feature which renders their classification difficult. Indeed, despite the fact that they present much diversity of habit-some being arboreal, as the squirrels, many of which are provided with expansions of skin or parachutes on which they glide from tree to trec; some cursorial, as the hares; others jumpers, as the jerboas; others fossorial, as the mole-rats; and others aquatic, as the beavers and water-rals-no important structural modifications are .correlated with such diversity of habit.

A natomy. - The rodent skull is charact erized by the great size of the premaxillae, which completely meparate the nasals from the maxillac: by the presence of tygomatic arches; and by the wide unoccupied space existing between the incisons and the cheek-terth; and (except in the Duplicidentata) by the antero-posteriorly elongated glenoid cavity for the articulation of the lower jaw. Post-orbital processes of the frontals exist in equirtels, marmots and hares; but in all other genera they are rudimentary or altogether absent; and the zygoma seldom sends upwards a corresponding process, so that the orbit is more


Fig. t.-Skull of Jumping Hare (Pedetes caffer).
 malar: Fr. frontal: $L_{\text {, }}$, lachrymal: $P_{i}$, sympanic; $E=O$, exoccipitai; $A S$, alisphen ad; $O S$, orbito-sphenoid; $P$ er, martoid bulla.
os less completely otinuous with thi: temporal fossa. The lachrymal forwitcn is always wi:hin the orbital manin; and in (i) ny species the i: ra-ortital fora. n) m ls very large (ia some as large $\therefore$ the orbit) and 1: nsmits part of 1 He masscter ${ }^{1}$ Itscle. The zy. somatic arch is vartously developed, and the position of the jugal is a character tor grouping the families. The nabals are, with few exceptions, large. and extend lar forwards. the parietala are moderate, and there is gencrally a distinct inerparietal. The palate is narrow from before backwards, this being especially the case in the hares, where it is reduced to a mere bridge between the premolars; in others, as in the rodent-moles (Bathyerginae), it is ext remely narrow transvergely, its width being less than that of one of the motar teeth. Tympanic bullae are always present and generally tarye: in sonse genera, as in the gerbils (Cerbillinate) and jerboas (Joculidac), there are eupplemental matoid bultac which form great
 in thene gencre and the hares the meatus auditoriut being tubmist and dirccted upwards and backwards. The lower jaw is characters ized by its abruptly narrowed and rounded front part eupporting the pair of targe $\ln$ cisory, as woll as by the small sise of the caronoid process, and the great development of the lower hind, angular, portion.
The dental formula varics from i (totai $\bar{c}$ ) $p$. the m. and rabbits to i. c. 8. p. 8. w. 1 (totil 12) in the Australian water-rats: but in the great majority of epecies it presents striking unilormity. and may be set down typically as b. c. $8 . p .1$ or 8.m. In the Duplicidentata only is there moce then a siage pale of incisors, and in these the additional pair is amall and placed behind the middle pair. In this group the enamel extends partially to the back of the Incisors, but in all the rest it is restricted to the front surface, so that, by the more rapid wearing-away of the eofter structures behind, a chiecl-mhaped edge is maiatained. Both upper and lower incisors are reqularly curved, the upper ocom slightly more so that the lower; and, their growth being continuous, should anything prevent the normal wear by whlch their length fe regulated-as by the loss of one of them, or by displacement owing to a broken jaw or other cause-the unopposed incimor niay gradually curve upon itscle until a complete circh or more has been formed, the tooth sometimes passing through some part of the animal's head. The check-tocth may be either rooted or


Fic. 3-Vertical and Longitudinal Section through the Skull of the Beaver (Costor fiber), showing the brain-cavity, the greally developed plates of bone in the nowe-cavity, the mode of implantatinn of the ever-frowing chisel-edged incisor, and she curved rootlcis cheek-teeth.
rootleas, and either cusped or formed of parallet plates, this diversity of structure of ten occurring in the ame family. When there are more than three cheek-tceth, those which precede the last three have succeeded milk-teeth, and are premolars. In tome specics, as in the agoutis (Dasyproctidac), the mifk-teeth tre long retained, while in the alind cavies (Caviidae) they are aned before birth.

The tongue presents little variabilits ia length, being ahort and compressed, with a blunt tip, which is never protruded beyond the incisors. In most apecies there are three circumvallate papillae as the base, and the apical portion is tenerally covered with small thread-like papiliae, some of which in the porcupines beeome groaty enlarged, forming toothed spines. The stomech varies is form from the aimple oval bag of the squirrels to the complex rumisantlike organ of the lemmings. In the water-rat and agoutis it is constricted between the cesophagus and pylorus; while in the donnouse the oesophaqus immediately before eatering the reowach is much dilated, forming a large egg-thaped bag with thicterned glandular walts; and in certain other speciea, as in Lophiomys and the beaver, glandular masses are attached to and open Into the cardiac or pyloric pouches. All rodents, with the sole exception of the dormice, have a caecam, often of great lengit and moculated, $2 s$ in bares, the water-rat and porcupince: and the long colon in some, as the hamster and water-rat, is epirally twisted upon itcill near the commencement. The liver is divided in the typical manner in all. but the lobes are variously subdivided in dificrent species (in Caprowys they are divided into minute lobules); and the eall. bladder, though present in most. is absent in a (ew. In moot species the penis (which is generally provided with a bone) may be more or less completely retracted within the lold of integument ourrounding the vent, and lie curved barkwards upon iteelf ueder cover of the integument, or it may be carried forwand some diutance in front of the anal oxibice, from which, is in voles and marmotis,
in the breeding-season, it is separated by the prominent testicular mass. The testes in the pairingseason form projections in the groins, but (except in the Duplicidentata) do not completely leave the cavity of the abdomen. Prostate glands and, except in the Duplicidentata, vesiculac reminales are present in all. The uterus may be double. each division opening by a eeparate os uleri into a common vagina, as in Leporidee, Sciwrtdae, and Hydrochoerws, or two-horned, as in most species. The teats vary in number from a wingle abdominal pair in the guinea-pig to six thoracico-abdominal pairs in the rats: while in the Oclodonfidat and Capromyidae they are placed bigh up on the sides of the body
There are generally nineteen dorso-lumbar vertebrae (thirteen thorscre and stx lumbar), the form of which varies in different genera; in the cursorial and leaping species the lunbar transverse processea are generally very long, and in the hares there are large compresued inlerior spines, or hypapophyses. The caudal vertebrae vary from a rudimentary condition in the guinen-pig to a great size in the jumping-hare and prehensile-tailed porcupines. The scapula is usually narrow. with a long acromion: the clavicles may be altoget her abeat or imperfect, as in porcupines, cavies and hares, but in most species are well developed. The humerus has no supra-condylar forasen, and the forenrm bones are distinct; and in most species tbe lore foot has five digits with the phalanges normally developed, the first toe being but rarely rudimentary or absent, The pelvis bas large iechia and pubes, with a long and usually bony symphysis. The femur varies considerably in form, but generally has a welfdefined third trochanter. In the equirrels and porcupines the tibia and fibula are dirtinct, but in rats and hares they are united. oftes high up. The hind foot is more variable than the front one. the digits varying in number from five, as in squirrels and rats, to four, as in hares, or even three, as in the capybara, viscacha and agouti. In the Jacmiduce the metatarsals are greally elongated, and in some of the species. as jerboas. they are welded together.

The mouth is divided into two cavities communicaling by a marrow orifice. the anterior one containing the incisor and the ponterior the molars, the hairy skin of the face being continued swards behind the incisors. This evidently prevents substances mot intended for food getting lnto the mouth, as when the animal is engaged in grawing through an obstacle. In hares and pacas the inside of the cheeks is hairy; and in some species, pouched rats and hamgers, there are large intemal cheek-pouches lined with hair, which open near the angles of the mouth and extend backwards behind the ears. In the New World pouched rats (Geomyidac) the pouches open externally on the cheeks.
The peculiar odots evolved by many rodents is due to the meretions of special glands, which may open into the prepucc, as in Mas, Microfms and Cricetus, or into the rectum. as in Arctomys abd Thryonomys. or into the pasage common to both, as in the beaver. or into pouches opening near the vent, as in hares. agoutis aed jerboas.
The akin is generally thin, and the panniculus carnosus muscle mely much developed. The fur varies exceedingly in character,boase, like the chinchillas and hares. being fine and soft, while in others it is more or less replaced by spines on the upper surface, at in spiny rate and porcupines; these spines in several genera. an Xeris, Acomys, Platacanthonys, Echinothrix. Loncheres and Echinbiny. being flattened. In muscular str cture the chirf peculiarities are noticeable in the comparativel. small sive of the lemporal muscles, and in the great double masseters (fig 2), which are the principal agents in gnawing. The digastric muscles also are remarkable for their well-defined central tendon. and in many teceies their anterior bellies are united bet ween the iwo halves of the lower jaw. The cleido-mastoid generally arises from the Lasi-ocripital, and the pertoralis major is connected with the gatiscimus dorsi. In porcupines and hares the tendons of the flexor digitorum longus and flexor hallucis longus are connected in the foot. while in the rais and squirrels they are eeparate, and Ite fexor digitorum longus is generally inserted into the metatarsal of the first toe.
Clessification.-Some diversity of view obtains among maralists with regard to the classification of the order; the scheme here followed being the one adopted (with some modificallons of nomenclat ure) by Professor Max Weber in his Saiugethare. The number of genera is so great that only the more important can be noticed. All authorities are agreed in dividing rodens into two great sections or sub-orders, the one, Duplicidelate. comprising only the hares, rabbits and picas, and the other, Simplicidentota, all the resi Ip the latter there is only one pair of incisor teeth in the upper jaw, in which the manel is confined to the front surface The incisive loramina of the palate are moderate and distinct; the fibula does not antirulate with the calcaneum; and the testes are abdominal, and descend periodically only into the inguinal canal.

Sfarlits.-The first lamily is represented by certain peruliar North American rodents known ase sewellels, eanstituting the genus

Haplodon (or Aplodon) and the family Haplodontidae and section Haplodontoidea. In common with the next three sections these rodents have the angular process of the lower jaw (fg. 4) arising from the inferior surface of the socket of the incisor. The masseter


Frg. 4.-Skull of the American Marmot (Arctomys monax). The projection at the right-hand lower corner of the figure is the angular process of the lower jaw.
muscle docs not pass through the narrow infra-orbital canal. An alisphenoid canal may be present on the palatal dspect of the skull, but there is always a transverse canal. The mallcus and incus of the inner car are separate. The humerus often has a foramen (entepicondylar) on the inner side of its lower end; the tibia and fibula may be separate or united; but the scaphoid and lunar of the carpus are also united, while the centrale is lree. The stomach is simple.

Sewelleis are medium-sized terrestrial rodents, with no postorbital process to the skuil, which is depressed in form, and roatless cheek-teeth. among which the premolars number f, the first in the upper jaw being very small. The build is stout and heavy, the limbs and tail are short, the ears moderate, the eyes minute and the feet five-toed and plantigrade. Haplodon is represented by a small number of species in America west of the Rocky Mountains, of which $H$. rufus is the longest known. They are burrowing, and, in some cases at any rate, partially aquatic rodents.

Sguirrel Croup.-The Sciuroidea, which include the great group of squirrels, sousliks, marmots, \&c., all comprised in the single family Sciuridac, differ from the sewellels in having large post-orbital processes to the skull (figs. 4. 5. 6); and, with one exception, bave rooted cheek-teeth, the premolar-formula being 1or1. The infra-orbital foramen is also narrower, and the tympanic bulla is cellular. In both groups the tibia and fibula are separate.

The lamily is divided into three sub-families, the first of which is the Sciurinae. In this the crowns of the molars are more or less shortened, with their cusps either arranged in longitudinal lines, or forming four upper and three lower more or less distinct oblique tidges. The post-orbital processes of the frontal and jugal are widely sundered, and the former may even be small (Xerus). The expanded anterior root of the zygomatie process has its front border obliqur. According to modern views the sub-family is broken up into a large number of genera.
The first of these is Rhilhroscourus. represented by one large species ( $R$. notatus) from Bornco, characterized by its finely grooved incisors (see Groove-Toothed Squirnel). The second genus, Heliosciurus, includes arboreal African squirrels, typified by $H_{i}$ stangert. allied in the characters of their skulls to the undermentioned Xerws, and with a very large pre-orbital foramen in the more typical forms. The third, Funisciurus, of which F. pyrrhopus is a well-known example, is also African and allied to Xerus, but has a still longer skull and soft fur. In Xerws itself, which is represented by the terrestrial African spiny squirrels, the ears are short. there are only two teats, and fat spines are mingled with the fur: while the skull, and more especially the frontals, is elongated, with a very short post-orbital process, and the erowns of the molars are taller than usual (see Spiny Squinrel). The well-known Indian palm-squirrel, Fumambwin' polmaram, typifies an Indo-Malay genus allied to Xerws in skull-characters but with molars more like those of Sciurus. In contrast to these small striped species are the giant squirrels of the same region, such as Kalufa indica and $R$. bicolor, which are very brightly coloured roderts, with Scierus-like skulis (fig. 5) but extremely shortcrowned molars. and only one pair of upper premolars. Next comes the typical Sciurns. including the great bulk of the entire group, ard ranging over Europe. Asia. North Alrica and America. The skull is short and broad. especially as regards the frontals, with large post-orbital processes (fig. 5), and very generally two upper premolars. making a total of five pairs of upper cheek-seeth, which have crowns of medium height. The reats are either four or six. Srjuirrels of this and the other arboreal groups have the bodily form slender and agile. the tail long and bushy. the ears well developed, pointed and often tufted: the leet sdapted for
climbing, the anterior pair with four toes and a rudimentary thumb, and the poaterior peir with five toes, all the toes having long, curved and short-pointed claws (see SQuinezl). The names Clyphotes and


Fig. 5.-Under Side of Skull of the Malay Giant Squirrel (Ratufa bicolor).


Fic. 6.-Under Side of Skull of Prairie-Marmot (Cynomys lidovicianus).

Seiurotamias have been proposed respectively for one Bornean and some four Chinese squirrels. With Tamias (sometimes split into Tamias and Eutamas) we reach the North American striped ground. squirels, or chipmunks, well characterized by the large internal cheek-pouches, with one outlying species in Northern Asia and Europe (see Ground-Squirrel). These lead on to the sousliks. Spermophijus (or Cuellus), in which the incisors (as in the following genera) differ (rom those oi alt the squirrels in not being compressed. The genus which is common to the northern parts of both hemi. spheres is distinguished by the large cheek-pouches and by the absence or rudimentary condition of the claw of the first hind-loe., resembles Tamias in the slender form of the body, but displays great variation in the length of the tail, which may be a mere stump. or comparatively long. As in the following, genera, there are two pairs of premolars, of which the first in this case is small and rounded, while the two series of check-teeth are nearly paralif! (see Soustix), The praine-dogs, or prairie-marmots, Cynomys. are a North American group, in which the five-toed forefeet have the claw of the first as large as that of the fifth toe. The skult is heavily built, with the post-orbital processes directed outwards. Dentition (ff. 6) remarkably heavy, the molar teeth differing from those of Spermophilus and Arctomys by having three instead of two transverse grooves on their crowns. First premolar nearly as large as the second. Molar series evrongly convergent behind (eve Praisie. Maneot). Finally, we have the marmote (A rctomys), which are larger and more heavily built rodents, with short ears, more or leus short tails and rudimentary or no check-pouches. Fore-fett with the first toe rudimentary snd bearing a flat nail. Skull (fip. 4) large and heavy, with she pont-orbital procesc stouter and at righe anglen to the axis. Incisors broad and powerfit. First upper premolar neariy as large as she eecond. Molar series nearly paralle, scarcely converging behind at all.
The genus is common to the northern half of both hemirgheres, and its membern, like those of the two preceding groups, burrow and hibernate (se ManNot).
The Nannosiurinee, or weond aub-la mily of Sciuridac, are represented only by the pigmy squirrels (Nannosciurus), characterized by their very thort-crowned molars (which approximate to those of dormice in structure) and small premolars, of which the first upper peir is often deciduous, while the upper molars have only three obligue ridges The front, roos of the zypomatic arch is nearly verical, and placed so lar back that it is above the econd molar, white the orbit-anique feature among rodenta-is almost com. pletely surrounded by bone. The lew represcnatives of this froup are all very amail rodents, confined to trupical Africa, the Philippine and the Malay ialands
The third and last subb-family, the Pteromyinae, is distinguished Irom the other two by the presence of a parachute like fodd of skin along the sides of the body, the wupporting carilage of which a rises fram the carpus or wrist. It include Sciuroplerus, represented by small species from the northern parts of both hemispheres; Pucromys, comprising large Aying squirrels, ranging from India and the Malay countries to fapan, char racterized by the long cylindrical tail and large inter-lemoral membrane; and Expetaurus, represented by one very large dark grey, long-tailed and longhaired species Irom Astor and Gilgit, which differs from all other members of the family by ita tallerowned check-teeth (nee FLyingseuraris).

Beavers.-The second section, Castoroiden, of the present group includes only the family Cattoridac, represented by the beavers, which are elrge aquatic. rodento characterized by their masoive skulls, devoid of post-orbital procewes, with the angle of the lower jaw rounded, the molars rooikees or semi-rooted, with roentering enamel-Iolds, and one pair of premolarz above and below. The tibia and ribula are united inferiorly, the tympanic bulle is hollow and the infra-orbital foramen namrow. The cingle exietiong genue comprizes the European beever, Castor fiber, of Europe and Northem Ksia, and the North American C. camadenvis. The upper molars are subequal, each with one internal and two external enamel-lolds; the stomach has a large glandular maces siturted to
the right of the oesophageal orifice; the anal and urino the right of the oesophageal orifice; the anal and urinosenital orifices open within a common cloaca; the tail is broed, borizoathly flattened and naked: and the bindfeet are webbed (see Beaver).

Pouched Rats- - The American poucbed rats, or pocket-gophers. eonstitute the third section, Geomyoidea, with the singie lamily Geomyidae. The deatition includes one pair of premolars above and below, and rooted or rootless molars with but few enamelfolds. In the skull the infreorbital foramen is narrow, and postorbital processes and an alisphenoid canal are absent. The tibia arc fibula are united. The cheeks are provided with large pouches opening externally. Two sub-families are recognized. The first of these, or Geomyinae, is characterized as follows: Incisors broad: mastoid not appearing on the top of the skull; eyes small: ears rudimentary: limbs short, subequal. Habits fossorial. Geomys bursarius. the " red pocket-gopher" of North Armerica, with deeply grooved incisors, inhabits the plains of the Missistippi, living ins burrows like the mole. Several other species from the Southern States, Mexico and Central America are recognized. Thomomys balpordes, with plain incisors, extending from Canada to the United Stales west of the Rocky Mountains, typifies the second genus. which has also many species. The following are the charatters of the second sub-family, Heteromyinae: Incisors narrow; mastoid appearing largely on the top of the skull: eyes and ears moderate or large; hind-limbs and tail elongated. Habits terrestrial. Dipodomys, which has the molars rootless, is typified by $D$. phillifi, the kangaroo-rat of the desert regions east of the Rocky Mountains, Perodipus and Microdipodops being allied genera. Perognathes and Heteromys have rooted molars; the latter genus is distinguished by the presence of flattened spines among the fur, and has species extending into South America. (See Pocket-Gopher, PockitMuuse and Kangaroo-Rat.)
Scaly-iailed Squirrels.-The next section, according to Prof. Max Weber's arrangement, is that of the Anomaluroidea, typified by the sodents commonly called Alrican flying-squirrels (Anomaluridae), but better designated scale-tailed squirrels, or simply "scaly-1ails," since one member of the family has no parachute To this group Prol. H. Winge affiliates the African jumping-hares. (Pedetidae), a view which is adopted by Prof. Weber, alphough Mr O. Thomas places these rodents in the neighbourhood of the porcupines. In the more exiended sense, the Anomaluroidea are diagnosed as follows: In the skull the infra-orbital (oramen (or canal) is large, the lachrymal foramen placed high up, and no transverse canal; white the malleus and incus of the internal car are fused. In the carpus the scaphoid and lunar bones are united. There is a single pair of premolars in each jaw.

The Anomaluridae are characterized by having rooted cheek-teeth with shallow transverse enamel-folds, the two halves of the lower jaw movably articulated in front, very small post-orbital processes to the skull, and the presence of two rows of scales on the under ourrace of the base of the tail (hgs. 7 and 8), which is cylindrical and thickly haired. The family is confined to the equatorial forest-tract of Africa, where it is most numerously represented on the west side. The majority of the species belong to the rypical genus Anomalurus (fig. 7), which is provided with a parachute supported by a cartilaginous process axising from the olecranom of the ulna, and has well-developed ears and a moderately long tan. Several of the species are considerably larger than an ordinary squircel. Idisfus, as represented by the West African $I$. senkeri (agured in the article Flying-SQuirres), is a mouse like form, with very small ears and an extremely long tail. The third genus. Zenkerella (Acthuras), which is also West Alrican, has no parachute (fig. 8).

Jrmping-Hares. - The grounds for referring the African jumping. hares (Pedetidae) to the Anomaluroidea rest largely on the evidence of certain Tertiary rodents from Europe, such as Issiodoromys. The family is represented by the South Arican Prdetes cafor, which is as large as a hare, and the smaller East Alrican P. surdoster. In general habies and appearance these animals recall large jerboas, from which group they are, however, distinguished by the fowr pairs of rooted cheek-teeth, the premolars being as brge as the molars, and the latter having one outer and one inner cnamel-lold. The hind-limbs are elongated, with four toes, of which the metatarsals are separate; the tibia and fibula are welded in old agrj the calcaneum and astragalus of the tarsus are elongated; ned there is a perioration on the inner cide of the lower end of the bumerus (see Jumpisc-Hasi).

Damian-The mext throe acetions of the ander, mamely, the Myowiden, or dormice, Dipodoiden, or jerboas, and Myoidea, or the mouse sroup, have the following characteristics in common. The


Fhow Antop.
Fic. 7.-Red Scaly-tailed Squirrel (A nomalurus fulgens). angular process of the lower jaw has the same relations as in the revellels and the allied groups. The lachrymal foramen in the


Proan do Whetea.
Fig. 8.-Zenker"s Scaly-tailed Squirrel (Zemkerelle insignit). kull is low down and forms an clongated slit. In the carpus the meaphoid and lunar are welded, but tho centraie remaine distinct. The tibia and fibula are fused at their upper and lower ends. the malleus and incus of the inner ear are aeparate. Except in Lopiniomys, the clavicles are complete. The iniraorbital foramen of the skull (6.g. 9) is more or less broad; and there is generally transverce canal. The atomach is generally complex.

In the dormice, forming the soction Myoxidea, with the single family Gliridae (or Myoxidac), a single pair of premolars may or may not be present : the molars are short-crowned and rooted, with transverse enamedofold. The angle of the lower jaw is twisted and ita cononoid process slender. Dormice are mall arboreal rodente, with long hairy tails, large eyem and ears, and ahort fort-limbs, ranging over Europe, Asia and Africa. Of the four penera in the typical sub-family Glirinae, the first is Clis, represented by Glit radgercs (or G. glis) of Europe, with a doubly vaned, hushy thin, aimple ttonsach, and large molars with well-mariked enamel-folds: the mecond, Muscardinus, with M. avellamarius, the common dormouse, distinquished by the cylindrical bushy tail, and thickened plindular walls of the cardiac extremity of the cesophagus; thirdly. Etionys, containing several species, with tufted and doubly vaned taik, simple somachs and smaller moler teeth, having concave crows and faintly marloed enamel-folds; and lastly, the Arrican Genptiarus, repreeented by ouveral species, with short cylindrical tails ending in a pencll of hairs, and very amail motars almont withont trace of enamel-folda, None of the members of the typical ab-amily extend into lidia, where the group is represented by Phencopthonsy, typifying the sub-lamily Platacanthomyinae, chancterized by the abeence of premolars; the other being the Chisen Typhtomys. These are small rodents with sonsewhat
tan appearance of the pigmy squirrels (Namosciurus), which in sonve degree connect the family with the Muridae. (See Donmouse.)

Jerbos Group.-The Dipodoiden, or jerboa-group, which likewise include only a aingle family, Jaculidae (or Dipodidae), is characterized by the presence of not more than one pair of premolars in the upper jaw, which, however, may he wanting: by the rooted cheekteeth, which have transverse enamel-folds, and the absence of a transverse canal in the skull, and of a horny layer in the stomach. The family is divisible into two sub-families, of which the firgt or Sminthinac, is represented only by the genus Sminthes, containing a fow specics which range from Denmark into Western Asia, Kashmir and China. They are amall ret-like rodents, with one pair of upper premolars, which are mere pins, as is the last molar, and the iwo pairs of limbs of normal length, with the metatarsals teparate; the infra-orbital opening in the akull being triangular and widest below, while the incisive foramina in the palate are elongated. The European $S$. subbilis has a black dorsal stripe bordered with yellow.

The Dipodinae, on the other hand, are leaping rodents, with the metatarsals clongated, amall upper premolar present or ahtent. and the crowns of the molars tall. Various degreea of specialimation occur in the adaptation for leaping. The least specialized genus is Zappus, containing the jumping-rnice of North America, with one outlying Siberian specics, in which the five metatartals are free, as are almo the cervical vertebrae, the amall upper premolar being retained. (See Jumping-Mouse.)

In the other gencra, to far as known, the three central metatarsals of the hind foot are fused into a cannon-bone, of a type unique among mammals and comparable to that of birds. Some of the cervical vertebrae are also united in at least the better-known genera. The tail and ears are generally very long; while, in correlation with the sive of the latter, the auditory bullae of the skull are also large. In the typical jerboas, Joculus (or Dipus), ranging from North Africa to Peraia, Rusia and Central Asia, there are only three hind toes, the incisors are grooved, and the premolars are generally wanting. The other genera have five toed of which only the middle three are functional, and mooth incisors. Ewchoveutes, with one Yaricand species, has premolars, enormous ears and a lond nose. Alactaga, ranging over Russia and Western and Central Asia, Inclusive of Peraia and Baluchistan, has mmaller ears and a shorter noee; by some naturalists it is taken to include the North African A. tetradoctylus, which is egparated by others as Scarturms. The Turkestan Platycercomys (or Pygeretmus) has a lancet-shaped tail and no premolars; while Cardiocranus of the Nan-ahan district of Central Asia has a rimilar type of tiil, but short eare and peculiarly triangular akull (See Jempoa.)

Mote-Rats. The mole-rats (Spalacidae) bring us to the mousolike section, or Myoides, is which there are no premolars and the molars may be mocarionally reduced to 1 : these teeth being either rooted or rootless, with cither cusps or enamel-folds, and the first gencrally larger than the sec ond. In the skull the zygomatic arch is ecender and thie jugal bone mall and not extending far forwarde. beligg supported by the long zygomatic procest of the maxilla, while the Infra-orbital the Inira-or bital Fic. 9.-Skull of the Muskrat (Fider exterlicist). large, and there
 are no port-orbital procesees. Although sometimes short. the tail is generally long, aparsely haired and scaly The cardiac portion of the complex stomach has a homy layer. and there is a caecum.
The Spalacidae are burrowing types. allied apparently to the ancestral Jaculidac, and characterized by the second and third molars being equal in size, the ptesence of enamel-folds ln all these tecth, and the superiority in size of the claws of the second, third and lourth front roes over the other two. All these "rodentmoles" tre thoroughly adapted to a subterraneao life, the eyes and ears being small and rudimentary, as is also the tail; while the bodily form is cylindrical, and the front claws are very large and powerful. The incisors are very large; and the palate of the sleull is narrow. The typical representative of the group is the great mole-rat (Spalox typhlus) of Eastern Europe and NorthEast Africa, which, together with a lew closely ailied species, has the eyea completely buried in the akin, and the bead much flattened.

In the bamboo-rats, Rhisomys, from the Indo-Malay countries, China and Tibet, as well as in the closely allied East African Tackyorycles, the cyes are, however, functional, and the head is rounded. (See Moler-Rat.)
According to the arrangement here followed, the burrowing zokors may be placed in this family, although they have teeth like thoee of the vole group in the Muridae. The first representative of this sub-group is the genus Sipknews (or $M$ yolalpa), of which some five Central and North Asiatic species are known. They are characterized by the mole-like form and long, powerful, front claws (fig. 10). In the true zokors (Ellobins), on the other hand,


From Mino-Bdwanda.
Fic. ro.-The Tibetan Zokor (Siphnews armandi).
the claws are chort and the general form more vole-like. Of three mamed species, one extends (rom South Russia to Siberia, while two others are respectively from Kurdistan and Afghanistan. A third type. Prometheomys, from the Caucasus, is represented by a upecies of the size of a small water-rat. chestnut hrown in colour. with lighter feet, and the minute cyes covered with skin. The teeth are nearest to those of the true zokors (Ellobius).- The single example was taken under flowering anemones.
Malagary Rats.-On account of certain structural peculiaritics, the rats of Madagascar, which have a dentition like that of the cricetine Muridae, are separated as a distinct family, Necomyidae. They are the only rodents in that island. Of these, Hypogeomys is a large, long-tailed, fawn-coloured rat, with large ears and feet; Nesomys is a red species, with Long hair; Brachytarsomys is short. footed and long-tailed, with velvety fawn fur: Hallomys has elongated hind leet. as has also Macrotarsomys; Gymnuromys is naked-cailed; and the several species of Eliurus are dormoukelike.

Mowce Tribe. The characteristics of the Muridac are those of the Myoidea generally, as given above under the heading of the Spalacidae. With the exception of Madagascar, the lamily, which may be dlvided into six sub-families, has a commopolitan distribution. and the genera are $s 0$ numerous that only some of the most important can be even mentioned.
The first group is that of the hamsters, or cricetinies (Cricetinae). in which the molars are rooted and tuberculated, with the cusps of the upper ones arranged in two longitudinal rows (fig. 13, B): in the upper teeth the outer cusps and in the lower the inner ones are the higher. and when worn the crown aurfaces show oblique dentineareas; in shape the third molar is like the second, but it is smaller. The infra-orbital foramen is generally narrow, and the tympanic bulla hollow. The humerus hae a loramen at the lower end. The tail is short. The group is typified by the European hamster (Cricetus vulgaris or. C. cricctus), to which a separate article is devoted (see Hamster); the genua includes a number of specics ranged under several sub-genera, such as Mesocricetus, Cricetulus, and Urocricetus, widely apread in Western and Central Asia, the last-mentioned, which is from Tibet, being distinguished by its relatively long tail. The hamsters all possess cheek-pouches. which are, however, absent in many of the following genera. Africa claims only a single representative of the group, Mystromys, with one southern and one eastern species. Persia is the home of Colomyucus (with one species), a near relative of the American Peromyscus. In America, where the more typical kinds are known as white-looted. or deer, mice, the cricetines absolutely swarm, and include a host of geaera, the majority of which are North American, although others are peculiar 10 Central and South America. Among these may be named Onychomys, Peromysces, Rkipidom ys, Halockilus (which is South American and includes the largest species). Sigmodon (typified by the North American rice-rat, S. hispidus), Orysomys, Rkilhrodontomys (with grooved incisors). Ichlhyomys and Arolomys (fish-cating, aquatic forms, from the mountains of South America). Acodon, and the North American wood-rats, or Neoloma, in which the
molars have a structure simulating that of the ander-mentioned Microtinaé. A distinct sub-lamily, Lophiomyinue, is represeated by the Central African arboreal apiny rate, Lophiomys, of which there are two or three species. Although agreeing with the Cricetinne in


Fic. It.-Arican Spiny Rat (Lophiomys imhassi).
the bollow tympenic bullae, they have the clavicles imperfect, the first front toe opposable, to the reat, the temporal region of the skull rooled with bone, and the crowns of the molars with cuspe arranged in rows but eventually covered by a layer of enamel.
The third sub-family is that of the Microtinae, or voles, which are distributed all over Europe, Northern Asia and North Americs, and are characterized by the tympanic bulle of the skull being filed with honey-combed bony tissue, the small size of the inim-orbital forames, and the deep pterygoid fosea on the palatal aspect. The humerus lacks a foramen at the lower end; and the molar teeth, as explained and illuatrated in the article VoLz (q.e.), consistof twolongitudinal rowt of erianguiar alternating vertical prisme, and may be either roolles or rooted. Voles, as typified by the water-rat and the tailed feldmouse, are stouter built and shorter-nosed rodentsthan the typical rats and mice, with smaller ears and eyes and shorter tails; aft being good burrowers. In the circumpolar Evotomys (represented in England hy the red-backed field-mouse) and the nearly allied North American Phenacomys, the molars develop roots in old age; but in Microtus (xhich includes the water-rat, and is circumpolar), they are rootes; throughout life. the genus being one of the langest in the mammalian class (see Voles). Fiber-the muskrats-is a North American aquatic type (see MuskRat), characterized by the compression of the zail. Synaplomys is also North American, and characterized by the grooved


Aner Could
Fic. 12.-The Australian Brown-footed Rat (Mut fexcipes).
upper incisors and the presence of distinct enamel-loope on the outer side of the lower molars. The circumpolar lemmings of the fewern Lemmus and Dicrostonyx are noticed in the artick Lumamg. Ellobius, which many naturalists place in thio group, han bete mentioned among the Spalacidae.

The typical rats and mice, together with their nearest relativen, constitute the sub-lamily Murinac, which is represented by more than three hundred apecies, distributed over the whole of the Old World except Madagascar. The molars (fig. 13. A) are rooted and have a plate-fike structure, with the cuips or tubercles forming three longitudinal rows in those of the upper jaw, but only two distinct onea in the lower. By this atructure the Murinae are broadly distinguished both from the Cricetinac (fig. 13, B) and the Microtinae. In the skull the tympanic bulla is hollow, the pterygoid fossa shallow and the zygomatic arch slender, with a rudimentary jugal bone. The tail is long and scaly (fig. 12). The genus Mus, with about a couple of bundred apecies. includes the true mice and rats (sec Mouse and Rat), and has Fia. 1..-Upper Molary the typical characters of the group, the of $\bar{\lambda} u$ ( $A$ ) and Crice-
fus (B). incisors being narrow and smooth, the molars small., the eyes and ears large and the tip of the muzzle naked. In some cases there may be spines among the fur. None are much larger than the brown rat (M. norvegicks) or smaller than the harvest mouse: and they all have habits genernlly similar to those of one or other of the English species, although come live in trees like squirrels, or in the water; among the latter being the brown-footed rat ( $N$. fuscipes) of western and southern Australia (fig. 12). The genus Nasocia is like $M w s$,dut with the incivors and molars broader, and the transverse laminae of the latter more clearly defined. This genus contains a few clumsily huilt rats spread over Southern Asia from Palestine to Formoma, and Irom Kashrnir to Ceylon (eee Bandiccot-Rat). Among other important genera Cricelomys and Eosaccomys (both Arrican) stand apart by the possesaion of cheek-pouches: C. gambianus being a very large species. The Javan Pilhechipus has the thumb opposable, while the Papuan Chiruromys has the tip of the tail naked above and prebensile. The apiny mice, Acomys (or Acanthomys), of Western Asia, Cyprus and Africa, take their name from the fur being almost entirely replaced by flattened spines, and are further distinguished by the rudimentary coronoid process of the lower jaw. Dasymys is an allied African genus; while Arvicanthis includes the Alrican otriped mice. Colunda, from India and Arica. is like Mus, but with grooved upper incisors. Vandeleuria, ranging from India to Yunnan, has flat naits on the first and fifth tocs of both leet, and a very long tail; while the Indo-Malay Chiropodomys has a flat mail on the first toc of both feet and a tufted tail. In the Philippines occur the peculiar genera Batomys, Carpomys and Crateromys, confined to the mountaing of Luzon, the third remarkable for its huge size and long hair. Mastacomys is like Mus, but with the molars remarkably broadened, and with only four teats. The single species is from Tasmania, though it has been found fousit in New South Wales; it is somewhat similar in sixe and appenrance to the English water-rat. but has longer and softer fur. Uromys differs from Mus in having the scales of the tail not overlapping, but set edge to edge, 2 as to form a sort of mosaic work. There are several species, spread over the northern part of the Australian region from the Aru fslands to Queensland. Echinothrix is a rat with an extremely elongated muzzle, all the bones of the face being much produced, and the incisors faintly grooved, the only species, E. Leucura, being about the size of the common rat. with hs fur thickly mixed with spines, a native of Celcbes. Australia is the home of the group of jumping species, known as jerboa-rats, characterized by the elongation of the hind limbs, arranged under the genora Nolomys. Dipodillus, Ammomys and Conifurus, distingulshed from one anothict by the structure of the molars and the number of teats and foot-pads, the second being further characterized by its long ears.
The large-eared Alrican OLomys and the allied Oreomys (Oreinomys). often made the type of a distinct sub-family, may be included in this section; as well at the amall African tree-mice, Dendromys, allied to which is Deomys, peculiar in the circumstance that only the first molar has three pows of cuape, the other two having only a couple of such rows, as in cncetines: Other allied Arrican genera are Sleatomys and Lophuromys, which include several species of mall mouse-like rodents, with the habits of dormice generally. though some burrow in curnfields. Here aleo may be noticed the huge Philippine long-haired rats of the genus Phlacomys, characterized by their Groad incisors, transversely laminated molars and Large claws. They are often rexarded as forming a sub-family by themselves. The gerbils, which are widely distributed over the more or less desert-like regions of the Old World exclunive of the Malay countries and Australia, form the sub-fanily Gerbillinae. They have long hind limbs, large eyes and ears; and in correlation with the latter an enlarged auditory bulla to the akutL, which is hollow and divided into a tympanic and a mastoid portion. The tail is generally long and hairy. There are thrce pairs of rooted molars, whose crowns carry transverse plates. decreasing in number from three in the first to one in the last tooth.

Cerbillus (or Tatero), with a large number of species, has a range coextensive with that of the sub-family: Pachyuromys, with two African species, has a short club-shaped tail and enormour auditory bullac; while the remaining members of the group, which are confined to North Alrica, Eastern Europe and Asia, are arranged in the genera Moriones, Psammomys and Rhombomys, the latter represented only by $R$ opimes from Russia and Central Acia (ree Gerbil).
The last representatives of the Muridae are confined to Australasia and the Philippines, and constitute the sub-family Hydromyinae, characterized by the very general presence of only two pairs of molars in each jaw. In the typical Australian and Papuan Hydromys, locally known as water-rats, the molars originally have transverse ridges, the enamel folds between which form cutting edges whose sharpness depends upon the degree to which the teeth have been worn, while the large hind feet are webbed. The typical $H$. ckrysogaster is a large brown rat with an orange belly, which feeds on small fishes and insects. Limnomys, from New Guinea, is a type less specialized for swimming, the hind-feet being much less twisted than in Hydromys, and not so fully webbed. Still less specialized are Chrotomys and Xeromys, which include Philippine land-rats, while Crunomys. from the same area, retains the third molars, and thus connecte the group with the Murinae.
Finally, the Philippine Rhynchomys is tepresented by a rat with two pairs of molars and a long shrew-like nose. the zygomatic arch of the skull being also placed unusually fat backward.
Strand-Moles.-With the so-called strand-moles of South Arrica. forming the section Bathyergoidea, and the family Bathyergidae, which were lormerly placed with the Spelacidae, we come to the first of two sections in which the lower jaw has a totally different form to that obtaining in all the preceding groupl. In the rodents now to be considered, the angular process of the lower jaw arises from the outer side of the sheath of the incisor. The malleus and incus of the internal ear are united, and there is no transverse canal in the skull. At least one pair of premolars is present in each jaw; and these tecth and the molars typically have one outer and one inner enamel fold. There is no foramen at the lower end of the bumerus, and no horny layer in the stomach.
In the Bathyergoides the scaphoid and lunar of the carpus are separate, the tibia and fibula united and the clavicles normal. The masseter muscle does not pass through the narrow infra-orbital canal, and the temporal muscle is large. AH the Bathyergidae are African, and adapted to a burrowing life, having minute can and eyes, a thort tail and the thumb armed with a lange claw. The largest species represents the genus Batherews, while several smaller kinds are included in Georychus. The former conatructs its tunnels in the sandy flats near the shore at the Cape, but the latter generally frequent higher ground. In both genera there is only a single pair of premolars in each jaw, but in the smaller Myoscalops there are usually three pairs of these teeth. The most remarkable members of the family are the sand-rats of Somaliland and Shoa, forming the genera Heterocephalus and Fornarina, in which the premolars may be reduced to two pairs. They have large heads, projecting incisors, no ears, almost functionlesa eyes and moderately long taits; the skin. with the exception of a few hairs on the body and ringes on the feet, being naked. They spend their whole time buried in the hot desert sand. in which they construct burrows, throwing up at intervals small hillockn.
Porcupines.-In the second section, or Hystricoidea, inctuding several families, the skull (fig. 14) is characterized by the heavy


Fic. 14,-Skull of the Ca,rybara (Hydrochaerys capybara), reduced. zygomatic anch, the middle portion of which is formed by the more or less straight and horizontal jugal, and the large infra-orbital canal, traversed by a portion of the maseeter muscle. The tibia and fibula are separate, but the scaphnid and lunar are united, and the clavicles are generally incomplete. There is never more
than one pair of premolart, and the orroinal ridges of all the cheektecth have become obscured and compricated by the development of aecondary enamel-folds. The majority of these rodents, many of which are of large size, are terrestrial, but a few are burrowing, others arboreal and two or three aquatic

The Ad World porcupines, constituting the family Hystricidec. are terrestrial, stoutly built rodents, with limbs of aubequal length in froat and behind, and the skin covered with strong spines. The upper lip is cleft, the jugal lacks an inferior angle, the fore part of the skull is short and broad: the cheek-teeth are partialty rooted, with external and internal enamel-folds, the woles of the feet are smooth, there are six pairs of teats, the clavicles are imperfect and the tail is not prehensile. In the typical genus Hystrix, which


Fig. 15- The Brazilian Tree-Porcupine (Symelheres (or Cxemdu) prehensilis).
is represented in all the three great continents of the OId World, and extends as far cast as Flures and Celcbes, the skull is swollen and convex, the spincs are cylindrical, and the tail is short and covered with spines and slender-stalked open quills, ln Atherurs fosciculata of the Malay Peninsula the spines are flattened, and the tails long and scaly, with a tuft of compressed bristles. A closely allied species, A. africona, inhabits Western Africa. The third genus is Trichys (see Porcupine).

American Porcupincs-Al! the New Wurl 1 porcupines. representing the family Erethizontidac (or Cocndidac) are arborcal in their habits, and have the upper lip undivided, the cheek-teeth rooted, the clavicles complete, the soles of the feet tuberculated and three pairs of teats. Ercthi=on dorsatus, the urson, is distributed all over the forest regions of Norlh America; Symetheres (or Cöendu) prehensilis, the prehencile-tailed porcupine of South America (igg. [5)., represents a genus in which the whole upper surface of the body is protected by long white-tipper spines: Choclomys subspinosus is clothed with strong wavy bristles. In the last two genera the feet have four toes, in place of the five of Eitchation (see Porcupine).

Cavy Giroup.-In the family Caviidae, typified by the cavies (or guinea-pigs), may be included a larze number of South and Central American nodents, among which tire agoutis and pacas are often ranked as a family (Dasyproctidac) by themselves. The Cavidac, in the present more comprehensive sense, include the giants of the rodent order. Many of them, like ungulates, are specialized for swift running, and have unusually long limbe, with ridges developed on the articular surfaces of the lower bones; the clavicles aremore or less reduced; the thorax is more compressed than usual, with a narrower breast-bone, and there is a marked tendency to the reduction or loss of the lateral loes, more especially in the hind limb. Since these rodents walk more or less entircly on their toes, in such a manner that the edges of the claws or nails come in contact with the ground, these tend to assume somewhat of a hoof-jike character; while the foot-pads are more or less horny. The tail is generally very short, and its basal vertebrac are oifen fused with the sacrum. In the skull the lachrymal bone is large. the par. occipital procesa is directed vertically downwards and the tympanic bulla is hollow. In the soft parts the caecum is very large, the penis is armed with a pair of barbed horny claspers and the acrotum is spiny.

Special interest attaches to the most aberrant member of the
family, the Peruvian Dinomys, known for more than thisty sears onily by a single specimen taken in a house in Lima, and onty lately rediscovered. It is a large rodent known to the Tupi Indians as the paca-rana, or false paca, in allusion to the resemblance of it: ocloration to that of the true paca, from which it differs by its well. drveloped tail, the absence of cheek-pouches. the fulf developroens of all five toes and the wider thorax. The Tupi name may to adopted as the popular title of the specics. DrE. Goeldi states that the paca-rana is a rodent of phlegmatic and gentle disposition. which may account, perhaps, for its rarity, if, indeed, it be really scarce in its native home, which is probably the castern slopes and tablelands of the Bolivian and Peruvian foot-hills bordering of Brazil, inclusive of the headwaters of the Purus, Acre and Jurui rivers. In the truc pacas, Coclogenys (or Agoudi), the first front coe ia small, and toth the first and fifth digits of the hind-foot are much inferior in size to the other chree. The most remarkable feature of the genus is, however, the extraordinary development of the $2 y$ gomatic arches of the skull, which are enormously expanded vertically, forming great convex bony capsules on the sides of the face, enclosing on each side a large cavity lined with mucous membrane internally, and communicating by a small opening with the mouth. C. paco is a white-spotred rodent, about 2 ft . long, and lives䈅nerally in the forests or along the banks of rivers (xce PACA). The Agoutis, Dasyprocka, include several species of slender-limbed rodents, with three hind-toes, inhabiting Central and South Anerira. one ( $D$. cristato) extending into the West Indian islands. The members of both Cociogenys and Dasyprocta are terrestrial in their habits. and have the fore- and hind-limbs subequal, hoof-like claw short or obsolete tail and rudimentary clavicles. The masseterie ridge of the lower jaw is obsolete, the palate broad, the incisors long and the molars semi-rooted, with external and internat enamel-folds (see Agouts). The remaining and more prpical members of the family, one of which is aquatic, are characterized by their short incisors, the strong masseteric ridges on the sides of the lower jaw, the long and curved par-occipitals and the palat contracted in front. Fore-feet with four digits, hind-feet wist three: clavicles imperfect; molars divider by enamel-folds int transverse lobes; milk-teeth shed before birth. In the true cavies or couics, Cavia, the fore- and hind-limbs are short and of cubequal length, the cars are short and there is no tail. They include several species widely distributed throughout South. America. extending even to the straits of Magellan, from one of which ( $C$. catheri of Peru) the guinca-pig is derived. The nuaras (Dolickotis) heve the limbs and cars long and the tail very short. D. patc. gonica is a large species, nearly 3 ft . fong. inhabiting the gravelly plains of Patagonia, while $D$. selinicola is a much smaliep rodent from the salt-lagunas of Argentina. The palate is so muctu contracted in front that the premolars of opposite sides touch by their antero-incrnal edges. Hydrochucrus, in which all the feet arc fully webbed, includes a single species, the capy lara, or carpincho, the largest of living rodents. The skull (fig. It) is distinguished not only by its great size, but by the enomous development of tha par-occipisal processes and the complex structure and large sing of the last molars (nce Cari and Carymaza).

Chinchille Group.-The family, Chinchillidae, typifed by the wellknown chinchilla, includes a emall number of South American sodents with large ears and proportionately great auditory bullae in the skull, elongated hind.limbs, bushy tails, very soft Iur and perfect clavicles. The jugal is without an inferior angle, and extends forwards to the lachrymal; the palate is contracted in front and deeply emarginate behind; the incisors are short, and the molars divided by continuous folds into transverse plates; and the two balves of the lower jaw are welded together in frone. It includes thret existing genera, represented by some five species. Of these the true chinchilla, Chinchillo larigera. C. brevicaudala, Lagidinm peragnum and L. pollipes, are restricted to the alpine zones of the Andes from the northern boundary of Peru to the wuthern parts of Chili: while Lagostomus frichodactylus (or Viscaccie viscacria). the viscacha, is confined to the pampan from the Uruguly river to the Rio Negro. In Chsmchillo the fore-feet have five and the hind four digits, the tail is long and bushy, and the auditory bollae are enormous. appearing on the top of the skull; Lagtism has four digits in both fore- and hind-feet, and Lagostomms three only in the hindfeet, while the auditory bullae are much smaller (sec Cruncurusa and Viscacia)

Futua Group. -The three remmining families of the Hyatricoiden, of which one is African while the other two are chieny South American, are very closely allied and often brigaded in a single family group. In the Caprornyidae, which includes only the South American and West Indian husias, the South Amcrican coypu and the Alrican canc-rats, the tympanic bulla of the skull is hoflow, the par-occipital process straight, the lachrymal small, and the cheekteeth rooted, with deep enamel-folds; the first front toe being occastonally absent of the few living representatives of the group, the genus Myocastor (or $M$ yopolcmens) is represented only by the South American coypu. M coypn, which is aquatic in its hahits. and measures about 2 ft in length, being the largese member of the group. It has a long tail, brown fur and red incisors, and lives in burrows near water, feeding on aqwatic plazte.

The hetia (Capromys ptiorides) in nearly as larse, arboreal in habits and a native of Cuba, where it in the largest indigenous mammal. Other apecies occur in Cuba, Jamaica and the Bahamas, while a Vemezuelan specien, Procaspomys geayi, represents a separate genus. In one kind the tail is prehensile. All these rodents are remarkable for the manner in which the liver is divided into minute lobules. Plagiodontia adiam, another member of the group, is peculiar to Hayt. The Alrican cane-rats, Thryonomys (or Aulacodus), are farge terrestrial rodents, ranging from the centre of the continent to the Cape, easily recognized by their deeply futed incisors (sece Covru). The Octodontidae, which are exclusively South American, differ from the preceding fanaily by the tympanic bulla being filted with cellular bony tissue, and by the par-occipital process curving benesth it, while the cheek-teeth are almost or completely rootlese and composed ol parallel plates. The first front toe may be bbsent. The more typical members of the family are rat-like burrowing rodents, living in communitics. The typical genus is represented by the degu (Octadon degus) and several pearly related species; other genera being Cienomys. OcLodontomys (Nooctodon), Acomoemys, Spalacopus and Abrocoma; the latter caking its name from its unusually soft fur. Among thesc, the tuco-tucos (Clemonnys) are characterized by their burrowing habits, almost rudimentary ears, amall eyes, short tails and the kidneyshaped grinding-surfaces of their cheele-teeth. They take their mame of tuco-tuco from their cry, which resembles the blows of a hammer on an anvil, and may be heard all day as the little rodents move in their burrows, generally formed in sandy soil. In some districts the ground is undermined by these burrows, in which stores of food are accumulated. The species of Oetodon have larger ears, loager, tufted tails and the sides of the cheekteeth indented by plates of enamel; they are chiclly lound in hedgerows and bushes, where they burrow. In Abrocoma the tail has no zuft, the earm are still larger and the lower cherk-teeth more complex than the upper ones. Acomoew ys is an allied Chilean genus in which the enamel-folds meet across the molars. Several of these rodents live in the Andes, where the ground is covered for months with snow. The second group of the family is formed by the genera Loncheres, Dectylomys, ELhi(mo)mys, Prachimys and few others, the motnbers of which are rat-like rodents, with long sealy or furry cails, and freguently flattened spines oningled with the fur of the back. Most species are brown above and whitish beneath, but in some the lighter tints extend on to the sides, shoulders and bead, communicating a coloration morsewhat like that of a guinea-pig (nee Octopon). The North Arican sundis (Clemedactylus gundr and Cl. woli) are the typer of an African family, which also includes the genera Massontiera, Pectinator and Petromys. In the gundi the two inner toes of the hind-foot are furnhahed with a horny comb and bristles for the purpose of cleaning the fur, and the tail is very short: but in Pactinutor the tail is longer. Petremeys has a still longer and more bushy tail, and no comb to the hind-feet. The gundi is a diurnal specien, inhabiting rocky districts, and having habits very eimilar to those of a jerboa. Of these Clemodactyins and Poctinalor ere characterived by the union of the incus and malleus of the internal ear, the free fibula and the almost rootlesa cheek-teeth. The premolar is very small, thus showing an approximation to the Myoidea, although in other respects Petromys appears to approximate to the Hystricidae.

Picas and Haras,-The remaining rodents, which include two famities the picas (Ochotonidae) and the hares and rabbits (Leporidae)-constitute a second sub-order, the Duplicidentata, differing from all the foregoing groupe in possessing two pairs of incisors in the upper jaw (of which the tecond is small. and placed directly behind the large first pair), the enamel of which extends round to their posecrior surfaces. At birth there are three pairs of incisors, but the outer one is soon lost. The incisive foramina are harge and usually confluent; the bony palate is very narrow from belore beckwnds; there is no alisphesoid canal; the fibula is welded to the tibia, and articulates with the calcaneum; and che testes are permanentiy external. An are terpestrial, and in many casea burrowing, in their habita, and some of them are of extreme fleetness. The Ochotonidae are reprewented at the preaent day only by the aingle renus Ochatomp (Lagemys), which includes ill the picas, or mouse-hares. They are small rodents with consplete clavicles, fore- and hind-limbs of nearly equal length, no external tails and short ears. Skull depreseed, frontals contracted and without post-orbital processes: $p$. $\}$ or 1; molars rootleas, with transverse enamel-folds. In some cases the molar-formuta is 3. The genus includes about a score of species of guinca-pig-like animals, inhabiting chiedy the mountainous parts of Northern Asia (from 11,000 to $14,000 \mathrm{ft}$.), one species only being known from South-east Europe and several from the Rociry Monntains and Alanka.

From the picas the hares and ribbits (Leporidae) are diatinguiahed by the imperfect clavicles, the more or less elongated hind-limbs, ehort recurved tail (absent in one casc) and generally long ears The kull is compressed, with large wing-haped poot-orbital procemes (fig- 16); p. .). With the esception of Australain, the lanily has a contupolitan distribution; and its numerous upecies resemble one another more or less closely in general external
characters. In all the fore-limbs have. five and the nind four digits; and the soles of the feet are dencely clothed with haire similar io those legs: the inner Eurlace of the cheels "being hairy. Although the family has such a wide dlstribution, the greater number of the species are restricted to Europe, north ern and cers tral Asia and North America; South America having very few Till within the last lew years the majority of naturalists fol. lowed the prac.


Fic. 16.-Skull of the Common Hare (Lepus *uropacus). all the members of the family in the genus Lepus. It it true that Mr E. Blyth long ago proposed the name Coprologus for the remarkable spiny rabbit of the western Himalayas. While the generic name Oryctolagus was suggested later for the rabbit, and Sylviagus for the American "cottontails"; but none of these was accorded general acceptation. Of late years, however, zoologists bave come to the conclusion that gencric subdivisions of the Leporidac are advisable. In 1899 Dr Forsytb Major proposed a classification of the family in which a number of species were grouped with the spiny rabbit in the genus Caprow lagus, whilst Oryctologus was taken to include not only the common rabbit, but likewise the Cape hare. A more recent classification is that of Mr M. W. Lyon, in which by far the largest number of species of the family are retained in the original genus Lepus, which has also the widest geosraphical distribusion of all the genera. It is typified by the blue hare (Lepus timidus), next to which come the common hare ( $L$. eteropocus) and certain other allicd forms. The jackass-hares of Mexico, \&c., such as L. califormicws, form a second sub-group: while these are in turn followed by the American hare ( $L$. americanus) and its immediate sclatives. The cottontails, of wood-rabbits, of North and South America ase regarded as forming a genus, Sylvilogus, by themselves, which includes the Brazilian and Paraguay hares, and appcars to be chiefly distinguished by a certain feature in the parietal region of the skult. Under the rame of Oryctolapus curiculus, the rabbit is considered to represent a genus by itseff, speciaily characterized by the shortness of the ears and hind-feet. The wramp-rabbic (L. palusfris) and water hare ( $L$. oquaticus) of the southern United States form the group Limnotragus, characterized by the haraher fur, the shorter ears, tail and hind-leet. and the complete fution of the post-arbital process (which is so distinct in the typieal hares) with the sdjacent parts "if lice skull, so that neither nothes nor perforations are develoned in this region. The short-tatled rabbit of the western United Scates (Brachylagus idahoensis) is the sale member of a group allied in general characters to the typical Lepus, but distinguished by the unusually short tail. Another rroup is Pronolagus, typified by the Cape thick-tailed hare, the wo-cilled Lepus crassicaudafus. Which is externally similar to Lepus proper, but has the akull and teeth of the general type of the next group. The taiblear rabbir of Mount Popocatepeti, Mexico, originally deseribed as a distinct generic type, under the name of Romerolagus medsoni, is broadly distinguished by the entire absence of the tail, and the thort ears and hind-feet, lts general form leing like that of the Liu-Kiu rabbit, while, as in the latter, the post-orbital process of the skull is small, and represented only by the hinder hall. Next come three remarkable rabbits from the Indo-Malay countries, all clouly allied, although regarded as representing three generic groupa. Nesolagus, Caprolagus and Pentatur. In all three the gkull is of she type of Romerolagus. The irat in represented by the Sumatran rabbit, the so-called $N$. rifich tri, which apparently differs from the spiny rabbit mainly by , the pattern of the cherkteeth. The spiny rabbit, separated from Lepus by Blyth in $\mathbf{1 8 4 5}$ under the name of Coprologus hispidus. is an inhabitant of Aanam and the adjacent districts, and distingianbed by its haris, bristly fur and short eat and tail. In the L.iv-Kiu rabbit (Pontalagns furmessi) the coat is cqually barsh, but the ars and hind-feet are shorter, and there are only Gve (in place of the usual aix) pairs of upper check-teeth. In the loes of the last upper molar, the Liu-Kiu rabbit approximates to the picas, as does the taillese rabbit in the abortion of its caudal appendage. Mr Lyon's scheme seems to be the best attempt to explain the affinitiep of tbe members of the group. Whether an his genera be adopted, or at the opecies be included in Lepus, musi fargely be a matter of individual opinion

If the latter course be followed, Mr Lyon's genera mupt be reduced to the rank of sub-genera, and hia sub-generic divisions of Lepus and Sybriogus ignored. (See Hare and Rabeit.)

## Eximet Rodents

Among extinct rodents, only a few of the more important types may be noticed. As to the origin of the order, we are still to a great extent in the dark; and even the relations of the Duplicidentata to the Simplicidentata are not yet fully understood. With regard to the latter point, it is, however, considered probable that both are branches of a common stock, which diverged from each other before all the typical rodent characters were acquired. As to the ancestral stock of the onder, it has been suggested that this is represented by certain Lower Eocene European and North American mammals, at one time regarded as primitive Primates. In Europe these include Plesiadapis and Proloadapis, and in North America Mixodectes, Microsyops and Cynodonlomys; the last three constituting the farmily Mixodectidae. Possibly the European forms, in which the dental formula has been given as i. ․ c. 8. pl, m. I, and there is a gap between the incisors and the cheek-teeth, are more nearly related to modern rodents than the American types, and may indeed belong to the same order. On the other hand, the American forms, which have one pair of large chisel-like incisors in the lower jaw, also possess a lower canine, and show no marked gap in tront of the cheek-teeth, nor any indication of the characteristic rodent backwards movement of the lower jaw. On these grounds, while adnuirting that they are allied to the rodents, it has been pointed out that they can scarcely be included in the Rodentia, and the order Proglires has in consequence been proposed for their reception.
Whatever may be the truc affinity of these problernatical mammals, undoubted rodents are known from the Lower Eocene of both Europe and North America. In Europe these form the genus Ischyromys and the family lschyromyidae, and have premolars ? and all the cheek-teeth low-crowned, with simple cusps of ridges. Possibly they are akin to the Sciuridae. In America, Paramys, with transversely ridsed molars, is allied; and the European Sciuromys chould perhaps find a place in the same neighbourhood. A more advanced phase is represented in the European Lower Oligocene by the Pscudosciuridae, with the genera Pseudosciurus, Sciuroides, Trechomys, Theridomys, \&c.., in which part of the masseter passes through the broad infra-orbital canal, and the premolars are f; the molars being low-crowned, many-rooted and either cusped or ridged. These rodents are thought to be allied to the Anomaluridae; and it is partly on their evidence that the family Pedetidae is placed next the latter. Here is may be mentioned that Leilkia, from the Pleistocene of Malta, originally regarded as a giant dormouse. secms near akin to Anomalurus. In the highly specialized mastoid region ol the skull, the North American Oligocene Protoptychus approaches to Dipopodomys, while the contemporary Cymnoplychus and Encoptychus likewise appear referable to the Geomyidac. The Upper olgocenc Crictodon in Europe and Eumys in America are the eartisat known forerunners of the cricetine Muridae ; while at the same time primitive beavers appear in the form of Stereofiber, to be succeeded in the European Pleistocene by the gigantic Trogonlherium.
The still Larger North American Pleistocene Castoroides, known by one species of the size of a bear, and the allied West Indian Amblythiza, appear to be specialized beavers, although they have been referred io a family by themselves. Near akin is the North American Miocene family Mylagaulidae, typilied by Mylogaulus, but including Mesogaulus and Protogaulus. Although showing some dental characters approximating to the porcupines, these rodents are regarded as allied to the Castoridze, although forming an isolated type. The prominent feature, writes Mr E. S. Rigss, is the unusual development of the premolar to the exclusion of the posterior teeth. Associated with this is the strength and sharpness of the lower jaw, the prominence and anterior position of the masseteric ridge, and the depth of the ramus from the alveolar line to the angle. These indicate unusual capacity for crushing or grinding; while the last premolar is a crushing implement, which has reached the highest degree of specialization known in Rodentin. It is suggested that these teeth may have been employed for cracking nuts or hard sceds, although also used for grinding. The remarkable North American Ceralogaulus, with a large bony nasal horn, belonge to the same family. To discuss the remaining Miocene and later fussil Simplicidentata would be doing little more than adding to the generic names referable to the various existing families. It may be mentioned, however. that the distribution of these later Tertiary types accords very clonely with that of their existing relatives; the families of South American hystricoids beins repre*ented by a number of extinct genera in the lormations of Argentina and Brazi. Special mention may be made of Mefamys, from the caves of Brasil, which, while apparently allied to the living viscacha, attained dimensions approximating to those of a hippopotamus.

As regards the Duplicidentata, it appears that the families Ochoconidae and Leporidae had become differentiated as carly as the Lower Miocene. Titemomys is the earliest form, from the Middle Miocene, aucceeded by Lapopsis, and then by the modern Ocholona. In this line there is a tendency to lose the last upper molar, but in Prolegest, which ranges in the Ptiocene from Sardinia and Corsica ${ }_{\infty}$ Spain, and corms a aide-branch, the corresponding lower tooth
has likewise dimeppeared. In contradistinction to Titanmeng, it which the cheek-teth are rooted, is the North America Gppet Oligocene Palocolapus, where they are rootless. In generad destal characters, especially the retention of three pairs of molars, thin genus approximates to the Leporidac, alchough in she abuence of post-orbital processes and the pattern of the molars it departs lesa widely from the modera Ochotonidae than does Prologus.
Authorities. - The above arcicle is partly based on that by C. E. Dobwon in the gth edition of this work. See also $H$. Winfe, Joni Fundena ag Nulabende Grudere (Rodentia), E. Museo Land (is88): C. J. Forsyth-Major, "On some Miocene Squirrels, with Remark: on the Dentition and Classification of the Sciuridae." Pres. Zoal Soc, London (1893):"On Fossil and Recent Lagomorpha." Tranc Linkean Soc. London, vol. vii. (1899); T. S. Palmer, "A Liss of the Generic and Family Namen of Rodeats," Proc. Zoow Soc. Washing; Los, vol. xi. (1897); O. Thomas, "On the Geners of Rodenta; Proc. Zool. Soc. London (1896); T. Tuhlberg, Ober das Syslem der Negelhiere (Upaala, 1899): H. F. Oibcrn, "American Eocene Primatea, and the Supposed Rodent Family Mixodectidae," Bull. Amer. Mus. Not Hist. vol, xvi. (1902); W. Lyon, "Classification of the Hares and their Allies," Smilh sonian Miscell. Collections, vol. xiv. (1903). Also numerous papers by O. Thomas, in Proc. Zood. Soc. Lomdon and Annols and Magatine of Nat. Hist. a and by several American naturalista in traneatlantic wological merials. (R.L.')
RODERICK, or Ruadrt (d. 1198), king of Connaught and high king of Ireland, was the son of Turlough (Tordelbach) O'Connor, king of Connaught, who had obtained the overkingship in 115t, but had lost it again in 1154 through the rise of Muirchertach O'Lochlainn in Ulster. Roderick succeeded 10 Connaught in 1156, and after ten years' fighting won back the title of high king. His ill-advised persecution of Dermot (Diarmait MacMurchada), king of Leinster, furnished the pretext for the Anglo-Norman invasion of Ireland. Roderict endeavoured to expel the invaders, but was driven behind the Shannon. He delayed his submission to Heary II. until 1175, when a treaty was concluded at Windsor. Roderick, under thls agreement, held Connaught as the vassal of England. and exercised lordship over all the native kings and chiefs of Ireland; in return be undertook to pay an annual tribute. The treaty did not put an end to the wars of the Norman edventurers against Connaught and Roderick's dependants. He held out till 1191 ; hut then, weary of strife, retired to the cloister. He died in 1198, the last of the bigh kings of Ireland.
See Giraldus Cambreniis, Opera, vol. v. (Rolls Series): G. Orpen'a Sone of Dermot and the Earl (1892): W. Stubbs's edition of Benedictys Abbas (Rolls Seriet); Mite K. Norgate's Emgland surder the Amgriat Kings, vol. ii. (1887).

RODEF, a town of southern France, capital of the departmeat of Aveyron, 51 m. N.N.E. of Albi by rail. Pop. (1906) town, II,076; commune, 25,502 . Rodez is situated on the southern border of the Causse of Rodez, on an isolated plateau bordered on the E. and S. by the river Aveyron. The cathedral was built hetween 1277 and 1535. A great Flamboyant rosewindow and a gallery in the same style are the chief features of the principal facade, which is flanked by two square towers and has no portal. Each transept has a fine Gothic doorway. On the north side of the building rises a tower ( $\mathbf{1 5 1 0 - 1 5 2 6 \text { ) of }}$ imposing beight ( 253 ft .). The three upper stages are richly decorated, and the whole is surmounted by a colossal statue of the Virgin. In the cathedral are a fine rood-loft, some good wood-carving and the tombs of several bishops. Other interesting buildings are the episcopal palace (a7th and 1gth centurics). flanked by a massive tower, relic of an older palace; the church of St Amans, of Romanesque architecture, restored in the 18 th century; and, among other bld houses, the hotel d'Armagaae built in the Renaissance period on the site of the old palace of the counts. The ruins of a Roman amphitheatre still exist in Rodes, which is supplied with water by a Roman aqueduct. About 6 m . to the north of Rodex is the chasm of Tindoul de la Vayssière, leading 10 a subterranean river issuing in the springs of the picturesque village of Salles-la-Source.

The town is the seat of a bishop, a prefect and a court of assizes, and has tribunals of first instance and commerce, a chamber of commerce, a branch of the Bank of France, a lyofe training college for both sexes and an ecclesiastical seminary. The industrics include wool-spinning and the weaving of woollea goods.

Roden, callad Sagodunnum under the Gauls, and Ruchena under the Romans, was the capital of the Rutheni, a tribe allied to the Arverni. and was afterwards the principal town in the district of Rouergue. In the th $^{\text {th }}$ century it adopted the Christian faith, and St Amana, its first bishop. was elected in 401. During the middle ages contests were rife between the bishops, who held the temporal power in the "cite," and the counts in the "bourg." The Albigenses were defeated near Rodez in 1210 . The countship of Rodez, detached from that of Rovergue at the and of the isth century, belonged first to the viscounts of Carlat, and from the beginning of the 14th century to the counts of Armagnac. From 1360 to 1368 the English held the town. After the confiocation of the estates of the Armagnacs in 1475 the countship passed to the dukes of Alencon and then to the D' Albrets. Heary V . finally a nnexed it to the crown of France.

RODGRRS, JOHN (1771-1838), American sailor, was born in Harford county, Maryland, on the rith of July 1771. He entered the United States navy when it was organized in 1798 . He was second in command to Commodore James Barron ( $1760-1851$ ) in the expedition against the Barhary pirates, and succeeded him in the command in 1805. In this year be brought both Tunis and Tripoli to terms, and then returned to America. In 18 II he was in command as commodore of the U.S. frigate "President" (44) of Annapolis when he heard that an American seaman had been "pressed" by a British frigate off Sandy Hook. Commodore Rodgers was ordered to sea "to protect American commerce," but he may have had verbal inst ructions to retaliate for the impressment of real or supposed British subjects out of American vessels, which was causing much ill-feeling and was a main cause of the War of 1812 On the 16th of May 18 ni he sighted and followed the British sloop "Little Belt" (22), and after some hailing and counterhailing, of which very different versions are given on either side, a gun was fired, each side accusing the other of the aggression, and an action ensued in which the "Little Belt" was cut to pieces. The incident, which was represented as an accident by the Americans, and believed to be a deliberate aggression by the British navy, had a share in bringing on war. When hostilities broke out Rodgers commanded a squadron on the coast of America, and was wounded by the bursting of one of his guns while pursuing the British frigate "Belvedere." He was subsequently President of the Board of Navy Commissioners in 1815-1824 and in 1827-1837, and acting secretary of the navy in 1823 for two weeks. He died in Philadelphia on the rst of August 1838.
His brother, George Washington Rodgers (1787-1832), a brother in-law of Commodore Perry, served in the War of 1812 and in the war with Algiers (1815). Rear-Admiral John Rodgers (1812-1882), a son of Commodore John Rodgers, served in the Union navy and in 887i-1882 was superintendent of the Naval Observatory at Washington. G. W. Rodgers had two sons who were naval officers, Christopher Raymond Perry Rodgers (1819-1892) and George Washington Rodgers (1822-1863).
RODHM, AUGUSTB ( $8840-$ ), French sculptor, was born in 1840, in Paris, and at an eariy age dispiayed a taste for his art. He began by attending Barye's ciasses, but did not yield too completely to his influence. From 1884 to 1870 , under pressure of necessity, he was employed in the studio of CarrierBelleuse, where he learnt to deal with the mechanical difficulties of a sculptor. Even 50 early as 1864 his individuality was manifested in his "Man with a Broken Nose." After the war, finding nothing to do in Paris, Rodin went to Brusseis, where from 1871 to 1877 he worked, as the colleague of the Belgian ertist Van Rasbourg, on the sculpture for the outside and the caryatides for the interior of the Bourse, besides exhibiting in 1875 a "Portrait of Garnier." in 1877 he contributed to the Salon "The Bronze Age," which was seen again, cast in bronze, at the Salon of 1880 , when it took a third-class medal, was purchased by the State, and is now in the museum of the Luxembourg. Between 1882 and 1885 he sent to the Salons busts of "Jean-Paul Laurens" and "Carrier-Belleuse" (1882), "Vietor Hugo" and "Dalou" (1884), and "Antonln Proust " ( 1885 ). From about this time he chiefly devoted himself to a great decorative composition six metres high, which was not frished for twenty yesrs. This is the "Portal of Hell," the
most ejaborate perhape of all Rodin's works, exeented to order for the Musée des arts décoratifs. It is inspired mainly by Dante's Inferro, the poet himself being seated at the top, while at his feet, in under-cut relief, we see the writhing crowd of the damned, torn by the frenzy of passion and the anguish of despair. The lower part consists of two bas-reliefs, in their midst two masks of tormented faces. Round these run figures of women and centaurs. Above the door three men cling to each other in an attitude of despair. After beginning this titanic undertaking, and while continuing to work on it, Rodin executed.for the town of Damvillers a statue of "Bastien. Lepage"; for Nancy a "Monument to Claude le Lorrain," representing the Chariot of the Sun drawn by borses; and for Calais "The Burgesses of Calais "surrendering the keys of the town and imploring mercy. In this, Rodin, throwing over all school tradition, represents the citizens not as grouped on a square or circular plinth, but walking in file. This work was exhihited at the Petit Gallery in 1889. At the time of the secession of the National Socicty of Fine Arts, or New Salon, in 1890, Rodin withdrew from the old Society of French Artists, and exhihited in the New Salon the hust of his friend "Puvis de Chavannes " (1898), "Contemplation" and a "Caryatid," both in marble, and the "Monument to Vietor Hugo " ( 1897 ), intended for the gardens of the Luxembourg. In this the poet is represented nude, as a powerful old man extending his right arm with a sovereign gesture, the Muses standing behind him. In 1898 Rodin exhibited two very dissimilar works, "The Kiss," exhibited again in 1900, a marble group representing Paolo Malatesta and Francesca da Rimini, and the sketch in plaster for a "Statue of Balzac." This statue, commission from the Society of Men of Letters, had loigg been expected, and was received with vehement dissensions. Some critics regarded this work, in which Balrac was represented in his voluminous dressing-gown, as the first-fruita of a new phase of sculpture; others, on the contrary, declared that it was incomprehensible, if not ridiculous. This was the view taken hy the society who had ordered it, and who " refused to recognize Rodin's rough sketch as a statue of Balzac, " and withdrew the commission, giving it to the sculptor Falguière. Falguiere exhibited his model In 1899 . In the same Salon, Rodin, to prove that the conduct of the society had made no change in his friendship with Falguière, exhihited a bust in bronze of his rival, as well as one of "Heari Rochefort." In 1900, the city of Paris, to do honour to Rodin, erected at its own expense a building close to one of the entrances to the Great Exhibition, in which almost all of the works of the artist were to be seen, more especially the great "Portal of Hell," stlll quite incomplete, the "Balzac," and a host of other workn, many of them unfinished or mere rough sketches. Here, too, were to be seen some of Rodin's designs, studies and water-colour drawings. He has also executed a great many etchings and sgrafiti on porcelain for the manulactory at Steves. His best-known etching is the portrait of Victor Hugo. Many of Rodin's works are in prlvate collections, and at the Luxembourg he is represented by a "Danald" (in marble), "Saint John" (in bronze, 1880 , "She who made the Helmet" (bronse statuette), the busts of "J. P. Laurens" and of "A Lady " and other worke. In the Muste Galliera is a very fine bust of Victor Hugo. Rodin's "Hand of God" was exhibited in the New Gallery, London, in $\mathbf{x} 905$. In 1904 Mr Ernest Beckett (Lord Grimthorpe) pro. sented the British nation with the sculptor's "Le Penseur." In the same year Rodin became president of the International Society of Sculptors, Painters and Engravers, in auccession to James MeNeill Whistler.
See Sculpture (Modern French); also Gelfroy, La Vic artintique (Paris, 1892, 1893. 1899. 1900): L. Maillard, Rodin (Paris, 1899 ): La Plume. Rodin et son guvre (Paris. 1900); Alexandre, Lo Baleac de Rodin (Paris. z898); H. Boutet, Dis dessins choisis de Augusly Rodin (1904): R. Dircks, Anguste Rodin (1904); H. Duhem, Angusle Rodin (1903); C. Black. Aucuste Rodim: ahe Man, his Ideat and his Worhs (1905).

RODNEY, GBORAE BRYDGE RODMEY, BARON (17181792), English admiral, second son of Henry Rodney of

Walton-on-Thames, was born in February 1718. His father had served in Spain under the carl of Peterborough, and on quitting the army served as captain in a marine corps which was disbanded in 1713. George was sent to Harrow, boing appointed, on leaving, hy warrant dated the arst of June 1732, a volunteer on board the "Sunderland." While serving on the Mediterranean atation he was made licutenant in the "Dolphin," his promotion dating the 15 th of February 1739 . In 1742 be attained the rank of post-captain, having been appointed to the "Plymouth" on the gth of November. After serving in home waters, be ohtained command of the "Eagle" (60), and in this ship took part in Hawke's victory off Ushant (x4th October 1747) over the French fleet. On that day Rodncy gained his first laurels for gallantry, under a chief to whom he was in a measure indehted for subsequent success. On the gth of May 1749 he was appointed governor and com-mander-in-chief of Newfoundland, with the rank of commodore, it being usual at that time to appoint a naval officer, chiefly on account of the fishery interests. He was elected M.P. for Saltash in 1751, and married his first wifc, Jane Compton ( $1730-1757$ ), sister of the 7 th carl of Northampton, in 1753. During the Seven Years' War Rodney rendered important services. In 1757 he had a share in the expedition against Rochefort, commanding the "Dublin"'(74). Next year, in the same ship, he served under Boscawen at the taking of Louisburg (Cape Breton). On the roth of May 1759 be became a rear-edmiral, and wats shortly after given command of a small squadron intended to destroy a large number of fiat-bottomed boats and storet which were being collected at Havre for an invasion of the English coasts. He bombarded the town for two days and nights, and inflicted great lose of war-material on the enemy. In July 1760, with another small squadron, be succeeded in taking many more of the enemy's flat-bottomed boats and in blockading the coast as far as Dieppe. Elected M.P. for Penryn in 176r, he was in October of that year appointed commander-in-chief of the Leeward Islands station, and within the first three months of 1762 had reduced the important ialand of Martinique, while both St Lucis and Grenada had surrendered to his squadron. Duriag the siege of Fort Royal (now Fort de France) his sesmen and marines rendered splendid service on shore. At the peace of 1763 Admiral Rodncy returned home, having been during his abeence made vico-admiral of the Blue and having received the thanks of both houses of parliament.

In 1764 Rodney was created a baronet, and the same year he married Henrietta, daughter of John Clies of Lisbon. From 1765101770 he was governor of Greenwich Hospital, and on the diseolution of parliament in 1768 he successfully contested Northamption at a ruinous cost. When appointed commander-in-chief of the Jamaica station in 1771 he lost his Greenwich post, but a few months later received the office of rear-admiral of Great Britain. Till 1774 be held the Jamaica command, and during a period of quict was active in improving the naval yards on bis station. Sir George struck his liag with a feeling of disappointment at not obtaining the governorship of Jamaica, and was shortly after forced to settle in Paris. Election ex. penses and losses at play in fashionable circles had shattered his fortune, and be could not secure payment of the salary as rear-admiral of Great Britain. In February 1778, having just been promoted adminal of the White, he used every possible exertion to obtain a command, to free himself from his money difficulties. By May he had, through the splendid generosity of his Parisian friend Marshal Biron, effected the latter task, and accordingly he returned to London with bis children. The deht was repaid out of the arrears due to him on his return. The story that be was offered a French. command is fiction.

Sir George was appointed once more commander-in-chief of the Leeward Islands late in 1779. His orders were to relieve Gihraltar on bis way to the West Indies. He captured a Spanish convoy of Cape Finistetre on the 8th of January 1780 , and elght days tater defeated the Spanish admiral Don Juan de

Langara off Cape St Vincent, taking or destroying meven ebspe. On the $17^{\text {th }}$ of April an action, which, owing to the carelest. ness of some of Rodney's captains, was indecisive, was fought of Martinique with the French admiral Guichen. Rodiney, acting under orders, captured the valuahle Dutch island of St Eustatius on the 3rd of Fchruary 1781. It had been a great entrepol of neutral trade, and was full of booty, which Rodney confiscated. As large quantities belonged to English merchants, he was entangled in a serics of coetly lawsuits.
After a few months in England, recruiting his health and defending himself in Parliament, Sir George returned to his command in February 1782, and a running engagement with the French fieet on the gth of April led up to his crowning victory of Dominica, when on the 12 th of April with thirtyfive sail of the line he defeated the comte de Grasse, who had thirty-tbree sall. The French inferiority in numbers was more than counterbalanced hy the greater size and superior sailing qualities of their ships, yet five were taken and one sunk, after cleven bours' fighting. This important battle saved Jamaica and ruined French naval prestige, while it enabled Rodney to write: "Within two little years I have taken two Spanish, one French and one Dutch admirals." A long and wearisome controversy exists as to the originator of the manceuvre of "breaking the line" in this battle, but the merits of the victory have never seriously been affected by any difference of opinion on the question. A shift of wind broke the French line of battle, and advantage was taken of thls by the English ahipa in two places.
Rodney arrived home in August 10 receive unbounded honour from his country. He had already been created Baron Rodney of Rodney Stoke, Somerset, by petent of the righ of Junc 1782, and the House of Commons had voted him a pemsiou of f2000 a year. From this time he led a quiet country life till his death, which occurred on the 24th of May 1 792, in London. He was succeeded as and baron by bis son, George (1753-1802). from whom the present baron is descended.
Rodney was unquestionably a most able officer, but he was also vain, selfish and unscrupulous, both in seeking prize money, and in using his position to push the fortunes of his family He made his son a post-captain at fifteen. He was accused hy his second-in-command, Hood, of sacrificing the interest of the service to his own profit, and of showing want of energy in pursuit of the French on the 1 ath of April 1782. It must be remembered that he was then prematurely old and racked by disease.

See General Mundy, Life and Correspondence of Admiral Love Rodmey ( 2 vola, 1830 ); David Hannay. Life of Rodney: Rodney letters in gth Report of Hitat. MSS. Com., pt. His.: Meroing in Naval Chrowich. i. 353-93: and Charnock, Biogrephie Nomalis, v. 204-28. Lord Rodney published in his lifetime (probably 1789) Letlers to His Majesty's Ministers. EC... rdative to $\$ 5$ Emstatios Efc., of which there is a copy in the British Museum. Mown of thege letiers are priated in Mundy's Life, vol. ii., though with many variani readings.
RODOMONTADE, or RHOOOMONTADE, a term for boastful, extravagant language or any inflated hrageing epeech. The word refers to the hrave but boestful Saracen leader Rodomonte in Arioato's Orlando Fariaso. The name (in the form Rodamante) appears earlier in Boiardo's Orlando Inmamercis. It is supposed to represent a compound of redore, to roll, and monte, mountaim.

RODOsTO (Turkish, Takir Dagh), a town of European Turkey, in the vilayet of Adrianople, on the coest of the Sea of Marmora, 78 m . W. of Constantinople. Pop. (1905) about 35,000, of whom half are Greeks. The picturesque Bay of Rodonto is enclosed by the greet promontory of Combos, a epur ebout 2000 ft . in height from the hilly plateau to the north. The church of Panagia Rheumatocratima contains the graves, with long Latin inecriptions, of the Hungarians who were banished from their country in 1686 hy the imperialist captory of Bude. Rodosto was long a great depot for the produce of the Adrianople district, hut its trade suffered when DEdfagatch became the terminus of the railway up the Maritsa, and the town is now
dependent on its maritime trade, espectilly its exports 14 Constantinople. It is the edministrative centre of a distrit; (samjok) producing and exporting barley, oats, spelt and canary seed, and largely planted with mulherry trees, on which silk. worms are fed. White cocoons are exported to westera Europa ( 3 gh Cwt. In reot), silkworms' eggs to Russia and Persia.
Rodonto is the ancient Rhoedestus or Bisanthe, said to have been tounded by Samiane. In Xenophon's Anabasis it is mentioned as in the kingdom of the Thracian prince Seuthes. Its restoration by Juxinian in the Gth century A.D. is chronicled by Procopius. In 813 aod again in 1206 it was sacked by the Bulgarians, but it opatinues to appear as a place of considerable note in later Byzantine history.

RODRIGUE (officially Rodrigues), an island in the Indian Ocean in $19^{\circ} 4^{\prime}$ S., $63^{\circ} 23^{\prime} \mathrm{E}$; the most important dependency of the British colony of Mauritius, from which it is distant 344 nautical miles. It is a station on the " all-British" cable routo between South Arrica and Australia, telegraphic communication with Mauritius being established in 1902. With a length of 13 m . E. and W., and a breadth of 3106 m . N. and S., it has an area extimated at $42 \frac{1}{3} \mathrm{sq} . \mathrm{m}$. On all sides it is surrounded by a fringing reef of coral, studded with islets. This reef, only 100 yds. wide at the castern end of the island, extends westward 3 m. , and both N . and S. forms a flat area partly dry at low water. Two passages through the reef are available for large vessels-these leading respectively to Port Mathurin on the N. coast and to Port South-East.
The island was at one perid believed to consist of granite overhaid with limestone and other modern formations, and its supposci formation caused it to be regarded as a remnant of the hypothetica) contiment of Lemuria. The investigations made by an expeditioni gent by the British goverament in 1874 showed, however, that the icland is a mase of volcanic rock, mainly a doleritic lava, rich in divine. The land consists largely of a series of hills. The main ridge, which runs parallel to the longest diameter, rises abruptly on the eate, more gradually on the west, where there is a wide plain of cormiline Himerone, etudded with caves, some stalactitic. Of several peake on the main ridge the highest is Mt. Limon. 1300 ft . above the sea. The ridge is deeply cut by ravines, the upper parts of which show succesaive belts of lava separated by thin beds of cinders, agtomerate and coloured clays. In places the clifs risa
300 ft . and exhibit swelve dintinct lava flows. The climate is like that of Mauritius, bat Rodriguez is more subject than Mauritius to hurricanes during the north-we it monsoon (November to April).
Flors and Fawne. When discovered, and down into the 17 th century, Rodripues whe dothed with fine timber trees; but goats, cattle aod bunh-fises have comibined to destroy the great bulk of the old vegetation, and the indigenous plants have in many cases been ousted by intrusive forcigners. Parts are, however, still well wooded, and elsewhere there is excellent pasturage. The weweet potato, manioc, mais. millet, the sugar-cane, conton, coflee and rice grow well. Tobacco is also cultivated. Wheat is eldom enen, minnly because of the parakeets and the Java eparrown. Beane (Phascolus lurtaiks), lentils, gram (Cicer arietinum), dholl (Cajenys indicws) and ground-nuts are all grown to a certain extent in spite of ravages by reis. Mangoes, bananas, guavas, pineapples, cugtard-epples, and especially oranges, citrons and limes nourish. Of the tumber trees the most common are Elacodendron orientale. much uned in carpentry and for pirougcs. and Latania Verschaffeln (Leguat's plantant). At least two species of screw-pine (Pandenus Aeverocarpus, Balf, fil., and P. senuifolius) occur frecly throughout the inland. The total number of known species, accint. las to Prolemor 1. B. Balfour, is 470 , belonging to 85 familics und 293 genera. The families represented by the greatest number of speciea are Gramineae, Lequminosae, Convolvulaceae, Malvaceac, Rubisceae, Cyperaceae, Euphorbiaccac, Liliaccae, Compositae. Moderine pendmifors (Turperaceac) is interesting, as its nearest congeser is in Central Ameri.a. Of 33 species of mosses 17 ape peruliar. Variability of speckes and heterophylly are characteristic of the fiora to quite an unusual degree.

At pretent the only indigtnous mammal is a species of fruiteating bat (Pteropers rodericelsis), and the introduced species t. : familar creatures an deer, pig. rabbit, rat, mouse, \&c.; but dina to a recent period the island was the home of a very large liadtortoise (Tastudo Vosmoeri or rodericensis), and its limestone cat a have yielded a large number of skeletons of the dodo-like solitaite (Pasophaps solitariws), which etill built its mound like nest in the island in she clone of the 17 th enntury, but is now extinct (see DoDo) Deer, once plentiful. had become very scarce by the beginning of the poth century, having been indiscriminately hunted by the inhabitants. Of indigenous birds 13 species have been registered. The. gulnen-fowl (introduced) has become exceedingly abundant, parly owing to a protectise game-law ind a crancolin (P.
marine fisb-launa does sot difer from that of Mauritius, and the Ireshwater apecies, with the exception of Mugil rodericensis and Myxus caeculicus, are common to all the Mascarenes. Thirty-five species of crubtaceans are known. The insects (probably very imperfectly regirtered) comprise 60 apecies of Coleoptera, 15 Hymenoptera, 21 Lepidoptera, 15 Orthoptera, and 20 Hemiptera. Fortynine species of coral have been collected, showing a close affinity to those of Mauritius, Madagascar snd the Seychelles.

History.-Rodriguez or Diego Ruy's Island was discovered by the Portuguese in 1645 . In 1690 Duquesne prevailed on the Dutch Goverament to send a body of French Huguenots to the Island of Bourbon, at that time, he believed, abandoned by the French authorities. As the refugees, however, found the French in possession, they proceeded to Rodriguez, and there eight of their number were landed on the 301 h of April $\mathbf{r 6 9 1}$ with a promise that they should be visited by their compatriots within two years. The two years were spent without misad venture, but, instead of waiting for the arrival of their friends, the seven colonists (for one had meanwhile died) left the island on the 8th of May 1093 and made their way to Mauritius, where they were treated with great cruelty by the governor. The account of the enterprise by Francis Leguat-Voyages al aventures (London, 1708 ), or, as it is called in the English translation, A New Voyage to the East Indics (London, 1708)-is a garrulous and amusing narrative, and was for a long time almost the only source of information about Rodrigue2. His description of the solitaire is unique.

From the Dutch the island passed to the French, who colonized it from Mauritius. Large estates were cultivated, and the islanders enjoyed considerable prosperity. In 1809-10 Rodriguez was seized by the British, in whose possession it has since remained. The abolition of slavery proved disastrous to the prosperity of the island, and in 1843 the population had sunk to about 250 . Since that time there has been a gradual recovery in the economic condition and a steady increase in population. In 1881 the inhabitants numbered 1436; in 1904 the total had risen to 368 I . In 1907 the total population was 4231 . The inhabitants are mainly of African origin, being descendants of slaves introduced by the French and negro immigrants direct from Africa. There are a few families of European descent (besides the comparatively large staff maintained by tbe Eastern Telegraph Company) and a small colony of Indians and Chinese. The bulk of the people are Frencb-speaking and Roman Catholics. There are two small settlements. Port Mathurin, the capital, and Gabriel, in the centre of the ssland. The chief industries are fisheries and cattle-rearing. Salt fish is the principal export, next in Importance coming goata, pigs and horned cattle and tobacco. The value of the exports for the four years 1903-06 was $\{50,894$; of the imports lor the same period, f 54.710 . The island is administered by a magistrate appointed by the governor of Mauritius, and the laws are regulations issued by the governor in executive council. The revenue, some ficoo a year, is about half the expenditure incurred, the balance being furnished from the Mauritian treasury. The government maintains a hospital and schools, and pays the salary of a Roman Catholic priest.
Leguat's Vayage, edited by Capt. P. Oliver, forms vols. 82 and 83 of the Hakluyt Soc. publications (1891). See also C. Grant, Hist of Mawritius and the Neighbouring Dlands (1801); Higein, in Jour. R. G. Soc. (1849): the Reporst of the Transit of Venus Expedition. 1874-75, published as an extra volume of the Philosophical Trans aclions (clxyiii., London, 1879) (Botany, by 1. B. Balfour; Petrology. by N. S. Maskelyne, \&c.): Behm. in Petermann's Mittheilungen (1880); and the annual reports on Mauritius.

ROS, EDWARD PAYSON ( 1838 -1888), American novelist, was born in Moodna, Orange cotanty, N.Y., on the 7 th of Mfarch 1838. He studied at Williams College and at Auburn Theological Seminary; in 1862 became chaplain of the Second New York Cavalry, U.S.V., and in 1864 chaplain of Hampton Hospital, at Hampton, Virginia. In $2866-74$ he was pastor of the Presbyterian Church at Highland Falls, N.Y. In 1874 he removed to Cornwall-on-the-Hudson, where be devoted himsel! to the writing of fiction and to borticulture. He died on the igth of July 2888 . During the Civil War he wrote weekly
letters to the New York Evangelist, and subsequently lectured on the war and wrote for periodicals. Among his novels were Barriers Burned Away ( 1872 ), which first appeared as a secial in the Emangelist and made him widely known; What Can she Do? (1873), Opening of a Chestnut Burr (1874), From Jest lo Earnest (1875), Near to Nature's Heart (1876), A Knight of the Nineteenth Cenlury (1877), A Face Illumined (1878), A Day of Fale (1880), Withoul a Home (1881), Nalure's Serial Story (1884), A Young Girl's Wooing (1884), An Original Belle (1885). He Fell in Lose with his Wife (1885), The Earth Trembled (1887) and Miss Lou (left unfinished, 1888). He wrote also Play and Profil in My Garden (1873), Success with Small Fruils (188i) and The Home Acre (1887). His novels were very popular in their day, especially with middle-class readers in England and America, and were translated Into severa! European languages. Their strong moral and religious purpose, and their being written by a clergyman, did much to break down a Puritan prejudice in America against works of fiction.
See E. P. Roe: Reminiscences of his Life (New York, 1899), by his sister, Mary A. Roc.
ROE (or Row), SIR THOMAs (c. $1581-1644$ ), English diplomatist, son ol Robert Rowe, and of Elinor, daugbter of Robert Jermy of Worstead in Norfolk, was born at Low Leyton near Wanstead in Essex, and at the age of twelve (1593) matriculated at Magdalen College, Oxford. Shortly afterwards he joined one of the inns of court, and was made esquire of the body to Queen Elizabeth. He was knighted by James L. in 1605 , and became intimate with Henry, prince of Wales, and also with his sister Elizabeth, afterwards queen of Bohemia, with whom he maintained a correspondence and whose cause he championed. In 1610 he was sent by Prince Henry on a mission to the West Indies, during which be visitod Guiana and the river Amazon, but failed then, and in two subsequent expeditions, to discover the gold which was the object of his travels. In 1614 be was elected M.P. for Tamworth, and in 1621 for Cirencester. His permanent reputation was mainly secured by the success which attended his embassy in 1615-18 to the court at Agra of the Great Mogul, Jahanglr, the principal object of the mission being to obtain protection for an English factory at Surat. Appointed ambassador to the Porte in 1621, which he even then describes as being "irrevocably sick,: he distinguished himself by lurther successes. He obtained an extersion of the privileges of the English merchants, conciuded a treaty with Alglers in 1624, hy which he secured the liberation of several hundred English captives, and gained the support, by an English subsidy, of the Transylvanian Prince Bethlen Gabor for the European Protestant alliance and the cause of the Palatinate. Through his Iriendship with the parriarch of the Greek Church, Cyril Lucaris, the famous Codex Alexandrinus was presented to James I., and Roe himself collected several valuahle MSS. which he subsequently presented to the Bodleian library. In 1629 he was again successful in another mission undertaken to arrange a peace between Sweden and Poland. Subsequently Roc negotiated treaties with Danzig and Denmark, returning home in 1630, when a gold medal was struck in his honour. In January 1637 he was appointed chancellor of the Order of the Garter, witb a pension of fr200 a year. Suhsequently be took part in the peace conferences at Hamburg, Regensburg and Vienna, and used his influence to obtain the restoration of the Palatinate, the emperor declaring that he had "scarce ever met with an ambassador till now." In June 1640 be was made a privy councillor, and in October was returned to parliament as member for the university of Orford, where his unrivalled knowledge of foreign affairs, commerce and finance, together with his learning and eloquence, gained for him in another ephere considerable reputation. He died on the 6th of November 1644 . He had married Eleanor, daughter of Sir Thomas Carr of Stamford, Northamptonshire. Roe was a distinguished and most suecessful diplomatist, an accomplished scholar and a patron of learning, while his personal character was onblemished.

His Journal of the mismion to the Mogul, everal times printed. has been reedited. with an introduction by W. Foeter, lor the Hakluyt Soxiety ( $18 \% 9$ ). This is a valuable contribution to the history of 1ndia in the carly 17 th century. Of his correspondence. Negotiations in his Embassy to the Otloman Porte, 162s-28. vol. i. was published in 17,0 , but the work was not eontiaued. Oiker correspondence. consining of letters relating to his miscion to Custavus Adolphus, was edited by S. R. Gardiner for the Camden Sociery Miscellany ( 1 b75), vol. vii., and his correspondence with Lord Carew in 1615 a d 1687 by Sir F. Maclean for the same society in 1860. Several of his MSS. are in the British Muveum collecions Roe published a Trua and Faihhul Relation concerning the Death of Sullan Osnam. 1622 ; Irandation from Sarpi, Discourse upon the R-solution laken in the Valledine (1628); and in 1613 Dr T. Wright published Qualuor Colloquic, consisting of theological disputations between himself and Roe: a porm by Roc is printed in Notes and Querias. iv. Ser. v. 9 The Swedish Inkeldigencer (1632-33 including an account of the career of Guscavua Adolphis and of the Diet of Ratiston (Regensburg). is attributed to Roe in the catalogue of the Britiah Museum. Several of his speecthes, chiefly on currency and financial questions, were also published. Two other works in MS. are mentioned by Wood: Compendioms Relation of the Proctilings . of the Imperial Diet at Ratisbor and Journal of Searcu. Proceedings of the Order of the Garicr.
ROEBLING, JOHN AUGUSTUS ( $1806-1869$ ). American civl enginect, was born at Mohlhausen, Prussia, on the 6th of June 1806. Soon after lis graduation Irom the polytechnic school at Berlin he remover, to the United States, and in 1831 entered on the practice of his profession in western Permsyivania. He established at Pittsturg a manufactory of wire-rape, and in May 1845 completed his first important structure, a suspended aqueduct across the Allegheny river. This was followed by the Monongahela sispension bridge at Pitusburg and aeveral suspended aqueducil on the Delaware \& Hudson Canal. Removing his wire manufactory to Trenton, New Jersey, be began, in 2851 , the erection at Niagara Falls of a long span wire suspension bridge with double roadway, for railway and carriage use (sce BrimaE), which was completed in $\mathbf{1 8 5 5}$. Owing to the novelty of its lesign, the most eminent engineers regarded this bridge as forcoomed to failure; but, with its complete success, demonstrated by long use, the number of suspension bridges rapidly muitiplied, the use of wire-ropes inatead of chain-cables becoming all but universal. The completion, in 4867, of the still mare remarkable suspension hridge over the Ohio river at Cincinanti, with a clear apan of 1057 ft ., edded to Roebling's reputition, and his deaign for the great bridge spanning the East river between New Yort and Brooklyn was accepted. While permonally engaged in laying out the towers for the bridge, Roclling received an accidental injury, which resulted in his deati, at Brooklyn, from tetanus, on the a2nd of July 1869 . The bridge was completed under the direction of his son, Washit ston Augustus Rocbling (b. 2837), who introduced several in difications in the original plans.
ROEBOURNE, a retulement of De Witt county, Westers Australia, 8 m . frona the N.W. coast, on the Harding river, 020 m . difect $N$. of Ierth. It is the centre of one of the richest and most varied mineral districts in the colony; gold, silver, tin, lead, copper, tiamonds and other precious stones are found. There are extensive pear! fisheries off its port at Cossack Bay.
ROEBUCK, JOHN (1718-1794), English inventor, was bom in 1718 at Sheffietd, where his father had a prosperous manufacturing business. After attending the grammar school at Sheffield and Dr Miltip Doddridge's academy at Nurthampton, he studied medicinc at Ediaburgh, where he was imbued with a taste for chemistly by the lectures of William Cullen and Joseph Black, and hi finally graduated M.D. at Leiden in 374 . He started practict at Birmingham, but devoted much of his time to chemistry, especially in its practical applicationa Among the most important of his early achievements in this ficld was the intraduction, in 1746, of leaden condenting chambers for use in the manufacture of suphuric acid. Tosether with Samucl Garbett he erected a factory at Prestompana, near Edinhurgh, for the production of the acid in 1740, and for some years enjoyel monopoly; but uitimately his methods became known, and, baving omitted to take out patents for
them at the proper time, ho wet unable to restrain ochers from mating use of them. Engaging next in the manufacture of iron. be in 1760 established the ironworks which scill exist at Carron, in Stirlingahire. There be introduced various improvements in the methods of production, including the conversion (patented in 3762 ) of cast iron into malleable iron " by the action of a hollow pit-coal fire" urged by a powerful artificial blast. His next enterprise was less succesaíul. He leased a colliery at Bo'ness to supply coal to the Carron works, but in sinking for new seams encountered such quantities of water that the Newcomen engine which he unod was unable to keep the pit clear. In this difficulty he heard of James. Watt's engine and entered into communication with its inventor. This engine, then at an early stage of its development, also proved insdequate, but Roebuck became a stoong believer in its future asd in return for a two-thirds abare in the invention andsted Watt in perfecting its details. His troubles at the colliery, bowever, aggravated by the failure of an attempt to manufacture alkali, brought him into pecuniary straits, and he parted with his share in Watt's engine to Matthew Boulton in return for the cancellation of a debt of $£ 1200$ which he owed the latter. Subsequently, though he had to give up his interest in the Bo'ness works, he continued to manage them and tin reside at the neighbouring Kinneil House, where he occupied himself with farming on a considerable scale. He died on the 17th of July 1794.

ROBBUCK, JOHN ARTHUR (180t-1879), British politician, was bort at Madras on the 281h of December 1801. Aiter the death of his father, a civil servant, his mother's second merriage transierred him to Capada, where he was chiefly brought up. He came to England in 1824, was called to the bar (Q,C. 1843), becme Intimate with the leading radical and utilitarian reCormers, was elected M.P. for Bath in 1832, and took up that general auttude of hoatility to the government of the day, be it what it might, which be retained throughout his life. At all times conspicuous for his eloquence, bonesty and recalcitratacy. he twice came with especial prominence before the public-in 2838, when, although at the time without 2 seat in parliament, be appeaned at the bar of the Commons to protest, in the name of the Camadian Assembly, against the suspension of the Canadian constitution; and in $\mathbf{1 8 5 5}$, when, having overthrown Lord Aberdeen's ministry by carrying a resolution for the appointment of a committee of inquiry into the mismanagement in the Crimeen War, he presided over its proceeding. In his latter years his political opinions became greatly modified, but with one interruption he retained his seat for Sheffield, which he had won in 1849, until his death in London on the 3oth of November 1879.

ROB-EUCK, the smallest of the British deer (a full-grown buck standing not more than 27 in . high at the shoulder), the typical zepresentative of a genus (Capreolus) in which the antlers lack a brow-tibe and belong to what is characterized as the forked type, while the tail is sudimentary (see DeEr). The antlers are short, upright and deeply furrowed, the beam Corking at about two-thinds of its length, and the upper prong agnin dividing, thus making three points. The coat in summer is foxy red above and white below; in winter this changes to a greyish lawn, with a white rump-patch. The roe-buck or roe-deer (Capreolus caprea, or C. capreolus) inhabits soushern and temperate Europe as far cast as the Caucasus, where, as in Syria, it is probably representel by another race or species. It frequents woods, proferring such as have 2 large growth of underwood and are in the neighbourhood of cultivated ground. The latter it visits in the evening in search of food; and where roe are numerous the damage done to growing crops is considerable. Pairing takes place in August, but the fawns are not born till the following May According to one theory, the germ lies dormpant until December, when it begins to develop; but It is now. believed that this long gestation is due to slow rather than arrested development. Roe were formerly abundani in all the wooded parts of Great Britain, hut were gradually exterminated, till a century and a half ago they were unknown
south of Perthahire. Since then the increase of plantations has led to the partial restoration of the species in the south of Scotland and the north of England; and it was reintroduced into Dorset early in the 19th century. These deer take readily to the water, and they have been known to awim across lochs more than half a mile in hreadth. The Siberian roe (C. pygorgus), which is common in the Altai, is larger and paler than the type species, with shorter and more hairy ears, a larger white rump-patch, and small irregular anags on the inner border of the antlers. The Manchurian roe (Capreolus manchuricus) is about the size of the European species, with antless of the type of those of the Siberian roe, but more alender, and the coat shorter. Although described in 1889 as a local variety of the Siberian species, the Manchurian roe really appears, both as regards stature, hairiness and the black and white markiags on the muzale; much more nearty related to the European animal. This is the more remarkable seeing that the habitats of the two are separated by such an cnormous tract of country.
(R. 亡.' ${ }^{\circ}$ )

ROEDERER, PIERRE LOUI8, COMTE (1754-1835), French politician and economist, was born at Metz on the 15 th of February 1754 , the son of a magistrate. At the age of twentyfive he became councillor at the parlement of Mets, and was commissioned in 1787 to draw up a list of remonstrances. His work advocating the suppression of internal customs houses (Suppression des douanes inlericures), published the same year, is an elaborate treatise on the laws of commerce and on the theory of customs imposts. In 1788 he published Diputation eux Elats stmercux, a pamphlet remarkable for its bold exposition of liberal principles, and partly on the strength of this he was elected deputy to the states-general by the Third Estate of the boilliage of Metz. In the Constituent Asrembly he was a member of the committee of taxes (comild des contributions). prepared a scheme for a new system of taxation, drew up a law on patents, occupied himself with the laws relating to stampe and assignats, and was successful in opposing the introduction of an tncome tax. After the close of the Constituent Assembly be was elected, on the 11th of November 1791, procwrewr gentral syndic of the department of Paris. The directory of the department, of which the duc de la Rochefoucauld was president, was at this time in pronounced opposition to the advanced views that dominated the Legislative Assembly and the Jecobin Club, and Roederer was not altogether in touch with his colleagues. Thus he took no share in signing their protest against the law against the non-juring clergy, as a violation of religious liberty. But the directory did not lang survive. With the growing anarchy of the capital many of its members resigned and fled, and their places could not be filled up. Roederer himself has left in his Chronique des cimquante jours (1832) an account of the pitisble pert played by the directory of the department in the critical period between the zoth of June and the roth of August 1792 . Secing the perilous drift of thingt, he had tried to get into touch with the king; and it was on his advice that Louis, on the fatal roth, took refuge in the Asembly. His conduct arousing suspicion, he went into hiding, and did not amerge again until after the fall of Robespierre. In 1706 he was made a member of the Institute, was appointed to a professorship of political economy, and founded the Jourmal d'cconomic publigue, de morale al de legislation. Having escaped deportation at the time of the conp d'tial of 18 Fructidor, be took part in the revolution of 18 Brumaire, and was appointed by Napoleon member of the council of state and senator. Under the Empire, Roederer, whose public intuence was very considerable, was Joseph Bonaparte's minister of finance at Naples (i806), administralor of the grand duchy of Berg (1810), and imperial commissary in the south of France. During the Hundred Days he was crealed a peer of France. The Restoration government stripped him of his offices and dignities, but he recovered the title of peer of France in 1832. He dicd on the 17 th of December 1835. His son, Baran Antoinc Marie Rocderer
(1782-1865), wat also politician of some note in his day.

Among' P. L. Roederer's writings may be mentioned Louis XII. (1820); Francois I. (1825); Combdies historiques (1827-30); L'Espril de la réolwation de 1789 (1831): La Première at la deuxitme annie du consulat de Bonaparte (1802); Chronique des cinquante jours, an account of the events of the ioth of August 1792; and Mímoire pour servir a ${ }^{\prime}$ histoirs de la sacitue polie en France (1835).

See his Cempres, edited by his son (Paris, 18s3 seq.); SainteBeuve, Causeries dw Iunds, vol. viii. : M. Migget, Naticss historiques (Paris, 1853).
ROEMER, FRIEDRICH ADOLPH ( $1800-1869$ ), German geologist, was born at Hildesheim, in Prussia, on the 14th of April 1809 . His father was a lawyer and councillor of the high court of justice. In 1845 he became professor of mineralogy and geology at Clausthal, and in 1862 director of the School of Mines. He first described the Cretaceous and Jurassic strata of Germany in elaborate works entitied Die Versteimerwngen des Norddeulschen Odithen-ecbirges ( 1836 -39), Die Varteinerungen des Norddeulschen Kreidegebirges (18401841) and Die Versteinermagen des Horgetirges (1843). He died at Cluusthal on the 25 th of November 1869.
His hrocher, Carl Ferdnand von Rozker (1818-1891), who had been educated for the legal profession at Grttingen, also became interested in geology, and abandoning law in 1840, studied science at the university of Berlin, where he graduated Ph.D. in 1842. Two years later he published his first work, Das Rheinische Ubergangsgebirge ( 1844 ), in which he dealt with the older rocks and fossils. In 1845 he paid a visit to America, and devoted a year and a half to a careful study of the geology of Texas and other Southern states. He published at Bonn in 1849 a general work entitled Texas, while the results of his investigations of the Cretaceous rocks and fossils were published three years later in a treatise, Die Krcidebildungen son Texas wnd ihre organischen Einschlunse ( 8852 ), which included also a general account of the geology, and gained for him the title "Father of the geology of Texas." Subsequently he published at Breslau Die Silurische Faumd des wostlichen Tennessea (1860). During the preparation of these works he was from 1847 to 1855 "privat-docent" at Bonn, and was then appointed professor of geology, palacontology and mineralogy in the university of Breslau, a post which he held with signal success as a teacher until his death. As a palaeontologist he made important cantributions to our knowledge especially of the invertebrata of the Devonian and older rocks. He assisted H. G. Bronn with the third edition of the Lethoea geognostica ( $\mathbf{1 8 5 1 - 5 6}$ ), and subsequently he laboured on an enlarged and revised edition. of which he published one section, Lethoca palacozoica ( $\mathrm{r} 876-$ 1883). In 1862 he was called on to superintend the preparation of a geological map of Upper Silesia, and the results of his researches were embodied in his Geologie son Oberschiesien (3 vols., 1870). As a mineralogist he was likewise well known, more particularly hy his practical teachings and by the collection he formed In the Muscum at Breslay. He died at Breslau on the 14 th of December 1891
ROEMER, OLX (Latinized OLAUs) ( $1644-\mathrm{r} 710$ ), Danlsh astronomer, was born at Aarhuus in Juland on the 2 sth of September 1644. He became in 1663 the pupil and amanuensis of Erasmus Bartholinus at Copenhagen, and assisted J. Picard in 1671 to determine the geographical position of Tycho Brahe's observatory (Uraniborg on the island of Hveen). In $167^{2}$ he accompanied Picard to Paris, where he remained nine years, occupied with observations at the new royal obscrvatory and hydraulic works at Versailles and Marly. On the a2nd of November 1675 he read a paper before the Academy on the successive propagation of light as reyealed by a certain inequality in the motion of the first of Jupiter's satellites. A scientific mission to England in 1679 made him acquainted with Newton. Halley and Flamsteed. In i68i, on the summons of Christian V., king of Denmark, he returned to Copenhagen as royal mathematician and professor of astronomy in the university; and from 1688 be discharged, besides, many important admini-
strative functions, including thone of mayor (1yos), chief of police and privy councillor. He died at Copenhagen on the 23rd of September 1710.

Roemer will always be remembered as the discoverer of the finite velocity of light. He showed besides wonderful ingenuity in the improvement of antronomical apparatus. The first transit instrument worthy the name was in 1690 erected in his house. In the same year be set up in the university observatory an instrument with altitude and aximuth circles (for obscrving equal altitudes on both sides of the meridian) and an equatorial telescope. In 1704 he huile, at his own cost, the so-called "Tusculan" observatory at Vridibeemagle, a few miles west of Copenhagen, and equipped it with a meridian circle (the transit instrument and vertical circle combined) and a transit moving in the prime vertical. Roemer thus effectively realized nearly all our modern instruments of precision, and accumulated with them a large mass of observationa, all of which unfortunately perished in the great conflagration of the arst of October 1728, except the three nights' work discussed by J. G. Galle (O. Roomeri tridwym obsernotionum astromontcarmm a. $\mathbf{5 7 0 6}$ institularum, Berlin, 8845 ).
See E. Philipan, Nordisk Uwiversitests Tidskrif, v. 11 (1860); P. Horrebow. Basis A stronomice (Copenhapen, 1735); J. B. J. Delambre, Hist. de l'astr. moderne, ii. 63a; J. F. Montucla. Hisk. des mathimatiques, ii. 487, 579: R. Grant, Hivi. of Phys. A stronomy. P. 461 ; R. Wolf, Gesch. der A stronomit, Pp. 452, 489, 576; J. F. Weidler, Historia Astronomiae, P. 538; W. Doberck, Nature, xvii. io5; C. Huygens, Exwores complices, t. viii. pp. 30-58; L. Ambronn. Handbuch der astr. Instrumentenkunde, ii. 552, 966: T. J. J. See, Pop. Astronomy, No: IO5, May 1903.

ROERMOND, a town In the province of Limburg, Holland, on the right bank of the Mass at the confluence of the Roer, and a junction station 28 m . hy rail N.N.E. of Masctrichn. Pop. (1900) 12,348. The old fortifications have been dismantled and partly converted into fine promenades. At this point the Maas is crossed by a hridge erected in 1866-67, and the Roer hy one dating from 1771, replacing an older structure, and connecting Roermond with the suhurb of St Jacob. Roermond is the seat of a Roman Catholic episcopal see. The finest huilding in the town the Romanesque minster church of the first quarter of the izth century. In the middle of the nave is the tomh of Gerhard III., count of Gelderiand, and his wife Margaret of Brabunt. It was formerly the church of a Cistercian nunnery, and in modern times has been elaborately restored. The cathedral of St Christopher is also of note; on the top of the tower ( 246 ft .) is a copper atatue of the saint, and the interior is adomed with paintings by Rubens, Jacob de Wit ( $1695-1754$ ) and others. The Reformed church was oace the chapel of the monastery of the Minorites. There is abo a Redemptorist chapel. The old hishop's palace is now the courthouse, and the old Jesuits' monastery with its fine gardens a higher-burgher school. Woollen, cotton, ailk and mixed stuffs, paper, flour and beer are manufactured at Roermond.

Close to Roermond on the west is the village of Horn, once the seat of a londship of the same name, which is frist mentioned in a dorument of 1166 . The lordship of Hom was a fief of the counts of Loon, and after 1361 of the bishop of Litere; bot in 1450 it was raised to a countship hy the Emperor Frederick II. On the extinction of the house of Hom in Ig40, the coantship passed to the famous Philip of Montmorency, who, with the count of Egmont, was executed in Brussels in 1568 by order of the duke of Alve. In the beginning of the next century the countship was forcibly retained by the soe of Liege, and was incorporated in the French department of the Lower Mass at the end of the 18 th century. The ancient castle is th an excellent state of preservation and is sometimes uned for the assembly of the states.

ROOATION DAY8 (Lat. rogatio, from regare, to beweech; the equivalent of Gr. 入rravila. Litany), in the Calendar of the Christian Church, the Monday, Tuesday and Wednesday before Ascension Day, so called because long sssociated with the chanting of litanies in procession (rogationes). The week fon which they occur is sometimes called Rogation Week In 571
the firnt Council of Orleans ondered that the three days preceding Ascenaion Day shouid be celebrated as rogation days with fasting and regationes. All work wan to be muspended that all might join in the processions. Leo III. (pope 795-816) introduced rogation days, but without the fasting, at Rome. St Augustine had carlier introduced the custom into the English Church, learning it on his way tbrough Gaul. The Council of Clovesho in 747 confirmed Augustine's injunction, and ordered that the rogation days be kept up "according to the way of our futhers." The place-name "Gospel Oak," which occurs in London and elsewhere, is a relic of these rogation processions, the gospel of the day being read at the foot of the finest oak the parish boasted. After the Reformation the processions gredually ceased to he ecclesiastical in England, and are now practically secularized into the perambulation of the parish boandaries on or about Ascension Day.
Set aloo Processhon and Litany.
ROOER 1. ( $1031-1$ ion), ruler of Sicily, was the youngest wo of Tancred of Hauteville. He arrived in Southern Italy soon after 1057. Malaterra, who compares Robert Guiscard (see Gumcazo, Robzrt) and his brother to "Joeeph and Benjamin of old," says of Roger: " He was a youth of the greatest beauty, of lofty stature, of graceful shape, most eloquent in speech and cool in connsel. He was far-soeing in arranging all his actions, pleasant and menry all with men; atrong and brave, and furions ha battle.". He shared with Robert Guiscard the conqueat of Calibria, and in a treaty of 1062 the brothers in dividing the conquest apperently made a hind of "condominium" by which either was to have half of every castle and town in Calabria. ${ }^{1}$ Rohert now resolved to employ Roger's genius in roducing Siclly, which contained, besides the Moslems, numerous Greek Christians subject to Arab princes who had become all but independent of the sultan of Tunis. In May 1061 the brothers crossed from Reggio and captured Mesina. After Palermo had been taken in Junuary 1072 Robert Guiscard, as surerain, invested Roger as coumt of Sicily, but retiained Pajermo, half of Messina and the northeast portion (the Val Demone). Not till 1085, howover, was Roger able to undertake a systemetic crusade. In March 1086 Syracuse surrendered, and when in Febraary rogi Noto yielded the conquest was complete. Much of Robert's success had been due to Roger's support. Similarly the lattar supported Duke Roger, his nephew, against Bobemund, Capua and his rebels, and the real leadership of the Hanteviles passed to the Sicilian count. In return for his aid against Bohemund and his rebels the duke surrendered to his uncle in $\mathrm{ro8} 5$ his share in the castles of Calabria, and in soos the half of Palermo. Roger's rule in Sicily was more real than Robert Guiscard's in Italy. At the enfooffments of 1072 and 1092 no great undivided fiefs were created, and the mired Norman, French and Italian vaspals owed theis benefices to the count. No feudal revalt of importince therefore troubled Roger. Pobitically supreme, the count became master of the insular Church. While he gave full toleration to the Greek Churches, he created new Latin bishoprice at Syracuse and Girgenti and elsewhere, nominating the bishops perionally, while he turned the archhishopric of Plermo finto 2 Catbollc nee. The Papacy, favouring a prince who had recovered Sicily from Greeks and Moalems, granted to him and his heirs in 1098 the Apostolic Legateship in the island. Roger practised general toleration to Arabo and Greeks, allowing to each race the expansion of its own civilization. In the civies the Moslems, who had generally secured such terms of surrender, retained their mosques, their kadis, and freedom of trade; in the country, bowever, they became serif. He drew from the Modlems the mase of his infantry, and St Anselm visiting him at the ziege of Capua, 1098, found "the brown tents of the Arabs innumerable." Nevertheless the Latid elemeat begun to prevai with the Lomberde and other Itelians who flockod into the inland in the wake of the conquest, and the conquest of Sicily was deckive in the stendy deccine from this tume of Mahommedus power in the western Mediternanean. ${ }^{1}$ See Chalandon, La Domination normande, vol. L. p. 200,

Roger, the "Great Count of Siclly," died on the azad of June 1101 in his seventieth year and wan buried in S. Trinitil of Mijeto. His thind wife, Adelaide, niece of Boniface, lord of Savona, gave him two soas, Simon and Roger, of whom the latter succeeded him.
See E. Caspar, Roger 1I. mend die Grimdang der mormannixctsicikschex Monarchic (lonsbruck, 1904).
(E. Co.)

ROGER II. ( $1093-\mathrm{xr} 54$ ), ting of Sicily, son of the preceding began personally to rule in 1112, and from the first simed at uniting the whole of the Norman conquests in Italy. It June 1127, Wuliam, duke of Apulia, grandson of Robert Guik card, died childhess, having apparently made some vague promise of the succession to Roger. In any case Roger claimed at once, not only all the Hauteville pomencions, but also the overlordship of Capua, for which Richard II. in rogs had sworu homage to Duke Roger. The union of Sicily and Apulia, howeve, was reaisted by Honorius II. and by the subjects of the duchy itself, averse from any strong ducal power, and the pope at Capus (Dec. 1127) preached a crusade against the claimant, setting aguinst him Robert II. of Capua and Ranulf of Alife, or Avellino, brother-in-law of Roger, who proved himsedf the real beader of the revalt. The coalition, however, failed, and in August $1 \times 28$ Honoriua invested Roger at Benovento as duke of Apulis. The baronial resistance, which was backed by Naples, Bari, Salerno and other cities, whese aim was civic freedom, also gave way, and at Melí (Sept. 1129) Roger was generally recognized as duke by Naples, Capua and the reat. He began at once to enforce order in the Hauteville posecscions, where the ducal power had long been falling to pieces. For the binding together of all his states the royal name seemed eisential, and the deach of Honorius in February is30, followed by a double eloction, seemed the docisive moment. While Innocent II. fled to France, Roger, with deep design, supparted Anacletus II. The price was a crown, and on the a7th of September xi30 a bull of. Anscletus made Roger king of Sicily. Ho was crowned in Palermo on the 25 th of Decomber 1830.

This plunged Roger into $a$ ten years' war. Bermard of Clairvaux, Innocent's champion, built up sgainst Anacketua and his "half heathen king" a coalition joined by Louis VI. of Frunce; Henry I. of England and the emperor Lothar. Meanwhile the forces of revolt in South Italy drew to a head again. The rebels under Ranulf shamefully defeated the king at Nocern on the 24th of July ri32. Nevertheless, by July 1234 his terific energy and the savagery of his Saracen troope forted Ranulf, Sergius, duke of Naples, and the rebels to submit, while Robert was expelled from Capua. Meanwhile Lothar's contemplated attack upon Roger had gained the backing of Pisa, Genoa and the Greek emperor, ill of whom fearod the growth of a poweriul Norman kingdom. In February 1137 Lothar began to move south and was joined by Ranulf and the rebels; in June be besieged and took Bari. At San Severino, efter a victorious campaign, he and the pape jointly invested Ranulf as duke of Apulia (Aus. rir3), and the emperor then retred to Germany. Roger, freed from the utmost danger, recovered ground, sackod Capuis and forced Sergius to acknomledge him as overlord of Naplem. At Rignano the indomitable Ranulf again uttetily defeatod the king, but in April 1139 Ranulf died, leaving rone to oppose Roger, who subdued pittlessly the last of tho rebels.
The death of Anacletus (25 Jan. 1238) determinod Roper to meet the confirmation of his title from Innocent. Tho latter, invading the kingdom with a large arnay, was skilfully ambushed at Galuccio on the Garigisao (a2 July ri30). This secured the king's object; on the 2gth July the pope invested him as "Rex Sidiliee ducetus Apulise et principetus Capune." The boundries of the "reemo"" were finally fixed, by a truce with the pope in October 1544, at a line south of the Tronto and east of Terracina and Ceprano.
Roger, now become one of the greateat kiags in Europe, made Sicily the leading maritime power in the Moditerrancma. A poweriul fleot wes buite up sander ceveral "admirals," or
"emirs," of whom the greatest was George of Antioch, formerly in the service of the Moskem prince of El Mehdia. Mainly, by him a serics of conquests were made on the African coast (1135-53) which reached from Tripoli to Cape Bona. The second crusade ( $1147-48$ ) gave Rager an opportunity to revive Rabert Guiscard's denigns on the Greek Empire. George was eent to Corinth at the end of 1147 and despatehed an acmy inland which plundered Thebes. In June 1149 the admiral appeared before Constantinople and defied the Basileus by firing arrows against the pslace windows. The attack on the empire had, however, no abiding resulta. The king died at Palermo on the a6th of Fehruary 1154, and was succeeded by his fourth son William.

Personally Roger was of tall and powerful body, with long fair hair and full beard. "He had," says Romnald of Salemo, "a lion face, and spoke with a harsh voice." With little or none of Robert Guiscard's personal valour, and living at intervals the life of an eastern Sultan, he yet showed to the full his uncle's andacity, diplomatic skill and determination. It is Roger II.'s distinction to have united all the Norman conquests into one kingdom and to have aubjected them to a government scientific, personal and centralized. The principles of this are found in the Assires of the kingdom of Sicily, promulgated at Ariano in 1140, which enforced an almost absolute noyal power. At Palermo Roger drew round him distinguinhed men of various races, such as the famous Arah geographer Idrisi and the historian Nilus Dozopatrius. The king's active and curious mind welcomed the learned; he maintained a complete toleration for the several creeds, races and languages of his realm; be was eerved by men of nationality so dissimilar as the Englishman Thomas Brun, a kaid of the Curia, and, in the fleet, by the renegade Moslem Christodoulos, and the Antiochene George, whom be made in 1132 "amiratus amiratorum," to effect prime virier. The Capella Palatina, it Palermo, the most wonderful of Roger's churches, with Norman doors, Saracenic arches, Byzantine dome, and rool adorned with Arahic scripts, is perhaps the most striking product of the brilliant and mixed civilization over which the grandson of the Norman Trancred ruled.
Contemporary authori are: Falco of Benevento, Alexander of Telenc, Romuald of Salerno and Hugo Falcandus, all in the Scrittori a cromitri napalectani, ed. Del Re, vol. 1. See almo E. Cappar, Roger II. mand die Grindung der mormonnisch-sioilischen Monarchic (Innabruck, 1904).
(E. Cu.)

ROGRR (d. I139), bishop of Salisbury, was originally priest of a amall chapel near Ceen. The future King Henry L., who happened to hear mass there one day, was impreased by the apeed with which Roger read the eervioe, and enrolled him in his own service. Roger, though uneducated, showed great talent for business, and Henry, on coming to the throne, almost immedintely made him chancellor (1101). Soon after Roger recelved the bishopric of Salisbury. In the Investitures controversy be skilfully managed to keep the favour of both the king and Anselm. Roger devoted himself to administrative business, and remodelled it completely. He created the exchequer system, which was managed by him and his family for more than a century, and he used his position to beap up power and riches. He became the first man in England after the king, and was in office, if not in title, justiciar. He ruled England while Henry was in Normandy, and succeeded in obtaining the see of Canterbury for his nominee, Willizm of Corbeil. Duke Robert seems to have boen put into his cuatody after Tinchobrai. Though Roger had sworn allegiance to Matilda, he disliked the Angevin connexion, and went over to Stephen, carrying with him the royal treasure and administrative system (II35). Stephen pleced great reliance on himb, on his nephows, the bishops of Ely and Lincoln, and on his son Roger, who was treasurer. The ling declared that if Roger demanded half of the kingdom be shoold have it, but chaied agalast the overvhelming inffuence of the official clique whom Roger represented. Roger himself had built at Devizes the moet splendid cactis is Christendom. He and his nephews
seem to have secured a number of castics outclde thetr own dioceses, and the old bishop behaved as if be were an equan of the king. At a council beld in June 1139, Stephen found a pretext ior demanding a surrender of their castles, and on their refusal they were arrested. After a short struggle all Roger's great castles were sequestrated. But Henry of Winchester demanded the restoration of the bishop. The king was considered to have committed an almost unpardonable crime in offering violence to members of the church, in defance of the scriptural command, "Touch not mine anointed." Stephen took up a defiant attitude, and the question remained unsettied. This quarrel with the church, which immediately preceded the landing of the empress, had a serious effect om Stephen's fortunes. The moment that the fortune of was declared against him, the clergy acknowledged Matilda. Bishep Roger, however, did not live to see himself avenged. He died at Salisbury in December 1139. He was a great hureaucrat, and a builder whose taste was in advance of his age. But his contemporaries were probably justified in regarding him as the type of the hishop immersed in worldy affirs, amhitious, avaricious, unfettered by any high standard of personat morality.

Roger's nepnew Alexander (d. 1148), who became bishop of Lincoln in 1123, was a typical secular ecelesiastic of the middio agea, wealthy, proud, ambstious and ostentatious. He founded monasteries, huile castles at Newark, Sleaford and Banbury, and restored his cathedral at Lincoln after the fire of 1145 . He followed the policy of Roger, whose imprisonment be shared, and died after a visit to Pope Eugonius III. at Auxerre, eariy in 1148.
See Sir J. Ramay'e Foundotions of England, vol. ii., and J. H. Round'a Geoffrey de Mandeville.

ROGER (d. 118I), archhishop of York, known as Roger of Pont l'Eveque, was a member of the houschold of Theobald, archhishop of Canterhury, where he quarrelled violently with another future archbishop, Thomas Beckot. In 1548 he was appointed archdeacon of Canterhury, and soon afterwands chaplain to King Stephen, who sent him on an errand to Rome in 1152; then in October 1154 he was consecrated archbishop of York in Westminster Abboy. When Henry II. entered apon his great struggle with Becket over the immunity of clerks from secular jurisdiction, be managed to secure the support of Roger, and having been appointed papal legate in England, the archbishop visited Pope Alexander III. and the French king, Louis VII., in his master's interests. In June 1170 be crowned the king's son Henry, in splte of prohibitions from the pope and from Becket, and for this act he was suspended. One authority declares that Roger, who was then with Henry 11. in Normandy, instigated the murder of the rival archbishop, but he swore he was innocent of this crime. He quarrelled with Richard, the new archbishop of Canterbury, about the respective rights of the two archiepiscopal eees, until 1176 , when the king arranged a truce between them; and he was constantly endeavouring to assert his supremacy over the Scottish church. The archbishop died at Yock on the 215 x of November 1181. He was always loyal to Henry II., to whom he was very useful during the great rising of 1174; but he has beon accused of avarice, and be wat certainly not lacking in ambition.

Another English prelate of this name was Roome, bishep of Worcestef, a younger con of Robert, aerl of Gloucester, and thus a grandson of the Englich king Heary I. In 1163 his coumin Hency II. appointed him binhop of Worcester, but almost alone of the Englith bishopa he supported Thomac Becket and not the king during the guarrel between thern In II66. In 1167 be left England to thare Becket's exile. but he woon returned to court, although he appears to heve remained on friendly terms with the enchbiahop. He died at Tours in 1179.

ROGER OF HOVEDEA, or Howdin (f. Ir74-1801), Euglish chronicler, was, to judge from his name and the foternal evidence of his work, a native of Howden in the East Ridine of Yorkshire. But nothing is known of him before the year 1174. He was then in ectendance apon Hency II, by whom
be wis sent from France on a secret mission to the lords of Galloway. In 3175 he again appears as a negotiator between the king and a number of English religious houses. The interest which Hoveden shows in ecclesiastical affairs and miracles may justify the supposition that he was a clert in orders. This, however, did not prevent him from acting, in 8189, as a justice of the forests in the shires of Yorkshire, Cumberland and Northumberland. After the death of Henry II., it would seem that Hoveden retired from the public service, though not so completely as to prevent him from drawing on the royal archives for the history of contemporary events. About the year 1192 be began to compile his Chronica, a general history of England from 732 to his own time. Up to the year 1192 his narrative sdds little to our knowledge. For the period 733-1148 he chiefly drew upon an extant, but unpublished chronicle, the Hisforia Saxommet sive Anglorum post abitwm Bedoe (British Museum MS. Reg. 13 A. 6), which was composed about 1150. From ins8 to 1170 be used the Melrose Chronicle (edited for the Eannatyne Club in 1835 by Joseph Stevenson) and a collection of letters bearing upon the Becket controversy. From 1170 to 1192 his authority is the chronicle ascribed to Benedictus Abbas (g.v.), the author of which must have been in the royal bousehold at about the same time as Hoveden. Although this period was one in which Hoveden had many opportunities of making independent observations, he adds little to the text which he uses; except that he inserts some additional documents. Either his predecessor had exhausted the royal archives, or the supplementary searches of Hovedon were languidly pursued. From 1192, however, Hoveden is an independent and copious authority. Like "Bencdictus," he is sedulously impersonal, and makes no pretence to literary style, quotes documents in full and adheres to the annalistic method. His chronology is tolerably exact, but there are mistakes enough to prove that he recorded events at a certain distance of time. Both on foreign affairs and on questions of domestic policy he is unusually well informed. His practical experience as an administrator and his official connexions stood him in good stead. He is particularly useful on points of constitutional history. His work hreaks off abruptly in 1201, though be certainly intended to carry it further. Probably his death should be placed in that year.

See W. Stubbs's edition of the Chronica (Rolls Series) and the introductions to vols. i. and iv. This edition supersedes that of Sir H. Sevib in his Scriplares posi Bedam ( 1596 ). (H.W.C.D.)

SOGER OF WENDOVER (d. 1236), English chronicler, was probahly a native of Wendover in Buckinghamshire. At some uncertain date he became a monk of St Albans; afterwards he was appointed prior of the cell of Belvoir, but he forfeited this dignity in the early years of Henry III., having been found guilty of wasting the endowments. His latter years were passed at St Albans, where be died on the 6th of May 1236. He is the first of the important chroniclers who worked in the scriptorium of this house. His great work, the Flores Historiarym, begins at the creation and extends to 2235 . It is of original value from 1202. Some critics have supposed, but on inconclusive evidence, that Wendover copied, up to 1189, an earlier compilation, the work of John de Cella, the twenty-first abbot of St Albans (1195-1214). Wendover's work is known to us through one $13^{\text {th-century }}$ manuscript in the Bodleian library (Douce MS. 207), a mutilated 14thcent ury copy in the British Muscum (Cotton MS. Otho B. v.), and the edition prepared by Matthew Paris which forms the first part of that writer's Chronica Majora (ed. H. R. Luard, Rolls Serics, 7 vols.). The best edition of Wendover is that of H. O. Coxe ( 4 vols., London, 2841-42); there is another (from 1154) ia the Rolls Series by H. G. Hewlett (3 vols., $1886-89$ ). Wendover is a copious but inaccurate writer, less prejudiced hut also less graphic than Matthew Paris. Where he is the sole authority for an event, he is to be used with caution.
See Lourdy prefacee to vola. i., iii., iil. and vii. of the Chrowice Majero: and the Momsmenta Cermanice Historion Seriplerys, Bend xxviil. pp. 3-20.
(H. W, C. D.)

ROGERS, HETRT (1806-1877), Enghish Nonconformist divine, was born at St Albans on the 18th of October 1806, and was educated privately and by his father, a surgeon of considerahle culture. Rogers was meant to follow his father's profession, but the reading of John Howe turned him to theology, and after qualifying at Highbury College he accepted a call to the Congregational Church at Poole in 1829. In 1832 he was appointed lecturer in logic at Highbury, in 1836 professor of English at University College, London, and in 1839 professor of English, mathematics and mental philosophy at Spring Hill College, Birmingham. In 1836 appeared his Life and Charocter of John Howe, and in 1837 The Christian Correspondenf, a collection of some 400 religious letterd "by eminent persons of both sexes." His contributions to the Edinburgh Review began in 1839 and were collected in volume form in 1850, 1855 and 1874 . Hia most famous book, The Eclipse of Foith, or a Visif to a Religioms Sceptic, was published anonymously in 1852 and went through six editlons in three years. It drew a Reply from F. W. Newman, which Rogers answered in a Defonce (1854). Two volumes of imaginary letters, Selections from the Correspondence of R. E. H. Greyson (an anagram for his own name), appleared in 1857 and show his style at its best. In 1858 he became principal and professor of theology at the Lancashire Independent College, where he edited the works of John How ( 6 vols., ${ }^{1862-63}$ ) and wrote for the Britisk Quarterly. He retired in 1871, and died at Machynlleth on the 21st of August 1877. Rogers was widely read, and as a Christian apologist carried on the traditions of the 18 th century as illustrated by Butler.
See Memoir by Dr R. W. Daie, prefixed to the 8th edition of The Supernalunal Origin of ihe Biblis inferred from Itsedf (the Congregational Lecture for 1573 , delivered by Rogers).

HOGERs, HLNRY DARWII (1808-1866), American geologist, was born at Philadelphia on the ist of August 1808. At the age of twenty-one he was chosen professor of chemistry and natural philosophy at Dickinson College, Pennsylvania. After holding this post for three years, he went to Europe and took up the study of geology. Subsequently he was engaged for twenty-two years in the State surveys of Pennsylvania and New Jersey, his Reports on which were published during the years $1836-4 \mathrm{r}$. In 1842 he and his brother Wriwuy Barton Rogrirs (r805-1882), who bad been similarly occupied in Virginia (his Reports were published in 1838-41, and he wrote also on the connexion between thermal springs and anticlinal axes and faults), brought before the Association of American Geologists and Naturalists their conclusions on the physical structure of the Appalachian chain, and on the elevation of great mountain chains. The researches of H. D. Rogers were claborated in his final Reporl on Pennsylpania (1858), in which he included a general account of the geology of the United States and of the coal-fields of North America and Great Britain. In this important work he dealt also with the structure of the great coal-fields, the method of formation of the strata, and the changes in the character of the coal from the bituminous type to anthracite. In 1857 he was appointed profescor of natural history and geology at Clasgow. One of his later essays (1861) was on the parallel roads of Lachaber (Glen Roy), the origin of which he attributed to a vast inundation. He died at Glasgow on the 29th of May 1866.

ROGERS, JAIES EDWIR THOROLD (1823-1890), English economist, was born at West Meon, Hampshire, in 1823 . He was educated at King's College, London, and Magdalen Hall. Oxford. After taking a first-class degree in 1846, he was ordained, and was for a few years a curate in Oxford. Subsequently, however, be resigned his orders. For some time the classics were the chief field of his activity. He devoted himself a good deal to classical and philosophical tuition in Oxford with success, and his publications included an edition of Aristotle's Ethics (in 1865). Simultaneously with these occupations he had been diligently studying economics, with
the result that in 1859 he was appointed professor of statistics and economic science at King's College, London, a poat which he filled till his death. From 1862 to 1867 be also held the position of Drummond professor of political economy at Oxford. During that period he published (in 1866) the first two volumes of his History of Agriculture and Prices in England, dealing with the period 1259-1400, a minute and masterly record of the subject, and the work upon which his reputation mainly rests. Two more volumes (1401-1582) were published in 1882, a fifth and sixth (1583-1702) in 1887, and he left behind him at his death copious materials for a seventh and eighth. In I868 he published a Mansal of Political Ecomomy, and in 1869 an edition of Adam Smith's Wealch of Nations. In 1875 he collected and edited the Protests of the Lords. An intimate acquaintance with Cobden and John Bright led Rogers to take an active part in politics: be represented Southwark in parliament from 1880 to 1885 , and Bermondey from 1885-86, as an advanced Liberal. In 1888, on the death of Professor Bonamy Price, who had succeeded him at Orford as professor of political coonomy, he was re-elected to the post, and beld it till his death. Previously (in 1883) he had been appointed lecturer in political economy at Worcester College, Oxford. His latter years were mainly spent at Offord, where he died on the 1ath of October $\mathbf{2 8 9 0}$. He was celehrated as a caustic wit and humoriat. Of his miscellaneous economic and historical writing, which were numerous, the most noteworthy is his Six Cemburies of Work and Wages, published in 1884. As an economist, Thorold Rogers did much to promote the historical study of his suhject. He was, however, apt to be guided too frequently by political prejudice, and the value of his work suffered from his aggressively contentious spirit.

ROGERS, JOHM (1627-c. 1665), English preacher, second son of Neheminh Rogers, a royalist and Anglican clergyman, was born at Messing in Essex, and became a servitor and student of medicine at King's College, Cambridge. When still a youth the violence of his religious despair led him to attempt suicide and ended in his joining the extreme sect of the Puritans. Deprived of his bome in 1642, he walked to Cembridge, and found the college estahlishment broken up; he nearly starved, but obtained in 1643 a scholastic post in Lord Brudenel's house in Huntingdonshire, and subsequently at St Neot's free school. He became known as a preacher, received Presbyterian ordination in 1647, married a daughter of Sir Robert Payne of Midloe in Huntingdonshire, and obtained the living of Purieigh in Esser. Subsequently he came to London, joined the Independents, became lecturer at St Thomas Apostle's, and attracted attention by the vialence of his political sermons. He was appointed preacher to Christ Church Cathedral in Duhlin by the parliament in 1651, and while there served in the field, returning in $16 \mathrm{~g}_{2}$ to St Thomas Apostle's an account of religious dissensions. In 1653 his parishioners at Purleigh, where he bad hitherto managed to retain the living, successfully proceeded against him for non-residence. In the quarrel between the army and the parliament Rogers had naturally sided with the former, and be was one of the first to join the Fifth Monsrehy movement. He approved of the expulsion of the Long Parliament, and addressed two letters to Cromwell on the subject of the new government to be Inaugurated, hut the establishment of the Protectorate at once threw the Fifth Monarchy men into antagonism. Rogers addressed a warning letter to Cromwell, and boldly attacked him from the pulpit on the oth of January 1654. Thereupon his house was searched and his papers seized, and Rogers then issued another denunciation against Cromwell, Mene, Teke, Peres: a Latter lamenting oser Oliver Lord Crowwell. On the 28th of March, on which day be had proclaimed a fast for the sins of the rulers, he presched a violent sermon against the protector, which occasioned his arrest in July. He confronted Cromwell with great courage when brought before him on the 5th of Fehruary 1655. and was imprisoned successively at Windsor and in the Isle of Wight, being released in January 1657 . He returned to London, and, being suspected of a conspiracy, was again imprisoned
hy Cromwell in the Tower from the 3rd of February 1658 till the 16th of April. On the protector's death and the downiall of Richard Cromwell, the idealn of the Fifth Monarchy men seemed neares realization, but Rogers was eagaged in political controversy with Prynge and became a source of embarrassment to his own faction, which endeavoured to get rid of him by appointing him "to preach the gospel" in Ireland. On the outbreak of Sir George Booth's royalist insurrection, however, bo became chaplain in Charles Fairfax's regiment, and served throughout the campaign. He ohtained a lectureship at Shrewsbury in October and was in Duhlin in January 1660, being imprisoned there by ordes of the army faction and relessed subsequently by the parliament. At the Restoration be withdrew to Hollend, studied medicine at Leiden and Utrecht, and obtained from the latter university the degree of M.D. in $\mathbf{1 6 6 2}$. He returned to England the same year and resided at Bermandsey, was admit ted to the degree of M.D. at Oxford in 1664, and is supposed, in the absence of further record, to have died soon afterwards.

Besides the pamphlet already cited, logerswrote in 1653 Ohel op Bethshemesh, a Jabermacke for the Ste in which he attacked the Presbyterians, and Sagrir, of Doomestsy drawing nigh, from his eew stend point as a Fifth Monarchy man, ard was the author of Challek, Abe Hcavenly Nymph (1653): Dod, or Cha:lvtw; the Beloned or the Bridegroom going forth for his Bride. . . (1553); Prisow-borm Merning Braws (1654); Jegar Sahadulha... (1657); Mr Pryme's Gow Od Causc stoted and stumted 10 Year alo... (1609); Auarohirda, a Christion Concertation (1659) ; Mfr IIGrr igton's Parallel Unparallalad (1659); A Vindication of Sir H. Vurt (1659): Disputatio Medice Inauguralis (1662).

Authorities.-Life and Opnions of Fifih Monarchy Mas, by Ed. Rogers (1867). compiled from Roger's own works; Wood, Altenae Ozonienses and Fasti, Calendars of Stu Papers (Domestic). See alto "English Ancestry of Washingtn"" Harper's Maganine, zxi. 887 (1891); "John Rogers of Purleigh;" The Nation, vol. 53. p. 314 (I89r).

ROGERS, JOEN (c. 1500-1555), English Protestant martyt, was born in the parish of Aston, near Birmingham, and was educated at Pembroke Hall, Camhridge, where he graduated B.A. in 1526. Six years later be was rector of Holy Trinity, Queenhithe, London, and in 1534 went to Antwerp as chaplaio to the English merchants. Here he met William Tyndale; under whose influence be ahandoned the Roman Catholic faith, and married an Antwerp lady. After Tyndale's death Rogers pushed on with his predecessor's English version of the Old Testament, which he used as lar as a Chronicles, employing Coverdale's translation (1535) for the remainder and for the Apocrypha. Tyndale's New Testament had been published in 1526 . The complete Bible was put out under the pseudonym of Thomas Mathew in 1537; it was printed in Antwerp, and Richard Grafton published the sheets and got leave to sell the edition ( 1500 copies) in England. Rogers had iittle to do with the translation, but he contrihuted some valuahle prefaces and matginal notes. His work was largely used hy those who prepared the Great Bible (1539-40), out of which in tum came the Bishop's Bible ( 1568 ) and the Authorized Version of 1611 . After taking charge of a Protestant congregation in Wittenberg for some years, Rogers returned to England in 1548, where be puhlished a translation of Melanchthon's Considerations of the Augsburg Interim. In 1550 he was presented to the crown livings of St Margaret Moyses and St Sepulchre in London, and in 1551 was made a prebendary of St Paul's, where the dean and chapter soon appointed him divinit y lecturer. He courageously denounced the greed shown by certain courtiers with reference to the property of the suppressed monasteries, and defended himself before the privy council. He also declined to wear the prescribed vestments, donning instead a simple round cap. On the accession of Mary he preached at Paul's Cross commending the "true doctrine taught in King Edward's days," and warning his hearers against "pestilent Popery, idolatry and superstition." Ten days after (16th August 155j), he was summoned before the council and hidden to keep within his own house. His emoluments were taken away and his prebend was filled in October. In January 1554 Boaner, the new bishop of London, sent bim to Newgate, where he lay with

John Hooper, Laurence Saunders, John Bradiond and others for a year, their petitions, whet her for less rigorous treatment or for opportunity of stating their case, being alike disregarded. In December 1554 parliament re-enacted the penal statutes against Lollards, and on January 22nd, 1555, two days after they took effect, Rogers with ten others came before the council at Gardiner's house in Southwark, and beld his own in the examination that took place. On the 28th and 29th he came before the commission appointed by Cardinal Pole, and was sentenced to death by Gardiner for beretically denying the Christian character of the Church of Rome and the real presence in the secrament. He awaited and met death (on the 4 th of February 1555 at Smithfield) cheerfully, though denied even an interview with his wifc. Noailles, the French ambassador, speaks of the support given to Rogers by the greatest part of the people: "even his children assisted at it, comforting him in such a manner that it seemed as if he had been led to a wedding." He was the first Protestant martyr of Mary's reign, and his friend Bradford wrote that " he broke the ice valiantly."

The following divines of the same name may be distinguished:Jorn Rogers (1572?-1603). Puritan vicar of Dedham, Emex, " one of the most awakening preachers of the age." - JOAN ROCERS ( $1610-1680$ ), ejected vicar of Croglin. Cumberland, and the founder of Congregational churches in Leestale and Weardale, where he evangelized the lead miners-Joun Rogers (1679-1729), one of George II.'s chaplains, famous for his share in the Dangorian controversy (1719), his Vindication of the Civil Establishmont of Religion (1728), and his Persuosines to Conformily, addressed to Dissenters ( 1736 ) and to Quakers ( 1747 ).-JOHN Rogers ( 1740 - -1814 ), leader of the Irish seceding divines, minister of Cahans, Co. Monaghan.John Rogers ( $1778-1856$ ), rector of Mawnan, Cormwall, and the owner of the Penrose and Helston estates: a good botanist and mineralogist, and a distinguished 1 lebrew and Syriar cholar.
ROGERS, JOBII (1839-1904), American sculptor, was born at Salem, Massachusetts, on the 3oth of October. 1829. In r848 be became an apprentice in a machine shop at Manchester, New Hampahire, and remained there for about ten rears. During the latter part of this time he had done some modelling in clay in his leisure hours, and, having decided to become a eculptor, he spent cight montbs in Rome and Paris in 1858-59. Becoming discouraged, he returned to America and obtained employment as a draughtsman in the office of the city surveyor of Chicago; but soon afterwards, owing to the favourable reception of his group of small figures, "The Checker Players," he resumed sculptural work, confining himself to tbese small figures, known as "Rogers Groups," which had an enormous popular success and were extensively reproduced. The Civil War in America gave him patriotic themes that increased hin vogue and prosperity, and in 1863 he became a National Academician. His subjects were familiar scenes and incidents of home life known to the masses, and tbe reproductions of his groups were sold in the most remote districts as well as in the larger cities. He executed several life-sized statues, including "General John F. Reynolds" and a scated figure of Lincoln, both in Philadelphia; but it is by his statuettes that be is best semembered, and these were characterized by sentiment and lmaman interest rather than any genuine artistic fecling. He died at New Haven, Connecticut, on the 27th of July 1904.
ROGERS, ROBERT ( $1727-1784$ ?), American frontier soldier, was born of Irish parentage in 1727, probably at Methuen, Massachusetts, whence his father, James Rogers (often confuced with James Rogers, an early settler of Londonderry, N.H.), removed in 1739 to Starktown (now Dunbarton), New Hampshire. During the Seven Years' War he raised and commanded a force of militia, known as Rogers' Rangers, which won a wide reputation for its courage and endurance in the campaigns about Lake George. He took part in Wolfe's expedition sgainst Quebec, and on the 4th of October 1759 he destroyed an Abnaki Indian village on the St Francis river near its mouth and killed about 200 of its inhabitants. After the Montreal campaign of 1760 , in whicb he served, he was sent by General Amherst to take possession of the north-western posts, occupied Detroit on the 2gth of November, and later returned to the east. In 1763, during the Pontiac uprising, he accom-
panied the relief expedition under James Dalyell to Detroit and took part in the battle of Bloody Bridge on the 31st of July (see Pontinc). Soon after this be went to England, and in 1765 published in London a Concise Account of North America, containing a Description of the Several British Colowics . . also an Account of the Seweral Nations and Tribes of Indians (new edition, Albany, 1883). In 1766-68 he was commandant of Michilimackinac. He spent the next few years in England, and after 8772 was in the service of the dey of Agiers. At the beginning of the War of Independence he returned to America, and in spite of his protestations of patriotism was considered by Washington and others a Loyalist spy. He was arrested by agents of Congress, but was paroled. His rearrest he considered a release from bis parole. He then openly joined the British, and under a commistion from General Howe organized a regiment of Loyalists whicb was known as the Queen's Rangers, and which after his return to England in 1776 was commanded by Capt. John G. Simcoe. In 1779 he was commissioned to raise a regiment to be called the King's Rangers, and he returned for a short time to America; but the command of the Rangers, which soon became a part of the garrison of St John's, Quebec, was taken by his brother James (d. 1792), who had formerly served under Robert. Rogers died in London probably in 1784.

In addition to the Concise Account of North America, be published his Jowmals (London, 1765). and is supposed to have written, at least in part. Ponteack, or the Sapages of $\lambda$ merica, a Tragedy (London. 1766). See also his "Journal" in the Diary of the Srefe of Detroit in the Waf wifh Ponsioc (Albeny, 1860 ${ }^{\text {new }}$ edition, 1883), edited by F. B. Hough; and Francis Parkman, Momecolm and Wolfe (a rols. Botton, 1884).
ROGERS, BAIUEL (8763-1855), English poet, was born at Newington Green, London, on the 3oth of July 1763. His father, Thomas Rogers, was the son of a Stourbridge glass manufacturer, who was also a merchant in Cheapside. Thomas Rogers had a place in the London business, and married Mary, the only daughter of his father's partner, Danlel Radford, becoming himsclf a partner shortly afterwards. On his mother's side Samucl Rogers was connected with the two well-known Nonconformist divines Philip and Matthew Henry, and it was in Nonconformist circles at Stoke Newington that be was brought up. He was educated at private schools at Hackney and Stoke Newington. He wished to enter the Presbyterian ministry, but at his father's desire he joined the banking business in Cornhill. In long holidays, necessitated by delicate healtb, Rogers became a diligent student of English literature, particularly in Johnson, Gray and Goldsmitb. Gray's poems, he said, he had by heart. He had already made some contributions to the Genelleman's Magorine, when in 1786 he published a volume containing some imitations of Goldsmith and an "Ode to Superstition" in the manner of Gray. In 1788 his elder brother Thomas died, and Samuel's business responsibilities were increased. In the next year he paid a visit to Scotland, where he met Adam Smith, Henry Mackenxie, the Piozzis and others. In 179: he was in Paris, and enjoyed a hurried inspection of the art collection of Philippe Egalite at the Palais Royal, many of the treasures of which were later on to pass into his possession. With Gray as his model, Rogers took great pains in polishing his verses, and six years elapsed after the publication of his first volume before be printed his elahorate poem on The Pleasures of Memory (1792). This poem may be regarded as the last embodiment of the poetic diction of the 88 th century. Here is carried to the extremest pitch the theory of elevating and refining familiar themes by abstract treatment and lofty imagery. In this art of "raising a subject," an the 18th-century phrase was, the Pleasures of Memory is much more perfect than Thomas Campbell's Plecsures of Hope, published a few years later in imitation. The acme of positive praise for the fashionable serious poetry of the time was given by Byron when he said, "There is not a vulgar line in the poem."
In 1793 his father's death gave Rogers the principal share in the banking house in Cornhill, and a considerable income.

He left Newington Green in the amme year and established himself in chambers in the Temple. In his circle of friends at this time were "Conversation" Sharp and the artists Flaxman, Opie, Martin Shee and Fuseli. He also made the acquaintance of Charles James Fox, with whom he visited the galleries in Paris in 1802, and whose friendship introduced him to Holland House. In 1803 he moved to 22 St James's Place, where for fifty years he entertained all the celebrities of London. Flaxman and Stothard had a ahare in the decorations of the house, which Rogers had almost rebuilt, and now proceeded to fill with pictures and other works of art. His collections at his death realized $£ 50,000$. An invitation to one of Rogers's breakfasts was a formal entry into literary society, and his dinners wero even more select. His social success was due lese to his literary poisition than to his powers as a conversationalist, his educated taste in all matters of art, and no doubt to his sarcastic and bitter wit, for which he excused himself by saying that he had such asmall voice that no one listened if he said pleasant things. Above all, he seems to have had a genius for benevolence. "He certainly had the kindest heart and unkindest tongue of any one I ever knew," nid Fanny Kemble. He helped the poet Robert Bloomfield, he reconciled Moors' with Jeffrey and with Byron, and he relieved Sheridan's difficultics in the last days of his life. Moore, who refused help from all his friends, and would only he under obligations to his publishers, found it possible to accept assistance from Rogers. He procured a pension for H. F. Cary, the translator of Dante, and obtained for Wordsworth his sinecure as distributor of stamps.
It is difficult to realize the length of time that Rogers played the part of literary dictator in England. He made his reputation by The Pleaswres of Memory when Cowper's fame was otill in the making. He became the friend of Wordsworth, Scolt and Byron, and lived long enough to give an opinion as to the fitness of Alfred Tennyson for the post of poet laureate. Alexander Dyce, from the time of his first introduction to Rogers, was in the hablt of writing down the anecdotes with which his convertation abounded. From the mass of material thus accumulated he made a selection which he arranged under verious beadinga and published in 1856 as Recollections of the Table-Talk of Sammel Rogers, to which is added Porsoniana. Fogers himself kept a notebook, in which be entered impressions of the conversation of many of his distinguished friends-Charles James Fox, Edmund Burke, Heary Grattan, Richard Porson, John Horne Tooke, Talleyrand, Lord Erskine, Sir Walter Scott, Lord Grenville and the duke of Wellington. They were published by his nephew William Shurpe in 1859 as Recollections by Samucl Rogers; and Reminiscences and Table-Talk of Samsel Rogers, Banker, Poed, and Palrom of the Arts, $3765^{-}$ 1855 ( 1003 ), by G. H. Powell, is an amalgamation of these two authorities. Rogers held various honorary positions: he was one of the trustees of the National Gallery; and he served on a commission to inquire into the management of the British Muscum, and on another for the rebuilding of the Houses of Parliament.
Meanwhile his literary production was slow. A poem of some autohiographical interest, An Epistle to a Friend (Richard Sharp), published in 1798, describes Rogers's ideal of a happy life. This was followed twelve years later by The Voyage of Colmubus ( 1810 ), and by Jacqualine (1814), a narrative poem, written in the four-accent measure of the newer writers, and published in the same volume with Byron's Lara. His reflective poem on Hyman Life (1819), on which he had been engaged for twelve years, is written in his earlier manner.

In 1814 Rogers made a tour on the Continent with his aister Sarah. He travelled through Switzerland to Italy, keeping a full diary of events and impressions, and had made hts way to Naples when the news of Napoleon's escape from Eiba ohiliged hlm to hurry home. Seven years later he returned to Italy, paying a visit to Byron and Shelley at Pisa. Out of the carlier of these tours arose his last and longest work, ltaly. The first part was publiabed anonymously in 1832; the second, with his
mame attached, in 1828. The production was at first a fallure, but Rogers was determined to make it a succest. He enlarged and revised the poem, and commissioned illustratioss frow J. M. Tarner, Thomas Stothard and Samuel Prout. These were engraved on steel in the sumptuous edition of 1830 . The book then proved a great success, and Rogers followed it up with an equally sumptuous edition of his Poemu (1838). In 1850 , an Wordsworth's death, Rogers was asked to succeed him as poet laureate, hut declined the honour on account of bis great age. For the last five years of his life he was confined to his chair in consequence of a fall in the street. He died in London on the 18th of December 1855.

A full sccount of Rogers is given in two works by P. W. Clayden. The Early Lifo of Samual Rogers (1887) and Rogers and his Contem: poraries (2 vols., 1889). Ono of the best accounts of Rogcrs, containing many examples of his caustic wit, is by Abraham Hayward in the Edinburgh Repicu for July 1856. See also the Aldine edition (1857) of his Poatical Works, and the Journals of Byron and of Moore.

ROGERS, WHLLAM (1819-1896), English clergyman and educational reformer, was born in London on the 24th of November 1819, the son of a barrister. Educated at Eton and at Balliol College, Oxford, he entered Durham University in 1842, to study theology, and was ordained in 1843. In 1845 he was appointed to St Thomas Charterhouse, where he remained for eighteen years, throwing himself passionately into the work of education of his poor, degraded and often criminal parishioners. He began by establishing a school for ragamuffins in a hlacksmith's abandoned shed, and with the generous help of friends he gradually extended its scope until the whole parish was a network of schools. In 1858 he was appointed a member of the Royal Commission to inquire into populareducation, and he was returned a representative of the London School Board after the passing of Forster's Act in $\mathbf{1 8 7 0}$. In 1863 the Bishop of London gave him the living of St Botolph Bishopagate. Rogers was also made a prebendary of St Paul'a, and in 1857 he had been appointed Chaplain in Ordinary to the Queen. Having largely solved at St Thomes's the problem of elementary educstion, at Bishopagate Rogers tackled the no less difficult one of middle-class schools. He believed in secular education, leaviag doctrinal training to parents and clergy. To the cry egainet "godless education," Rogers impulsively replied, "Hang theology; let us begin "; and his nickname of "Hang-theology Rogers" stuck to him for the rest of his Iffe. The Comper Street Schools, costing $\{20,000$, were the practical result of his energy. His next great work was the reconstruction of Edward Alleyn's charity at Dulwich. The new college was opened in 1870; mew buildings were erected for the lower school, and the lion's share of the work fell upon Rogers. The culmination of his habours was the opening, on his seventy-fifth birthday, of the Bishopgate Institute, ineluding a hall, with accommodation for 500 people and a reference and lending lihrary. On the same day a portrait and gift of plate was made him at the Mansion Eouse, before a distingoished gathering. Lord Rovebery, then Prime Minister, obeerved in bis apeech that though bishoprics and deanerics had not been the rector's lot, there was not a poor Jew in Houndsditch or Petticoat Lane whose face would not brighten when he saw him coming. When he died, an the 1gth of January 1896, this might have served as an appropriate epitaph.

ROGIBR, CEARLE LATOUR ( $1800-1885$ ), Bejgian stateoman, descended from a Belgian family settled in the department of the Nord in France, was born at St Quentin on r7th August 1800. His father, an officer in the French army, perished it the Russian campaign of 18 ra ; and the family moved to Lifen, where the eidest son, Firmin, held a profeseorship. Chartes, after being called to the Bar, founded, in collaboration with his Hfelong friends, Paul Devaux and Joseph Lebean, the joumal Mathiew Lacnsberg (afterwards Le Politigus), which by its ardent patriotism and its attacks on the Dutch admindetrption soon acqulred a videspread influence. When the insurrice tion of 1830 hroke out at Brussels, Rogier put himself at the head of 1 go Litgeois, and inscriting on his banoer the motto.
"Vaincre on mourir pour Bruxelles," he obtained arms from a local factory, and marched upon the capital. Here he took his place as once among the leaders of the revolutionary party. His infuence saved the town-hall from pillage on rgth September. On the 24th a commission administrative was formed, of which Rogier became president. The energetic measures of this body and of its successor, the gouvernement provisoirc, soon freed the greater part of the country from the Dutch troops. Rogier was sent in October to suppress an outbreak among the colliers of Hainaut, and then as delegate of the provisional government to Antwerp, where the citadel still held out for Holland. He succeeded in arranging an armistice, and then, in the exercise of the absolute power with which he was invested, reorganized the entire administration of the city. He sat for Liége in the National Congress, voted for the establishment of a hereditary monarchy, and induced the congress to adopt the principle of an elective second chamber. In the long-drawn debates on the bestowal of the erown he ranged himself on the side of Louis Philippe: he first supported the candidature of Otto of Baveria, and on his rejection declared for the duc de Nemours. Finally, when Louis Philippe declined the crown on behalf of his son, Rogier voted with the majority for Leopold of Saxe-Coburg. In June $18_{31}$ he was appointed governor of the provihce of Antwerp, a post rendered exceptionally difficult by the continued presence of Dutch troops in the citadel. In October 1832 he was made minister of the interior in the Goblet-Devaux cabinet. In the following Junc he intervened in a quarrel in the chamber of deputies between Devaux and the Opposition leader, Alexandre Gendebjen, claimed a prior right to give satisfaction, and fought duel, in which he was severely wounded. During his term of office he carried, in the teeth of violent opposition, a law that established in Belgium the first railways on the continent of Europe, and thus laid the foundation of her industrial development. Owing to dissensions in the cabinet, he retired in 1834, together with Lebeau, and resumed the governorship of Antwerp. On Lebeau's return to power in 1840 , Rogier became minister of public works and education. The proposals that he made in the latter capacity were defeated by the determined opposition of the Clerical party, and on the resignation of the ministry in 1841, Rogier gave his support to a compromise on the subject of education, which passed into law in 1842. He led the Liberal party in Opposition till 1847, when he formed a cabinet in which be beld the ministry of the interior. He at once embarked on a programme of political and economic reform. He took effective seps to remedy the industrial distress caused by the decay of the Flemish linen trade. The limits of the franchise were extended; and as the result of the liberal policy of the government Belgium slone escaped the revolutionary wave that spread ovet the Continent in 1848. He passed a law in 1850 organizing secondary education under the control of the State, and giving the clergy only the right of religious instruction. The Clerical party, though unable to defeat this measure, succeeded in shaking the position of the cabinet; and it was finally undermined, after Prince Louis Napoleon's coup d'elat of 1851, by the hostility of the French government, which found its political exiles welcomed by the liberal cabinet at Brussels. Rogier retired in October $385 a$, but was brought back into office by the liberal reaction of 1857 . He again became president of the council and minister of the interior in a cahinet of which Frère-Orben was the most conspicuous member. The first inportant measure passed by the ministry was one for the fortification of Antwerp. In 1860 the fear of French designs on the indepiendence of Belgium led to a movement of reconciliation with Holland, and inspired Rogier to write the only one of his semerous poems that is likely to survive, his national anthem, "La Nouyelle Brabanconne." Some of the ministers resigning In $\mathbf{1 8 6}$, on the question of recognixing the kingdom of Italy, the cabinet was reconstructed, and Rogier exchanged the ministry of the interior for that of foreign affairs. In this eapacity be achieved a diplomatic triumph in ireeing the mavigation of the Scbeldt, and thus enabling Antwerp to become ite second port on the mainiand of Europe. Defelted at

Dinant, he sat for Tournai from 1863 till his death. His younger and more energetic colleague, Frère-Orban, gradually overshadowed his chief, and in 1868 Rogier finally retired from power. He continued, however, to take part in public life, and was elected president of the extraordinary session of the chamber of representatives in 1878 . From this time his age, his devoted patriotism and the unassuming simplicity of his life made him the idol of all classes. The fifticth anniversary of the kingdom of Belgium in 1880, and two years later that of his entry into partiament, were the occasion of demonstrations in his honour. He died at Brussels on the a7th of May 1885, and his remains were accordod a public funeral.
See T. Juste, Charies Rogier, 1800-1885, d'oprds des documents inddits (Verviers, 1885).
ROGOB, 2 word which came into use about the middle of the s6th century as a slang or "cant" term for a vagrant vagabond, answering to the modern "tramp," and was adopted into English legal phrascology together with "vagabond" in the Statute of Elizabcth 1572, "rogue and vagabond" and "incorrigible rogue" remaining as legal terms for certain classes of persons amenable to the law under the Vagrancy Acts (sec Vagrancy). The act of Elizabeth defined "rogucs, vagabonds and sturdy peggars" as including "idle persons going about and using subtle craft and unlawiul games and all persons whole and mighty in body, but having neither land nor master, not able to give an account how they get their living and all common labourers using loitering and refusing to work for the wages commonly given" (Sir G. Nicholls' History of the English Poor Low, ed. 1898 by H. G. Willink, vol, i. 159). The word has now the general meaning of a knave or rascal, though also used (by meiosis) as a term of playful or tender banter and in various special applications (c.g. a "rogue " elephant, one who has been driven out by the herd and lives a solitary life, becoming very savage and destructive. Gardeners also apply the word to a plant which does not come true from seed, showing some variation from the type).
The derivation of the word has been much disputed. It has usually been referred to Fr. rogue, meaning proud, arrogant, which is variously derived from the Icelandic hroke, rook, long-winded talker, or Breton rok, proud, haughty; cf. Irish and Gaelic rucas, pride. The New English Dictionary, bowever, rejects this derivation, and considera possible a connexion with another carly "cant " word " roger," a begging vagabond pretending to be a poor university scholar.
ROHAN, the name of one of the most illustrious of the feudal families of France, derived from that of a small town in Morhihan, Brittany. The family appears to have sprung from the viscounts of Porhott, and claims connexion with the ancient sovereigns of Brittany. Since the 1 ath century it held an important place in the history of Brittany, and strengthened its position by alliances with the greatest houses in France. It was divided into several branches, the eldcst of which, that of the viscounts of Rohan, became extinct in 1527. Of the younger branches the most famous is that of Guémenefe, from which sprang the branches of Montbazon, Soubise and Gie. The seigneus of Frontenay, an offshoot of this last branch, inherited by marriage the property of the eldest branch of the bouse. Hercule de Rohan, duc de Montbazon (1568-1654) served Henry III. and Henry IV. against the League, and was made by Henry IV. governor of Paris and the Isle of France; and master of the bounds. His grandson, Louis de RobanGuéméné, the chevalier de Rohan, who was notorious for his dissolute life, conspired with the Dutch against Louis XIV. and was beheaded in Paris in 1674. In the 18th century the Soubise branch furnished several prelates, cardinals and bishops of Strassburg, among others the famous cardinal de Rohan, the hero of the affair of the diamond necklace. The seigneurs ol Gifi, a branch founded by Pierre de Rohan (14531513), a cadet of the branch of Gueménfe and marshal of France, were conspicuous on the Protestant side during the wars of religion. Rene de Rohan, seigneur of Pontivy and Frontenay, commanded the Calvinist army in 1570 , and
defended Lusignan with great valour when it whe besieged by the Catbolics (1574-75). His son Henry, the first duke of Rohan, also distinguished himself in the Protestant army. His only child, Marguerite de Rohan, married in 1645 Henri Chabot, a cadet of a great immily of Poitou. This marringe was opposed by her mother, Marguerite de Bethune, who put forward a rival heir called Tancred, whom she daimed to be her son by the duke of Rokan. This Tancred perished in the Fronde in 1649. The property and titles of Henry de Rohan thus paseed to the Chabol family, which under the name of Rohan-Chabot produced some distinguisbed soldiers and a cardinal archbishop of Besaspon. The male line of the Rohans is now represented by an offshoot of the Rohan-Guemence branch.

ROHAN, HETRLL DOC DE ( $1579-1638$ ), French soldier, writer and leader of the Huguenots, was borm at the chatenu of Blain. in Brittany, in 1579. His fither was Rene II., count of Rohan ( $1550-86$ ), and head of one of the oldest and most distinguished families in France, which was connected with many of the reigning bouses of Europe. He was educated by his mother, who was a woman of exceptional learning and force of character. Rohan wai by birth the second son, but his elder brother Renk dying young he became the heir of the name. He appeared at court and in the army at the age of sixteen, and was a special favourite with Henry IV., after whom, failing the house of Conde, he might be said to be the natural chief of the French Protestants. Having served till the peace of Vervins, he travelled for a considerable time over Europe, including England and Scotland, in the first of which countries be received the not unique honour of being called by Elizaheth her knight, while in the second he was godiather at Charles I.'s christening. On his return to France he was made duke and peer at the age of twenty-four, and two years later ( $\mathbf{1 6 0 3}$ ) married Marguerite de Béthune, the 'duc de Sully's daugbter. He served in high command at the celebrated siege of Julich in 1610, but so0n afterwards he fell into active or passive opposition to the government over the religious disputes. For a time, however, he abstained from actual insurrection, and he endeavourad to keep on terms with Marie de' Medici; be even, despite his dislike of De Luynes, the favourite of Louis XIII., reappeared in the army and fought in Lorraine and Piedmont. It was not till the decree for the restitution of church property in the south threw the Bearnese and Gascons into open revolt that Rohan appeared as a rebel. His authority and military skill were very formidable to the royalists; his constancy and firmness greatly contributed to the happy issue of the war for the Huguenots, and hrought about the treaty of Montpellier (1623). But Rohan did not escape the results of the incurable factiousness which ahowed itsell more strongly pertaps among the French Huguenots than among any other of the numerous armed oppositions of the 17 th century. He was accused of lukewarminess and treachery, though he did not hesitate to renew the war when the compact of Montpelier was broken. Agaic a hollow peace was patched up, but it lasted hut a short time, and Rohan undertook a third war (1627-29), the first events of which are recounted in his celebrated Memoirs. This last war (famous for the defence of La Rochelle by Soubise, Rohan's younger brother) was one of considerable danger for Rohan. In apite of all efforts he had in the end to sign a peace, and after this he made his way quickly to Venice. Here he is said to have received from the Porte the offer of the sovereignty of Cyprus. It is more certain that his hosts of Venice wished to make him their general-in -chief, a design not executed owing to the peace of Cherasco (1631). At Venice be wrote his Memoirs; at Padua, Le Parfait Capiaine. But when France hegan to play a more conspicuous part in the Thirty Years' Was Rohan was again called to serve his lawful sovereign, and entrusted with the war in the Valtelline. The campaign of 1633 was completely successful, but Rohan was still considered dangerous to France, and was soon again in retirement. At this time he wrote his Traite de goupernement des trixe contons. Rohan fought another Valtellipe ampaign,
hut without the success of the first, for the motives of France were now held in suspicion. The unfortusate commamder retired to Geneva and thence went to the army of Bermbard of Sare-Wcimar. He reccived a mortal wound at the batule of Rheinfelden on the 28th of February 1638, and died as the abbey of Konigsiedd, canton Berne, on the s3th of April. His body was buriod at Geneva, and his arms were solematy handed over to the Venetian government. With his draghtur Marguerite the honours of the family of Rohan-Git passed to the house of Chabot.
Rohan's Memoires sur les choses qui se sont passtes en France. ace. rank amongst the best product of the singular talent for memoir writing which the French noblases of the 16 hh and 17 hh centaria posesied. Alike in style, in cloances of matter and in wheredt neen, they deserve very high praice. The frat three books, dealing with the civil wars. appeared in 164t; the fourth containing the narrative of the Valtelline compaignas, not tiil 1759. Some suppicions were thrown on the genuinemess of the latter, but, it would meem, mroundlenty. His famous book on the history and ant of war, $2 e$ Parfoit Capilaine, appared in 1631 and mitequently in 1638 and 1603 (see also Opuincy, Art de la geerr, Patis, t741). It treats of the history und lessons of Cuesar's campaigns and their application to mosern warfare, and contaim appendices dealing with phalangite und kepionary methode of Giffing and the art of war in general. He ako wrote an account of his travels, the book on Swize and mentioned above. De linitizel des princes et clats de la chritiaul, etc. The Memoüs' may be conveniently lound in the collection of Michaud and Poujoulat. vol. 19.
See Fauvelet de Foix, Histoive du Unc Henri de Rohaz (Paris, 1667); Schybergson, Le Due de Rohurn ala chark dx parti provestioni en France (Paris, 1880 ) ; Buhring, Venclig. Gustaf Adolf, wind Rohas (Halle, 1855): Laugel, Henri de Rohan, son rote politione a militairs (Paris, 1889); Veraguth, Herzog Rokon umd seime Mission in Grombenden (Berne, 1894): and Shadwell, Moumbain Warfare.
hohay, louls rent tmouard, Carotnal de (17341803), prince de Rohan-Gueménec, archbishop of Strascburg, a cadet of the great family of Rohan (which traced its origis to tbe kings of Brittany, and was granted the precedence and rank of a foreign princely family by Louis XIV.), was born at Paris on the 25 th of September 1734. Members of the Rohan family had filled the office of archbishop of Straseburg from ${ }^{1704}$-an office which made them princes of the empire and tbe compeers rather of the German princebishops than of the French ecciesiastics. For this high office Louis de Rohan was destined from his birth, and soon after taking orders, in 3760 , be was nominated coadjutor to his uncle, Constantine de RohanRochefort, who then held tie archbishopric, and he was also consecrated bishop of Canopus. But he preferred the elegant life and the gaicty of Paris to his derical duties, and had also at ambition to make a figure in politics. He joined the purty opposed to the Austrian alliance, which had been cemented by the marriage of the archduchess Marie Antoinette to the dauphin. This party was headed by the duc d'Aiguidion, who in 1771 sent Prince Louis on a special embassy to Viensa to find out what was being done there with regard to the partitioa of Poland. Rohan arrived at Vienna in January :772, and made a great noise with his lavish fetes. But the emprets Maria Theresa was implacably hostite to him; not only did he attempt to thwart her policy, but he spread scandals about her daughter Marie Antoinette, laughed at herself, and shocked her deeas of propriety by his dissipation and luxury. On the dealh of Louis XV. in 1774, Rohan was recalied from Vienna, and coldly reccived et Paris; but the influence of his family was too great for him to he neglected, and in 1777 be was made grand almoner, and in $177^{8}$ abbot of St Vaast. In 1778 ho was made a cardinal on the nomination of Stanislaus Ponistowaki, king of Poland, and in the following yenr succeoled his uncle as archbishop of Strassburg and became abbot of Noirmoutiers and Chaise-Dieu. His various preferments brought him in an income of two and a half millions of livers; yet the cardinal was restless and unhappy until he should be reinstated in favour at court and had appeased the animosity which Marie Antoinette fett againsl him. In pursuit of this object be fell into the hands of a gang of intriguers, the comtesse de Lamotie, the notorious Cagliostro and others, whose astions
form part of the "afintr of the diamond nechlace." This story is disantangled elowhere (see Dumond Nicaslacs), and divercins views are still taken of it. Rohan certainly was led to believe that his attentions to the queen were welcomed, and that his arrugement by which she received the famous secklace wis approved. He was the dupe of others, and at the trial in 1786 before the pardement his acquittal was received with undversal enthusianon, and regardod as a victory over the court and the unpopular queen. He was deprived, however, of his affice as gramd abmoner and exiled to his abbey of Chaiso-Dieu. He was soon allowed to return to Strascburg, and his popularity was shown by his election in 1789 to the stater-peneral by the clergy of the bailliages of Haguenau and Weimenburg. He at first dectined to sit, but the states-goneral, when it became the mational asembly, inslated on validating his election. But as a prince of the church in January 1791 be refused to take the oath to the constitution, and went to Ettenheim, in the German part of his diocese. In exile his character improved, and he eppent what wealth remained to him in providing for the poor clergy of his diocese who had been obliged to leave France; and in s801 be resigned his nominal rank at archbishop of Stramburge On the 17 th of February 1803 he died at Ettenheim.
See the Mempoires of his recretary, the abbd Georgel, of the baroness d'Oberkirch, of Beugnot, and of Madame Campan; and works cited under Dlamond Necriace.
ROMILESHAND, a tract in the United Provinces of India. The name is associated with the Rohilla tribe (q.v.), but in its bistorical significance it covers an area almost colncident with the modern division of Bareilly, for which it is a common alteroative title. This division has an ares of 10,790 *q. m., and comprisea the districts of Bareilly, Bijnor, Budaun, Moradabad, Shahjahanpur and Pilibhit. Pop. (ıgor) $5,479,688$. Political control over the atate of Rampur is exercised by the commianioner for the divicion.
moHILLA (a Pushtu word for "mountaineer"), a tribe of Aighan marauders, who, towards the beginning of the 18th century, conquered a district of Hindostan, siving it the name of Rohilkhand, which still survives as an alternative title of the Bareilly division of the United Provinces. The Rohillas are chiefly notable for their association with Warren Hastings, which formed one of the main counts in his impeachment. Having been driven into the mountains by the Mahrattas, they had appealed for aid to Shuja-ud-Dowlah, wair of Oudh, and ally of the British. The waxir promised to assist them in return for asum of money; but when the Mahrattas were driven off the Rohills chiefs refused to pey. The wasir then decided to annex their country, and appealed to Hastings for assistance, which was given in return for a sum of forty laths of rupees. Hastings justified his action on the ground that the Rohillas were a danger to the British as uncovering the flank of Oudh; and while he would never involve the company in an unjust war, neither did be desire an unprofitable one. The Rohillas were defeated by Colonel Champion in April 1774, and the majority of them fed across the Ganges; but the charges of destroying a nation, brought against Hastings by Burke and Macaulay, were greath exaggerated. The Rohillas were never a nation, but consisted of a small body of Mahommedans, who had imposed an alien rule upon a million Hindus; and one of their chiefs was left in possession of a tract which now forms the state of Rampur (g.v.).

See Charles Hamition, History of the Rohilla Afghans (1787); and Sir J. Strachey, Hastings and the Rohilla War (Oxord, 1899).

HOHLFE, FRIEDRICE GEREARD ( 283 y -1806), German erplorer of the Sahara, son of a physician, was born at Vegesack, near Bremen, on the 14th of April 1831. After the ordinary course at the gymnasium of Osnabrick he entered the Bremen corps in 2848, and took part as a volunteer in the Schleswig-Holstein campaign, being made an officer after the battle of Idstedt (July 1850 ). He became a medical student at the universities of Heidelberg, Wurzburg and then Gotcingen; but his matural Inclination was for travelling, and in isss be went to Ageria and enlisted in the Foreign Legion.

Ee took part in the conquest of Kabylen, and was decorated for bravery as Chevalier of the Legion of Honour. Having made himself master of Arabic and gained a thorough knowledge of native customs, Rohlis went to Monocos in 1861; presenting himself as a Musculman, he gained the favour of the enlightened sherif of Wacran, and was thes embled to travel over the length and breadth of the country. He then entered the Sehare and traversed the entire exteat of the Wad Dres, being the second European (the first being Rene Caillit) to visit Tafilet. On leaving Tafilet he was robbed by his guides and left for dead; but two marabouts charitably succoured him and be was able to reach Algerin. When scarcely recovered from his wounds be started once more for the Sahara (Auguat 1862) by way of Algeris. Compelied by tribal disturbances to turn back, he weat to Tangier and thence in March 1864 made a fresh start. Cronaing the Atlas by an eastern route he again visited Tafilet, and thence made his way acrom the desert to the ousia of Tuat, which he was the first European to deacribe. Returning by Ghadames and Tripoll be spent three months in Germeny, and then (March 1865) weat beck to Tripoli, intending to explore the highlands of the Ahager; being grevented, however, by a war among the Tuareg, be went from Ghadames to Murzuk, where be spent five monthe, and thence acroes the Sahara to Bornu, mapping an route the oasis of Kawar. Rohlfs passed through Mandara and its ancient capital Mora, and struck out for the coast of the Guld of Guiner. He reached the Benue by way of the Bauchi highlands, and deacended that river to its confluence with the Niger, which he aseended to Rahbe. Thence he made his way on borseback to Lagos, reaching Liverpool on the 2nd of July 1867. In the following year be accompenied the Britich expedition against Theodore of Abyminis, and on his return went once more to Tripoli, whence he travarsed the Cyrenaica, reaching Egypt by way of the oasis of Siwa (1869). Returning home, he married and settled down in Weimar. He did not rest long, however, for in $8873-74$ he took command of an expedition sent by the Khedive Iamsil into the Libyan Desert, which made investigations of great value to science. In 1878 Rohlis and $\mathrm{Dr}^{2}$ Stecker were commissioned by the German Arican Society to go to Wadai. They mucceeded in reaching the oasis of Kufra, one of the chief centres of the Seausaites, but being attacked by the Arabe, they were obliged to retreat, making their way to the coast at Benghari, reached in October 1879. In 1880 Rohlfs accompaniod Dr Stecker in an exploring expedition to Abysainia; bat efter delivering a letter from the German emperor to the Negus, he returned to Europe. In 1885, when the rivalry between the Britiah and Germans in East Aifica was very keen, Prince Biamarck appointed Rohlfa consul at Zanzibar, which island Biamarck desired to secure for Germany. Rohlfs, untrained in diplomacy, was no match for Sir John Kirk, the British Ageot, and he was soon recalled, and did not again visit Africa. He died at Rungedorf, mear Bonn, on the sud of Jure 1896. Rohlis visited many regions not before traversed by Europeans, and the value of his work was recognized in 1868 by tbe Royal Geographical Society, which beatowed on him the Patron's Medal.
Accounts of each of his expeditions, and other works on Alrica were published by Rohlis, including Mein Erster Aufewhald in Marokko (Bremen, 1873; English edition, Travels in Morocio. London, 8874); Reise durch Marokko (Bremen, 1868): Quer dur h Afrika (Leipzig, 1874-75); Von Tripolis nuch Alexandrien (Brencn, 1871); Expedition zur Erforschump der Libyschen Wüste (Cusel. 1875-76): Kufra: Reise von. Tripolis nach der Oase Kufra (Leipzis. 1881); Land und Voth in Ajrika (Bremen, 1870): Quid novi ex Africa 9 (Cassel, 1886). See also a biographical notice by Dr W. Wolkenhauer in the Deufsche geo. Ruther (ar ssg6.

MOATAK, a town and district of British Iadia, in the Delhi division of the Punjab. The town, which is of great antiquity, became the headquarters of a British district in 1824. Viewed from the sandhills to the south, Rohtak, with its white mosque In the centre, a fort standing out boldly to the east, is atriking and picturesque. It has a station on the Southern Puajib
rallwey, 14 m. N.W. of Delhi. Pop. (1901) 20,323. It is an important trade centre, with factories for ginning and preseing cotton, and a speciality in muslin turbans.

The district of Rohtak has an area of 1797 sq . m . It is situated in the midst of the level tableland between the Jumna and the Sutlej, forming one unbroken plain of hard clay copiously interspersed with light yellow sand, and covered in its wild state by a jungle of serubby hrushwood. The only natural reservoir for its drainage is the Najafgarh jhil, a marshy lake tying within the boundaries of Dclhi. The Sahihi, a small stream from the Ajmere hills, traverses a corner of the district, and the northern portions are watered by the Robtak and Butana branches of the Western Jumna canal; but the greater portion of the central plain, comprising about two-thirds of the district area, is entirely dependent upon the uncertain rainfall. The climate, though severe in point of heat, is generally bealthy; the rainfall averages anaually about 20 in .

The population in 1gor was 630,672 , showing an increase of $6.8 \%$ in the decade. The principal crops are millets, wheat, barley, pulses, cotton and sugar-cane. The district is traversed by the line of the Southern Punjab railway from Delhi to Jind, and also touched by the Rewari-Ferozepore branch of the Rajputana railway. It is peculiarly exposed to drought, suffering in the famine of 1896 -97, and yet more severcly in 1899-1900, when the highest number of persons relieved was 33,632 in March 1900.

Rohtak was formerly included within the region known as Hariana. The district, with the other possessions of Sindhia west of the Jumna, passed to the British in 1803. Until 1832 Rohtak was under the administration of a political agent, resident at Delhi, but in that year it was brought under the general regulations and annexed to the North-Weatern Provinces. The outbreak of the Mutiny in 1857 led to its abandonment, when the mutineers attacked and plundered Rohtak, destroying overy record of administration. It was not until after the fall of Delhi that the authority of the British government was permanently restored. Rohtak was then transferred to the Punjab.

ROJAS 20RRILA, FRANCISCO DE ( 607 -c. 1660), Spanish dramatist, was born at Toledo; the only circumatance recorded of his life is that he became a knight of Santiago in t644. The exact date of his death is unknown. His plays were published in 1640-45; the best of his dramatic compositions, Del Roy abajo Ningwoo, is not included in the collection and was printed separately under the tille of Gercia del CastaNar. Of his other pioces, apart from their intrinsic merit, an intermational interest attaches to No hay padre siendo rey, which was borrowed by Rotrou for his Venceslas; to Donde hay agravios no hay zelos and the Ame criado, which were imitated by Scarron in his Jodelet Souplets and Malle Vald; to Entre Bobos anda a juego, the source of Thomas Corncille's Don Bertyand de Cigarral, as well as of Scarron's Don Japhet d'Armenie; to Obligodos y ofoudidos, from which are derived Les Gentreuse Enmemis by Boistobert, Les Illustres Ennemis by Thomas Corneille, and Scarron's Eculier de Solamanquo; and to Le traicion busca el castigo, upan which are based Vanbrugt's False Friond and Le Sage's Tralve pmai. Rojas Zorrilla's power of conveying a tragic impression is manifest in Garcia ded Castariar; his chief defect is his persistent preciosity of diction.

BOKITANBEY, CARL, Feditile von ( $1804-1878$ ), the founder of the Vienna school of pathological anatomy, was born on the 19th of February r8ay at Koniggrits in Bohemia. He studied medicine at Prague and at Vienna, graduating at the iatter place in 1828. Soon alterwards he became assistant to Johann Wagner, the professor of pathological anatomy, and succeeded him in 1834 as prosector, being at the same time made extraordinary profescor. It was not until ten years inter ( 1844 ) that he reached the rank of full professor. To his duties as a teacher he added in 1847 the onerous office of medica-legal anatomist to the city, and from 1863 he filled an influential office in the ministry of education and public worship, wherein be had to advise on all routine matters of medical teaching
lacluding patronage. A seat in the uppar house of the Reiotr. rath rewarded his public labours in $\mathbf{4 8 6 7}$, and on his retirement from all his offices in 1874 he was made a commaoder of the Order of Leopold. He joined the Imperial Academy of Sciences as a member in 1848, and became its preaident in $\mathbf{1 8 6 9}$. He was president also of the medical society of the Austrian capital and an honorary member of many foreiga societies. On his retirement at the age of seventy his colleagues celebrated the occarion by s function in the aula of the university, where his bust was unveiled. In his leave-taking epeech he asid that work had always been a pleasure to him and pleasuses mostly a toil. His death in Vienna on the 23 rd of July 1878 elicited many genuine expressions of affection and of eateem for his upright charater. Two of his sons becaune professors at Vienna, one of astronomy and another of medicine, while a third gained distinction on the lyric stage.
With Rolatansky's name is associated the second great period of the medical school of Vienna, itt first success having been identified with the libera! patronage of it by Maria Tbereme and with the fame of Van Swieten, whom the empress had attracted thither from Leiden. The basis of its second reputation was mortid anatomy, together with the precision of clinical diagnotis de pendent thereon, and aspociated with the labours of Rokitnank's lifelong friend, Joseph Skoda ( $1805-1881$ ). The anstomical vogue had begun under Wagner while Rokitansky was atill a student; but it reached its highest point while the latter was amistant in the dead-house and alterwards prosector and professor. The enthusiasm for the post-mortem study of discase brought one very werious con. sequence at the outset, in the enormous increase of the death rate from puerperal fever in the lying-in wards of the general houpital A comparison between the slight mortality in the wards that were afterwards reserved for the training of midwives and the excessive mortality in those set apert for the training of atudents proved that the cause was the conveyance of infection from the deed-house by the hands of the latter. The precautions introduced by I. P. Semmelweiss in 1847 proved adequate in removing that grave reproach from the study of morbid anatomy. Anotfer and more lasting consequesce of the assiduous pursuit if pow-mortem sxedy, counterbalancing somewhat the advantage of more precime and localized diagnosis, was the loss of faith in he power of drugs te
remedy the textural changes-the so-calla. " nilhilsm." of the Vienna school. The immediate outcome of Rokitansky's close application to the work of the dead-bouse vas his Handfuct der palhologischen Anatomie (1842-46), in 3 vols. of which the first wais published last. The value of the work lies in the second and third volumes, containing succinct descriptions of the visible changes and abnormalities in the several organs and parts of the body. Whenever Rokitarsky touched the vital proinlems of general palb. ology, as he did in the postponed first voluma, he rovenhed a metaphysical beat, which was strong in him belind all his undoubred powers of outward observation and accurate description. Being a lew years too scon to profit by the microscol : movenient which led to the cellular pathology, he endeavoured to reconcile the odd humoral doctrine with his anatomical obscrvationa, and to read a new meaning into the doctrine of the variou dyscraciss. In 1862 he entered into possession of a new pathological institute, In which he found means, for the first time,' to display his extensive collection of apecinvens in a museum. Although he had mo direct chare in the newer developmente of pathology, he was far from indifferent or reactionary towards them; indeed, the laboratories and chairs for microscopic and experimental pathology and for pathological chemistry were warmly encouraged and aided by him.

Next to his Hoadbuch, of which the Sydenham Society published an. Eoglish translation in 4 vola ( $1849-52$ ), his mont important writings were four memoirs in the Denkschriflem of the Vienna Academy of Sciences (on the anatomy of goitre, cysts, diseases of arteries, and defects in the eepta of the heart), the leat as late as 1875. Other prapers of leas importance brought up the total of his writings to thirty-eigh includinp three addresses of a philooophical turn, on "Freedom of Inquiry ( 1862 ). "The Independent Value of Knowledge " (1867) and "The Solidarity of Animal Lile" (1869).
 1793), French statesman, was boen ti Thizy on the sfth of February 1734. He roceived a good education, and early formed the studious habits which remained with him through life. Proposing to seek his fortune abroad, he went on foot to Nantes, but was there prostrated by an illness so severe that all thoughts of emigration were perforce abandoned. For some years he was employed as a clerk; thereafter he joined a relative who was inspector of manufactures at Amiens, and he himself speedily rose to the position of inspector. To these two employments may be ascribed those qualities of assiduity and
accuracy, and that familiarity with the coramence of the cofuntry, which distinguished his public career. In 178: he married Manon Jeande Phlipon (1754-3793), and the name of Madane Roland is famous in history. She was the daughter of Gratien Phlipon, a Paris engraver, who was ambitious, apeculative and nearly alway poor. From her early years she showed great aptitude for study, an ardent and enthusiastic spirit, and unquestionable takent. She was to a considerable extent selftaught; and ber love of reading made her acquainted first with Plutarch- passion for which author she continued to cherish throughout her Hfe-thereafter with Bossuet, Massillon, and authors of a like stamp, and finally with Montesquien, Voltaire and Rousceau. These studies marked stages of her development, and as her mind matured she abandoned the idea of a convent which for a year or two she had entertained, and added to the enthusiasm for a republic which she had inobibed from her earlier studies not a little of the cynicism and the daring which the later authors inspired. She ahmost equalled her husband in knowledge, and fofinitely excelled him in taleat and in tact. Through and with him she exercised a singularly powerful influence over the destinies of France from the outbreak of the Revolation till her death.
For four years after their marriage Roland lived at Amiens, he being still an inspector of raanufactures; but his knowledge of commercial affiris enabled him to contribute articles to the Encyclepedie Nowelle, in which, as in all bis Hiterary work, he was assisted by his wife. On their removal to lyons the influence of both became wider and more powerful. Their fervent political aspirations couid not be concealed, and from the beginning of the Revolution they threw in their lot with the party of advance. The Courrier do Lyon contained articles the suecess of which reached oven to the capital and attracted the attention of the Parisian press. They were from the pen oi Madame Roland and were signed by ber husband. A correepondence sprang up with Brissot and other friends of the Revolution at headquarters. In Lyons their views were publicly known; Roland was elected a nember of the municipality, and when the depression of trade in the south demanded representation in Paris he was deputed by the council of Lyons to ask the Constituent Assembly that the municipal debt of Lyons, which had been contracted for the benefit of the state, should be regarded as national debt. Accompanied by his wife, he appeared in the capital in February 1791. He remained there until September, frequenting the Society of the Friends of the Constitution, and entertaining deputies of the most advanced opinions, especially those who later became the leading Girongists. Madame Roland took an active part in the political discussions in these retunions.

In September 1791, Roland's miasion being executed, they returned to Lyons. Meanwhile the irspectorships of manufactures had been abolished; he was thus free; and they could no longer remain ibsent from the centre of affairs. In December they again reached Paris. Roland became a member of the Jacobin Club. They had made many and influential friends in advance, and Madame Roland's saloh soon became the rendezvous of Brissot, Petion, Robespierre and other leaders of the popular movement, above all of Burot, whom she loved with platonic enthusiasm. In person Madame Roland was attractive though not beautiful; her ideas were clear and far-reaching, her manner calm, and her power of observation extremely acute. It was almost inevitable that she should find hersell in the centre of political aspirations and presiding over a company of the most talented men of progress. The rupture had not yet been made evident between the Girondist party and that section still more extreme, that of the Mountain. For a time the whole left united in forcing the resignation of the ministers. When the crisis came the Girondists were ready, and on the 23rd of March 1792 Roland found himself appointed minister of the interior. As a minister of the crown Roland exhibited a bourgeois brusqueness of manner and a remarkable combination of political prejudice with administrative ability. While his wife's influence
could not increase the latter, it was successfully exerted to foment and embitter the former. He was ex officio excluded from the Legislative Assembly, and his declarations of policy were thus in writing-that is, in the form in which she could most readily exert her power. A great occasion was invented. The decrees against the emigrants and the non-juring ciergy still remained under the veto of the king. A letter was penned by Madame Roland and addressed by her husband to Louis. It remained unanswered. Thereupon, in full council and in the king's presence, Roland read his letter aloud. It contained many and terrible truths as to the royal refusal to sanction the decrees and as to the king's position in the state; but it was inconsistent with a minister's position, disrespectful if not insolent in tone. Roland's dismissal followed. Then he completed the plan: he read the letter to the Assombly; it was ordered to be printed, became the manifesto of disaffection, and was circulated everywbere. In the demand for the reinstatement of the dismissed minislers were found the means of humiliation, and the prelude to the dethronement, of the king.
After the insurrection of the rotb of August, Roland was recalled to power, one cf his colleagues being Danton. But now he was dismayed by the progress of the Revolution. He was above all a provincial, end was soon in opposition to the party of the Mountain, which aimed at supremacy not only in Paris but in the government as well. His bostility to the insurrectional commune of Paris, which led him to propose transferring the government to Blofy, and his attacks upon Robespierre and his friends rendered him very unpopular. His neglect to seal the iron chest discovered in the Tuileries, which contained the proofs of Louis XVI.'s relations with the enemies of France, led to the accusation that he had destroyed a part of these documents. Finally, in the trial of the king he demanded, with the Girondists, that the senteoce should be pronounced by a vote of the whole people, and not aimply by the Convention. He resigned office on the 23rd of Jenuary 1793. two days after the king's execution.

Although now extremely unpopular, the Rolands remained in Paris, suffering abuse and calumny, especially from Marat. Once Madame Roland appeared personally in the Assembly to repel the falseboods of an accuser, and her ease and dignity evoked enthusiasm and compelled acquittal. But violence succeeded violence, and early on the morning of the ist of June she was arrested and thrown into the prison of the Abbaye. Roland himself escaped secretly to shelter in Roven. Released for an hour from the Abbaye, she was again arrested and thrown among the horrors of Sainte-Pelagie. Finally, she was transferred to the Conciergerie. In prison she won the affections of the guards, and was allowed the privilege of writing materials and the occasional visits of devoted friends. She there wrote her Atpel d l'impartiale posteritt, those memoirs which display a strange alternation between self-laudation and patriotism, bet ween the trivial and the sublime. On the 8th of November 1793 she was conveyed to the guillotine. Before yielding her head to the block, sbe bowed before the clay statue of Liberty erected in the Place de la Revolution, uttering ber famous apostrophe-"O Libertyl what crimes are committed in thy name]" When Roland beard of his wife's condemnation, he wandered some miles from his refuge in Rouen; maddened hy despair and gricf, he wrote a few words expregsive of his borror at those massacres which could only be inspired by the enemies of France, protesting that " Irom the moment when I learned that they bad murdered my wife I would no longer remain in a world stained witb enemies." He affixed the peper to his hreast, and unsheathing a sword-stick fell upon the weapon, which pierced his heart, on the soth of November 1793.

Madame Roland's $\mathbf{M}$ (moiras, first printed in $\mathbf{5 8 2 0}$, have been ediled among others by P. Faugtre (Paris, 1864), by C. A. Dauban (Paris. 1864), by J. Claretie (Paris, 1884), and by C. Perroud (Puria 1905). Some of her Lettres iniddices have been publisthed $\mathrm{b}^{-}$ Daubao (Paris, 1867), and a crilical edition of ber $f$
C. Perroud (Paris, 1900-2). See also C. A. Dauban, Aude swr Ladame Rodand at son temps (Paris, 1864); V. Lamy, Denx fcmmes ckibres, Madame Rotand at Charlotte Corday (Paris, 1884); C. Bader, Madame Roland, daprls des lettres et des manuscriss indedits (Paris, 1892): A. J. Lambert, Le mariape de Madame Rolard, trois anades de correspondomce amoureuse (Paris 1896); Auctin Dobson Four Frenchwomen (London, 1890 ); and articles by C. Perroud in the review La RExolution frangaise (1896-99).
ROLAND, LEGBND OF. The legend of the French epic hero Roland (transferred to Italian romance as Orlando) is besed on authentic history. Charlemagne invaded Spain in $\cdot 77^{8}$, and had captured Pampeluna, but failed before Saragossa, when the aews of a Saxon revolt recalled him to the banks of the Rhine. On his retreal to France through the defiles of the Pyrenees, part of his army was cut off from the main body by the Basques, who had ambushed in a narrow defile, and now drove the rearguard into a valley where it was surrounded and entirely destroyed. The Basques, after plundering the baggage, made good their escape, favoured by the darkness and by their knowledge of the ground. The incident is related in the Annales (Perts i. 159) commonly ascribed to Einhard, and with more detall in Einhard's Vita Karoli (cap: ix.; Pertz ii. 448), where the names of the leaders are given. "In this battle were slain Eggihard, proeposiess of the royal cable; Anselm, count of the nalace; and Hruodland, preefect of the Breton march. . . :" The scene of the disaster is fixed hy tradition at Roncevaux, on the road from Pampeluna to Saint Jean Pied de Port. There is no foundation in this story for the fiction of the twelve peers, which may possihly arise from a still carlier tradition. In 636-37, according to the Chrowicles of Fredegarius (ed. Krusch p. 1 59), twelve chiefs, whose names are given, were sent by Dagobert against the Basques. The expedition was successful, but in an engagement fought in the valley of Subola, or Robola, identifed with Maulton, which is not far from Roncevaux, the Duke Harembert, with other Franhish chiefs, was slain. Later fights in the same neighbourbood and under similar circumstances are related in 813 ( Vita Hiudowici; Pertz ii. 616), and especially in 824 (Einhard'z Annales; Pertz i. 213). These incidents no doube served to strengthen the tradition of the disaster to Charlemagne's rear-guard in 778, the importance of which was perhaps underrated by the Frankish historians and was certainly magnified in popular story. The author of the Vila Hludowici, writing sixty years after the battle of Roncevaux, thought it superfluous to give the names of the fallen chicfs, as being matter of common report.

Growth of the Legend.-The choice of Roland or Hruodland as the hero of the story probablypoints to the borders of French Brittany as the home of the legend. The exaggeration of a rear-guard action into a national defeat; the substitution of a vast army of Saracens, the enemies of the Frankish nation and the Christian faith, for the border tribe mentioned by Einhard;' and the vengeance inflicted by Charlemagne, where in fact the enemy escaped with complete impunity-all are in keeping with the general laws of romance. Charlemagne himself appears as the ancient epic monarch, not as the young man be. really was in 778. The earliest version of the legend which we possest dates no earlies than the inth century, hut there is abundant evidence of the existence of a continuous tradition dating from the original event, although its methods of transmission remain a vered question. Roncevaux lay on the route to Compostella, and tbe many pilgrims who must have paseed the site from the middle of the oth century onwards may have helped to spread the story. Whetber the actual contilenc Rollandi chanted by Taillefer at the batule of Hastings (William of Malmeshury, De gestis regnm angl. iii. 242, and Wace, Brut. ii. 11, 8035 seq.) was any part of the cxisting Chanson de Roland cannot be stated, but the choice of the legend on this occasion by the trouvere is proof of its popularity.

The oldest extant forms of the legend are: (a) chapters xix--xxx. of the Latin chronicle, knowa as the Psendo-Twrpin,
I It in noteworthy, bowever, that an Arab historian, Ibn-al-Athir, tates that Charles' assailante were the Arabs of Saragosen, by whom he had been originally invited to ipterfere in Spain.
which purports to be the work of Turpin, archbishop of Reina, who died about 800 , but probebly dates from the 82 th century; (b) Carmen de proditione Guenonis, a poem in Latin distichs; and (c) the Cheasom de Roland, a French chamson de geste of about 4000 lines, the oldest recension of which is in the Bodieinh Library, Oxford (MS. Digby 23). It is in assonanced tiradea, of unequal length, many of them terminated with the refrain Aoi. This MS. was written by an Ando-Norman scribe about the end of the 12th century, and is a corrupt copy of a text by a French trouvere of the middle of the zith century. It coorcludes with the worda: "Ci falt la geste, que Turoldus declinel." There was a Turold (d. 1098) who was abbot of Peterborough; another was tutor to William the Conqueror and died in 1035. Even if we could identify this personage, we cannot tell whelber he was the poet, the minatrel or the scribe of the MS., but it seems likely that he was merely the scribe. The poem, which was first printed by Francisque Michel (Oxford, 1837), is the finest monument of the beroic age of French epic. In its fundamental features it evidently dates back to the reign of Charlemagne, who is not represented as the capricious despot of the later chonsons de gesle, but as governing in accordance with Frankish custom, accepting the counsel of his baroms, and carrying out the curious procedure of Frankish lav. Redond represents the monarchical idea, and was evidently, in its primitive form, written before the feudal revolts which weakened the power of Charlemagee's succescors. Its unity of concoption, the severity and conciseness of tbe language, the directness, vividness and sohriety of the narrative, place it far above the chansons of later trouveres, with their wordinesa and their looec, episodic construction. With the exception of the strall place allotted to Alde, women have practically no place in the story, and the romantic element is thus abeent. Roland's master-passions are daring and an exaggerated conception of honour, the extrevagence of which is the cause of the disaster. His address to Oliver before the battle is typical of the warlike ispirit of the poem:-
> " Notre empereur qui es Francs nous laisa, Tels vingt mille hommes a pour nous misia part, Ou'il sait trés bien que pas un n'est couard.
> Pour son seigneur grands maux on soufrira, Terribles froids, grands chauds endurera, Et de son sang, de sen chais on perdra! Brandis ta lance: et moi, ma Durendal. Ma bonne épde. que le Roi me donna. Et si je meurs, peut dire qui l'aura, C'6cait l'tple dun triss noble vassal." (tr. Petit de Julleville xi. 1114 teq.)

The Story as rolated in the Chanson do Roland.-Charlemagne, after fighting for seven years in Spain, had conquered the whole country with the exception of Saragosas, the seat of the Saracen king Marsile. He whs encamped before Cordove when be received eavoys from the Saracen king, sent to procure the evacuation of Spain by the Franks through false offers of submission. Charlemagne held a council of his barons, Naimes of Bavaria, Roland, Oliver, Turpin, Ogier, Ganelon and the res. Roland, the emperor's nephew, was eager for war; the peace party was headed by Ganelon of Mayence.' The Franks were weary of campaigning, and Ganelon's counsels won the day. At the suggestion of Rolad, Ganelon, who was his stepfather, was entrusted with the embassy to Marsile-a sufficiently perilous errand, since two former envoys had been beheaded by the Saracens. Ganclon, inspired by hatred of Roland and Oliver, agreed with Marsile to betray Roland and his comrades for ten mule-loads of gold. He then returned to Charlemagne bearing Marsile's supposed assent to the Frankish terms. The retreat began. Roland, at Ganelon's instigation, was placed in command of the rear-guard. With him were the rest of the famous twelve peers.' his companions-in-arms, Oliver, Gérin, Gérier, Oton, Bérengier, Samson, Anséis, Girard

[^43]de Rousalion, Engelier the Gascon, Ivon and Ivoire, and the fower of the Frankish army. They had nearly reached the sammit of the pass when Oliver, who had mounted a high rock, gav the advancing army of the Saracens, 400,000 strong. In vain Oliver begged Roland to sound his horn and summon Charlemagne to his aid. A description of the battle, a series of single combats, follows. Oliver, with his aword Hsuteclere, rivalled Roland with Durendal. After the first fight, a second division of the pagan army appears, then a third. Roland's arny whe reduced to sixty men before be consented to sound his horn. Presently all were shin but Roland and Oliver, Turpin and another. Finally, when the Saracens, warned of ehe return of Chariemagne, had retreated, Roland alone survived on the field of battle. With a last effort he blewr his horn once more, and heard before he died the sound of Charlemagne's battlecry of "Montjoie." Charlemagne pursued the eaemy, and destroyed their army. The raising of a socond army by Baligant, the emir of Babylon, and its defeat by the emperor, who slays Baligant in single combat, is obviously an interpolation in the original narrative. The trouvere then zelates the return of the Franks, the burial of the heroes of Roncevaux, and, at great length, the trial of Ganclon at Aix. his execution, and that of his thirty kinsmen, and the death of Alde, Roland's betrothed and Oliver's sister, when she heard the news of Roland's death. The trial of Ganelon is one of the most curious parts of the story, providing, as it does, a full sccount of the Frankish criminal procedure.

Rdations betwees the Earlier Forms of the Legend. -The Pseudo Twopin represents a different recension of the story, and is throughout clerical in tone. It was the trouvere of the Ckenson de Roland who developed the characters into epic types; he invented the beroic friendship of Roland and Oliver, the motives of Ganelon's treachery, and many other details. The famous fight between Roland and the giant Ferragus appears in the Psendo-Turpin (chapter zviii.), but not in the poem. The Chonsas de Roland presupposes the existence of a whole cycle of epic poetry, probably in episodic form; it contains allusions to many events outside the narrative, some of which can be explained from other existing chansons, while others refer to parratives which are lost. In tines 590-603 of the poem Roland gives a list of the countries he has conquered for Charles, from Constantinople and Hungary on the east to Scotland on the west. Of moot of these exploits no trace remains in extant poems, but his capture of Bordenux, of Nobles, of Carcassonne, occur in various compilations. Roland was variously repregented by the romancers as the son of Charlemagne's sister Gillea or Berte and the knight Milon d'Anglers. The romantic episode of the reconciliation of the pair with Charlemagne through Roland's childish prattle (Berte ed Milon) is probably foreign to the original legend. In the Scandinavian versions Roland is the son of Charlemagne and his sister, a recital probebly horrowed from mythology. His enfances, or youthful exploits, were, according to Aspremont, performed in Italy against the giant Eaumont, but in Girais de Viame his first taste of battle is under the walls of Vienne, where Oliver, at first his adversary, becomes his brother-in-arms.

Oiter Varsiono.-Mont clomely allied to the Oxford Rolond are (a) a verioo in Italianized Frepch preserved in a 13 th or 1 sth century is. in the library of St Mark. Venice (MS. Fr. iv.); (b) the Ruolentes Zif (ed. W. Grimm, Gottingen، 1838) of the Swabian priest Konrad (A 1130), who gave however, a pious tone to the whole: ' (c) the 8 th brasch of the Earlamagnus-saga (ed C. Unger, Christiania, 1860), and the Danich version of that compilation.

In the 1ath century the Chenson de Rolend was modernized by repinciag the acsomance by rhyme, and by amplifications and

[^44]additiona. Several MSS, of this rhytued recension, mometimes known as Roncenamx, are preserved. In the prose compilations of Calicen and in David Aubert's Conquiles de Charlcmagne (1458) the story kept its popularity for many centuriea. In England the story was understood in the original French, and the Enstish romances of Charlemagne (q.v.) are moatly derived from late and inferior sources. in Spain the legend underwent a curious tranaformation Spanish patriotism created a Spanish ally of Marsile, Bernard del Carpio, to be the rival and victor of Roland. It was in ltaly that the Roland legend had its greatest fortune: Chariemagne and Roland appear in the Paradiso (canto xviii.) of Dance; the stateres of Roland and Oliver appear on the doorway of the cathedral of Verona; and the French chansons do zesto regularly appeared in a corrupt Italianized French. The Roland legend pasted through a succesaion of revisions, and, as the Spagno, forming the 8th book of the great compilation of Carolingian romance, the Reali di Froncia, kept ite popularity down to the Renaimance. The story of Roland (Orlando) in a greasly modified form is the subject of the poems of Luigi Pulci (Morgane Mageiore, 1481), of Matteo Boiardo (Oriando innamoralo. 1486), of Ariosto (Orlando furioso, 1516), and of Francesco Berni (Orlando, 1541).
Authorities.-For a complete bibliography of the editions of the various MSS. of the Chanson de Roland, of the foreign vertions, and of the enormous literature of the subject, see Leon Gautier. Les Epoples francaises (2nd ed., vol. iiti., 1880), and the same author's Bibliographie des chansons de geste (1897). Among critical editions of the Chanson are those by Wendelin Foerster in the Alffans Bibliotek, vols. vi, and vii. (Heilbrona, 1883-86), and by E. Stengel, Das alffranzösische Rolandslied (Leipzig 1900, \&c.). The ngost popular edition is Le Chanson de Rolond (Tours, 1872, and numerous subsequent editions), by L6on Gautier, with text, translation, introduction, notes, variants and glossary. L. Petit de Julleville published in $187^{8}$ an edition with the old French cext, and a modern French translation in assonanced verse. There are various other translations in French; in English prose by 1. Butler (Boston, Mass., 8904); and a partial English verse translation by A. Way and F. Spencer (London, 1895). Consult further G. Paris. Hisl. poét de Charlemagne (reprint, 1905), and De Pseudo Tuppino (Paris, 1865) ; P. R.ina, Le Origini dell' epopea frameese (Florence, 1884) and Le Fomi de '' Orlando Furioso (2nd ed. Florence, 1g00); 5. Picco, Rolando melic storia e nella poesia (Turin, 1901); G. Paris, "Roncevaux," in Ligendes du mojen dge (19,03), on the topography of the battleseld.

ROMAMDSECK, a village of Germany, in the Prusian Rhine province, delightfully situated on the left bank of the Rhine, 8 m . above Bonn, with a station on the railway Cologne-Coblens. The place consists almost entirely of villas and is a lavourite summer resort. Crowning the vine-clad hills behind it lie the ruins of the castle, a picturesque ivy-covered arch, whence a fine view is obtained of the Siebengehirge and the Rhine valley as lar as Bonn. Immediately below Rolandseck in mid-river is the island of Nonnenwerth, on which is a nursing echool under the conduct of Franciscan nuns, established in 1850 . The convent which formerly stood here was founded in 1122 and secularised in 1802. Tradition assigns the foundation of the castle of Rolandseck to Charlemagne's paladin, Roland. It was certainly built at a very early date, as it was restored by Frederick, archbishop of Cologne, in 1120 , and it was a fortres until the end of the isth century.

ROLh ALPAED PHILIPPE (1846- ), French painter, was born in Paris on the 1st of March 1846. Pupil of Gérome and Bonnat at the Ecole dea Beaux Arts, he made his debut at the Salon in 1870 with "Environs of Baccarat" and "Evening," and attracted the widest attention in 1875 by his coloseal painting of "The Flood at Toulouse" (now at the Havre Museum). All his early work is imbued with the spirit of remanticism under the influence of Gericault, whilst his colour tended to Bolognese heaviness with a strong leaning towards dart ahadows in the flesh painting, in which he closely followed Courbet. In 1877 he showed at the Salon the "Fete of Silenus" (now at the Ghent Museum), a painting of ach vivid colour and exuberant life that it recalls the work of Jordsens. About this time he began to devote himself to the realistic rendering of modern Hife, especially among the working classea, and together with romantic subjects he abandoned his earlier heavy colouring, and devoted himelf to the atedy of free light. His "Miners' Strike" of 8880 (now at the Valenciennes Museam) placed him in the front rank of modern French painters, and from that date his career was one of continoous and brilliant succesa. He became "official painter" to the

French government, and was entrusted with pumerous commissions for the decoration of public huildings and for commemorative pictures, like the "President Carnot at Versailles at the Centenary of the Elats Generaux " (now at Versailles Palace), and "The Tzar and President Faure laying the Foundation Stoae of the Alexandre III. Bridge." For the Hbel de Ville he erecuted "The Pleasures of Life" and "The Rosetime of Youth." Besides the pictures already mentioned, a vast number of his works are to be found in the puhlic galleries of France. The museum of the Horel de Ville in Paris owns his "National Fete at Paris in 1880 "; the Cognac Muscum. "Labour, Works at Suresnes"; the Luxembourg, his "War" and "Manda Lametrie, farm-hand." At Avignon Museum is the "Dun Jusn and Haidee "; at Laval Museum, "Halt"; at Fontainehleau Palace, "In Normandy"; at Pau Museum, "Roubey, cementer"; and at the Muscum of Geneva," Marianne Offrey, cricuse de vert." In portraiture he is known hy his "Yves Guyot," "Coquelin cadet," "Jules Simon," \&c., hut his greatest success was the group of "Fritz Thaulow and his Wife." In 1905 he replaced Carolus-Duran as president of the Societe Nationale des Beaur-Arts, of which he was one of the founders.
ROLL ( O . Fr. rolle, roulle, mod. role, Let. rotulws, dim. of rota, wheel), something rolled or wound up in a cylindrical form on an axis, or something which "rolle," that is, moves or is moved along a ecrvice by a turning motion. Primarily the word is used of a piece of writing material, such as parchment or paper, rolled up tor the purpose of convenient storage, handling, \&c. This is the meaning of the Med. Lat. rolulus, defined by $\mathrm{Du}_{\mathrm{u}}$ Cange as "Scheda, charta in speciem rotulae seu rotac convoluta." It was thus the convenient name for any document kept in this form as an official record, and hence for any register, record, catalogue or official list. "The Rolls" was the name of the building where the records of the Chancery Court were kept, the keeper of which was the Master (q.v.) of the Rolls, now the title of the third member of the English Supreme Court of Judicature. Other familiar examples of the use of the word in this sense are the list of those admitted as qualifed solicitors, whence the phrase " to strike off the rolls," of removal by the court of a solicitor for offences or delinquencies. There are numerous applications of the word to other objects packed in e cylindrical form, such as tobacco, cloth, \&cc., and particularly to a small loef of bread rolled over before baking the crust being thin and crisp and the crumb spongy.

In architecture a "roll" or "scroll" moulding is a moulding resembling a section of a roll or scroll of parchment with the end overlappins; a "roll and fillet" moulding is a section of a cylindrical moulding with a square fillet running along the centre of the face (ree LaBel). For the sense of an object that rolls, the word "roller" is more general, bat " roll" is frequent in technical usage for revolving cylinders, especially when working in fixed bearings. For the rolling of steal see Roxing MinL

ROMIAND, JOBI (fi. I560), Scottish poet, appears to have been a priest of the diocesc of Glaggow, and to have been known in Dalkeith in 1555. He is the anthor of two poems, the Cowe of Vemes and a translation of the Sesen Sages. The former, which was printed by John Ros in 1575, may have been written before rg6o. The latter was translated from a Scots prose version at the sugestion of an aunt ("ane proper wenche "), who had found his treatment of the courtly allegory involved and aninteresting.

The Court of Venur was edited by Walter Grepor for the S.T.S. in 4884. See W. A. Craigic's long list of corrections of that edition in the Moderm Lampmase Qmartenly (March 1898). The Sown Sages was printed in 1578, and frequently during the earlier decades of the $17^{\text {th }}$ century. It was reprinted by David Laing for the Bannatyne Club (1837). Sibbeld, in his Chronicle of Scodish Poetry (iii. 287), minted that Rolland may be the author of the Thrie Priestio of Pedis. There is not a ecrap of evidence in support of this; and there are many stronf reasons aqziast the ascription.

ROLE DE RAMPOLE, BIGRARD (d. 1349), English bermit and author, was boon near the end of the izth century, at

Thornton (now Thornton Dale), near Pickering, Yorkshire 1 Iis father, William Rolle, was perhaps a dependant of the Neville family. Richard was sent to Oxford at the expense of Thomas de Neville, afterwards archdeacon of Durham. At Oxford be gave himself to the study of religion rather than to the subtleties of scholastic philosophy, for which he professed a strong distaste. At the age of nineteen he returned to his father's house, and, making a rough attempt at a bermit's dress out of two kirtles of his sister's and a hood belonging to his father, be ran away to follow the religious vocation. At Dalton, near Rotherham, he was recognized by Jobn de Dalton, who had been at Oxford wish him. After satisfying himself of Kolle's sanity, Dalton's father provided him with food and shelter and a bermit's dress. Rolle then entered on the contemplative life, passing through the preliminary stages of purification and illumination, which lasted for nearly three years, and then entering the stage of sight, the full revelation of the divine vision. He is very exact in his dates, and attained, he says, the highest stage of his ecstasy four years and three months efter the beginning of his conversion. Richard belonged to no order and acknowledged no rulc. He left the Daltons, and vandered from place to place, resting when he found friends to provide for his wants. He seems to have desired to form a rule of hermits, but met with much opposition. The pious compilers of his "office" evidently thought it necessary to defend him against the charge of mere vagrancy. He nowhere ays himself that his preaching made many converts, but his example was followed by many recluses in the north of England. After some years of wandering he gave up his more energetic propaganda, contenting hirnself with advising those who sought bim out. He began also to write the songs and treatises by Which be was to exert his widest influence. He settled in Richmondshire, twelve miles from the tecluse Margaret Kirkby, whom he had cured of a violent seizure. To her some of his works are dedicated. Finaily he removed to Hampole, near Doncaster, invited by an inmate of the Cistercian nunnery of St Mary. There he died on the 29th of September 1349. Many miracles were wrought at his shrine, and, in view of an expected canonization, an office was drawn up giving an account of his life and the legends connected with it.
Richard Rolle had a great influence on his own and the next gencration. In his exaltation of the spiritual side of $\mathbf{t}$-ligion over its forms, his enthusiastic celebration of the love of Christ, and his assertion of the individualist principle, be represented the best side of the influences that led to the Lollard movement. He was birmelf a faithful son of the church, and the political activity of the Lollards was quite foreign to his taching. The popularity of his devotional writings is attested by the numerous existing editions and by the many close initations of them.
A very full list of his Latin and English works is given (pp. 36-43) $i_{n}$ Dr Carl Horstmann's edition (1895-96) of his works in the Librar? of Early English Writers. Some of his works exist in both Englinh and Latin, and it is often not easy to say which is she original version. The most considerable of them are The Priche of Conscience and bis Commentayy on the Psaller.
The Pricke of Conscience is a long religious poem, in rhyming couplets, dealing with the beginning of man's tre, the instability of the wortd, why death is to be dreaded, of doomsday of the pains of hell, and the joys of heaven, the two latter subjects being treated vith uncompromising realism. Rolle wrote in the northern dialect, iut southern transcripts are also lound. and the poem exists in a Latin version (Stimulus conscientice). The sources of this work included the De Contemptus Mundi sive de miseria humanae conditionis of Pope Innocent III., and Rolle also showed a knowledge of Bartholomew Glanville, Thomas Aquinas and Honorius of Awtun Mis English devotional commentary on the Psalms follows very closely his Latin Expositio Psallerii, which he based partly on Peter lombard's Cotena. It often agrees with the English metrical Tsalter preserved in three MSS. in the British Museum (Cotton Yesp. D. vii., Egerton 614. and Harl. 1770). Dr R. F. Littied.ale in his cdition (1873) of I. M. Neale's Commentary on the Pselms called it a " terse mystical paraphrase, which often comes very little chort in beauty and depth of Dionysius the Carthusian himself
There is no complete and accessible edition of his works. The Iest collection is by C. Horstmann, Yorkshire Writers: Richork Rolle of Ilompole; An English Fother of the Church and his Followers
 tactudes many English prome treatioes by Rolle, some beautiful erimples of his fynic poems, and other treatises in prose and verse from northern MSS, some of which are attributed to Rolle, and others to his follonera. Wyokyn de Worde poined is one volume. is 1506, Rychards Rolle Hermye of Hampuif in his conlemplacyons, of the drale and have of God . . . and the Remedy oymast the troctites of hingocyons. Neither of these are accepted by Dr Horstmann as Role's work. His Latin treatises, De ememdatione ritoe and De invonlip cmpris, the latter one of the most inseresting of his works. because it is abviousty largety autobiographical, were translated (1434-35) by Richard Miryn (ed. R. Harvey. Early English Text Soc, 1896 ). The Pricke of Consuitnce was edited (1863) br Rirhard Morrin for the Philolofical Society. Hin Commentary on the Psaims Eas edited by the Rev. H. R. Bramley (Oxford, 1884). Ten prote treatises by Richard Rolle from the Thonton MS. ( c. 1440; Lincoln Cathedral Library) were edited by Canon George Perry for the Early English Text Society in 186\%. Partial editions of his Latin works are dated Paris (1510). Antwerp (1533), Cologne (1535-36), Paris (1618); and in vol. xxvi. of the "Bibliotheca Patrum Maxima" (Lyons, 1677). The office, which forms the chief auchority for Rove's life, was printed in the York Breviary, vol. ii. (Surtees Soc., 1882), and in Canon Perry's edition referred to above.

See also Percy Andreae, who collated eigbteen MSS. in the British Museum in his Hadscheriften des Pricts of Cosscionce (Bertia, 1888); Studien Eiber Richard Rolle pon Hampole unter besonderer Bericksichtigung seiner Psalmencommentare, by H. Middendorff (Masdeburg, 1888 ), with $a$ list of MSS., sources, \&e.; J. Zupitza in Englische Studien (Heilbroan, vols. vii. and xil.); A. Hahn, Quellensutersuchwngen zu Richard' Rolle's Englischen Schriften (Haile', 1900); and for his prosody, G. Saintsbury, Hist. of Englsh Prosody, vol. 1.
ROLLER, a very beautiful bird, so called from its way of occasionelly rolling or turning over in its flight, ${ }^{1}$ somevhat after the fashion of a tumbler-pigeon. It is the Coracias garrulus of ornithology, and is widely though not very numerously spread over Europe and Western Asia in summer, breeding so far to the northward as the middle of Sweden, but retiring to winter in Africa. It occurs almost every year in some part or other of the British Islands, from Cornwall to the Shetlands, while it has visited Ireland several times, and is even recorded from St Kida. But it is only as a wanderer that it comes, since thete is no evidence of its having ever attempted to breed in Great Britain; and indeed its conspicuous appear-ance-for it is uearly as big as a daw and very brightly coloured -would forbid its being ever allowed to escape a gun. Except the back, scapulars and tertials, which are bright reddishbrown, the plumage of both sexes is almost entirely blueof various shades, from pale turquoise to dark whramarinetinted in parts with green. The bird seems to be purely insectivorous. The genus Coracias, for a long while placed by systematists among the crows, has really no nffinity whatever to them, and is now properly considered to belong to the heterogeneous group of birds now associated as Corcciiformes, in which it forms the type of the family Coracidae; and its alliance to the bee-eaters (Meropidac) and king fishers (Alcedinidae) (q.s.) is very evident. Some eight other species of the genus have been recognized, one of which, C. leucocephalus or C. abyssinicus, is said to have occurred in Scotland. India has two species, C. indicus and C. affinis, of which thousands upon thousands used to be annually destroyed to supply the demand for gaudy feathers to bedizen ladies' dresses. One species, $C$. temmincki, seems to be peculiar to Celebes and the neighbouring islands, but otherwise the rest are natives of the Ethiopian or Indian regions. Allied to Coracias is the genus Eurystomus with some half-dozen species, of similar distribution, but one of them, E. pacifices, has a wider range, for it inhabits Australia and reaches Tasmania.

Madagascar has fout or Gue very remarkable forms. Which have often been considered to belong to the family Coraciidae: and. according to A. Milne-Edwards, no doubt should exist on that point. Yee if asy mary be eatertaised it is in regard to one of them,
${ }^{1}$ Gesper in 1555 aid that the bird was thus called, and for this mason. near 5 erastburg, but the name seems not to be generally aned in Germany, obere the bird is commonly called Rate, apparently from its harsh mote. The Freach have kept the name Rollier. It is a curioess fact that the rolker, not withstanding its ocrurrence in the Lerote canoot be identifed with any species mentioned by Arimocte.

Lepmonemes discoler, which, on account of its sytedecrytous feat, some authorities place amons the Cuculidee, while uther have considered it the type of a distinct family Leptosonatidae. The genere Brochypteracias and Awlornis prewent fewer atructural differences from the rollerg, and perhapo may be riestily pleced with then: but the epecies of the latter have lang tari, and are believed to be of terrestrial habit, which rollers generally certainly are not. These very curious and in some reapects very interesting forms. which are peculiar to Madagascar, are adenirably deacribed and illustreted by a corite of tweaty plates in the groat work of A. Grandidier and A. Milme-Edwarda on that island (Oimanc, pp. a23250), while the whole family Coracildee is the subject of a monograph by H. E. Dremer, as a companion valume to him monograph an the Meropide.
(A. N.)

ROLLER. For agricultural purposes the roller formerly consisted of a solid cylinder of timber or atone attached to a frame and shafts, but to facilitate turning two or more lron cylinders revolving on an axde are now generally used. The simplest form has a smooth surface. The diameter of the drum should be as great as possible-30 in. being a good sivebecause the larger this is the more easily it is pulled (within certain limits), while rollers of small diameter are betvier of draught and do their work less efficiently. The Implement is used in spring and summer as an aid in pulveriaing and cleaning the soil, by bruising clods and lumpe of tangled roots and earth which the cultivator or other implement hes brought to the surface; in amoothing the surface for the receptlon of small seeds or the better operation of the mower or reaper; in consolidating soil that is too loose in texture and pressing it down about the roots of young plants. In the case of young plants the roots are close to the surface, which must therefors be kept moist. This end is altained by the compression by the roller of the top-soil of which the capillarity, i.e. the power of drawing water from the sub-soil is therehy increased. On the other hand, when it is desired to conserve the soil-moisture, the roller may he followed by the harrow, which, by pulverizing the surface-soil, breaks the capillarity. Of the variations on the common mooth roller, the clod-cruaher and the Cambridge rollez are the most important. The clod-crusher combines weight with breaking power. The best known form was patented about 184 I by Croakill, and consists of number of disk with serrated edges throaded looscly on an axle round which they revolve. The Cambridge rolier carrics on its axle a number of closely packed wheels, the rims of which narrow down to a wedge shape. The tubular roller, inatead of drums, has tubes arranged longitudinaliy, producing a corrugated surface which is reproduced in the condition of the soil after it has been rolled.

ROLLER-SKATING, a pastime which, by the use of small wheels instead of a blade on the skate, has provided some of the pleasures of skating on ice without having ice as the surface (see Sratpng). Wheeled skates were used on the roads of fiojLand as far back as the 18 th century, but it was the invention of the four-wheeled skate, working on rubber springs, by J. L. Piimpton of New York, in 1863, that made the amusement popuiar, Still greater advance was made by the Raymond skatc with ball and cone bearings. The wheels or rollers were first of turned boxwood, but the wearing of the edges was a fault which has been surmounted by making them of a hard composition or of stecl. The floor of the rink on which the skating takes place is cither of asphalt or of wood. The latter is that always used in newly made rinks. The best floors are of long narrow strips of maple. Figure-skating on roller-skates in in some respects easier to learn than on ice-skates, the four points of contact given by the wheeis rendcring easier the bolding of an edge; but some figures, such as loops, are more difficult.

ROLLIM. CHARLES ( $1661-1741$ ), Frencb historian and educationist. was born at Paris on the 30th of Janvary 1661 . He was the con of a cutier, and at the age of twenty-iwo was made a master in the Coliège du Plessis. In 1694 be was rector of the university of Paris, rendering great service among other things by reviving the study of Greek. Ife held that post for two years instead of ose, and in 1600 wan appointed principal of the College de Beauvaia. Rollio beld Jaosenise
principles, and even went so far as to defend the miracles supposed to be worked at the tomb of Francois de Paris, commonly known as Deacon Paris. Unfortunately his religious opinions deprived him of his appointments and disqualified him for the rectorship, to which in 1719 he had been re-elected. It is said that the same reason prevented his election to the French Academy, though he was a member of the Academy of Inscriptions. Shortly before his death (14th December 1741) he protested publicly against the acceptance of the bull Unigenilus.
Rollin's literary work dates chielly from the later years of his life, when he had been forbidden to teach. His once famous Ancien! History (Paris, 1730-38), and the less generally read Roman History, which followed it, were avowed compilations, uncritical and somewhat insccurate. But they instructed and interested generation after generation almost to the present day. A more original and really important work was his Traile des eludes (Paris, 1726-31). It contains a summary of what was even then a reformed and innovating system of education, including a more frequent and matensive use of the vulgar tongue, and discarded the medieval tudditions that had lingered in France.

See Sainte-Beuve, Causeries du lundi, vol. vi.
ROLLINAT, MAURICE (1853-1903), French poet, was born at Chateauroux in 1853 . His father represented Indre in the National Assembly of 1848 , and was a friend of George Sand, whose influence is very marked in young Rollinat's first volume, Dans les brandes (1877). The volume, however, attracted little artention, and it was with his second publication, very different in manner, that he made his reputation. In Les Neoroses, with the sub-title Les Ames, Les Luxures, Les Refuges, Les Spectres, Les Tenibres, he showed himself as a disciple of Charles Baudelaire. He constantly returns in these poems to the physical horrors of death, and is obsessed by unpleasant images. Less oubrt in sentiment are L'Absme (1886), La Nature, and a book of children's verse, Le Livre de la Nature ( 1893 ). He was musician as well as poet, and set many of his songs to music. He lost his reason in consequence of his wife's death from hydrophobia, and died on the 26th of October 1903.

ROLLIfOMMLh a term which includes several types of machines used for producing the sectional forms (fig. i) in which wrought iron and stcel are required for the use of boiler-makers, platers and hridge-builders, and for constructional work generally. The production of wrought iron bas been a diminishing industry for many years, while that of steel increases. Though the plant employed for both is alike in essential principles of design, the growth in the use of steel has revolutionized the practice, chiefly on account of the more massive dimensions in which stcel sections are rolled. Iron sections are relatively small, and many are produced by piling, i.e. by huilding up with small portions of malleable puddled metal. There is no limit in reason to the dimensions in which steel sections can be rolled, and they are never piled, however large, but always rolled from solid cast ingots.

When steel ingots are rolled into sectional forms the reduction in transverse dimensions is very great. The work begins at nearly a white heat, and continues until a low red is reached. Obviously the stresses to which the material is subjected are very severe. For this reason the process of reduction has to be effected very gradually, and especially so in those cases where reduction is being done in two directions at right angles with each other, as in channel sections (fig. 6) and joist or beam sections (figs. 7 and 8 ).

It might be thought, since steel is always cast previously to rolling, that it might be cast at once into the sectional forms required. But sound results could not be oblained in this way, because the gases occluded in the metal form blow-holes which are sources of weakness. The material itself, even in the solid portions, is not homogeneous. By removing the head of the ingot where the blow-holes chiefly congregate and rolling the remainder at a rhite or red heat, the metal is improved by consolidation, and by the work done upon it. To this practice there is no exception.

Rolling-mills are known as "two-high," or "three-high," according as two or three rolls are mounted one over the othe


Fic. 1.-Forms of the Principal Rolled Sections.
1, 2, Flats. 3, Flat with bevelled edges. 4, 5, Flats with rounded edges. 6, Bulb bar. 7, Wedge bar. 8, Scree or grate bar. 9. Square. 10, Triangular. 11, Hexagonal. 13, Round 13. Oval. 14, Hollow half-round. 15. Half-round. 16, Convex 17. Square-dged convex. 18, Vee 19, O.G. 20, Angle iroe 21, Square root, or square throat angle. 22, Round-backed angle 23. Unequal-sided angle. 24. Acute angle. 25. Obtuse angle 26, Bulb angle. 27. Tee. 28, Bulb tee. 29, 30 , Bearns or joist, or girders, or H-irons. 31, Channel. 32, Zed. 33. Cruciform section. 34, Pillar section. 35, Troughing. 36, 37, 38, Rair way rail. . 39, Tramway rail. 40, Heavy crane rail.
(figs. 2 and 3). In the two-high type the two rolls revalve in opposite directions, so that an ingot, slab or bloom presented to the entering side is drawn in and between the rolls, which reduce its thickness. In the case of rolls which are two periectly plain cylinders (plate-rolls) the shape produced is that of broad, long and fiat plates or sheets. Several passages (passes) are required to effect the reduction required, because this must be gradual. To regulate the amount the top roll is set down bodily by means of screws pressing on its bearings which slide in the end supports (housings). In the case of plate-rolls, which are plain cylinders, this setting down must be equal at each end. The mass of the top roll is balanced, to avoid shock when a plate is entering. The rolls are made of cast iron, and are either grain rolls or chilled rolls. The first are formed from a tough strong grade of iron, the quality which is used for all the roughing down and general work. The second are made of a highiy mottled iron, cast against a cold mould (chill) of cast iron, hy which a steely surface is obtained. These are used for fine finishing, or for imparting a polished surface to a section already nearly reduced to size in grain rolls. In later heavier practice, rolls of cast sted and forged steel are becoming common. They are more costly than iron, but more durable and much lighter for equal strength. They are essential in armour plate rolls. The length of rolls should not exceed about four times their diameter, for otherwise they are liable to spring and produce plates thicker at the centre than towards the edges.

From this elementary design several types are derived. In the two-high mill it is clear that if the direction of the rotation of the rolls is always the same, then the plate being rolled must be taken back after each "pass" to the front of the rolls. Hence there is one " lost pass "for every reduction in thickness. This is the case in the "pull-over" mill, ncarly obsolete. In the two-high reversing mill, introduced to avoid this " lost pass." as soon as a plate has gone through, the direction af rotation of the rolls is reversed, and the plate is rolled again on the backward journey, so avoiding the leat


Fic. 2.-General Arrangement of $12-\mathrm{in}$. Merchant and Cuide-MiI Plant. (Thomes Perry \& Soa Ltd., Bilaton.)
A. Firat roughing rolle $\mathbf{B}$, Second ditto. Cu, Guide rolls for ovals or diamonde $D$, Ditto lor rounda or squarea En Driving pinioas Engine, 30 in $\times 22 \mathrm{in}$ cylinder, directcoupled to roll. Ruma from 100 to 180 revolutions per minute to suit mork. The sheass are uned for cutting the smalles enctions, the hot semfor cutting the merchant iroa,

pass. An alternative is the threehigh mill, in which three rolls are used. Here the plate is run through the lower rolls and back through the upper ones, so that there is no reversal of direction of the mill as a whole, but the lower and upper rolls draw the plates in opposite directions (see also Iron and Steel, 8129 ).
Plate-Mills.-In Great Britain platemills are generally two-high reversing s.ills, in America three-high mills. Another difference is that British practice two stands of rolls are used, in America one only. In the two-stand design there are two sets of rolls coupled endwise, one set being grain-rolls for roughing, and the other chilled sells for finishing. Sets of live rollers conduct the plates to and from the separate rolls. The plate-mills proper are those which roll from $\frac{1}{}$ in. to about 2 in. thick. Armour plate-mills are a special design for massive plates and sheet-mills are for thin plates or sheets beving a lese thickness than $f$ in. Armour plate-mills are of twohigh reversing type usually, with forged steel rolls. They are of tmmense proportions, the rollers ranging from to to 14 ft . in length. by from 3 to 4 ft . in diameter. In sheet-mills, on the other band,
the rolls seldom exceed 30 in . in diameter, and they are chilled. The size of sheet-mills has within the last few years been considerably increased (since the introduction of steel sheets), and all new mills are made from 28 to 30 in . diameter. The mills are of the twohigh type and are almost the only instance of the retention in present practice of the non-reversing mill. It is found more convenient in this case than the reversing or the three-high mills, because two men roll two picces at once, one handing over a shect just rolled to his fellow just as the latter has entered a sheet between the rolls on his side. Strip-mills are a smaller but similar type. used for rolling the thin narrow strips required for the hoops of barrels, ties for cotton bales, \&c. The details of these mills cannot be discussed here, nor the numerous arguments in favour of the two systems. English practice retains the two-high reversing mill for al! heavy work, the exceptions being those just noted. American practice retains the three-hikh mill.
Grooved Rolls.-In the mills designed for rolling various sectional forms the same distinction between two-high and three-high remains, hut new problems arise. By "sectional forms " is meant all those which are not plates and sheets, such as bars of round and square section. angles, channels, rails and allied sections (fig, ${ }^{1}$ ). for the production of which grooved rolls are required. The shapes and proportions of these grooves are such that reduction is eflected very gradually. When metal is squeezed or hammered aneffect is to spread it laterally, since the metal cannot be * squeczed in on iteelf. But the lateral extension is very mit
the longitudinal. The mont marized effect of reduction in thicknens is extension in length. But as there is some lateral extension, three courses mre open: one is to gauge the exact amount of width required for extension; another is to turn a bar over at intervals in order to exercise premsure on the portions extended laterally and obliterate them (open passes); and a third tis to allow the extensions to take the form of fin to be cut off subsequently (closed passes). The firt is gencrally impracticable. The second can be illustrated by diagrams representing roll eections.
The work of reduction is generally divided between three sets of rolls. The first are the cogging, or blooming-rolls, is they are termed in America, in which ingote are reduced to blooms with dimensions suitable for rolling the various sections. In these an ingot of ay it in. square may be reduced to a bloom of 6 in . squareThe groove form rectangular sections (hox passes). The top roll beiag raised, the ingot is passed through the largest gro ve: then the roll is lowered and it is passed through a second tinos. Then it is turned round through $90^{\circ}$ and re-rolled. Afterwis the ande processes are gone through till the last groove is reachod. There is e reat difference between, say, a plate and a rail, but the coggins-rolls have to be so designed as to prorluce blooms for var ed Corms. There are three principal forms: the box just notind, the gothic and the diamond (fig. 4), all open passes. Fior plates,

provision is made in "slabbing" rolls for roughing out, first in a box pass, and then in a broad flat groove, alternating with the equare groove for correction of the edgea. Cotbic pasmes and diamond pasees produce blooms which are subsequently used for various diapes having little resemblance to ench other. These thapen are simple, and little difficulty arises in the work of drawing dow. The rolls make 40 to 50 revolutions per minute; the difference in the area of the cross nection (draught) between edjacent grooves is from 20 to $25 \%$

The formative rolls for Gished mections are of two clasues: roughing and finishing. The roughing-rolls approximate much more cooely to the foished sectiont than the cogring-rolls, but the ain is to make them do duty for m wide range of rections, in onder to change them an seldom as possible. Thus the gothic pass (Gg. 4) will serve alike for roiling square or round bars. Finishing rolls must be changed lor every diflerent eection, except when stight differences in thickoepes anly are made in the webbed portion of a rolled section. With the exception of rounds, sections are usually roughed and finished in closed pases-that is, the bar la wholly enclosed by the rolls. The groove in the lower roll is flanked by collars alightly deeper than the enclosed bar. These enter into grooves turned on the upper roll, and between them the bap is confined (fig. 5). It pasee through a succesion of these grooves,


Fig. s.-Patr of Rolls for producing Angle Sectiona (Thoma: Perry \& Son Led., Baltion.)
being diminished in area and extended at each pasa A certain amount of $6 n$ is aqueezed out, and this is obliterated in the succeed. ing paten and more formed, ustil in the finishing pass the amount of reduction is very slight, a surface fanish being the principal temple.
Since but a alight amount of lateral extension occurs, it follows that the reduction wholly or mainly in the vertical plane is the monk lavourable condition. Rounds, muarea and liats are wholly
reduced in this way and ofier no dificutey. The mom unfawourtbet section is the joist or girder, the channels, tees and rails follow, and after these the various angles. In rolling a channel or a girder section (fige. 6, 7,8), a square bloom is tatken, and paseed in sucevesion through cloned pestes. The firit produce bhallow grooves it


Fic. 6.-Reduction of Chamel Section.


Fic. 7,-Reduction of Girder Section io Roughing Rolls.


Fig. 8.-Reduction of Ginder Section in Finishing Rolls.
the opposite faces, gradually deepening until the insidee of the flanger asaume a definite slope. The angle of slope becomes gradually lessened, and the thickneses of web and flanges, and also the radius in the comers, are reduced. At the same time the midth over the flangen is being gradually increased. While this is going on, the fibres of the langes are being strained, because the rolis run at a higher speed at their peripheries than next the body. The metal is being violently thrust and drawn in different waye, oo thet while economy has to be etudied by reducing the number of patese as much as posible, undue at rasas must be svoided by making the reductions as easy as is practicable. These thinge cannot be put into a formula, but the roll-turners work by experience and em. pirical rulea gathered by long practice. In order to a void these deep froovings, and almo evere lateral thrusts on the rolls, angle gectiona are always rolled with the slope of the flanges approximately equalized; so too are zeds (fig. 1, No. 32). The reduction is then efected with the minimum of stres to the metal. Variations are readily made in the thicknesees of rolled sections without changing the rolls, by simply varying the diatance between their centres This is effected by the adjustment of the top roll (fig. 3). Differ. ences in thickness are made in $1^{1}$ ths of an inch, up to a maxisnum of about in. Another detail of design in cloned passes is 00 to thape the rolls as tn make any pase obliterate the fin prodsced to the previous groove. Sometimes mections are turned over to effect this but often the bodies of the rolls are turned of mitable dinemets to produce the realt. Guards are required to preyent the bans from becoming wrapped round the rolls ("collaring '). With the eame object the upper roll is always made larger in diameter than the lower. Its epeed is therefore elightly greater than that of the lower one. This stretches the plate or bar very alighty on the upper wide, and so imparts a downward moveriment to it tomerds the floor, which is what is roguired. The difference in diameter varios with circumstances, ranging from the to about i in.

Beades the standard typea of milly noticed, the two-high and throe-hlgh, there are special mills. The merchani mill simpty denotes either one of the above types used for the production of lat bars. The comtiauors mille are special desiens for rollist small rods to be dirawn into wirs. In these there are several pairn of rolls placed in series, wo that the billet is rolled from one staned to others in succession without re-heating. There are a number of different designs. one of which is the Belgian looping mill, wonlted becange the rod is bent bacirward and formard in the form of the letter $S$ in its parage through adjacent ete of rolle. In anocher design a flying ebear is employed, which automatically cuta of billets from the bar while the latter is traveling at the rate of 6 or 8 ft . per second
(J.G.H.)

HOLLOCK, ROAERT (c. ${ }^{1555^{-7}} 599$ ), the first principal of the university of Edinburgh, son of David Rollock of Powis, near Stirling, was born about 1355. He received his earty education at the school of Stirling from Thomas Buchanat a nephew of George Buchanan, and, after graduating at St Andrews, became a regent there in 5580 . In ig83 be was
appointed by the Edinburgh town council sole regent of the "town's college" ("Academia Jacobl Sexti," afterwards the university of Edinburgh), and three years later he received from the same source the title of "principal, or first master," and was engaged in lecturing on philosophy. When the stafi of the young college was increased by the appointment of additional regents, he assumed with consent of the presbytery the office of professor of theology. From 1587 he also preached regularly in the East Kirk every Sunday at 7 a.m., and in 1596 be accepted one of the eight ministerial charges of the city. He took a prominent part in the somewhet trouhled church politics of tho day, and distinguished himself by gentleness and tact, as well as ability. He was appointed on several occasions to committees of presbytery and assembly on pressing ecclesiastical business. He was elected moderator of the General Assembly held at Dundee in May I597. In 1598 he was translated to the parish church of the Upper Tolbooth, Edinburgh, and immediately thereafter to that of the Grey Friars (then known as the Magdalen Chorch). He died at Edinburgh on the 8th of February 1599.

Rollock wrote Commentarics on the Epistles to the Ephesians ( 1590 ) and Thessalonians ( 1598 ) and Hebrews ( 1605 ), the book of Daniel (1591), the Gospel of St John (1599) and some of tho Psalms ( 1598 ); an analysis of the Epistle to the Romans (1594), and Galatians (1602): also Questions and Answers on the Covenant of God (1596), and a Treatise on Effectual Calling (1597). Soon after his death eleven Sermons (Certaine Sermons upon Sceeral Places of the Epistles of Paul, 1599) were published from notes taken by his gtudents. His Seleck Works were edited by W. Gunn for the Wodrow Society (1844-1849).

A Life by George Robertson and Henty Charteris was reprinted by the Bannatyne Club in 1826. See also the introduction to the Select Works, and Sir Alexander Grant"s History of the Unixersity of Elinburght

ROMA, a town of Waldegrave county, Queensland, Australia, 318 m . by rail W.N.W. of Brisbanc. It is the centre of a rich pastoral and wheat-growing district, in which oranges and fines are largely grown and much wine is produced. The town was incorporated in $\mathbf{1 8 6 7}$. Flour-milling is its chief industry. Pop. (1901) of town, 2371; of the district, 7 Ino.
ROMAN, capital of the department of Roman, Rumania, on the main line from Czernowitz in Bukovina to Galatz, and on the left bank of the river Moldova, $1 \$ \mathrm{~m}$. W. of its junction with the Sereth. Pop. ( 1900 ) 14,019, including 6099 Jews. The river is here spanned by a fine bridge of iron. Roman has been the seat of a bishop since 40r. Its seminary dates from 1402. There are several ancient churches, including a cathedral, built in 1541. Roman has a transit trade in the products of northern Moldavia. A large annual fair is held in August.
ROMAN ARMY. In the long life of the ancient Roman army, the most effective and long-lived military institution known to history, we may distinguish four principal stages. ( s ) In the earliest age of Rome the, army was a national or citizen levy such as we find in the beginnings of all states. (2) This grew into the Republicin army of conquest, which gradually subdued Italy and the Mediterranean world. A citizen army of infantry, varying in size with the needs of each year, it eventually developed into a mercenary force with long service and professienal organization. This became (3) the Imperial army of defence, which developed from a strictly citizen army into one which represented the provinces as well as Italy, and was 2 garrison rather than a field army. Lastly, (4) the assaults of the Barbarian horsemen compelled both the creation of a feld force distinct from the frontier garrisons and the inclusion of a large mounted element, which soon counted for much more than the infantry. The Roman army had been one of foot soldiers; in its latest phase it was marked by that predominance of the horseman which characterized the earlier centuries of the middle ages.
So far as we can follow this long development in its details, It was throughout continuous. So unbroken, indeed, is the growth that many of the military technical terms survived in use from epoch to epoch, unchanged in form though deeply modified in meaning, and ordinary readers otten miss the
diversity thich underlies this unchanged-seeming system The term legio, for example, occurs in all the four stages above outlined. But in each its significance varies. Throughoat, it denoted citizen-soldiers: throughout, it denoted also a force which was chiefly, if not wholly, heevy infantry. But the setting of these two constant features varies from age to age. In the first period legio was the "levy," the whole host summoned to take the field. In the second period it was not the whole levy, but one of the principal units into which developing organization had divided that levy; the " legion" was now a body of some 5000 men-the number of "legions" varied with the circumstances, and the army included other troops besides citizens, though they were for the most part unimportant. In the third or Imperial age there were many legions (indeed, a fixed number) quartered in fixed fortresses; there were also other troops, numerous and important, if not yet so formidable as the legionaries. Finally, the legions became smaller units, and the other troops of the army, notably the cavalry, became the real fighting-line of Rome (see Lircion).

Pirst Slage.-The history of the earliest Roman army is, as one might expect, both ill-recorded and contaminated with much legend and legal fiction. We read of a primitive force of 300 riders and 3000 foot soldiers, in which the horseman counted for almost everything. But the numbers are clearly artificial and invented, while the pre-eminence accorded to the cavalry has no sequel in later Roman history. We reach firmer ground with the organization ascribed to Servius Tullius. In this system the host included all citizens from 17 to 60 years of age, those under 47 for service in the field, those over 46 for garrison duty in Rome. The soldiers were grouped at first hy their wealth-that is, their ability to provide their own horsea, armour, \&c--into cavalry ( 18 "centuries "), heavy infantry, a remainder which it would he polite to call light infantry, and some artificers. The heavy infantry counted for most. Armed with long spears and divided into the three orders of haslati, principar and triarii (the origins and real senses of these names are lost), they formed a phalanx, and charged in a mass, while the cavalry protected the wings. The men were enrolled for a year-that $b$, for the summer campaign; in the autumn, like all primitive armiea, they went home. It has been conjectured that about the time of the fall of the kings the normal Roman army comprised some 8500 infantry under 47 years of age, 5000 seniors, 1000 riders and 500 fobri, icc. The evidence for the calculation is unfortunately inadequate, but the result is not altogether im. probable, and it may help the reader to realire what "may have been." It must be added that this Servian system is closely connected with the political organisation (see Rome, History).

Second Slage.-From this Servian army a series of changes which we cannot trace in detail produced the Republican army of conquent. Our ancient euthorities ascribe the chief reforms to the half-legendary Camillus (q.0), who introduced the beginnings of pay and long service, improved the armour and weapons, abolished the phalanx and substituted for it an open ordet based on small subdivisions (maniples), each containing two centurics.

Whatever the truth about Camillus, some such reforms must at some time have been carried through, to convert the Servian system into the army which was engaged for nearly three centuries (from 350 a.c.) in conquering Italy and the world. This army broke in succession the stout native soldiers of Italy and the mountaincers of Spain and overthrew the trained Macedonian phalanx. Once only did it fai-against Hannibal (see Punnc Wass). But not even Hannibal could oust it from entrenchments, and not even his victories could permanently break its moral. Much of its atrength lay in the same qualities which made the Puritas soldiers of Cromwell terrible-the excellent character of the common soldiers, the rigid discipline, the high training. Credit, too, must be given to the genius of the Scipios and to the more commonplace capacities of many fairly able gemerals. But the organiam
itself deserves attention, and, as it chancea, wo know much about it, mainly from Polybius Its elements were three:-
(A) The principal unit was the legion, penerally a divinion of 4500 men- 3000 heavy infantry, 1200 lighter-armed (sulitht), 300 horse-though sometimes induding as many as 6000 men The heavy infantry mere the backbooe of the kejion. They were levied from the whole body of Roman citizens who had some private means and who had not already served 16 campaizns, and in effect formed a yeoman force. For battle they were divided into $\mathbf{1 2 0 0}$ hastati, 1200 principes and 600 sriariit: all had a large shield, metal belmet, leather cuirass, short Spaniah thrusting and cutting sword, and in addition the hastati and principer each cartied two ahort beavy throwing speary (pila), while the Infarii had ordinary long spears (see Agiss and Xrmoun). They. were drawn up in three lines: (1) hastati, (2) principes, (3) briaris; the first two were divided into 10 maniples each (of 120 men, when the legicn only counted 4500 ), the third into 10 maniples of half the edrength. According to the ordinary interpretatioa oo our ancient authorities, the maniples were arranged in a chess-boand fashion (quincwux), the idea being that the front row of maniples could retire through the intervals in the eecond row without disordering it, and the tecond row could dimilarly advadoe Recent military writers, however,

doubt whether this arrangement can be conkidered workable, and it is posaible that our authorities did not really mean what has been suppoeed. In any case the procedure in fiphting weems to have been aimple: the front line diacharged a volley of pila and rushed in with the short oword- mequence much like the volley and bayonet charge of the 18th century-and if this failed, the econd line went in turn through the azme process: the third line of triarii, armed with spear instead of pilum, was a reserve. The walteg, armed with javelins, were either broken upamong the beavyarmed centurics or used as akirmishers or as ads to the cavalry. The 300 cavalry, bowever, vere (it aeems) of little account-a natural result if, as we have reaton to think, the horees were small and stirrype were not ueed. The officens of the legion consisted of: (a) Six tribunes, in part elected by the comitia, in part appointed by the consula, and holding command in rotation. They vere either veteran offictrs, wometimes even ex-migistraten, or young noblemen beginning their career. (b) Sixty centurions, ench commanding one century. or, rather, a pair commanding each maniple. They were chowen by the tribunes from among the veteran moldiers cerving at the time and were arranged in a complicated hicrarchy, by means of which a centurion might move upmarde till he became primes pilms. senior centurion of the first maniple of triarii, the chief officer In the legion. (c) There were also standard-bearers and other under-oficers, for whom reference must he mode to specialist publications.
(B) Besides the legions, composed of citizens, the Roman army included contingente from the Italian "aliies" (socii), subjects of Rome. These contingente appear to have been large: in many armien we find as many socii as legioaariea, but we are ignorant of details. The men were armed and drilled like the legionsaries, but they eerved not in legions but in cohorta, smaller units o $400-500$ men. and their conventional positions merm to have beea on the wings of the kexions. They were principally infantry, but included also a faity large proportion of cavalry. Despite their numbers, they do not appear to have ranked with the beavy legionary infantry, and they were probably used more as detachmenta from the main army than as infantry of the line.
(C) Bcaldes legionarien and socii, the Roman amm included non-Italian troope of zpecial kinds, Balearic alingers, Numidian horsemen, Rhodians, Celtiberians and others: at Trasimene, for ermple ( 217 g.C.), the Roman army included 600 Cretan archerat The numbers of these auxilia varied; probably they were not numerous till the latest days of the Republic.
Camposition and Sise of Armies in bine Socond Slape.-According to the general practice, each of the two comula, in he took the feeld alone, commanded an army of two legions with appropriate socii. If the two consuls combined their forces, commanding the joint force in rotation (as often occurred), the total would be-according to our authorities-four legions, each of 4200 infantry, she same mumber of "allied " infantry (in all 33.600 inlantry), 1200 legionary cavalry and about 3600 "allied "cavalry - 38.400 men. Such, for example, was the Roman army at Trebre (218 A.c.), where (ays b-ivbius), there fought 16,000 legionaries and 20,000 allied infentry.
sotal number of men in the feld could be increased; we even
133 legione serving at one time in the Second Punic War.

Jux before thin war, in 235 me., the total merengh of Rome wis reckoned at three-quarters of a million, of which about 65,000 were in the field and 55,000 were in a reserve at Rome; of the total, 32 ,000 were Roman citizens and 443,000 (apparently a rough eatimate; were allies The battle order in normal circumatiaces mas simple. In the centre stood the legionary infancry: on eaci Eide of that wat the allied infantry: on the wings the cavalry, But sometimes the legions were held in reserve and the brunt (and honour) of the fight was left to the allies. Sometimes, when the army tas a double force, one commander's troope fought and the others hay in reserve. Frequently the attack was bequa by oee Ting, as by Caesar at Pharsalus At Ilipa in Spain Scipio put bis Spanish auxiliariea in the centre, hie Roman troope on the wings, and attacked with both wiage. The chief command of the army fell (as atated above) to the consul, if present, or, if two comsula acted together, to thera in torn. In defautt of compuls, a pro conaul, practor, or proprnetor, in charge of a province, wowld command.

Development from the Second Slage to the Third.-Towards the end of the Republic many changes began to work themselves out in the Roman army. If Camillus began the system of pay and long service, it was effectually developed by long foreign wars in Spain and in the East. Moreover, the growth of Rome as a wealthy state tended to wreck the old theory that every citizen was a soldier, and favoured a division of labour between (e.8.) the merchant and the military, while the increasing complexity of war required a longer training and a more professional soldier. In consequence, the old restriction of legionary service to men with some sort of private property was abolished by Marius about so4 B.C. and the Icgionaries now became wholly proletariate and professionals. By a second change, also connected with the aame of Marius, the legion was reorganized as a body of 6000 men in 60 centuries, divided into 10 coborts instead of (as bitherto) into 90 maniples; the unit of tactical action thus became a body of 600 instead of 120 . This was probably an adaptation within the legion of the system of cohorts already in use for the cantingents of the socii. Soon after, the extension of the Roman franchise to all Italians converted allies and subjects into citizens, and the socii into legionarics. A fourth change abolished the legionary cavalry and greatly increased the amxilia (C above). And, finally, the appearance of great military leaders in place of civilian statesmen, and of pretenders to a throne in place of patriots, familiarized the world with the notion of large standing armies commanded by permapent chiefs, and at the same time destroyed discipline and military ioyalty.

Third Slage.-The Imperial Army of Defence.-The evils of the Civil Wars (49-31 B.c.) furnished the first emperor, Augustus. with both the opportunity and tbe necessity for reforming the army. Disorganization had reigned for twenty years. It was needful to restore loyalty and system alike. Augustus did this, as be did all his work, by adapting the past: yet there is some truth in the view of his latest historian, von Domasterwhi, tbat his army reforms were his greatest and most original work. The main lines of his work are simple. The Imperial army consisted henceforward of two classes or grades of troops. about equal in numbers if unequal in importance. The first grade were the legions, recruited from Roman citizens, whether resident in Italy or in the provinces. The second grade was formed by the axxilia, recruited from the subjects (not the citizens) of the Empire in the provinces, organized in coharts and alee and corresponding somewbat to both the socii and the auxiliaries (B, C above) of the Republican army. There were also in Rome special "household" troops (see Peattonans), and a large body of vigiles who were bolh fire brigade and police.
(A) The lecion of the Empire was what Marius had beft it6000 heavy Infantry divided into 10 . coborts: Aurustus added only 120 horsemen to serve as despatct-riders and the like. The oupreme command was no longer in the hands of the six eribunca According to a practice which had sprung up in the latest Reputic it was in the hands of a legatuy leqionis, deputy of the general (now of the emperor. commander-in-chief of the whole army) and a man usually of eenatorial rank and position. The six tribone assinted him, in theory; in practice they were now litule more than young mea of good birth learning their buminem or watiog their
time. The real officers of the legion were the 60 centurions, men who (at least in the carly Empire) generally served up from the ranks, and who knew their work. The senior centurion, primws pilus, was an especially important officer, and on retirement frequently became pracfectus castrorum, "camp adjutant," or obtained other promotion. Below the centurions were under-officers, standardbearers, optiones, clerks and the like. The men themselves were recruited from the body of Roman citizens (though we may believe that birth-certificates were not always demanded). During the 1 st century Italy, and particularly north Italy, provided she bulk of the recruits. After A.D. 70, recruiting in lialy for the legions practically ceased and men were drawn from the Romanized towns of the provinces. After Hadrian, each province seems to have supplied most of the men for the legion (if any) stationed in it, and so many sons of soldiers born during service (rastrenses) flocked to the army that a military caste almost grew up. The term of service was, in full, twenty years, at least in theory, but recruiting was voluntary and when men were short discharges were ofeen withheld. On discharge the ex-legionary received a bounty or land: many coloniae (municipalities) were established in the provinces by certain emperors for the special purpose of taking discharged veteransaecording to a cusiom of which the first instances occur in the latest Republican age. On the whole, the legionary was still the typical Roman" soldicr. If he was no longer Italian, he was generally of citizen birth and always of citizen rank. and his connexion with the Empire and the government was real. Each legion bore a title and a number (e.g. II. Augusta, III. Gallica). The custom of using such citles and numbers can be detected sporadically in the latest Republic, and many titles and numbers then borme by legions passed on into the Empire with the legions themselves. As Augustus gradually became master of the world, he found himself with three armies, his own and those of Lepidus and Antony: from the three he chose certain legions to form his new standing army, and he Ieft these with the titles and numbers which they had previously borne. although that concession resulted in three legions numbered 111 . and two numbered IV., V., VI. and X. respectively. Similar tities and numbers were given to legions raised alterwards either to fill up gaps caused by disaster or to increase the army. Here, as elsewhere in the Roman and above all in the Augustan systern, precedent defied logic.
(B) Besides the legions Augustus developed a new order of asuilia. Auxiliaries (as is said above) had served occasionally in the Republican armies since about 250 日.C., and in the latest Republic large bodies of them had been cnlisted in the armies of conrending generals. Thus Cacsar in Gaul enrolled a division of native Gauls, free men but not citizens of Rome, which ranked from the first in all but legal status as a legion, the "Alaudae," and in due course was formally admitted to the legionary list (legioV.). But this use of non-citizens had been limited in extent and confined in normal circumstances to special troops such as slingers or bowmen. This casual practice Augustus reduced, or rather extended, to system. following in many details the scheme of the Republican socis and veiling the novelty under old titles. Henceforward, regionents of infantry (cohories) or cavalry (alae). 500 or 1000 strong, were regularly raised (apparently, by voluntary recruiting) from the non-citizen populations of the provinces and formed a force almost equal in numbers (and perhaps uttimately much more than equal) to the legions. The men who served in these units were less well paid and served longer than tie legionaries; on their discharge they received a bounty and the Roman franchise for themselves and wife and children. They were commanded by Roman proeferti or tribuni, and were no doubt required to understand Roman orders: they must have generally become Romanized and fit for the citizenship. but they were occasionally (at least in the Ist century A.D.) permitted to retain tribal weapons and methods of fighring and to serve under the command of tribal leaders, who were at once their chicfs and Koman afficers. These auxiliarics provided both the whole of the archers, \&e., and nearly the whole of the cavalry of the arms: they also included many foot regiments. A peculiar arrangement (to which no exact parallel seems to occur in any orher army) was that a cohort of 500 men might include 380 foot and 120 horse and a cohort of 1000 men or 760 foot and $2 \$ 0$ horse (cohors equitasa), and an ala might similarly include a proportion of foot (ala peditala), Each regiment bore a number and a title, the latter often derived from the officer who had raised the corps (ole Indiana, raised by one Iulius Indus) or, still more often, from the tribe which supplied the first recruits (cohors VII. Gallorum, cohors II. FIispanorum and the like). To what extent recruiting remnined territorial is uncertain: after the 1 st century, probably, the territorial names meant in nost cases very little. The total number of the auxiliary regiments probably varied from time to time and can at present hardly be guessed.

Composition of Armies and Distribution of Troops in the Third Sloge. - If the system of legions and auxilia in the early Empire was novel, the use made of them was no less so. The latest Republic offers to the student the spectacle of large field armies, and though it also reveals a counter tendency to assign special legions to special provinces, that tendency is very feeble.

Augustus ended the era of large feld armies: he could, indeed, leave no such weapons for luture pretenders to the throne. By keeping the Empire within set frontiers. he developed the counter tendency. That policy exactly suited the military position in his time. The early Roman Empire had not to lace-as Britain or France or Germany might have toface to-day-the danger of a war with an equal enemy, needing the mobilization of all its national forces. From Augustus till A.D. 250 Rome had no conterminous toe from whom to fear Lovasion. Parthia, her one and dangerous equal, was far away in the East and litule able to strike home. Elsewhere, her frontiess bordered more or less wild barbarians, who might often harass, but could not do serious harm. To meet this there was need, not of a strong army concentrated in one or two cantoaments, but of many small garrisons scattered along each frontief, witb a few stronger fortresses to act, as military centres adjacent to these garrisons.

Accordingly, a system grew up under Augustus and his im. mediate succescors whereby the whole army was distributed along the frontiers or in specially disorderly districts (such as N.W. Spain) in permanent garrisons. On the actual frontiers and on the chiel roads leading to them were numerous cohorts and alac of auxiliaries, garrisoning each its own castellum of 3-7 acres in extent. Close behind the frontiers, or even on them, were the Iwenty-five legions, each (with a lew exceptions of early date) holding its own fortress (castra statira or hiberna) of 50-60 acres. Details varied at different times. Sometimes, where no Rhine or Danube belped, and where outside enemies were many, the frontier was further fortifed by a continuous wall of wooden palisades (as in part of Germany, see Lises) or of earth or stone (as in Britain, see article Britans, Roman), or the boundary might be guarded by a road patrolied from forts planted along it (as in part of Roman Alrica). The result was a long frontier guard covering Britain, and Europe from the German Ocean to the Black Sea, and the upper Euphrates valley, and the edge of the Sahara south of Tunis and Algeria and Mforocco, while the wide Empire behind it was litte troubled by the presence of soldiers.
The following table shows the disposition of the legions about A.D. 120 and for many decades subsequenlly. It would be impossible, even if space allowed, to add the auxiliaries, since the details of their distribution are too litlle known. But it may be in general assumed that the total number of auxiliaries in any province was little less, and probably rather greater, than the number of legionaries, and the sizes of the various provincial armies can thus be calculated roughly. Thus Britain was held probably by $35,000-40,000$ men. Each provincial army was commanded either by the governor of the province or (in a lew exceptional cases) by the senior legatus of the legions stationed there:-
Britain

## 11. Augusta (Isca Silurum, now Caer-

 leon).$\ddot{\#} \quad \vdots$
Lower Germany
(-lower Rhine)
Upper Germany

Pannoria (Danube to

|  | Xemlin) <br> Sannomia <br> $"$ | XIV. |
| :---: | :---: | :---: | :---: |
| $"$ | $"$ | II. |
| $"$ | $"$ | Al |

Upper Moesia (Middle
Dacia" ${ }^{\text {n }}$ now
Trangylvania)
Lower Moesia (Lower Danube)

Acia Minor (Cappadocia) XV. Macellonica (Troesmis, Iglitza). ijer).
XII. Fulminata (Malitene. on upper


The total of legionaries may be put at about 180,000 men, the auxiliaries at about 200,000 . If we exclude the "household "troops at Rome, the police flects on the Mediterranean, and the local militia in some districts, we may put the regular army of the Empire al about 400,000 men. This army, as will be plain, was framed on much the same ideas as the British army of the 19th century. It was meant not to fight against a first-class foreign power, but to keep the peace and guard the frontiers of dominions threatened by scaltered barbarian raids and risings. Field army there was none, nor any need. It special danger threatened or some special area was to be con-quered-such as southern Britain (A.D. 43) or a little land across the upper Rhine (A.D. 74)-dctachments (sexillationes) were sent by legions and sometimes also by auxiliaries in adjacent provinces, and a field force was formed sufficient for the moment and the work.

Change from the Third Period to the Fownth.-Two principal causes hrought gradual change to the Augustan army. In the first place, the pax Romana hrought such prosperity to many districts that they ceased to provide sufficient recruits. The Romans, like the British in India, had more and more to look to uncivilized regions and even beyond their borders. Hence comes, in the and century and after, a new class of numeri or cunci or pexillaliones who used (like the earlier auxiliaries) their national arms and tactics and imported into the army a more and more non-Roman clement. This tendency became very marked in the 3 rd century and bore serious fruit at its close. And, secondly, the ald days of mere fronticr defence were over. The barbarians began to beat on the walls of the Empire as early as A.D. 160: about A.D. 250 they here and there got through, and they came henceforward in ever-growing numbers. Moreover, they came on horseback, bringing new tactics for the Roman infantry to face, and they came in huge masses. We may doubt if any military system could have permanently stayed this astonishing torrent. But the Empire did what it could. It enlisted barbarians to fight barbarians, and added freely - 100 freely, perhaps, if there was any choice-to the nonRoman elements of the army. It increased its cavalry and began to form a distinct field force.

Fourth Period. -The results are seen in the reforms of Diocletian and Constantine the Great (a.d. 284-circa 320). New frontier guards, styled limilanei or riparienses, were established, and the old army was reorganized in field forces which accompanied or might accompany the emperors in war (comitatenses, palorini). The importance of the legions dwindled; the chief soldiers were the mercenaries, mostly Germans, enlisted from among the barbarizns. New titles now appear, and it becomes plain even to the casual reader that in many points the new order is not the old. The details of the system are as complicated as all the administrative machinery of that age. Here it is enought to point out that the significance of such officers and tities as the $d u x$ and the comes (duke, count) lies ahead in the history of the middle ages, and not in the past, the history of the Roman army itscli.

War Office, Genaral Staff-Under the Republic we do not find, and indeed should not expect to find, any central body which was especially entrusted with the development of the array system or military finance or military policy in wars. Even under the Empire, however, there was no such organization. The emperor, as commander-in-chief, and his more or less unofficial advisers doubtless decided questions of policy. But the army was so much a group of provincial armies that
much was left to the chief officers in each province. Here, as elsewhere in the Empire, we trace a love if not for Home Rule, at least for Devolution. There was, however, a central finance office in Rome for the special purpore of meeting the bounties (or equivalent) duc to discharged soldiers. This was established by Augustus in a.D. 6 with the title acrarixe militare, and had, for receipts, the yield of two taxes, $5 \%$ legacy duty and a $1 \%$ on sales (or perhaps only on auctionsales). The legacy duty did not touch legacics to near relations or legecies of small a mount.

Biblography.-Liebenam, "Exercitus," in Pauly-Wissown. Realencyclopddic; Von Domaszewski, in Mommsen-Marquardt's Handbuch der romushen Alterlïmer (2nd ed., Leipxig, 1884), vol: $v_{1}$ pp. 315-612; H. Delbruck. Geschichte det Kricgisunst, vol.' i., and ed. (Berlin, 1907); E. Lammert. "Die Entwicklung der romicanen Taktik," in Nexe Jahrbücher für das klassische Allerium, ix. 100-28. 169-87; Cagnat's article "Legio" in Daremberg andSaglio, Diction: naire des andiquiles grceques at romaines; E. G. Hardy, Sfadies in Roman Ifistory (London, 1906-9): Th. Mommsen, "Das romische Militarwesen scit Diocietian" in Hermes, xxiv. 195-a79.

ROMAN ART. (1) Introductory: History of Recent Research. -The scientific study of ancicot Roman art dates from a comparatively recent period. The great artists of the Renaissance, headed by Raphacl and Michelangeio, showed no lack of appreciation for such models as the bas-reliefs of Trajan's Column; and it is sufficient to name Mlantegna's "Triumph of Cacsar" in order to recall the influence exerted by Roman historical sculpture upon their choice and treatment of monumental subjects; but their eyes were fixed on the Greek ideal, however imperiectly represented by monuments then accessible, and the supremacy of this standard became established beyond challenge. In the 18 th century Winckelmann, the founder of the science of classical archacology, directed the gaze of students and critics towards the glories of classical Greek art, which he divined behind the copies which filled the palaces and museums of modern Rome; ${ }^{1}$ and the rediscovery of the extant remains of that art, which began early in the rgth century and still continues, has naturally absorbed the attention of the great majority of classical archaeologists. Nevertheless, lowards the close of the goth century, when the main lines of Greck artistic development had been firmly traced and interest was aroused in its later offshoots, critics were led to examine more closely the products of the Roman period. As early as 1874 Philippi had published a stedy of Roman triumphal reliefs; ${ }^{2}$ but his intention was to show that they were derived from the paintings exhibited on the occasion of a triumph-a theory which can no longer be maintainedand not to determine their place in the history of art. In 1893. however, Abois Ricgl published a series of easays on the history of ornament under the title of Siifragen, in one of which he expressed the opinion that "there was in the antique art of the Roman Empire a development along the ascending line and not merely a decadence, as is universally believed." This thesis was taken up two ycars later by Franz Wickbof in a preface contributed to the reproduction in facsimile of the illustrated MS. of Genesis in the imperial library at Vienna. Wickhoff contended that, whilst the art of the Augustan period Was the culmination of that which had flourished under the Hellenistic monarchies, it was succeeded by an outburst of genuinely Roman artistic effort, which reached the height of its achievement in the reliefs and portrait-sculpture of the Flavian period, and gave birth in the and century an. to the monuments of the "continuous" style of representation ex. emplified by the imperial columns. Wickhofl's work has become familiar to English readers throogh Mrs Strong's

[^45]eucelent tramalation, with coplous fllustrations, walch 2ppeared in 1900 ; in the Iollowing year Riegl published the fime (which, by reason of his untimely death, remains the only) volume of his Late Roman Industrial Ant in Austria and Hungary, in the opening chapters of which he endeavours to show that the later trunsformations of Roman art in the and and succoeding centuries after Christ continue to mark a definite advance. On the other hand, the originality of Roman art ander the Empire was called in quesion by Josef Straygowski, whose first important work on the subject, Orioul oder Row, appeared in 190r. Straygowski holds that even io the imperial period, Rome was receptive rather than creative; that what is termed "Roman imperial art" is in reality the latest phase of Hellenistic art, whose chief centres are to be sought in Asia Minor, Syria and Egypt; and that this late Hellenistic art was itself gradually transformed by the invading spirit of the East into that Byzantine art which is hali Greek and half Oriental, but wholly un-Roman. The problem thus stated will presently be discusced; in the meantime it is to be noted that the princtpal monuments which fall within our province have been as length rendered accewible to students by a series of adequate reproductions. In sculpture, the reliefs of Trajan's Column have been published by Cichorius, and those of the column of Marcus Aurelius by Petersen and others; in metalwork, the treasure of Bosco Reale has been reproduced in the Mowuments Piot, and that of Hildesheim has been published by the authorities of the Berlin Museum; a series of reproductions, inchuding all the important examples of Roman painting, is issoed by the firm of Bruckmann under the supervision of Paul Herrmann; and the ancient paintings preserved in the Vatican library, Which faclude some of the most famous examples of the art, were published and described by Dr Nogara in 1907 . The discussion of the date to be assigned to the Trophy of Trajan at Adam-Klissi in the Dobruja, initiated by Adolf Furtwingler, has led to a closer suady of the remains of Roman provincial art; and the discovery of the foundations of the Ara Pacis Augustae at Rome, together with additional remains of its sculptured decoration, has given an impulse to the study of Roman historical monuments. In this ficld important contributions to 1 nowledge have been made by members of the British school at Rome, which will be noticed betom. Finally, the history of Roman sculpture has for the Girst time been syatematically and comprehensively treated by Mrs Strong in a handbook whose copious and well-chosen allustrations add greatly to its value. Thus the necessary equipment has been furnished for students of the probbem presented by Roman art.
(z) National Roman An; Landmarks of its History.-It is impossible to speak of a specifically Roman national art until we approsch the latest period of Repuhlican history. The germa of artistic endowment which existed in the Roman character were not developed until her political institutions were matured and her supremacy in the Mediterranean established. Up to that time such works of art as were produced in, or imported into. Rome were without exception Greek or Elruscan. Both in Etruria and in Latium Greek artists were commissioned to deconte the temples in which wood and terra-cotit took the place of the marble which Greece alone could afiord to use. In 496 b.c., according to tradition, two Greek artists, Damophilos and Gorganos, derorated the temple of Cerrs, Liber and Libera with paintings and sculpure; when the temple was restored by Augustus their tern-cot1a reliefs were carefully removed and framed.' But most of the early sculpture preserved in Rome doubiless belonged to the "Tuscan" school, whose works Pliny: quotes as evidence that there was an art of satuary native to Italy. It is true that Etruscan art was dependent for its motives and lechnique on Greek models; but in its portraiture-notably in the reclining figures which atorn Eiruscan sarcophagi-we can trace the uncompromising reatism and close attention to detail which are native to lialian
H.N. xxxy. 154.
:H.N. x xxiv. 34; ef. 43; and see Quint. xii. 10, 1
woil; the fragments of temple-sculptures which have been preserved are of less value, since, if not the work of Greeks, they are entirely Greek in conception. Roman portraiture undoubtedly continues the Etruscan tradition. It was a common custom in Etruris to decorate the urn containing the ashes of the dead with a lid in the form of the human head (such urns are called canopi), and the same desire to record the features of the departed produced the waxen masks, or imagines, which were preserved in the houses of the Roman aristocracy. In architecture, too, Roman buidders learnt much from their Etruscan neighbours, from whom they borrowed the characteristic form of their temples, and perhaps also the prominent use of the arch and vault. But the stream of Ecruscan influence was met hy a counter-current from the south, where the Greek colonies in Campania provided a natural channel by which Hellenic ideas reached the Latin race; and Roman architects soon abandoned the purely Etruscan type of temple for one which closely followed western Greek models. The conquests of the later Republic, however, brought them into more direct contact with the art of Greece proper. Beginning from 212 s.c., when Afarcellus despoiled Syracuse of its principal statues. every victorious general adorned his triumph with masterpieces of Greek art, whether of sculpture or of painting, and, when Philhellenism became the ruling fashion at Rome, wealthy connoisseurs formed privale collections drawn from the Greek provinces-Greek craftsmen, moreover, were employed in the decoration of the palaces of the Roman nobles and capitalists, which scarcely difiered from those of the great Hellenistic cities. Except in portraiture, there was nothing characteristicaily Roman in the art which flourished in Rome ir the time of Caesar and Cicero. But the remains of an altar, preserved partly at Munich and partly in the Louvte (Plate II. fig. 10), which is believed with good reason to have been set up by Cn. Domitius Ahenobarbus shorly beiore 30 B.c., furnish an early example of the historical, or, to speak more exactly, commemorative art, to whose development the Empire gave so powerful an impulse. On the one lace of the altar we find a Greek subject-the marriage of Poseidon and Amphitrie,on the other a Roman sacrifice, the suosetaxrilia, with other scenes from the life of the army. Augustus enlisted art, as he did literature, in the service of the new order. The remarkable technical dexterity wbich characterizes all forms of art in this period-silver plate and stucco decoration, as well as sculpture in the round or in relief-is purely Greek; but the form is filled with a new content. For Augustus determined to enlist art as well as literalure in the service of the new regime, and this purpose was served not only by public monuments, such as the Ara Pacis Augustae (Plate II. figs. $11-13$ ), but by the masterpieces of the silversmith's and gem-engraver's art (Plate VII. figs. 32-37). In the art, as in the literature of the Augustan age, classicism was the dominant note, and the naturalism so congenial to the Italian temperament was repressed, though never extinguished. The result of this was that under the Julio-Claudian dynasty academic tradition filled the place of inspiration, and Roman art failed to discover its voration. A change came under the Flavian emperors. The painters who decorated with fairy landsrapes the walls of Roman palaces, untrammelled by the conventions of official art, introduced into Rome a summary method of working, which has much in common with that of the modern impressionist school; and the sculptors of the Flavian period laid to heart the lesson taught by their successful "illusionism " (to borrom Wickhof's term). We shall see that this is true of all forms of sculpeure-historical scuipture, portraiture and decorative ornament; and we are entilled to rank this Flavien art as the specific creation of imperial Rome, whatever may have been the precise nationality of the individual workers who adomed the new capital of the world. But this phase was of short duration; and the Roman spirit, which in harmony with that of Greece had produced such brilliant results, triumphed under Trajan and found ins characteristic expression in the "epic in stone" with which bis column is adormed. Wickhoff claims the "conlinuous"
style in which the arist recounts the Dacian campaigns of Trajan es a creation of the Roman genius. We shall see that the term is not altogether a happy one; but there is good reason (as will be shown below) for the belief that the designer of the column, however profoundly influenced in his selection of motives and in his composition of individual scenes by Greek tradition, nevertheless worked out his main principles for himself. The realism of the Roman is shown in the minute rendering of details, which makes the reliefs a priceless source of information as to military antiquities. Historical art achieved no less a triumph in the great friene from Trajan's Forum (Plate II. Gg. 16), and in the panels of the arch at Benevento. Imposing as these works are, they suffer from the defects incidental to an art which endeavours to express too much. Overcharged with detail, and packed with meanings which reveal themseives only to patient study, they lack the spacious and reposeful character of Greek art; while, if we regand only their decorative function, we must admit that the excess of ornamental surface mars the effect of the buildings which they adorn. Along the path thus marked out. Roman art continued to progress; it is true that under the infuence of Hadrian there was a brief renaissance of classicism which gave birth to the idealized type of Antinous, and to certain eclectic works which belong to Greek rather than to Roman art; but the historical reliels which survive from the Antonine period, and more especially the sarcophagi, which reproduce acenes of Greek mythology with a close adherence to the letter but a fresh artistic spirit, show that tbe new leaven was at work. The main fact underiying the changes of the time was the loss of the true principles of plastic art, which even in Hellenistic times had become obscured by the introduction of pictorial methods into relief-sculpture. Colour, rather than form, now took the highest place in the gamut of artistic values. Painting, indeed, so far es our scanty knowledge goes, was not practised with conspicuous success; but the art of mosaic was carried to an extrnordinary degree of technical perfection; and in strictly plastic art the choice of material was often determined by qualities of colour and transparency. For example, porphyry, basalt and alabaster of various hues were used by the aculptor in preference to white marble; and new conventions, such as the plastic rendering of the iris and pupil of tbe eye, were dictated by the ever-growing need for contrasts of light and shadow. This great revolution in taste has been traced, and doubtless with justice, to the permeation of the GraecoRoman worid of the and century by oriental ideas. The East has always preferred colour to form, and richness of ornament to significance of subject; and in art, as in religion, the West was now content to borrow. Roman official art, however, continved to produce the historical monuments which the achievements of the time demanded; but the principles of figure-composition were less fully grasped. The reliefs of the Aurelian Column form a less intelligible series than those of the Column of Trajan; and the panels of the Arch of Septimius Severus, with their bird's-eye perspective, have not inaptly been compared to Flemish tapestries. The extravagance and pomp of the dymasty founded by Septimius Severus filled Rome with such works as the art of the time could produce; and the busts of Carncalla show that in portraiture Romen craftsmen retained their cunning. Even during the anarchy. which followed masterpieces such as the portrait of Philip the Arabian we:e produced; and during the reign of Gallienus (A D. 253-368), which saw the dismemberment of the Empire, there was a noteworthy outburst of artistic activity, whose products are seen in the naturalistic portraits of the emperor and the court.' But by the ciose of the zrd century a further transformation had taken place, which coincided with the political revolution by which the absolute monarchy of Diocletian succeeded to the principate of Augustus. The portraits of Constantine and his house can no longer be termed naturalistic; they are

It is very remarkable that the coin-portraite of the Gallic usurper Postumus (A.D. 258-68) are executed in precisely the name style; the coins were struck either at Trier or at Cologne.
monumental, both in scale and in conceprion, and, sbowt all, their rigid "frontality" carries us back at a bound to the primizive art of the East. The classical stendard set by the Greek genius had ceased to govern art, although the fund of types which Hellenism had created still furnished subjects to the artist, or was made the vebicle by which the new ideas derived from Christianity were expressed. The Roman spirit wes still strong enough to maintain that interest in the buman form and the representation of dramstic events which was lacking in the Oriental; but in the monuments of the Constantinian period, such as the narrow frieses of the Asch of Coostantine, we can see bothing but the work of artists who had lost touch with true plastic principles, in spite of the ingenious arguments adduced by Riegl. If we are to seek for signs of progress, it must be rather in the domain of architecture, which had never ceased to make advances in dealing with the spetial and constructive problems presented by the great building works of the Empire; it was now called upon to face a fresh task in providing Christians with a fit place for public worship. In the solution of this problem the architects of the sth century showed a wonderful fertility of resource; but to describe their achievements would be to pass the confines of Roman art in the proper sense of the word.
(3) Individual Arts. (a) Architecture.-This branch of the subject may be studied in the article Arcartecture, and illuetrations will be found in other articles (Caprtal; Colunar; Onder; Truupphal Arch: \&c.). Architecture, regarded as a fine art, had been brought by the Greeks to the highest perfection of which it was capable under the limitations which they imposed upon thernselves. The Greek temple appeals to the aesthetic sense hy the simplicity and harmony of its proportions as well as by the rational correspondence betweea function and decoration in its several members. On these lines there was no room for progress. It is true that the Etruscians modified the type of the Greek temple and proloundly influenced Roman construction in this respect. The Etruscan temple was not approached on all sides by a low flight of steps, but raised on a high platform (podium) with a staircase in the froat; it was broad in proportion 20 its depth, indeed, in many cases, square; and the termple isself (cella) was faced by a deep portico, which often occupied hall the platiorm. Moreover, as the use of. marble for building was unknown in early Italy, wood was employed in construction and terra-cotla in decoration, and this change of material led to a wider spacing of the columns than was possible in Greece. But these alterations in the system of proportions were disadvantageous to aesthetic effect; and the Romans-though they soon ceased (under the influence of the western Greeks) to build temples of pureiy "Tuscan " type-preserved certain of their features, such as the high platiorm and deep portico (see Arcartecture, fg. 26). Nor can we regard as felicitous the design of certain Roman temples, such as that of Concord overlooking the Forum, and the supposed temple of Augustus (see Rome), which have a biond front (approached in the temple of Concord by a central portico) and narrow sides. The great temples of the Empire were (in general) inspired by Greek models, and need not therefore concern us; but we may notice Hadrian's peculiar design for the double temple of Venus and Rome, with twin cellae pleced back to back. To the orders (see Onder) of Greek architecture the Elruscans added the "Tuscan," a simplified Doric, of wibich an early example has been found at Pompeii, enclosed withia the wall of the Cass del Fauno.' This column, which can scarcely be later than the 6th century b.c., has a smooth shaft with pronounced entasis, a heavy capital with a scotie between abacus and echinus, and a plain circular base. To the Romans we owe the "Composite" crder, so called because it comtains features distinctive of the Corinthian and Ionic orders (ses Overe, fig. 14). It is really a variety of the Corinthian, with Ionic volutes inserted in the capital; the earliest known example of its use is seen in the Arch of Titus. The Romans, moreover, made frequent use of the figured capita, which, a
${ }^{2}$ Romische Milleilmengen (1902), pl. vil.
the remains of Pompeis show, was an inveation of the later Helleniatic age. Reduced copies of statues ase found in the decoration of such capitals in the baths of Caracalle; the capitale with Victories and trophies in S. Lorenzo Fuori also beloaged to a building of pagan times.

But the specific achievement of the Roman architect was the artistic application of a pew set of principles-those which are expremed in the arch, the vault and the dome. The rectilinear buildings of the Greels, with their direct vertical supports, gave place to vaulted structures in which lateral thrust was called into play. The acsthetic effect of the curves thus brought into prominence was well understood by the Romans; and they were the inventors of the decorative combination of the Greek ordess with the arcade. More than this, the erection of vaults and domes of wide span, rendered possible by the use of concrete, gave to the Roman architect the opportunity of dealing artistically with internal spaces. A simple yet grandiose example of this may be found in the Pantheon of Hadrian. Circular buildings were a common feature in Italian architecture; ${ }^{1}$ the temple of Vesta, which doubtless represented the primitive but or dwelling of the king, always had this form, and the theme wes repeated with many variations, from the well-known circular temple in the Forum Boarium to the fantastic structure with broken outlines at Baalbek. But in the Pantheon the artist lays stress, not on the exterior, which possesses no special effect, but on the interior, whose proportions are carefully determined and give a mont impressive result. The same may be said of the great halls of the Imperial Thermac, and as time went on more elaborate architectural schemes were devised to meet the requirements of the Christian Church.
(b) Sculpturc.- It was pointed out above that in the late Repablican period specifically Roman art was practically confined to portraiture. Of this we have many fine examples, such as the so-called Domitius Ahenobarbus of the Braccio Nuovo (Plate I. fig. 1 ); and there is a series of busts which possess a special interest in that some of them have been claimed as portraits of Scipio Africanus. The example in the Museo Capitolino (Plate I. fig. 2), with a modern inscription, though erecuted in the and century a.D., is clearly copied from a famous Republican original. The baldness of the bead has been thought to be derived Irom the technique of the waxen imagines, in which the hair was painted; the presence of a scar above the temple, which has given rise to various theories, merely betokens the unsparing realism of the Republican artist. In monumental sculpture our earliest datable example is the alter of Domitius Ahenobarbus, already referred to (Plate III. fig. so). The ceremonial scene of the swovetawrilia fills the centre of the composition; to the left we see the dismisal of veterans for whom diplomata are being prepared; to the right the troops on active service, both horse and foot, are represented. The artist was clearly inspired by statuary and other types of earlier date, which are grouped In a somewhat loose composition. Augustan art is adequately represented by the Prima Porta statue of the emperor, discovered in 1863 in the Villa of Livia and now in the Braccio Nuovo (Plate III. fig. 17). The attitude of the figure is that of an imperator addresaing his army; but there is a characterintic blending of the real with the ideal, for the emperor is not only bureheaded but barefoot, and beside him is a tiny cupid riding on a dolphin, which indicates the descent of the Julian house from Venus. We note, too, how the Roman artistor the Greek artint faterpreting the wishes oi the Roman-is scarcely move concerned for the total effect of his work than for the adgnificant details of the decoration. The chasings of the corselet display, as a central subject, the restoration by the Parthian in 20 b.c. of the standards taken from Crascus at Carrhae ( 53 s.c.). Not content wich this, the artist has added - groap of personifications indicating cunrise-Sol, Caelus, Aurora and the goddess of the morning dew-as well as Apollo, Diana, Mars and the earth goddess, and two figures symbolical of the western provinces, Gaul and Spain. It is also to be ${ }^{1}$ See Altmann. Dic italischen Ruedbames (1906).
noted that the atatue shows aboudant traces of its original polychrome thints-brown, yellow, blue, red and pink. It must have been executed later-probably not much laterthan 13 s.c., when Augustus returned from the West, and therefore belongs to the same period as the Ara Pacis Augustae, dedicated January 30, 9 s.c. This altar stood in a walled enclosure with two entrances, measuring $11 \frac{1}{2}$ by $10 \frac{1}{2}$ metres. The walls, with their plinth, were about 6 metres in height, and were decorated internally with a frieze of garlands and bucrania, and externally with two bands of relief, the lower consiating of conventional scrolls of acanthus varied with other floral motives, and teeming with bird and insect life, the upper showing procesaions (Plate II. fig. 11) passing from east to west. The most interesting of these is that on the south wall, which included Augustus himself, the flamines and the imperial family. ${ }^{2}$ On the western face, towards which the processions are directed, we find a scene of sacrifice, with a landscape background, in which the ideal figures of senate and people appear. To the east front (apparently) belongs the beautiful group of the earth goddess (Tellus) and the spirits of air and water (Plate II. fig. 13). It is impossible to deny the incongruity of this composition with the realistic procession which adjoins it, and we can only suppose that the artist borrowed the group from some Hellenistic precursor and used it in that blend of the real and ideal which, as we saw, was the keynote of the new imperial art.

The lack of public monuments which can be assigned to the Julio-Claudian period is only in part supplied by those of private significance; the most important of these are the sepulchral cippi and other altars, decorated sometimes with Gigure-subjects, but largely with plant and animal forms rendered with the utmost naturalism. The altar with planeleaves in the Museo delle Terme (fig. 38), though perhaps not


Redrawn lroon a photo by Andernog.
Fig. 38.-Altar with Plane-leaves.
later than Augustus, is typical of the spirit in which vegetable forms were treated under the first dynasty. We may take a female portrait discovered in a sst-century house on the right bank of the Tiber (Plate I. fig. 3) as an example of the portraiture of this period, which shows great technical merit but a touch of conventionality.

The sculpture of the Flavian period finds its best-known example in the reliefs of the Arch of Titus. This has but a single archway; the piers had no sculptured decoration, and the narrow frieze which surmounts the architrave is perfunctorily executed. But the long panels on either side of the passage, which represent the triumph of Titus and the apoils of Jerusalem, have been deemed (by Wickhoff) worthy of a place in the history oi art beside the masterpieces of Velnaquez -the "Hilanderas" and the "Surrender of Breda"; and
${ }^{2}$ Some doubt has recently been cast on the identification of the exaperor and his family.
though we cannot subseribe to hia viow that the artist calculated the effect of natural illumination upon the relief, it remains true that they are eminently pictorial compositions in respect of their depth of focus, yet without sacrifice of plastic effect (Plate II. fig. 14). So far as bas-relief is concerned, the problem of representing form in open space is here solved. Equally admirable is technique, though of less historical importance, are the circular medallions (londi) which now adorn the Arch of Constantine, but originally belonged (as the present writer has shown)' to monument of the Flavian period, perhaps the "temple of the Flavian house" erected by Donitian. The one shown (Plate III. Gy. Es) is remarkable in that the head of the emperor has been replaced by a portrait, not of Constantine, but (in all probability) of Claudius Gothicus (A.D. 268-70), who was the first to divert these aculptures from their original destination.

Flavian portraits, ${ }^{2}$ of which two are here gigured, bust of Vespasian in the Museo delle Terme (Plate 1. fig. 4) and a bust, now in the Lateran, found in the tomb of the Haterii, which, as is shown by the sanke, represents a physician (Plate I. fig. 5), -must rank as the masterpieces of Roman art. Their extraordinarily lifelike character is due to the fact that the artist, without accumulating unnecessary detail, has contrived to catch the characteristic expression of his subject, and to render it with the utmost technical virtuosity. These portraits differ from the works of the Greek masters, who always subordinated the individual to the type, and therefore gave a less complete impression of reality than the Roman artists.
The same tendency has been noted in ornamental work which may be dated to the Flavian period. Wickhoff selected a pilaster from the monument of the Haterii (Plate II. fig. 15) upon which a column entwinad with roses is carved. The flowers are not in fact represented with precise fidelity to nature, but the illusion of reality is no less great than in more accurately worked examples.

Roman sculpture soon passed the zenith of its achievement. We are not able to assign any historical monuments to the earlier years of Trajan's reign, but the portraits of the emperor betray a certain hardness of touch which makes them less interesting than those of the Flavian period. To the latter part of the reign belong a number of monuments which represent Trajanic art at its best. First and toremost come the reliefs, colossal in scale, which appear to have decorated the walls of Trajan's Forum. Four slabs were removed by Constantine's order and used to adorn the central passage and the shorter sides of the attlc of his arch. The first of these (Plate II. fig. 16) shows the victorious charge of the Roman cavalry, with the emperor at its head, against their Dacian enemies. Other fragments of this fricze are extant in the Louvre:' and a much-restored relief, walled up in the garden of the Villa Medici, shows a Dacian on horseback swimming the Danube with Trajan's Bridge in the background. The composition of the battle-scene is very fine, and the heads of the Dacians are full of character; but, although details of armour, \&cc., are carefully and accurately reproduced, we see clear signs of technical decadence, both in the fact that the human eye is in many cases represented as though in full face on beads which are shown in profile, and also in the nalve attempt to render several files of troops in perapective by means of superposed rows of heads.4 The reliefs of the spiral
${ }^{1}$ Papers of the British School af Rome, vol. iii. pp. 229 fi. Sieve. king (Rdot. Miuh. ( 1907 ) Pp. 345 fI ) believes that four of the medalions only belong to the Flavian period and the test to Hadrian's reign.
'On this subject see Mr Crowfoot's paper in Jowrnal of IIellenic Studies, xu. (1900) pp. 31 ff. A list of examples is given by Mr Wace in' Papers of the British School af Rome, vol. iii. pp. 290 ff.
-Mr Wace has recently identified the reliefs which ahow an emperor sacrificing before the temple of Jupiter Capitoliaus as a part of the fricze (Papers of the British Schoal at Rome, iv. pp. 229 (I.).

These features make ir clear that the reliels in the Vila Borghese. formerly supposed to belons to an areh of Claudius. are Trajanic: tee Papers of the British Schod of Rome, iii. pp. 215 fi. (Stumert Jones).
column in the Basitica Uipia tell the same tale. The deforan borrowed certain motives from Hellenistic art; e.8. We fiod the suicide of the Dacien king Decebalus represented in precisely the same way as that of a Galic chief on the well known sarcophagus in the Capitolise Museum represeating a battle between Greeks and Gauls; again, the symmetry of the scene in which the fall of Sarmizegetusa (the Dacial capital) is depicted recalls that of Greek monumentsparticularly the painting of the fall of Troy by Polygnotus, described by Pausanias at Delphi. But the loving care with which the arms and accoutrements of the Roman troopeboth regular and irregular-are rendered" betrays the nationality of the artist; and his technical deficiencies, especially in the matter of perspective, point in the same direction. It seems probable, moreover, that the artistic conception of a column ornamented with a band of relief was new, and that the designer had to find his own solution for the problem. We find, in fact, that he tells his story in more than one way: (a) Considerable portions of the narrative, e.g. Trajan's march in the opening campaign, consist in a series of isolated and successive scenes; the divisions are usually marked by some conventional means, such is the insertion of a tree, or a change of direction in the action. (b) At other times the scenes unfold themselves againet a continuous beckground, and merge almost insensibly into those which succeed them; to this form of narrative the term "continuous st yle," brought into use hy Wickhofif, more properly applies. (c) The direct progress of the narrative is sometimes broken by passages which can only be called "panoramic"; the great composition showing the siege and fall of Sarmizegetusa falls under this head, and the "continuous" narration of Trajan's journey at the outset of the second war is followed by an extensive panorama illustrating the operations in Moesia in A.D. 105.

The reliefs (as already indicated) tell the story of both of Trajan's wars with the Dacians, a formal division between the two narratives being made hy a figure of Vietory settins up a trophy; and the design of the second series shows a decided advance in artistic and dramatic effect on that of the firit. Clearly the artist learnt the laws of composition applicable to his problem in the course of his work.
Before leaving the Trajanic period a word must be said as to the arch erected at Benevento (sce Taimapmal Aacs, fig. 2), from which point a new roed-the Via Trajana-ran to Brumdisium. The inscription on this arch bears the date a.D. 114, but the prominence given to Hadrian has lei to the supposition that the reliefs were executed after his accesaion. We have already noted that the use of relief as ornament is here carried to excess in the artist's desire to present a summary of Trajes's achievements at home and abroad." The arrangement of che panels is calculated and significant. On the side which faces the town of Benevento the subjects have reference to Trajan's work in Rome. On the attic we see, to the left, a group of gods with the Capitoline triad-Jupiter, Juno and Minarvain the foreground; to the right, Trajan welcomed at the entrance lo the Capitol by the goddess Roma, the penatea and the coansuls. He is accompanied hy Hadrian, who is desigated by the gesture of Roma as the emperor's succemor. The two lowest panels likewise form a single picture. To the right Trajan appears at the entrance of the Forum, where be is welcomed by the proefectus wrbi; to the left, with the Curia as background, we see the representatives of senate, knights and people. The central panels symbolize the military and civil aspects of Trajan's goverament-veterams to left, merchants to right, are the recipients of imperial favour. On the other

[^46]face of the arch we have a series of panels relating to Trijan's work in the provinces. On the attic the gods of the Danube provinces appear to the left, the submission of Mesopotamia on the right; the lowest panels represent negotiations with Germans (left) and Parthians (right); in the centre (as on the other face) we have a military scene (recruiting in the provinces) to left, balancing the foundation of colonies and growth of the proles Romana on the right. As the above description will show, this arch is, in respect of its significance, the most important mousment of Roman historical art. Technically, the reliefs fall somewhat short of the best work of the Flavian period-the long panels of the archway, which represent a sacrifice offered by Trajan and his benefactions to the mwnicipio of Italy, have not the peroe of those from the Arch of Titus, but are at least as fine as the works executed for Trajan's Foram.
With the accession of Hadrian-the "Greekling," as he was called by his contemporaries-a short-lived renaissance of classicism set in. The eclectic modifications of Greek statuary types which it called forth do not fall within our province; hut If should be noticed that in portraiture the most important work of this period was the idealized type of Antinous, here represented by a famous example (Plate 1. fig. 6) in the Louvre, which invests the favourite of Hadrian with a divinity expressed in the terros of Hellenic art as well as a pathos which belongs to his own time. The bistorical monuments of this and the following reign are few in number, and lack the pregnancy of meaning and vigour of execution which distinguish those of the Trajanic period; mention may be made of three reliefs in the Palazzo dei Conservatori, one of which represents the apotheosis of an empress, and of the panels in the Palazzo Rondinini shown by the analogy of a medallion of Antoninus Pius to belong to his time. This is also the place to take note of the ideal figures symbolical of the subject peoples of the Empire. Under Trajan Roman sculptors had produced the fine statues of Dacian captives which now adorn the Arch of Constantine; to the Hadrianic period belong the idealized figures of provinces, classical in pose and motive, several of which are in the Palazzo de Conservatori.'
We pass on to the period of Marcus Aurelius and Commodus, in which Roman art underwent a further transformation. The earliest monument of the time which calis for our attention is the base of the column (now destroyed) erected in honour of Antoninus Pius. Two of its faces are here sbown (Plate IV. figs 21 and 22), and the contrast is remarkable between the classicistic representation of the apotheosis of Antoninus and Faustina, witnessed by the ideal figures of Rome and the Campus Martius (holding an obelisk), and the realistic treatment of the decursio, a ceremony performed by detachments of the praetorian guard on horse and foot. We note the endeavour of the Roman sculptor to express more than his medium will allow, and his inadequate grasp of the laws of proportion and perspective. Discarding the classical standard and its conventions, the artist disposes his figures like a child's toys, and, when conifonted with the problem of the background, waves it aside and reduces the indication of the place of action to a few projecting ledges on which his puppets are supported. The reliefis of the Column of Marcus Aurelius suffer by comparison with those of Trajan's Column. The story which the designer had to tell was doubtess less definite in outlinc; we cannot trace, as in the former instance, the march of events towards a dramatic climax, and there is some reason to think that, alt hough the two bands of relief, separated (as on Trajan's Column) by a figure of Victory, correspond generally with the "Germanic" and "Sarmatic " wars of Marcus down to A.D. 175, the narrative is not strictly chronological; thus the fall of rain ascribed by Christian tradtion to the prayers of the "Thundering" Legion
1 it is in the portraits of the Hadrianic period that we first meet with the plastic rendering (in marble) of the iris and pupil of the eve; on the significance of this convention see above.
${ }^{1}$ On these see Lucas's article in Jahrb. des k. denfschen arch. Insifimes ( 1909 ), pp. 1 fi. and Mrs Strong. Roman Scmptare, pp. 243 F.
(Plate IV. fig. 24) is represented at a very early stage, whereas our historians place it towards the close of the war. The figures are smaller and at the same time more crowded than those upon Trajan's Column, and the landscape is less intellis gently rendered. The type of the rain-god, which is without doubt the creation of the Roman sculptor, is boldly conceived but scarcely artistic. Still the reliefs show that the designers of the time were making vigorous efforts to think for themselves, and for this reason possess a higher value than the more conventional panels now distributed between the attic of the Arch of Constantine and the Palazzo dei Conservatori, which seem to have decorated a triumphal arch set up in or after A.D. r76.' The portraiture of the time also shows the invasion of new principles. Even before the reign of Mareus we find a tendency to emphasise the contrast between hair and flesh, the face often showing signs of high polish. In the latter half of the and century the contrast is beightened by a new method of treating the hair, which is rendered as a mass of curls deeply undercut and honeycombed with drill-holes; a fine example is the Commodus of the Palazzo dei Conservatori. The aim of the sculptor is to obtain an ormamental effect by the violent contrast of light and dark-an adaptation for the purpeses of plastic art of the chiaroscuro which more properly belongs to painting. This tendency may be seen at work in all tranches of sculpture. The sarcophagi of the Antonine and later periods, with their crowded compositions and deep shadows, have the same pict orial effect; and in pure ornament the vivid illusionism of Flavian art disappears, and, though plant-forms are lavishly used-from the time of Trajan onwards we note a growing distaste for pure outlines, which are hidden teneath all-pervading acanthus foliagethe interest of the sculptor comes to lie more and more in intricacy of pattern, produced by the complementary effect of lights and shadows. An instance of this may be found in a pilaster now in the Lateran Museum (fig. 39), which Wickhoff justly contrasts with the rose-piliar from the monument of the Haterii. It is all-important to remember that (as Strzygowski has pointed out) ${ }^{4}$ it is not true shadow which is contrasted with the high lights in later Roman ornament; if so, the plastic effect of the free members would be heightened, whereas the reverse is actually the case, for even the figures on sarcophagi. worked in the round though they be, do not stand out from the back-ground-which indeed is practically abolished-but seem rather to form elements in a pattern. The

(Draen Imom pboto, Macioni)
Fic. 39.-Pilaster wish Oak Leaf Ornament. reason is that pure darkness is set off against the high lights, and the whole suriace being thus broken np, there remains no impression of depth.

Under Septimius Severus and his successors, Roman art drifts steadily in fts new direction. The reliefs of his arch st the entrance to the Forum represent the emperor's campaigas in the East in a compromise between bird's-eye perspective and the "continuous " style which cannot be called successiul;

[^47]a bester example of the art of this period is to be seen in the relief (Plate IV. fig. 20) now in the Palazzo Sacchetti, recently published by Mr A. J. B. Wace, ${ }^{1}$ which probably represents the presentation of Caracalla to the senate as the destined successor of his father. The squat figures of the senators, their grouping, which, though not lacking in naturalism and a certain effectiveness, is not in its main lines aesthetic, and the lavish use of deeply drilled ornament, are features which leave no doubt as to the period to which this work should be assigned. Rome, however, could still boast a school of portrait-sculptors, whose work was of no ordinary merit. The bronze statue of Septimius Severus, which passed into the Somsfe collection, has been pronounced by Furtwalngler to be of much earlier date, except for the head of the emperor, and we cannot therefore feel confidence in using it as a measure of the artistic achievements of Severus's reign; but the busts of Caracalla, which represent the tyrant in his biter years, are masterly both in conception and in execution.
In the second quarter of the 3 rd century a.D., when the Empire was torn by internal strife, threatened in its very existence hy the inroads of barbarism; and hastening towards economic ruin, art could no longer fourish, and monuments of sculpture become scarce, if we except portraits and sarcophagi. The busts of this period are easily distinguistied by the treatment of the hair and beard, which seem to have been closely clipped, and are indicated by a multitude of fine chisel strokes on a roughened surface. But, rough as these technical methods may seem, the artists of the time used them with wonderful effect, and the portraits of the emperor Philip (A. D. 244-49) in the Braccio Nuovo, and an unknown Roman in the Capitoline Museum (Plate I. fig. 7), are hardly to. be surpassed in their delineation of craft and cruelty. Amongat the sarcophagi of the 3rd century we sclect, in preference to those adorned with scenes of Greek mythology, the fine example in the Museo delle Terme (formerly in the Ludovisi collection) decorated with a melée of Romans and Orientals (Plate IV. fig. 23); the principal figure-whose portrait is also to be seen in the Capitoline Muscum-has been identified by Mr A. H. S. Yeames as C. Furius Sabinius Aquila Timesitheus, the minister and fatber-in-law of Gordian III. (d. A.D. 244). Even after the middle of the century, when the Empire was for a time dismembered, portrait-sculpture put forth fresh evidences of life and vigour. Gallienus, who was himself a dilettante and doubtless largely endowed with personal vanity, seems to have called into being a naturalistic school of sculptors, who harked back to the models of the later Antonine period, so that it is not always easy to distinguish the busts of his time from those of a much earlier date. The Louvre bust of the emperor (Plate I. fig. 8) will serve as a type of these works. But this singular renaissance was as short-lived as the eclectic revival of classicism under Hadrian. It is remarkable that the portrait of Gallienus is the last which can be identified by truly individual traits. The period of storm and stress which followed his death has left little or no monumental material for the historian of sculpture; and when the curtain again rises on the art of the new monarchy founded by Diocletian and perfected by Constantine, we seem to move in a dew world. The East has triumphed over the West. Just as in Egyptian and, speaking generally, in all oriental art, before the revelation of true plastic principles, which we owe to the Greek genius, the law of "frontality" was universally operative, i.e. the pose of sculptured figures was rigidly symmetrical and without lateral curvature, so the portraits of Constantine and his successors are discerned at a glance by their stiff pose and fixed and stony stare. The fact is that the secret of organic structure has been lost; the bust (or statue) is no longer a true portrait, a block of marble made to pulsate with the life of the subject represented, but a monument. It was thus that the sboolute monarchs of the Empire, before whom their subjects prostrated themselves in mute adoration, preferred to
${ }^{1}$ Papers of the British School af Rome, iv. pl. sxxir., from which 6s. is is taken.
be portrayed; and we cannot belp recalling Amminnus's description ${ }^{2}$ of the entry of Constantius 11 . into Rome (a.D. 356). The emperor rode in a golden chariot, turning his head neither to the right nor to the left, but gaxing impassively before him "tanquam figmentum hominis." The description fits such a portrait as that of an unknown personage of the $4^{\text {th }}$ century in the Capitoline Museum (Plate I. fig. 9), which has found a panegyrist in Riegl. It remains to note that the narrow bands of relief on the Arch of Constantine, some of which probably date from the reign of Diocletian, partake of the same monumental character as the single statues of the time. Where the nature of the subject permita, as in the case of the reliefs here represented (Plate III. fig. 19), the frontality of the central figure, and the atrict symmetry of the grouping, which imparts an almost geometrical regularity to the main lines of the composition, are calculated for architectonic rather than for plastic effect. The breath of organic life has ceased to inspire the marble.

We have confined ourselves in the above section to tracing the course of development in what we may call official Roman sculpture, represented in the main, as is natural, hy the monuments of the capital. The products of local schools cannot here be treated in detail. The difficult problems which they raise are best illustrated by the case of "Trajan's trophy" at Adam-Klissi in the Dobruja. Although the very aame of the monument might seem to furnish sufficient evidence of its date, the late Professor Furtwungler stoutly mainkined that Trajan did but restore a monument dating from 29 日.c. ${ }^{4}$ He called attention to the uniformity in style of the gravemonuments of soldiers from north Italy, serving in the legions of the Rhine and Danube; these date from the early imperial period, and represent (according to Furtwlingler) a traditional "legionary style." It may be admitted that they aro eminently Italian in their hard realistic character; but the tradition was not extinct in the Trajanic period, so that the analogy between these monuments and its rudely carved figures is inconclusive, and the ornament of the trophy, which is far from.being homogeneous, contains, as Studniczka " has observed, oriental elements which could not possibly be found in sculpture of the ist century B.c. Local tradition may also be traced, e.g. in southern France, where the Hellenic influence which penetrated by way of Massilia was still strondy felt under the Julio-Claudian dynasty, as the sculptures of the tomb of the Julii at St Rémy and the triumphal arches of Orange and Carpentras suffice to prove. Gallo-Roman art, on the other hand, has a physiognomy of its own, whose outlines have been traced by M. Salomon Reinach (Anliquitts nationales; bronses figurds de la Gaule romaine, Introduction). In the Rhineland we find, at a later period, a singular scbool of realistic sculptors at work; the museum at Trier contains a number of their grave-monuments decorated with acenes of daily life. Nor must we omit to mention the Palmyrene sculptors of the 3 rd century A.D., whose portrait-statues give us the clue to the origin of the "foontal" style of the Constantinian period. ${ }^{7}$
(c) Painting and Masaic. The arts whose proper medium is colour enjoyed a popularity with the ancients and with the Romans, no less than with the Grecks, at least as great as that of sculpture; we need 80 no further for evidence of this than the statement of Pliny ${ }^{2}$ that Julius Caesar paid cighty talents ( $\{20,000$ ) for the "Ajax and Medea" of Timomachus of Byzantium, which he placed in his newly built forum. But we are in a difficult position when we try
: Amm. Marc. xvi 10. 10.
${ }^{2}$ See Mr Wace's article in Papers of ilve Brilish School at Rome, iv. pp. 270 fi.

- His view is accepted by Mrs Strong (Roman Senlphure. p. 9g).
-"Tropacume Trajani " (Ahhomedungen der sdchs. Carellchi. der Wissensciaften, xxii.. pp. 88 f.).
- Hettner, Illustrierter Fülier dyrch das National Museum mas Trier ( 190 ) ${ }^{2}$ ). pp. 2 f.

Some tine examples are in the Jacobsen collection; see AradtBruckmann. Griechische und romische Portrails, pls. 59,69.
IIf.N. xuv. 136.


Photo, Alinari.
Fig. 1.-Domitius Ahenobarbus (so called).


Pholo, Alinari.
Fig. 4.-Vespasian


Phota, F. Bruckmann, Muni/k.
Fig. 7.-Unknown Roman.


Photo, Anderson.
Fig. 2.-Scipio Africanus (so called).


Photo, F. Bruckmann, Munich. Fig. 5.-Unknown Physician.


Photo, Giraudon.
Fig. 8.-Gallienus.


Pholo, Alinari.
Fig. 3.-Unknown Woman.


Phava. Ciirsulon
Fig. 6.-Antinoüs.


Photm, F. Brbekmann, Munich
Fig. 9.-Unknown Man (4th century).


Photo, Giraudon.
Fig. 10.-Altar of I


Augustus and the Royal Family.


Claudius F
Figs. xi-13.-Portions of the Decora By permission of tich fix ism $\therefore$.


Fig. 14.-Relief from the Arch of Titus: Triumph of Titus and the Spoils of Jerusalem.

aitius Ahenobarbus.

vily
© of the Ara Pacis Augustae.

* Prusiic Initmrsion.

te, Hoscioni.
j.-Pilaster.


The Farth Goddess and the Spirits of Air and Water.


Fig. 16.-Relief from the Arch of Constantine: Roman Cavalry Charge.


Photo, Anderson.
Fig. 17.-Caesar Augustus.


Photo, Anderson.
Fig. 18.-Medallion, Arch of Constantine.


Phalo, Ander spm
Constantine Distributing a Dole.


Pain. Andora.

## Constantine on the Rostrum.

Fig. 19.-Bas-Reliefs on the Arch of Constantine.


By permission of the British Sckoal of Rome.
Fig. 20.-Presentation of Caracalla to the Senate.


## Pholo, Moscioni.

Fig. 21.-Base of column of Antoninus.


Photo, Mascioni.
Fig. 22.-Base of column of Antoninus.


By permission of the Italian Ministry of Puhlic Instruction.
Fig. 23.-Melce of Romans and Orientals, from a Sarcophagus.


Pkoto, Anderson.
Fig. 24.-Detail of the Column of Antoninus.

## ROMAN ART



From Richter \& Taylor's Golden Age of Classic Christion Art, by permission of the authors and Duckworth \& Co. Fig. 25.-Mosaic, Showing Cloud and Sky Effects.


Photo, Sansaini.
Fig. 26.-Fresco: Odysseus Among the Shades.


Pholo, Brogi.
Fig. 27.-Fresco from Pompeii: Evening Benediction in front of the Temple of Isis.


Photo, Anderson.
Fig. 28.-Fresco: The Marriage of Aldobrandini.


By permission of the Italian Ministry of Public Instruction.
Fig. 29.-Mosaic pavement (Museo Delle Terme).


Photo, Brosi. Fig. 30.-Medea.


From Piot's Monmments, by permission of Ernest Leroux. Fig. 31.-The Virgil Mosaic.


Photo.


Fig. 32.-Cup decorated with sprays of olive.

Fig. 33.-Cup in the Baron Rothschild collection.

Photo, Giraudon.

Fig. 35--Silver bowl (Louvre).


Fig. 34.-Cup in the Baron Rothschild collection.

Emblema in high relief, personification of the province of Africa.


Fig. 36.-The "Gemma Ausustea."


1ig. 37.-The "Grand Camede de lirance."
to estimute the artistic value of the masterpieces of ancient painting, since time has destroyed the originals, and it is but rardy that we can even recover the outlines of a famous composition from decorative reproductions. For the history of Greek painting we have in Pliny's Nalwal History a fairly full literary record; but this fails us when we come to Roman times, nor do original works, worthy to be ranked with the moouments of Roman historical sculpture, supply the want.
Painting in Italy was throughout its early history dependent on Greek models, and reflected the phases through which the art passed in Greece. Thus the (rescoes which adorn the walls of Etrascan chamber-tombs show an unmistakable analogy with Attic vase-paintings. The neutral background, the use of conventional flesh-tones, and the predominant interest shown by the artists in line as opposed to colour, clearly point to the source of their inspiration; and the fine sarcophagus at Florence' depicting a combat between Greeks and Amazons, in which we first trace the use of naturalistic fiesh-tints, though it bears an Etruscan inscription, can hardly bave been the handiwork of native artists.
Roman tradition tells of early wall-paintings at Ardea and Lanuvium, which existed "before the foundation of Rome" ${ }^{2}$ of these the Etruscan frescoes mentioned above may serve to give some impression. We also hear of Fabius Pictor, who earned his cognomen by decorating the temple of Salus on the Quirinal ( 302 b.c.); and a few more names are preserved by Pliny on account of the trivial anecdotes which attached to them. The chief works of specifically Roman painting in Republican times (other than the frescoes which adorned the wallis of temples) were those exhibited by successful generals on the occasion of a triumph; thus we hear that in 263 日.c. M. Valerius Messaila was the first to display in the Curia Hostilia such a battle-piece, representing his victory over Hiero II. of Syracuse and the Carthaginans. ${ }^{3}$ We may perhaps form some idea of these paintings from the fragment of a fresco discovered in a sepulchral vault on the Esquiline in 1889,' which appears to date from the 3 rd century 8.c. This painting represents scenes from a war between the Romans and an cnemy who may alnost certainly (from their equipment) be identificd as Samnites; the names of the commanders are indicated, and amongst them is a Q. Fabius, probably Q. Fabius Maximus Rullianus, who played a part in the third Samnite War. The scenes are superposed in tiers; the background is neutral, the colourscale simple, and there is but little attempt at perspective; but we note the files of superposed heads in the representation of an army, which are found at a later date in Trajanic sculpture.

We pass from this isolated example of early Roman painting to the decorative frescoes of Rome, Herculaneum' and Pompeii, which introduce us to the new world conquered by Hellenistic artists. The scheme of colour is no ionger conventional, but natural flesh-tints and local colour are employed; the "artist understands," as Wickhof puts it, bow to "concentrate the picture in space " instead of isolating the figures on a neutral background; he struggles (not always successfully) with the difficult problems of linear and aerial perspective, and contrives in many instances to give "atmosphere" to his scene; the modelling of his figures is often excellent; finally, he can, when need requires, produce an effective sketch hy, compendious methods. It must be premised that this style of wall-decoration was a new thing in the Augustan period. In the Hellenistic age the walls of palaces were veneered with slabs of manycoloured marble (crustae); and in humbler dwellings these were imitated in fresco. This "incrustation " style is found in a few houses at Pompeii, such as the Casa di Sallustio, built in the and century b.c.; but before the fall of the Republic it had given place to what is known as the "architectural " style. In this the painter is no donger content to reproduce in stucco

[^48]the marble decoration of more sumptuous rooms; by introducing columns and other architectural elements he endeavours to give the illusion of outer space, and this is heaghtened by the landscapes, peopled, it may be, with figures, which form the background. We shall take as an example of such decoration one of the "Odysecy landscapes" discovered on the Esquiline in 1849; these may be amongst the more recent works of this school, but can scarcely, from the character of their surroundings, be later than the reign of Claudius. Amongst the remains of a large privaté house was a room whose walls were decorated in their upper portion with painted pilasters treated in perspective, through which the spectator appears to look out on a continuous background of land and sea, which is diversified by scenes from the voyage of Odysseus. It is clearly to such works as these that Vitruvius refers in a well-known passage (vii. 5) where, in describing the wall-paintings of his time, be speaks of a class of "paintings on a large scale which represent images of the gods or unfold mythical tales in due order, as well as the batties of Troy or the manderings of Odysseus through landscapes (lopia)." And it is worthy of note that in a chamber discovered in the 18th century below the Flavian state-rooms on the Palatine (sce Rome) the tale of Troy seems to have been represented in a very similar manner; drawings of the panel on which the landing of Helen is depicted have been preserved. Of the eight scenes from the Odyssey found on the Esquiline three represent the adventure in the country of the Laestrygones; the third forms a transition from this subject to the visit of Odysseus to Circe, which occupies the fourth and fifth panels;" the two last depict Odysseus among the shades. The second of these, which is here reproduced (Plate V. Gig. 26), is only half as wide as the others, and was probahly next to a door or window. It is, however, typical in style and treat ment. The artist is mainly interested in the landscape, which is sketched with great freedom and breadth of treatment. He has clearly no scientific knowiedge of perspective, and commits the natural error of placing the borizon too bigh. His figures are identified by Greek Inscriptions, and we see that artistic considerations weigh more highly with him than close adherence to his poetical texf; for the group of the Danaids in the foreground has no counterpart in the Homeric description. The conventional distinction of fiesh-tints between the sexes is to be observed.

The use of iandscape in decoration is expressly stated by Pliny (H.N. xxxv. 116) to bave become fashionable in Rome in the time of Augustus. He attributes this to a painter named Studius, who decorated walls with " villas, harbours, landscape gardens, groves, woods, hills, fish-ponds, canals, rivers, shores," and so forth, diversified with figures of "persons on foot or in boats, approaching the villas by land on donkeys or in carriages, as well as fishers and fowlers, bunters and even vintagers." Vitruvius, too, in the passage above quoted, speaks of ' harbours, capes, shores, springs, straits, temples, groves, mountains, cattle and herdsmen "; and existing paintings fully confirm the statements of ancient writers. In the Villa of Livia at Prima Porta the walls of a room are painted in imitation of a park; from the Villa of Fannius Synistor at Bosco Reale we have a varicty of landscapes and perspectives; and in the house discovered in the grounds of the Villa Farnesina by the Tiber we find a room decorated with black panels, upon which landscapes exactly conforming to Pliny's description are sketched in with brush-strokes of white. While we bave no reason to dispute the accuracy of Pliny's statement, or to refuse credit to the Roman artist for the development of landscape decoration, it is to be noted that the summary methods of impressionist technique which are here employed are probably traceable to Alexandrian influence. Petronius, who puts into the mouth of one of his characters a lament over the decline of art, affributes the decadence of painting to the "audacity of the Egyptians" and their discovery of "a short cut to high art" (lam magnae artis compendiario). This has been thought to mean no more than the process of fresco-painting, which led to the substitution of

- The latter of these is $m$ badly preserved that the subject cannot be precisely idcatifed.
mere wall-decoration for claborate easel-paintings; but this was no new invention. It has been pointed out by Mrs Strong ${ }^{1}$ that amongst the wall-paintings of Pompeii we can distinguish a group executed in bold dashes of colour-especially whiteaccording to the principles of modern impressionism. The mose striking example of this hetrays its source of inspiration by its subject-the ceremony of the evening benediction in front of the temple of Isis (Plate V. fig. 27).
So far the paintings which we have considered can only he regarded as an extremely ingenious and, in the main, tasteful form of wall-decoration; they tell us little of that which we most wish to know-the style and treatment of substantive works of painting. The gap is in some measure filled by the central panels of Pompeian walls, which are usually adorned with subject-paintings, often mythological in subject, clearly marked off from the rest of the wall and intended to take the place of pictures. . In the Architectural style these are usually framed in a species of pavilion or aedicula, painted in perspective; ${ }^{2}$ but this motive gradually loses its importance. In the Third style ("ormate") distinguished by Mau the architectural design ceases to he intclligible as the counterfeit of real construction, and becomes a purely conventional scheme of decoration; and in the Fourth or Intricate style, which again reverts to true architectural forms, however fantastic and hewildering in their complexity, the figure-subjects are plainly conceived as pictures and framed with a simple band of colour. The subjects of these frescoes are for the most part taken from Greek mythology, and it has been argued that in the main we have to deal with reproductions of Hellenistic paintings rather than of contemporary works of art. It is not to he denied that the motives of famous compositions of eartier date may have found their way into tbe repertory of the Pompeian artists; it is not unnatural, for example, to conjecture that the figure of Medea here reproduced (Plate VI. fig. 30) may have been inspired by the celehrated painting of Timomachus above-mentioned. But there are reasons for thinking that the debt owod by the Pompeian artists to the Greek schools of the Hellenistic age is not so direct as was believed by Helbig, whose Untersuckungen uber dic kampanische Wandmalerci won a general acceptance for the theory. It seems clear that in the central subjects of walls decorated in the Architectural style we are intended to see, not a picture in the strict sense, but a view of the outside landscape, generally with a small shrine or cult-statue as the centre of the piece; and the importance of the figure-subject was therefore at first subordinate. These subjects are, it is true, taken from Greek mythology, but this only proves that that source of inspiration was as freely drawn upon in the art as in the literature of imperial Rome. In the later styles figure-subjects without landscape are extremely common, but it has been shown that, e.s. in the triclinium of the Casa dei Vettii, which is decorated with a cycle of mythological paintings, the lighting is carefully calculated with 2 view to illusionistic effect under the local conditions, so that the conception of an outlook into external space is not given up. We sometimes, is in one of The rooms in the "Farnesina" house, find framed pictures directly imitated, and here the models were clearly of a relatively early period; but this is exceptional. The Pompeian paintings, therefore, may fairly be used as evidence for the methods and aims of art in imperial Rome; and when allowance is made for their decorative character and hasty execution, we must admit that they give token of considerable technical skill-the modelling of figures is often excellent, the colourscale rich, the "values" nicely calculated. The composition of subject-pictures is somewhat theatrical. Amongst the wallpaintings which have been preserved are some which from their classicistic style have been thought to represent Greck originals; the most famous is the "Aldohrandini Martiage" (Plate V. fig. 28), now in the Vatican library. As a malter

[^49]of fact, the composition is formed by the juxtaposition of sculpturesque types, after a fashion familiar to Roman wellpainters. Mention may here be made of the combination of ornamental work in plaster with painting which is found at Pompeii, in the work of the Flavian period at Rome, and in tombs of the 2nd century A.D. In the Augustan period we find exquisitely modelled relief-work in plaster, used to ornament vaulted surfaces in the "Farnesina" house; it might seen natural to treat of these under the heading of Sculpture, but in point of Yact they are translations from painting into stuceo. At a later time both painter and modeller worked in conjunctien, with admirable effect; the results are best seen in the tombe on the Latin Way.

Little can he said as to Roman portrait-painting. We know that in this branch of art the technique generally used was that called "encaustic." The colours were mized with liquefied wax and fixed by heat; whether they were applied in a moleen state or not has been disputed, but it seems more likely that the pigments were hid on cold, and a hot instrument used afterwards. Several examples of such wax-paintings have been found in Egypt, where it was the custom during the and and 3rd centuries a.D. to substitute panel portraits for the plastic masks with which mummy-cases were adorned; but these cannot be described as works of high art, though they sometimes have realistic merit. A good example in the Berlin Muscum (Antike Denkmaler, ii. pl. 13) is executed in tempera on primed canvas. The medium used in ancient as in medieval tempera painting appears from the statements of ancient writers to have been yolk of egg mixed with fig-sep or matural gums.

To the little we know of purely Roman painting something is added by that which we learn from the remains of the sister art of mosaic, which, being less easilydestroyed, have survived in large numhers to the present day. It has been estimated by Gauckler that considerably more than 2000 mosics with Gigure-subjects have been discovered; and the number is steadily increasing. For the origin of the art reference may be made to the article Mosac, where the reader will also find an explanation of the essential differences of principle bet weem the arts of painting and mosaic. It is to the credit of the Roman artists that they were, generally speaking, alive to this distinction of method, and did not seek to produce the impression of painting executed with a liquid medium by the use of solid materials. Indeed, it seems not improbable that in this respect they had a truer conception of the function of mossic decoration than their Greek forerunners. Amongat the mosaic: of Roman date which employ a large number of exceedingly minute cubes in order to produce an illusion akin to that of painting, the most conspicuous examples are the pavement in the Lateran Muscum signed by the Greek Heraclitus, which appears to reproduce the "unswept hall" of Sosos of Pergamum (see Mosasc), and the Mosaic of the Doves from Hadrian's Villa, preserved in the Capitoline Museum, which may he supposed to have been inspired by the "drinking dove" of the same artist. The former of these contains about 120 , the latter as many as 160 cubes to the square inch.

As shown in the article Mosaic, a distinction must be drawn het ween opus tessellotum, consisting of cubes regularly disposed in geometrical patterns, and opus rermiculaum, in which a picture is produced by means of cubes irregularly placed. The two methods wete commonly used in conjunction by the Romans, who recognized that a pavement should emphasize the form of the room to wbich it helonged by means of a geometrical border, while figure-subjects should he reserved for the central space. A good example is furnished by a mosaic pavement discovered on the Aventine in 1858, and preserved in the Museo delle Tcrme (Plate VI. 6ig. 29). Enclosed within a geometrical framework of guilloches and scroll-work, diversified with stilllife subjects and scenic masks which break its monotony, we find a landscape evidently taken from the banks of the Nile, as the hippopotamus and crocodile, as well as the papyrus and lotus, clearly show. These Egyptian scencs are likewise found
at Pompeii, and the colebrated pavement at Palestrina, with a bird'seye view of the Nile and its surroundings, is the finest, as well as the latest, example of tbe class. The conclusion to be drawn is that the Roman moseic-workers of the early Empire owed much to Alezandrian models. Their finer works, howover, were restricted in size, and formed small pictures isolated in geometrical pavements. Such mosaic-pictures were called emblemota, and were often transported lrom the greal centres of production to distant provinces, where pavements were prepared for their reception. The subjects of these amblemala, like those of the wall-paintings of Pompeii, were, for the most part, taken from Greek mythology, and it is not easy to determine what degree of originality is to be assigned to Roman artists. We note a certain interest in the great figures of literature and philosophy. A subject of which two somewhat different versions have been preserved, commonly known as "The Academy of Plato," shows us a group of Greek philosopbers engaged in discussion. In provincial pavements it is not uncommon to find portraits of poets or philosophers used to fill ornamental schemes of decoration, as in the famous mosaic at Trier signed by Monnus. And it is possible to trace the growth of interest in Roman literature at the expense of that of Greece. Fig. 3: (Plate VI.) shows a mosaic discovered in the tablinmm of a villa at Sousse (Susa) in Tunis (the ancient Hadrumetwom). It represents the poet Virgil seated, with a scroll on his knee, upon whicb is written Aen. i. 8; beside him stand the muses of tragedy and history. In one of the side-wings (alac) of the ctrime was a mosaic representing the partiag of Aenena from Dido, and this was no doubt balanced by another acene from the Aemeid. It bas also been shown that the mythological scenes depicted by the mosaic-workers of the leter imperial period are frequently inspired, not by Greek poetry or even Greck artistic tradition, but by the works of Ovid; and the popularity of the legend of Cupid and Pryche is doubtleas to be uraced to its literary treatment by Apuleius.
The mosaic shown in fig. 31 is notahle for the simplicity of its composition; and it may be laid down as a general rule that the later workers in this field preierred such subjects, consisting of fer figures on a neutral background, which lend themselves to broad treatment, and are best suited to the genius of mosaic. The finer pavements discovered in the villas of the landed proprietors of the African provinces, Gaul, and even Britain, are distinguished by the excellent taste with which ornament and subject are adapted to the space at the disposal of the artist. Beside well-choeen repertory of geometrical patterns, the mosaic-workers make use of vegetable motives taken from the vine, the olive, tbe acanthus or the ivy, as well as conveational figures, such as the seasons, ${ }^{1}$ the winds, the months and allegorical figures of all kinds, forming elements in a scheme of decoration which, though often of great richness, is never lacking in symmetry and sobriety.
It is much to be regretted that the destruction, partial or complete, of the great thermac and palaces of the early Empire has deprived us of the means of passing judgment on the opus masisum proper (see Mosalc), i.c. the decoration of vaults and wall-surfaces with mosaics in glass, enamel or precious materials. Effective as are the pavements constructed with tesserne $\alpha$ marble or coloured stone, they must have been eclipsed by the brilliant hues of the wall-mosaics. We can form but little idea of these from the decoration of fountains at Pompeii and elsewhere, and must depend chiefly on the compositions wbich adorn the walls and apses of early Christian basilicas. An attempt has, indeed, been made to prove that one of these-the church of S. Maria Maggiore-is nothing else than a private basilica once belonging to a Roman palace, and that its mosaics date from the period of Septimius Severus," but it is impossible to accept this theory. The earliest monument of the class which we are now considering is the baptistery of S. Coblanza at Rome, huilt by Constantine in the early years

[^50]of the 4 th centary A.B. Unfertunately the momics of the cupola were destroyed in the $\mathbf{2 6 t h}$ century, and we derive our knowledge of them from drawings made by Frasesco d'Olands. The tambour was decorated with maritime bondscape divenifed with islands and filled with a crowd of pmets fashing; and the cupole itself was divided inte twelve compartments, comtaining figure-subjects, by acantbus motives and caryatids. The mosaics of the annular vailt which surnoundes the baptistery are extant, thpugh much restored, and purely pegan in design, showing that the decorative schemes (Eros and Psyche, vinepatterns, medallions, \&c.), commonly found in pavements were also used by the wosimarii. The mosaic-parels of the nave of S. Maria Magciore already mentioned are (in the absence of earlier examples) very instructive as to the artistic quality of Roman opus masionum. Richter and Taylor's publication of some of the unrestored portions, which unfortunately form but a small fraction of the whole, serve to show that the masiwarii had an accurate conception of the trut function of mosaic destined to be seen at a ditanoe. Their effects are produced by a bold use of simple means; a few lage cubes of irregulat shape serve to give just the broad impresion of a human face or figure which suits the monumental surroundingsand subdued light. Very remarkable is the sucoess with which the atmospheric backgrounds are treated. To seck delicate gradations of tint by elaborate means would be wate of labour for the mosaic-worker, but the artiths of S. Maria Maggiore areable to produce sky and cloud efiects (cf. Plate V. fig. as) of great boauty, when seen from the floor of the church, with the aid of hroed masees of colour. Their pamut of tones is of the richest; and it is to be remerked that mo goid is used except in the restored perts. Doubtless gold was employed in decerative wall-mosaics before the Constantinian period; but the Roman masivarims knew the secret of making a true mosaic picture with natural tines alone.
(4) Work in Proctows Metals.-In the article Plaze the history of this branch of art in ancient times is treated, and it is there shown that it continued to be a living art, capable of producing works of the highest merit, in Romna times. The eections of Pliny's Nalwal Himopy (uxxiii. 154 sqq.) which treat of ecelatura deal only with the works of Greek artists, and Pliny ends with the statement that, as silver-chasing was in his time a loat art, epecimens of embossed plate vere valued socording to their antiquity; but the extant remains of Roman plate suffice to disprove his statement, and in a previous passage (axiii. 139) be names the principal aleliers where such works were produced. The famons treasure of Boaco Reale (see Plart) comprises specimens of silver-wark belonging to various dates, many of which bear the inscription " Maximac "; this doubtless gives the name of the owner of the ohjects, whose skeleton was found near the treasure. But some of them had paseed throagh other hands; for enample, four "salt-cellars," probabiy of pre-Roman date, are also inscribed with the name of "Pamphilus, the freedonan of Cactar." Certain pieces, 100 , seem older and more worm than others; two ewers, decorated with Victories smerificing to Athena, are probably of Alexandrian origin-the lotus-flower on their handles most probably poines $t 0$ their Esyptien provenance. On the other hand, the vatious decorative styles characteristic of Augustan art are well repre-scoted,-not merely the elaborate and conventional plant. systems of the Ara Pacis Augustee, teeming with animal life, which adorn two splendid canthari, but also the maturalistic treatment of vegetable forms, of which a cmp decorated with sprays of olive furnishes a good example (Plate VII. fig. 32). But the most important pieces in the collection are thoee which show the silversmitb et work on specifically Roman subjects. Amonget the cups with cumbemata (for the meaning of the term see PLate) were two which originally contained small portraitbusts of the master and mistress of the house to which the coilection belonged. One of these became detached, and is now in the British Museum; the other is in the Louvre in its original setting The lady's coiffure resembles that of the empresses of the later Julio-Claudian period; but this is ant
concluaive as to date, and the style of the male portrait (which recalts the realistic bronse busts found at Pompeii) points rather to an early Flavian date. Amongst the finest pieces of this collection is a large bowl with an emblema in high relief (Plate VII. fig. 35), which was at first taken to represent the city of Alexandria, on account of the sistrum which appears amongat the attributes of the figure. It seems, however, to be a personfication of the proviace of Africa, which wat conventionally represented with a headdress formed by an elephant's scalp with trunk and tusks. We have in this embleme the earliest example of the ideal types which the Roman artists of the Empire called into being to symbolize the subject-countries; the inerhaustible fertility of the African soil is indicated by the cornucopise and the fruits carried in tbe bosom of the figure. But there is some trace of that overcharging of symbolism to which we drew attention in discussing the Prima Porta statue of Augustus; and, though the bowl was in a very fine state of preservation, there is litule doube that this was due to the care with which it had been kepl-it was of course an ornament reserved for the table or sidebourd-and that we should date it to the Augustan period. The same is clearly true of the most important piecea comprised in the treasure the pair of cups reserved by Baron Edmond de Rothschild and forming part of his collection (Plate VII. figs. 33 and 34). In these we have examples of the crustac, or plaques decorated in repousuf, which were mounted on smooth silver cups. The manufacture of these-or at least the designing thereof-was a special branch of coelalura, and Pliny mentions an artist named Teucer who achieved distinction therein; we may possibly identify him with the gena-engraver whose signature is read on an amethyst at Florence. Upon one of these (Plate VII. fig. 34), we see a seated figure of Augustus, approached by a processional group on both sides. To the left are three divinities, the foremost of whom presents a statuette of Victory to the emperor; to the right is Mars in full panoply, in whose train follow the conquered provinces, symbolized by fernale figures, amongst whom we recognize Africa with her elephant leadgear (see above). On the other face of the cup we see Augustus again seated, receiving the homage of a group of barbarians ushered into his presence by a Roman commander. The schemes which are here found for the first time, became typical in Roman historical art, and thence passed into the service of Christianity to portray the homage of the Magi. The second cup celebrates the glories of Tiberius, whose triumphal procession appears on the one face, and a finely conceived scene of sacrifice on the other. For the occasion various dates have been suggested ( $13-12$ or 8-7 8.c.); but it seems most Bkely that the return of Tiberius from Dalmatia in A.D. 9 is bere commemorated.

The fortunate preservation of the Bosco Reale treasure has enabled us to appraise Roman silverwork at its true value. It also affords some confirmation of the rapid decadence of the art, which Pliny laments. Amongst the cups are two decorated with still-life subjects and signed by an artist who writes a Roman name (Sabinus) in Greek characters, which clearly belong to the last years of Pompeii, and are coarser in execution than the earlier pieces. And the simple emblemola of the classical period, which stand out against the background of the bowl in which they are framed, give place to such a crowded group as we find on a gold patera ${ }^{\text {i }}$ found at Rennes and preserved in tbe Cabinet des Medailes, where the artist has surrounded the central emblema with a frieze which detracts from its effect. This and still later specimens of Roman silversmiths' work are described in the article Platz.
(5) Gem-Engrasing and Minor Arts.-The art of tbe gennengraver, like that of the silversmith, was maturally held in high esteem by the wealthy Romans both of the Republic and

[^51]Empire; ${ }^{\text {a }}$ and the period of its highest excellence coincides almost precisely with that which gave birth to the masterpieces of Roman silver-chasing. By far the greater part of the ancient gems which exist in modern collections belong to the Roman period; and the great popularity of gem-engraving amongst the Romans is shown by the enormous number of imitative works cnst in coloured glass paste, which reproduce the subjects represented in more precious materials. Not only were intagh thus produced to suit the popular demand, but fine cameos were at times cut (not cast) in coloured glass; the most notable example of these is a portrait of Tiberius in turquoise-coloured glass bearing the signature of Herophilus (see below).

In the style of Roman infagli we can trace each of the phases through which Roman plastic art has been shown to pass.' A black agate in the Hague Museum (Furtwingler, pl. xivii. 13) supplies a characteristic portrait of the Ciceronian age; the splendid cornelian of the Tyszkiewicz collection (Furt wingler, pl. 1. 19) with the signature nOIIA - AABAN which portrays Augustus in the guise of Poseidon in a chariot drawn by four hippocamps, is doubtless (as Furtwingler showed) to be referred to the victory of Actium; the classicism of the early Empire is exemplified by a sardonyx in Florence (Furtwingler, pl. lix. 11), which probably displays an empress of the Julio-Claudian line with the attributes of Hern; a sardonyz in the hermitage at St Petersburg (Furtwingler, pl. Iviii. 1) is noteworthy because the subject is borrowed from painting and occurs on a Pompeian fresco discovered in 1897; the portraiture of the Flavian epoch is seen at its best in the aquamarine of the Cabinet des Medailles signed hy Euhodos, which represents Julia, the daughter of Titus (Furtwingler, pl. xlvili. 8). Amongst later gems one of the fineat is the "Hunt of Commodus" in the Cabinet des Médaines (Furtwangler, pl. 1. 42), which is engraved in one of the stones most popular with the Roman artists-the "Nicolo," a sardooyx with a bluish-grey upper layer used as background and a dark brown under layer in which the design is cut.

But the masterpieces of Roman gem-cutting are to be found In the great cameos, the finest of which no doubt belonged to the treasures of the imperial house. These were engreved in various materials, including single colourred stones such as amethyst or chalcedony; hut the stone most fitted by nature for this branch of art was the sardonyx in its two chief varieties -the Indian, distinguished by the warmth and lustre of its tones, and the Arabian, with a more subdued scale of colour. As examples of these we shall take the two master-works of the art-the "Grand cambe de France" (Plate VII. 6g. 37). and the "Gemma Augustea" (Plate VII. fig. 36), preserved in the imperial collection at Vienna. The latter is attributed by Furtwingler to Dioscorides, the artist who, as Pliny tells us, enjoyed the exclusive privilcge of portraying the features of Augustus. We possess several gems inscribed with his name, as well as with those of his sons and pupils-Eutyches, Herophilus (see above) and Hyllos; and, though several of these are Renaissance forgeries, enough genuiae material exists for an appreciation of his style. The Arabian sardonyx was amongst his favourite stones, and the Vienna cameo at least represents the work of his school. Blending the real with the ideal, the artist has represented in the upper zone Augustus and Rome enthroned. Behind them is a group of divite Ggures-the inhabited Earth, Time and Tellus, according to the most probable interpretation; to the left we see Tiberius descending from a chariot driven by Victory, before which stands a youth. probably Germanicus. We seem to have here, as in tbe Bosco Reale cup, a scene from the triumphan

[^52]procemion of a.D. 12 , in the course of which, ts Suetonius tells us, Tiberius stepped down from his car and did homage to his stepfather In the lower zone we find loosely composed groups of captives and Roman soldiers, some of whom are melting up a trophy.

But the supreme triumph of imperial jeweliry is attalned in the Grest Cameo of the Bibliotheque Nationale. This is an Indian sardonyx cut in five layers, the largest extant example of its class. There is a marked advance on the Vienna cemeo in composition; the lower zone is reduced to the proportions of an exergue, whilst heaven and earth are kept clearly apart in the majin subject, yei at the same time united in a single picture. In the centre are the living members of the Julio-Claudian bouse-Tiberius and Livia enthroned, together with Germanicus, his mother, and the rising generation-while above them bovers the deifed Augustus, together with other deceased members of the family and an ideal figure in Phrygian garb bearing a globe, probably Iulus (Ascanius), or even Aeneas himself. The moment depicted is the departure of Germanicus for the East in A.D. 17, and amongst the figures of the central group we note the muse of history, bearing a scroll upon which to record the bero's deeds, and a personification of Armenia.

Engraved gems are not the only examples of Roman work in precious materials. Amongst the portraits of the first tynasty none is finer than a small head of Agrippina the younger (recently acquired by the British Museum) in plasma (root-ofemerald), a material much used hy Roman gem-cutters. Vases, again, were carved in precious stones, such as the famous onyx vise at Brunswick (Furtwingler, Die antiken Gemmen, figs: 185-88), adorned with reliefs relating to the mysteries of Eleass. A smaller, but finer, onyx vase in the Berlin Museum (Furtwangler, op. cif., figs 183, 184) represents the infancy of a prince of the Julian line-a rock surmounted by a small temple recalls the sculptures of the Ara Pacis, and the wort teems to be of Augustan date.

It was mentioned above that coloured glase was used as a subatitute for gems, and it is to the school which produced the cumeos of the early Empire that we owe the exquisite vascs in white and blue glass of which the Porthand vase is the mort famous example.' Pompeii furnishes a secood in the amphors, decorated with vintage scenes, in the Naples Museum.
We must also class amongst the fine arts that of the diedinker. Not only are the imperial portraits found on coins worthy of a place beside the works of the sculptor, but in the "medallions" of the and century A.D. We find figuresubjects, often recalling those of contemporary reliefs, treated with the utmost delicacy and finish.
Of the purely industrial arts it is unnecesaary to speat_at kength. The finds made in Gaul, Germany and Britain have enabled archacologists to trace their history-particularly that of pottery-in some detail; but the chief importance of these discoveries lies in the fact that they prove the gradual diffusion of artistic talent throughout the provinces. In the last century of the republic a flourishing manufacture of reddazed pottery was estahlished with its chief centre at Arretium (Arezzo); the signatures of the vases enable us to distinguish a number of workshops owned by Romans who employed Greck or Oriental workmen. The repertory of decorative types used by these hamble artists reflects the cross-currents of classicism and naturalism which were contending in the decadence of Hellenistic art; but, if we cannot set a high substantive value on their works, it is important to note that In the ist century A.D. the Italian fabrics were gradually driven out of the market by those of Gaul, where the industry took root in the Cevennes and the valleys of the Rhone and the Allier; and before long north-eastern Gaul and the Rbineland became centres of production in the various minor

[^53]arts, ${ }^{2}$ which contimued to bourish until the breakdown of the imperial syatem in the 3rd and 4 th centuries A.D.
(6) Smanery: the Place of Reman Art in History.—Jost as the eatablishment of the Roman Empire gave a political unity to the ancient world, and the acceptance of Christianity by its rulers ansured the triumph of a universal religion, $t 0$ the growth of a Creeco-Roman nationality, due to the freedom of intercourse between the subjects of the emperors, led to a unity of culture which found expression in the art of the time. Yet no sooder was the fusion of the elements which contributed to the new culture complete than the process of diaruption began, which issued in the final separation of the Eastern from the Western Empire. In the first, the oriental factors, which produced a gradual transformation in Graeco-Roman art, definitely triumpbed; and the result is seen in Byrantine art. But in the West it was otherwise. The realism native to Italy remained alive in spite of the conventions imposed upon it; the human interest asserted jiself against the decorative. The Chriatian art of the Weat, therefore, is the troe heir of the Roman, and, through the Roman, of the classical tradition. The monalos of S. Maria Maggiore, already referred to, show how strongly this tradition was at work in the int century of the Christian Empire; and monuments of the sth century A.D., such as the consular diptychs of ivery and the carved doors of S. Sabina at Rome, tell the same tale. As we have seen, Roman art in its specific quality was an historical art; and it was for this renson eminently fitted for the service of an historical religion. The earliest Christian art whose remains are preserved is that of the catacombs; and this is not only devoid of technical merit, but is also dominated by a single iden, which governs the selection of subject-that of defiverance from the grave and its terrors, whether this he conveyed by scriptural types or by representations of Paradise and its dwellers.' Nat until the church's triumph was complete could ahe command the services of the highest art and unfold her sacred story on the walls of her basilicas; but, when the time came, the monumental art created by the demands of imperial pride was ready to minister ad majorem ploriam Dei.

Bibliography.-F. Wiekhofi's Roman Art (1900), translated by Mrs Strong from the author's Wiener Gesesis. is well illustrated and indispensable to the student. A. Riegl's Spatromische Kunstindustrie in Osterreich-Ungopn (Igo1) also repays close study. The vitws of Strzygowski are expressed in a large number of monographs apd essays; the most important are Orient oder Rom (igo1): Kheinasien" ein Neulcnd der Kunstgeschichte (1go3). "Mschatea" (Juhrbuch der prewssischen Kunsksammiungen, 1904). Der Dom 2m Aachen und seine Entstellung (1904), and articles in Byzambinasche Zeischrift, Byeantimische Denkmaler, and other periodicals. A aummary of the debate raised by these writers will be found in the Qearterly Revirw, Januaty 1906 (Stuart Jones). The coneroversy carried on by Furtwangler and Studniczka as to the date of the Trophy of Adam-Ḱlissi is instructive. Furtwangler"s arsicles appeared in the Transactions of the Mumich Academy for 1go3-q. Studniczka's ("Tropacum Trajani ") in Abhandlungen der sachs. Gesellsehaft der Wissenschaften. xxii. (1ga4).

Of Roman sculpture Mrs Sirong's handbook (Roman Sculplure. 1907). which has a great number of excellent illustrations, gives a general survey. Special branches are treated by E. Courbaud (Le Bas-relief romain d rêprisentations historiques, 1899), W. Altmann (Die pomischen Grabalidre der Kaisersew, 1905). A. J. Wace ("The Evolution of Art in Roman Portraiture," Transacisons of the British and American Archacological Sociely of Rome, 1906). There has been much recent discussion of historical monuments in Rome in the Papers of the British School of Rome, the Romische Milleilisngem of the German Archaeological Institute, the Jahreshefle of the Austrian Archaeological Institute, and the News Jahrbucher fur Plidologic. Important publications of single monuments are: O. Benndorf (and others), Das Tropaion for Adamklissi (18q5): E. Petersen. Ara Pacis Awfwstae (1903: further discoveries ance this date are discuseed by the author in Jahreshefle des dsterreichischen arch. /nslifuts (1906), 298 ff .. and Sieveling in the same journal (1907). 175 ff.):C. Cichorius, Dic Reliefs der Trojanssaule (18g6-1goo), crititiead by E. Petersen. Trajans dakische Krirge
: For bronse-work see Willers in Rheivisches Manom (sgo7). Ppitis.
Pp: Thie principle is consistently applied by voa Sybel. Chriseliche Amily (Matburg, 1907).
(1899-1903): E. Ferrero, L'Are d'Aupuste d Suse (1901); E. Petersen (and others), Die Marcussiule (1896).
For Roman portraits J. Bernoulli's ROmische 7honographie (4. vola, $1882-94$ ) gives abundant material but littie aesthetic criticism Many of the fine portraits are included in ArndtBruckmann's eeries of Griechische und romische Porträts, and Brunn-Bruckmann's Denkmaler griechisch-romischer Skulplur contain reproductions of several Roman reliefs. The mnnuments collected by T. Schreiber under the title of Bellensstische Reliefbulder (1894) are largely of Roman date.

For Roman painting we have as yet no handbook; W. Helbig's Untersuchungen uber die campanische Wandmalerei (1873) are still of great value, though the theory advanced is overstated. His Campaniens Wandremalde (1868) gives a catalogue raisonne of Pompeian paintinga, and has been supplemented by A. Sogliano, Le pillure murali Compane (1879). Those since discovered are described in the Notisie degli Scavi. A. Mau's Geschichte der Wandmolerei is also indispensable. Hermann-Bruckmann, Denkmäler der Malerei des Allerthums (:907-), will give reproductions, partly in colour, of all important specimens of ancient painting. $L$ L Nozze Aldobrandine, \&c., by B. Nogara (1907), contains both coloured and photographic reproductions of the paintings preserved in the Vatican library. For the Fayum portraits see G. Ebers. Antike Porlridts (Leipzig, 1893); F. Petrie, Hawara, ch. vii.; and C. Edgar, Catalogue des antiquilds dm musie du Caire. " GraecoEgyptian Coffing, ${ }^{\text {pi }}$ xi. $f$. On the technique of ancient painting Otto Donner von Richter's introduction to Helbig's Campaniens Wandtemalde should be consulted. P. Girard's sketch of ancient painting (La Peinfure andique, n.d.) is slight. For the bibliography of mosaics see that article (especially Gauckler in Daremberg and Saglio. Dictionnaire des antiquitts, s.0. "Musivum Opus "F; for work in gold and silver see the article Plate. For gem-engraving, A. Furtwangler's Die antiken Gemmen (3 vols., 1900) is the standard work. The history of Roman pottery is summarized by H. B. Walters, History of Ancient Pottery, yol. ii. 430 ff : the most important works are J. Dechelette, Les Vases ornes de la Gaule romaine (1904). and H. Dragendorff's articles on "Terra sigillata" in the Bonner Jahrbicher.
Sections on Roman art will be found in general handbooks, such as Springer-Michaelis, Handbuch der Kwnstreschichte (6th ed., 1904): L. von Sybel. Welfgeickichle der Kunst (2nd ed., 1902); and C. Gurlitt, Geschichte der Kunst, vol. i. (1902).
(H. S. J.)

ROMAI CATHOLIC CHURCH, the name generally given to that great branch of the Christian Church which acknowledges the pope, or bishop of Rome, as its head, and holds as an article of faith that communion with and submission to the authority of the see of Rome is essential to effective membership of the Catholic Church as founded by Christ. This belief is based upon the commission given by Christ to Peter as "prince of the apostles," "Feed my sheep" (John xxi. 15-17); the saying, "Thou art Peter, and upon this rock I will build my church; and the gates of hell shall not prevail against it. And I will give unto thee the keys of the kingdom of heaven: and whateoever thou shalt bind on earth shall be bound in heaven; and whatsoever thou shalt loose on earth shall be loosed in heaven " (Matt. xvi. 18, ig). The authority thus conferred upon St Peter is held hy Roman Catholics to be permanently vested in the bishop of Rome, as successor to Peter, first bishop of the imperial sec. As such, the pope is regarded as "vicar of Christ, head of the hishops, and supreme governor of the whole Catholic Church, of whom the whole world is the territory or diocese." His peculiar powers as pope be exercises immediately on election. Thus he may grant indulgences, issue censures, give dispensations, canonize saints, institute bishops, create cardinalo-in short, perform all the acts of his jurisdiction, even though he be no more than a layman; but by custom certain of his more solemn acts are postponed till after the ceremony of his coronation, from which his pontificate is officially dated. To exercise the actus ordinis of a priest or bishop, howevar, he must, if not already in orders, be specially ordained and consecrated. Hence his office is a dignity, not of order, but of jurisdiction (see Papacy and Pope).
The most distinctive characteristic of the Roman Catholic Church, at least as contrasted with the various Protestant communions, is its vigorous insistence on the principle of ecclesiastical authority. Of this authority the pose is regarded as the centre and source, so far as the interpretation of the Divine Will to the world is concerned in matters of faith and morais. His pronouncements are held to be infallible when
he defines a doctrine concerning faith or morals an cotiodre to be held by the universal church (see Inrallusingry and Vatican Council.).
The government of the Roman Catholic Church being centred at Rome, an elaborate organization has been developed there for the administration of its affairs. At the head of this is the college of cardinals, who are the princes and senators of the Church, the counsellors of the pope, and his vicars in the functions of the pontificate. By those of them who are members of the various Congregations and other offices of the Curia the greater part of the government of the Church is directed. (For accounts of the organization of the Romad Curia the reader is referred to the articles Cardinal and Curia Rovana.) The characteristic note of the Roman Cuna is its intense conservatism and its slowness to move, wbether in approving or condemning new developments of opinion oc action. This is explained by the nature of its organization and by the tradition on which it is based. For, just as the Roman Church as a whole preserves in the spiritual sphere the spirit and much of the organization of the Roman Empire, so the administration of the Curia carries on the tradition of Roman government, with its reverence for precedent and its practice of deciding questions, not on their supposed abstract merits, but in accordance with the rules of law as defined in the codes or by previous decisions. Thus the genius of Rome remains, as it always has been, administrative rather than speculative. The great dogmas of the Christian Church were shaped by the interplay of the subtle wits of the theologians of the Oriental Churches. The new dogmas promulgated by the Holy See from time to time have been the outcome of the slow growth of ages, built up from precedent to precedent, and only defined at last when the accumulated weight of evidence in their favour, or the necessity for precise defnition to meet the contradictions of heretics, seemed to demand a decision. This temper and the process in which it finds expression are well illustrated in the case of the dogms of the Immaculate Conception (q.0.) and in the authorization given to the cult of the Sacred Heart (q.o.).

This conservative spirit and extreme reverence for authority pervades the whole Roman Catholic Church in exact proportion to the degree of effective control which the see of Rome has succeeded in obtaining over its branches in various countries. To pretend to an independent judgment in questions of faith or morals is for a Roman Catholic to commit treason against his Church; and even in the wide sphere of questions lying beyond the dogmas defined as de fide a too curious discussion is discouraged, if not condemned. As opposed to the critical and analytical tendencies of the modern world, then, the Roman Catholic Church assumes the function of the champion of moral and intellectual discipline, an attitude defined, in its extremest expression, by Pius IX.'s Syllabus of 1864 (see Sylunsus), and the famous encyclical Pascendi of Pius X. in 1907. The development of this attitude, known-in so far as it depends on the full pretensions of the Papacy-as Ultramontanism, since the definition of the Roman Catholic Church by the council of Trent in 1564, will be found sketched in the historical section attached to this article. The earlier history, which is that of the Latin Church of the West, will be found in the artiches Papacy, Ceurce History and Reformation.

Under the supreme authority of the pope the Roman Catholic Church is governed and served by an elaborate hierarchy. This, so far as its poteslates ordinis are concerned, is divided into seven orders: the three "major orders" of bishops and priests, deacons, and subdeacons (bishops and priests forming two degrees of the ordo sacerdotium), and the four "minor orders" of acolytes, exorcists, readers, and door-keepers. These various orders do not derive their potestas ordinis from the pope, but from God, in virtue of their direct ministerial succession from the apostles. ${ }^{3}$ So far as jurisdiction is concerned, however, those

[^54]members of the hierarchy known as prelates (praelati), who possess this power (potestas jurisdiclionis in foro externo), whether bichops or priests, derive it from the pope.
These jurisdictions are of very varied character, and in most cases are not peculiar to the Roman Catholic Church. They include those of patriarchs, archbishops, metropolitans and bishops in the first rank of the hierarchy, with their subordinate officials, such as archdeacons, archpriests, deans and canons, dec., In the lower ranks. All of these will be found described under their proper headings (see also Eccirsustical Jubisoiction). The basis of tbe organization of the Church is territorial, the world being mapped out into dioceses or, in countries where the Roman Church is not well developed-e.g. missions in nonChristian lands-into Apostolic Vicariates. The dicceses are grouped in various wass; some are immediately dependent upon the Holy See; some are grouped in ecclesiastical provinces or metropolitanates, which in their turn are sometimes grouped together to form a patriarchate.
According to the official Gerrarchic Caltolica, poblished at Rome, there The in 1009 ten patriarchates, with lourteen patriarchal secs (including those of the Oriental rite, i.e. those Eastera communities which, though in communion with Rome, have been allowed to setain their peculiar ritual discipline). Of these the four greater patriarchates are those of Alexandria (with two patriarcha, Latin and Coptic); Antioch (with four, Latin, Graeco-Medchite, Maronite and Syriac); Constantinople (Latin) and Jerusalem (Latin). The lesser patriarchates are those of Babylon (Chudeic). Cilicia (Armenian), the East Indies (Larin), Lisbon (Latin), Venice (Latin) and the West Indies (Latin). (See Patrsarcu.)

The archiepiscopal sees number 204. Of these 21 are irmediately subject to the Holy See, while those of the Latin rite having ecclesiastical provinces number 164. There are 19 of the Oriental site : 3 with ecclesiastical provinces, viz. Armenian, Graeco-Rumanian and Graeco-Ruthenian respectively: the rest are subject to the patriarchates, viz. 2 Armenian, 3 Gracco-Melchite, 3 Syriac, 1 SyroChaldaic, 6 Syro-Maronite.

Of episcopal sees of the Latin rite 6 are suburbican sces of the cardinal bishops, 85 are immediately subject to the Holy and 662 are suffragan sees in ecclesiastical provinces. Of those of the Oriental rite one (Graeco-Ruthenian) is immediately subject to the Holy See: 9 are suffragan sees in ecclesiastical provinces, viz. 3 Graeco-Rumanian and 6 Graeco-Ruthenian; the rest are wbject to the patriarchates, viz. 15 Armenian, 2 Coptic, 9 Graeco-M, ischize, 5 Syriac, 9 Syro-Chaldaic, 2 Syro-Melchite.

The whole number of these residential sees, including the patriarchates, is 1023 . Besides these there are 610 tiutur sees, formerly called sees in partibus infidelimus, the archbishops and bishope of which are not bound to residence. These titles are ie merally assigned to bishops appointed to Apostolic Delegations, IV ariates and Prefectures, or to the office of coadjutor, auxiliary or iuminiotrator of a diocese. (See Archbishop and Bishop.)
The dioceses are divided into parishes, variously grouped, the most usual organization being that of deaneries. In the parish the authority of the Church is brought into intimate touch with the daily life of the people. The main duties of the parish priest are to offer the sacrifice of the mass (q.v.), to hear confessions, to preach, to baptize and to administer extreme unction to the dying. It is true to say that in the "cure of souls" the confessional plays a larger part in the Church than the pulpit (see Confession and Absolution). For the official costume of the various orders of clergy see the articie Vesticents.

The clergy of the Roman Catholic Church are furthermore divided into regular and secular. The regular clergy are those attached to religious orders and to certain congregations (see Monasticisy). Of these the former are outside the normal organization of the Church, being exempt from the ordinary jurisdiction of the diocesan bishops, while the more recently formed congregations are either wholly or largely subject to episcopal authority By far the most powerful of the religious orders are the Jesuits (g.v.). The secular clergy, on the other hand, are bound by no vows beyond those proper to their orders. Both regular and secular clergy (those at least in major orders) are under the obligation of celibacy, which, by cutting them off from the most intimate common interests of the people, has proved a most powerful disciplinary force in the hronds of the popes (see Celsbacy). The more complete tsolation of the regular clergy, however, together with their direct relation to the Holy See, has made them, not only the
more effective instruments of papsl authority, but more obnoxious to the peoples and governments of countries where they have gained any comsiderable power. Their privileged position, moreover, leads everywhere to a certain amount of friction between them and the secular clergy.

In doctrine the Roman Catholic Chorch is divided from the orthodox communions of the East mainly by the claims of the papacy, which the Orientals reject, and the question of the "Procession of the Holy Ghost" (see Croncr History). From the Protestent communities which were the outcome of the Reformation the divergence is more profound, though the central dogmas of the faith are common to Roman Catholics and orthodox Protestants. The difference lies easentially in the belief held as to the means by which the truths defined in these dogmas are to be made effective for the salvation of the world. It was defined in the canons of the council of Trent, as promulgated by Pope Pius IV. in 1564, in which the main theses of the Reformers as to the character of the Church, the sufficiency of Holy Scriptures, the nature of the sacraments, and the like were finally condemned (see Tanar, Councri 07).

The Roman Catholic Church is by fat the moot widespread, numerous and powerful of all the Christian communions. It is the dominant Church in the majority of European states, in South and Central America and in Mexico; it is the largest single religious body in the United States of America, while in certain Protestant countries, e.g. Prussia and the United Kingdom, it has great religious and political influence. Any statistics of its membership, however, must necessarily be misleading. Those published are generally besed on the principle of deducting the Protestant from the general populstion of "Catholic "countries and ascribing the rest to the Roman Church. This may be possihle in Germany and other countries where there is a religious census; but it is, at best, a rough-and-ready method where, as in Italy or France, besides the class of "political" or "non-practising" Catholics, large numbers of the people are more or less actively hostile to Christianity itself. (For Roman Catholic misaionary work see Missions.)

The Uniat or Uniled Orienlal Chwrches.-The overwhelming majority of the adherents of the Roman Catholic Church throughout the world belong to the Latin rite, i.e. follow the usages and traditions of the Western Church. ${ }^{1}$ Ever since the schism of East and West, bowever, it has been an ambition of the papacy to subrait the Oriental Churches to its jurisdiction, and succesaive popes have from time to time succeeded in detaching portions of those Churches and bringing them into the obedience of the Holy See. This has only been possible owing to the temper of the Oriental mind which, while clinging tenaciously to its rites, values dogma only in so far as it is expressed in rites. The popes, then, or at least the more politic of them, have been content to lay down as the condition of reunion no more than the acceptance of the distinctive dogmas of the Roman Catholic Church, especially the supremacy and infallibility of the pope; the rifur of the Uniat Oriental Churches -liturgies and liturgical languages, ecclesiastical law and discipline, marriage of priests, beards and costume, the monastic system of St Basi-they have been content for the most part to leave untouched. The attempts of Pius IX., who in $\mathbf{1 8 6 2}$ established the Congregatio de propaganda fide pro negotiis risus oricntalis, to interfere in a Romaniring sense with the rites of the Armenians and Chaldecens (by the bulls Reversurus of 2867 and $C$ wim Ecclestostica of 1869) led to a schism; and Leo XIII., who more than all his predecessors interested himself in the question of reunion, reverted to and developed the wiser
${ }^{2}$ The Latln word ritus covert to on only the ordinary meaning of the modern Eaglish word "rite," is. "a formal prucedure or act in a religious or other molemn function." or any "custom or practice of a formal kind." but the sease in which it ls now obsolete in England-except in the religious connotation here usedof "the general or usual custom, habit or practice of a country, people, class of persons. te." (New Explish Dicl. s.v.). For the Ifturgies of the Latln and Oriental Churches see Liruzez.
principle of not aiming at any assimilation of rites, but only at "the full and perfect union of faith" (Encyclical Praeclara gratulotionis of June 1894). This principle has even been carried to the extent of recognizing several bishops having jurisdiction over the adherents of various rites in the same see; thus there are three uniat patriarcls of Antioch (GraecoMelchite, Maronite and Syrian).

Exact statistics of the membership of the Churches of the Oriental rite are almost impossible to obtain; the numbers of their adherents, moteover, are apt to vary suddenly with the shifting currents of political forces in the East, for political factors have always played a considerable part in these movements towards reunion or the reverse. In 1908 their numbers were estimated at approximately $5,500,000$. The Churches of the Oriental rite tall under four main divisions: Greek, Armenian, Syrian, Coptic; and-with the exception of the Armenian-these are again subdivided according to nationality or to peculiarities of cult or language. The Churches may be further grouped according to the character of their constitution, i.e. (1) those having their own rite only in a restricted sense, since they have no hierarchy of their own but are subordinate to Latin bishops, i.e. the Greeks in Italy (Ilalograeci), the scattered Bulgarian Uniats, the Abyssinians, some of the Armenians and the "Cbristians of St Thomas"; (2) those having their own bishops and sometimes their own metropolitans, as in Austria-Hungary; (3) the Eastern patriarchates.

Geographically, the Uniat Churches may be grouped as follows:(A) Europe, where their association with the Roman Church is at once the oldest and the most intimate.
(1) The Jlologroeci. These are distributed in cattered groupa throughout Italy, but are most compact in Apulia and Sicily, and number in all some 50,000. They are under the jurisdiction of the Latin diocesan bishops, but their priests are ordained by bishops of their own rite specially appointed by the pope.
(a) The Uniat Churches of Austria.Hungary. With the exception of the Armenian, these are all of the Greek rite, but are divided according to nationality and ritual language intothefollowinggroups: -(a) Ruthenian Church.-This, though still the most important numerically of all the Uniat Churches, is but a fragment of the Church which proclaimed it union with Rome at the synod of Brest in Lithuania in 1596, a union which, after long and bitter resistance, was completed by the submission of the dioceses of Lembery and Luzk in 1700 and 1702 . The Church was broken up by the successive partitions of Poland, and thuse parts of it which fell to Russia were, notably under Catherine II. and Nicholas 1.. forcibly absorbed into the Orthodor Church. The Church, however. still numbers some $3.000,000$ adherents in Galicia, and 500,000 in Hungary. In Galicia it has an independent organization under the Greek-Catholic archbishop of Lemberg, with two suffragan sees: Przemyst, for West Galicia, and Stanislawov for East Galicia, In Hungary these are two bishoprics, Munkacz and Eperies, under the Latin primate of Hungary, the archbishop of Gran. The Serb bishopric of Kreutz in Croatia, under the Latin archbishop of Agram, may be also grouped with the Ruthenian Church, since the rite is identical. Fita adherents number from t $\$, 000$ to 20,000 . The liturgical Language of the Uniat Slav Churches is Old Slavonic, and, so far as their rite is concerned they differ from the Orthodox Slav Churches only in using the Glagolinic instead of the Cyrillic alphaber. (b) Remonian Church. -This numbers about 1,000,000 adherents and has its own organization under the metropolitan of Fogaraseh or Alba Julia, with three suffragan sees: Lugos, GrossWardein and Szamos-Uvjár. It has lad its own ritual language since the 17 th century. (c) Armenian Church.-This numbers in Austria-Hungary only some 4000 to 5000 members. It has an archbishopric at Lemberg, which has jurisdiction also over the Uniat Armenians at Venice.
(3) Uniat Churches in Russia and Turkey in Europe. (a) In Russia the Uniat Rutherian Church (see above) ceased to exist with the incorporation of the little Polish diocese of Chlem in the Orthodox Russian Church under Alexander 11. in 1875- The Holy See, however, has pever withdrawn its claim to jurisdiction over it, nor have the Ruthenians ever been wholly reconciled to their absorption in the Russian Church. The akas of Nicholas 11 . (Easter, 1905), granting liberty of worship, produced a movement in the direction of Rone: but tha appears to have been checked by the refucal of the govemment, even now, to recognize in Russia a Roman Catholic Church of the Greek rite. Converts to Rome have, therefore, to accept the Latin rite (see Prince Max of Saxony, Vorle sungen uber die orientalischen Kirchenfragen, 1007). The scattered communities of the Uniat Armenian Church in Russia are subordinate to Latin vicars apostolic. The Uniat Armenian Church in the Caucasus, however, is under the juriediction of the patri-
archate of Cilicia. (b) In European Turbey the Uniat Churches ane represented by tiny groups, scattered about the Balkan Peninsula, attached to Latin "missions." The movement in lavour of the union of the Bulgarian Church with Rome, which grew up in 1 Sig, was the outcome of the national opposition to the Greeke, and with the establishment of the Bulgarian exarchate in 1872 it died awiay. There are not more than 10,000 to 15,000 Uniat Bulgarians, who have been ruled since 1883 by three vicars aportolic. The Uniat Armenians and Melchites in Constandpopit belong to the Eastern patriarchates.
(B) Asia and Africa. - The Uniat Churches in Asia and Arrica occupy a peculiar position in so far as Rome has recognized the traditional rights of the patriarchates (see, c.\&., Leo XIII.' escyclical Prociarc graiulotionis of June 1894), and they cherefore enjoy almost complete autonomy; thus the pasriarchs nominate their own suffragans and have the right to summon syoode for specifo purposes (see Pattiarch).

Tbere are six Uniat Patriarchates:-
(1) The Patriarchatus Clliciae Armenorum. The Armenden patriarch, whose jurisdiction embraces the Catholic Armenian formerly resided in Lebanon, but has had bis seat since 1867 al Constantinople. Under him are 19 dioceses, including a and one in Persia. The number of Catholic Armenians uader his jurise diction is, roughly, 100,000 (see Armenian Church).
(2) The three patriarchates of Antioch. (a) The Melchite (Pets archalus Antiochenws Groeco-Melckilarsm). The pasriarch reale in the monastery of Ain-Traz in the Lebanon and has jurisdiction over all the Uniats of Greek nationality in the Turkish Empire number about $t 20,000$. Under him are 3 archbishops and 9 bithops (sec Melchites), (b) The Maronites (Patriarchatws Andiotapots Syro-Maronitarum), whose beat is in the Lebanon. The patri-
arch has jurisdiction over about 500,000 people (see Masovirts). (c) The Syrian (Palriarchatus Antiochense Syrormm). The patriases who resides at Mardin near Diarbekr on the upper Tigris, is obeyed by from 15.000 to 20,000 people, who represent a secession frowa ot Jacobise Church (see Jacobite Churchi). He has 3 archbishopriet and 5 bishoprica under his jurisdiction.
(3) The Chaldacans (Potriarchatus Chaldacormm Bablonaris)The patriarch bas jurisdiction over the Uniat Nestorian Churek, which numbers, roughly, about 50,000 adherents, and is divided. under the patriarch, into II dioceses (see Nbstoxians).
(4) The Coptic (Palriarchatus Alexandrinus Coplormm).
was founded on the 26 th of November 1895 by Pope Leo XILL. The patriarch, who was given two suffragan bishops, has his mat at Cairo. The number of Uniat Coptsis nominal.
(5) The Uniat Abyssinian Church. This has scaracely any de herents. Such as there are are under the authority of 2 vicas apostolic residing at Keren.
(6) The Christians of St Thomas (Malahar coast). For chent Leo XIII. established in 1887 three special vicariates apenerie (Vicariatus apostalici Syro-Mclabarorum): the vicars are Latins, but have the right to pontificate and to confirm acoorg ing to the Syrian rite. The number of Christians of St Thamen the obedience of Rome is said to be about 100,000 . $^{1 \text {. (W.A. P.) }}$

## The Church in Europe since the Reformation.

The term "Romish Catholique" is as old as the disf of Queen Elizabeth. It is not happily chosen, for cathotic means universal, and what is universal cannot be poculiar to Rome. But the term is inoffensive to Roman Catholics, since it advertises their claim that communion with the see of Rome is of the essence of Catholicity, and to Protestants, simce it serves to emphasize the fact that the religion of modern Rome difiers widely in many important respects from that of the undivided medieval Church. The change has brought both good and evil. Protestant controversialists have some show of reason on their side when they argue that Luther saved the Roman Church by forcing it to put an end to many intolerable abuses. On the other hand, under stress of his revolt the papacy could not but develop in \& strongly anti-Protestant direction, laying exaggerated emphasis on every point be challenged. The more fiercely he denounced infallibility, the confessional, the sacramental system, the larger these things bulked in the eyes of Rome.

Not that this consequence showed itself at once. The Reformation was well established before it attracted any serious ${ }^{2}$ This account of the Uniat Churches is largely conderased from the excellent article " Unicrte Orienalen," by F. Kalembusch ta Herzog-Hauck Realenryklopadie (3rd ed, Leipzig, 1908), where numerous aushorities are given.
${ }^{1}$ It was officially adopted in the Relic! Acr of 1791 in place of the desirnation " Protessing Catholic Dissenters," to which she vicart apostolic objected.
sotice at Rome. The popes of the Renaissance wete profoundly uninterested in theology; they were lar more at home in an art gallery, or in fighting to recover their influence as temporal Italian princes, gravely shattered during the long residence of the papal court at Avignon in the 14th century. But these secular interests came to an end with the so-calied sack of Rome in 1527 , when Charies V. turned his arms against Clement VII., and made the pope a prisoner in his own capital. Thenceforward there was no more thought of territorial aggrandisement: The popes, as the phrase went, becamr Spanish chaplains, with a fixed territory suaranteed to them by Spanish arms; apart from the addition of Ferrara and one or two other petty principalities on the extinction of the reigning house, its boundaries remained unchanged till Napoleonic times. Under Clement's successor, Paul III., a new state of things began to dawn. Hitherto the way had been blocked by a horde of protonotaries, dataries and other officials-purveyors of indulgences, dispensations and such-fike spiritual favours-10 whom relorm spelt ruin. Even the Reformation did not move them; if lese money cane in from Germany, that was all the more reason for leaving things unchanged in France and Spain. But among Paul's cardinals were three remarkable men, the Inalians Contarini and Sadolet, and the Englishman Reginald Pole, afterwards archbishop of Canterhury under Mary. All three were disciples of Erasmus, the great apostle of a new, tolerant, scholarly religion very different from the grimy pedantry of the medieval doctors. It was better, he said, to be weak in Duns Scotus, but strong in St Paul-than to be crammed with all the learning of Durandus, and ignorant of the law of Christ. Men trained in this schodl were not fikely to be tender towards vested interests in darkness, least of all when they stood in the way of a reconciliation with the Protestants: for the cardinals thought that the strength of the Reformation lay much less in the attractiveness of Luther's doctrines than in his vigorous denunciations of the vices of the clergy. Once root out abuses with a firm hand, and they believed that a few. timely concessions on points of doctrine would tempt most Protestants back within the Roman pale. This belief was shared by no Charles V. Together they persuaded the unwilling Comaly pope to call a general council. It met in December of Truan 1545 , at the Tlrolese city of Trent, with Pole as one of the three presidents (see Trent, Council or).

As a means of reconciliation the council was a signal failure. The Protestants refused to attend an assembly where even the most conciliatory prelate could hardly condescend to meet them on equal terms. Nor was Pole allowed to use the only possible means of overcoming their reluctance. He had wished to begin by reforming ahuses before proceeding to sit in judgment on doctrinal errors. But this arrangement was cried down as a revolutionary departure from all estahlished precedent; and he had much ado to secure the compromise that doctrines and practical reforms should be simultaneously discussed. Bat in the midst of its labours the council was prorogued (March 1547) in consequence of a quarrel between the pope and emperor. In 1551 it meat again, onily to be again prorogued in 1552. Ten years later it met again for a thind and final session, lasting throughout 1962 and 1563 . During those ten years great changes had taken place. Chatles V. had followed Pole and his peace-loving colleagues to the grave; ia his place stood his son, Philip II. of Spain, while the intellectual leadership of the council fell to Jaime Laynez, general of the newly founded Society of Jesus. Thero was no longer any question of reconcilistion with the Protestants. North Germany, England, Scandinavia were irretrievably lost to Rome; wars of religion had hroken out in France. Clearly the one hope was to enter into a desperate struggle for the poscesion of such countries as still hung in the balance; and that could best be done by striking te the heart of the Reformation. Protestantism centred-or was by Catholics supposed to centre-in a mysterious "right of private judgment"; the council accordingly retorted by hymning the praises of obediance, of submitting to authority and never thinking for
oneself. To waverers it held up an absolutely sure and uniform Rule of Faith, contrasting impressively with the already multitudinous variations of the Protestant Chusches. Moreover, thanks to Laynez, it accomplished this task without running the obvious danger of tying itself hand and foot to the past. When old-fashioned theologians talked about the canons and councils of antiquity, Laynez answered that the Church was not more infallible at one time than another; the Holy Ghost spoke through the decrees of Trent quite as plainly and directly as through the primitive Fathers. Thus the council's authority became at once peremptory and clastic. But the real gainer was the pope. Hitherto infallibility had been thought of as the supreme weapon of the Church's armoury, destined only for use at some extraordinary crisis; hence it was naturally conceived of as residing only in the extraordinary authority of a general council presided over by the pope. Since the outbreak of the Reformation, bowever, extraordinary crises, calling for immediate decision, might arise at any moment. It was no longer possible to wait for the assembling of a general council; stronger and stronger grew the tendency to ascribe infalibility to the pope alone, as being always on the spot.

Doctrine and discipline once settled at Trent, the work of counter-reformation could begin. Rebels were won back by force wherever force could be applied. In Spain $\boldsymbol{T}$ the Inquisition soon smuffed out the few Reformers. Coneters In Italy, though declared Protestants were few, there Reformewas widespread sympathy with some of Luther's them ideas; a committec of cardinals at Rome was accordingly organized into an Inquisition, with branches at the chief Italian towna. For hali a century trials were many at Venice and clsewhere, but actual executions were only common at Rome; the most illustrious victim was the philosopher Giordano Biuno, burnt in $\mathbf{1 6 0 0}$. In the imperial dominions, however, there could be no recourse to the stake. The peace of Augsburg (1555) forbade the German princes to persecute, though it recognized their right to determine to what religion their subjects abonld belong, and to benish ponconiormists. At first this compromise had worked in favour of the Reformation, but presently the Catholic priaces began to turn it against their Protestant subjects. "Governments learned to oppress them wisely, depriving them of church and school, of pastor and schoolmaster; and by thove nameless arts with which the rich used to coerce the poor in the good old days. Fervent preachers came amongst them, widely differing in morality, education, earnestness and eloquence from the parish clergy, whose deficiencies gave such succour to Luther. Most of those who, having no taste for controversy, were repelled hy scandals were easily reconciled. Others, who were conscious of disagreement with the theology of the last thousand years, had now to meet disputants of more serious type than the adveraaries of Luther, and to meet them unsupported by experts of theis own. Therefore it was by honest conviction, as well as by calculated but not illcgal coercion, that the Reformation was driven back" (Acton, Lectures on Modern History, p. 123).

This systern was not an untnixed success; for its extension to Bobemin early in the 17 th century brought about the Thirty Years' War. But it obliged the authorities to pay anew attertion to the training of the clergy. The " seminary system" came into being-that is, the custom of obliging candidates for ordination to apend several years in a theological college, whence lay influences were carefully excluded. But ecclesiastical learning of a wider type was also promoted. Gregory XIII. ( $1572-85$ ) and Sixtus V. ( $1585-90$ ) dreamed of making Rome once more the capital of European culture. Gregory reformed the Calendar, and founded the university that bears his name. Five years of power were enough for Sixtus to reform the central government of the Church and the administration of the Papal States, to set on foot the Vatican press and issue an official edition of the Vulgate. Their efforts bore fruit in many quarters. In Rome arose Cardinal Baronims, firt of
modern Church bistorians; Spain produced Suarez, most philosophical of divines. A generation later the French Oratory became the home of Malebranche and of Richard Simon, father of Biblical criticism. Mabillon and his Benedictines of SaintMaur paved the way for the systematic investigation of historical records. The Flemish Jesult Bolland brought the light of criticism to bear on the legends of the saints (see BoLlandists). His French colleague, Potau, better known under his latinized surname of Petavius, opened still wider floodgates when be taught that theological dogmas, like everything else, have a history. Lastly, the Jansenist "hermilage" at Port Royal contributed the historian Tillemont, whose bigotry Edward Gibbon declares to be overbalanced hy his erudition, veracity and scrupulous minuteness. Other such communities and "congregations"-semi-monastic bodies standing in closer touch with the world than did the medieval ondersundertook the diffusion of knowledge. Wherever they went the Jesuits opened grammar-schools, which had the double advantage of being excellent and cheap. An Italian sisterhood, the Ursulinea, was founded for the higher instruction of girls; late in the ryth century a French priest started the Christian Brothers, pioneers of elementary education. Other communities again devoted themselves to parochial work. Such were the Oratorians of St Philip Neri, founded to evangelize the middle clases of Rome. Such, again, were the Lazarists of St Vincent de Paul, whose duty was to preach in neglected country districts. But the most interesting of all these new foundations was the Sisters of Charity, also founded by St Vincent de Paul. This admirable body represents a significant departure from medieval ideals. The old-fashioned nun had spent ber time behind high walls in prayerful contemplation; the one object of the Sister of Charity was the service of her neighbour.
Not that medieval ideals were by any means dead; they never burned more brightly than in the Spain of St Teresa (1515-82). Her first ides had been to combat alike the heresies and the worldliness of her time by a retum to the austerities of a more heroic age. With this object she founded her order of "Discalced" or barefooted Carmelites; it presently became the refuge of Louise de la Vallizre and many another penitent of rank. But mere bodily rigours were not enough for Teresa; she felt the need of rising to a state of complete detachment from all earthly interests and ties. Her whole theology centres in the lines-

> "The love of God flows just as much
> As that of ebbing wcf cubsides;
> Our hearts, their scantiness is such,
> Bear not the coaflict of these nival tiden."

How, then, subdue the rivalry? Teresa turned to the mystical writers, and learnt from them bow to root out the last relics of self-love from the mind by a long discipline of mystical trance and "contemplation." These ideas, in a very modified form, were introduced into France by the great devotional writer, St Francis of Sales; in the latter half of the 1 gth century they were pushed to the extravagant length known as Quietism by Fenelon, and especially by Madame Guyon and Michel de Molinos. Meanwhile, the leading conception from which St Teresa started had developed along characteristically different lines in the mind of her compatriot and contemporary, Ignatius Loyola. He quite agreed that self-will was the enemy; The Somins. but was there no quicker way of checkmating it than an interminable course of ecatasies and austeritics? The thoughts of the converted soldier flew back to the military virtue of obedience. In the long-run no selfimposed hardshipe could prove quite as disagreeable as always being under the orders of some one else. Ohedience accordingly became the typical virtue of Ignatius's society (see Jesurrs). The individual Jesuit obeyed his superior, who obeyed the rector, who obeyed the provincial, who obeyed the general, who obeyed the pope, who took his onders straight from God Almighty. Such a theory was of untold practical value to the Church of Rome, more especially during the era of the Reforma-
tion. Laypes at the council of Trent has given one signal instance of its working, but its operations were by no means confined to the abstract feld of dogma. If men were really to be made obedient, it could only be by stopping them from thinking for themsclves about the everyday problems of conduct; and the best way to do this was to furnish them beforehand with a ready-made code of answers to such problems, warranted to meet all needs. Hence casuistry and the confessional loomed large on the Jesuit horizon. The casuist's Camentor. duty was to apply the general precepta of the Church to particular cases. He explained, for instance, when a man was strictly bound to tell the truth; when he might avail himself of the mild licence of an equivocation; and when the Church placed at his service the greater indulgence of a mental reservation. The confessor brought the casuist's principles to bear on the conscience of his penitents, and thus saved them from the danger of acting on their own responsibility (see Casutstay).

In its origin this system was a perfectly honest attempt to widen the sphere of obedience by making morality wholly ohjective and independent of the vagaries of the Individual conscience. But what was begun in the interest of obedieace was carried on in those of laxity. Experts proverbially differ, and the cosuists were no exceptions to the rule. But when great authoritica were at variance, it ill became an average pricst or penitent to decide. Whatever a grave doctor said must have some solid reasons behind it-aliqua nili fro-bubitilate-and humble lay-folk could act upon it without a twinge of conscience. Thus arose lax casuists of the type of Antonio Escobar (1589-1669), the central figure of Pascal's Prosincial Lellers. Their whole business was to hunt through the okler authorities in search of "benisn" decisions. Their temptation is casy to understand. Half Europe was full of waverers between Protestantism and Catholicism tolerably certain to decide for the Church that offered them the cheapeat terms of salvation; and even in wholly Catholic countrics many, especially of the upper class, might easily be scared away from the confessional by severity. Thereby theirmoney and influence would be lost to the Church, and their souls robbed of the priceless benefit of priestly absolution. On the other hand, these "Escobarine morals" hy no means pased unchallenged; ever since the foundation of the society the aims and methods of the Jesults had called forth lively oppontion in many parts of Catholic Europe, and not least in Loyola's native land of Spain. But the most effective protest against them was a movement which began when Michel de Bay, a professor at the Flemish university of Louvain, put forward certain theorics on grace and free-will in the latter part of the 16 th ceniury. In 1640 a much more claborate statement of the same ideas appeared in a posthumous treatise on the theoiogy of St Augustine from the pen of Cornelius Jansen, also a Louvain professor (see JNN. sentsy). Into the technical detail of the cantroversy there is no need to enter. It is enough to say that two rival doctrines of grace and Iree-will were struggling for mastery in the Roman Church. One theory emphasized the necessity of grace; having been put together by St Thomas Aquinas, it was known as Thomism, and was eapecially championed by the Dominicass The other hid the chicf stress on free-will; it was known as Molinism from its inventor, the Jesuit Louls de Molina, and was in great favour with the society. The two orders came inio violent collision at Rome between 1588 and 1606. But the quarrel, known as the controversy de axcrilits grotiac, wan brought to an end by Pope Paul V., who closed the debates and adjourned his decision sine dic.

At first sight this abstract question seemed endleasly remote from the practical policy of Escobar; really there is a cloee connexion between the two. The wbole systern of the Jesuits rested on a basis of free-will. Their quarry was the average man; and the best way of impressing the average man is to set before him duties that be feets himself tully capable of performing. Then be will really feel morsilly responsible if he leaves them undoae, bence the necemity of free-will Oa
the other hand, as Jansen pointed out, free-will tends to make the average man's estimate of his own powers into the supreme criterion of all that is good and right. God must perforee be setisfied with whatever common sense thinks it fair and reasonahle that He should expect. Jansen accordingly denounced free-will as dishonouring to God, and destructive of the higher interests of morality. But, if men threw over common sense, what was to be their guide in life? Jansen answered with his doctrise of Irresistible Grace. This was simply a cumbrous way of alaying that God awakens in the righteous heart an intuitive faculty of discerning right from wrong. "This holy taste or relish, "says a follower of Jansen, "distinguishes between good and evil without being at the trouble of a train of reasoning; just as the nature and tendency of a beavy body, let fall from a beight, shows the way to the eentre of the earth more exactly in a moment than the ablest mathematician could determine hy his most accurate observations in a whole day." That being 80, the Jansenist obeyed his Inner Light, and paid little heed to the earth-bound standards of unregenerate common sense. Nor was he much more respectul towards the official standards of the Church. Why should he consult a casuist rather than his Inner Light? Thus the Jesuits saw themselves menaced hy a grave revolt. What would become of the confessional if penitents were allowed to act on what they fondly took to be a heaven-sent inspiration? In a twinkling they would be off to some spiritual Wonderland, where no confessor could hring them to book. On the other hand, only preach to them a strong doctrine of free-will, and all these dangers vanished. They would feel bound to disregard their sporadic intuitions, and act only for reasons that would be clearly set out in hlack and white. Their past performances could then be checked. and their future actions forecast by the priest; and there was small danger of their straying beyond the limits marked out hy authority.

Thus withis the spiritual sphere free-will led up to Jesuit obedience. But in the secular world this paradox failed to obtain; there free-will was only too ready to come into conflict with the Church. The 15 th and 16 th centuries had sean the final break-up of the medieval system of reverence for authority and tradition. In art and leaming, morals and government, the old walls came crashing down; in the general bankruptry of authority men were forced to depend on themselves. And the contemporaries of Machiavelli soon learned to take the fullest advantage of this liberty to pursue their own best interesis in the way that pleased them best. But if individuals might be guided hy self-interest, why should that privilege be denied to associations of men? On the The ruins of a medieval Christendom, hierarchically
cod to
Not Moe Nremact organized under the pope, grew up the "new monarchy," or modern state, owning no law but its own will. Yet the popes laid aside none of their medieval claims, or even their traditional weapons. In 1606 Paul V. laid Venice under an interdict, on the ground that the republic had infringed the immunities of the clergy; the doge replied hy threatening with death any one who took any notice of the papal thunders. Thenceforward the thunders continued chiefly on paper. In 162s Catholic Europe was scandalized hy the De Schismate of the Jesuit Santarelli, in which he claimed for the prope an absolute righe to interiere in the concerns of zecular princes, whenever he chose to declare that the interests of religion were in nny way concemed. He could dictate their policy at home and abroad, revise their slatute-book, upset the decisions of their hew-courts. If they refused to listen he could punish them in any manner he thought fit; in the tast resort he could release their subjects from allegiance and head a crusade of Catholic powers against them. These pretensions roused a special burst of indignation in France. There, on the divisions of the wars of religion, had followed an irresistible reaction Lowards patriotism and national unity. France had suddenly erown to her full stature; like the coatemporary Encland
of John Milton. she was become a " noble and puisant nation, rousing hertelf like a strong man after sleep." Even the clergy were swept away by the current, and meant to be patriots like every one else. "Before my ordination," said the eminent theologian Edmond Richer, "I was a subject of the king of France: why should that ceremony make me a subject of the pope?" Subjection to the pope implied an Italianization of French religion; and most Frenchmen tooked on the Italians as an inferior race. Why, then, should the right to decide ecclesiastical disputes be taken away from their own highly competent fellow-countrymen, and reserved for a set of incapahle judges in a foreign land? Germany and Spain might let themselves be bitted and hridled if they chose, hut for centuries France had prided herself that, thanks to her Gailican liberties, she stood pn a different footing towards Rome.
The Liberties in question were certain ancient rights, whose origin was lost in the mists of time. One forbade papal bull to be published in France without the consent of the crown. Another exempled French subjects from the jurisdiction of the Inquisition and other Roman tribunals-such as the Index of Prohibited Books. In the 17 th century such immunitics were all the more valuahie since French statesmen found themselves in an awkward position. The great aim of Henry IV. and Richelieu was to exalt France at the expense of Vienna and Madrid. But Madrid and Vienaa were the official champions of the papacy; hence to make war on them was indirectly to make war on the pope. This was enough to trouble the consciences of many excellent men; and it became necessary to devise a compromiee that sbould set their minds at rest, hy showing them that they could be at once good citizens and good Catholics. This compromise is known as Gallicanism. In the hands of Bossuet and other eminest divines it was developed along both theological aod political lines. Theological Gallicanism refused to recognize papal decisions on questions of doctrine, until they had been ratifed by the hishops of France. Political Gallicanism maintained that lawful sovereigns held their power directly of God, and not mediately through the pope. Hence no amount of nisgoverament, or neglect of Catholic interests, could justify Rome in interfering with them. In other words, Bossuet only answered Santarelli by setting up the divine right of kings. However, this dogma by no means scandalined the subjects of Louis XIV., for the worship of the sovereign was ont of their most cherished instincts. And Louis's ecclesiastical policy flattered their national pride. He introduced no theological novelties; all he did was to insist that, in matters of administration, he would be master in his own house. He supported pope and hishops so long as they took their marching orders from him. If they refused he nias perfectly ready to make war on the one and send the others to the Bastille. It is eminently characteristic of his methods that, just at the same time as he was turning loose dragoons on his Protestant suhjects after the revocation of the edict of Nantes (1685), he was employing other dragoons to invade the papal territory at Avignon, to punish Innocent XI. for having refused institution to some of his nominees to hishoprics.

The revocation of the edict of Nantes owes quite as much to. The dream of political absolutism, inherited from Richelieu, as to religious bigotry. In the words of Saint-Simon, the Huguenots were "a sect that had become a state within the state, dependent on the king no more than it chose, and ready on the slightest pretext to embroil the whole country hy an appeal to arms." So long as they were powerful, the crown had treated with them; hut when once their power begen to dwindle. it was certain that the crown would crush them. But during Lovis's latter years, when the War of the Spanish Succession had brought a rain of disasters thickly upon him, bigotry got the upper band. The broken old man became feverishly anxious to propitiate offended Heaven, and save himself another Blenheim or Maliplaquet, by exterminating the enemies of the Church. And his Jesuil confesers had no doubs
that the first and foremost of those enemies were the Jansenists. Not only did their doctrine of grace defy the favourite Jesuit principle of obedience to authority, but it bade fair to set aside the whole Catholic machinery of infallibility and tacraments. If God spoke directly to the individual conscience, what was the use of intermediaries? Led by his Jesuits, Louis wrung The ant from the unwilling Clement XI. the Bull Unigenitus Uaesoar ( 1713 ), which was intended to deprive believers in in-
dividual inspiration of all possible foothoid within the dividual inspiration of all ponsible foothold within the Roman Church. The bull caused a violent uproar. Fenclon, although personally an admirer, admita that puhlic opinion credited it with "condernning St Ausuatine, St Paul, and even Jesus Christ '"; and the few Jansenist bishope appealed and "re-appealed" against it. But the government was inezorable; in 1730 the Unigasitus became part and parcal of the law of the land. Still, to male a law is one thing; to get it administered is quite another. The parlement of Paris was a atrongly Gallican body, and had many grievances to avenge on Louis XV. and his ministers. To annoy thern, it put every possible difficulty in the way of an execution of the bull. Under the fostcring care of the judges, a belief sprang up that to call oneself a "Jansenist," and oppose the Urigenilus, was to show oneself a lover of civil and religious liberty. This feeling wat intensified by the conviction that every blow struck aguinst the bull was a blow against the Jesuits, its authors. For the Society, as befilted the great exponent of authority and the keeper of the consciences of many kings, had always been on the side of political autocracy; and therefore it became increasingly unpopular, when once the tide of French intelligence began to set in the direction of revolutionary reform. Nor were the Jesuits in much better odour among other nations. Their perpetual meddling in politics, and even in speculation and finance, stank in the nostrils of every government in Europe; while their high-handedness and corporate greed in the matter of ecclesiastical privileges and patronage alienated the clergy. Their reform was more than once discussed; and death alone prevented Benedict XIV. (1740-58), the most remarkable of the isth-century popes, from taking some very atringent measures. A year after Benedict's death the
suppose
tove of ate Jeamer first hlow fell. Pombal, tbe great reforming minister in Portugal, expelled them from that country on a charge of having conspired against the life of the king. Two years later the Paris parlemend had its chance. La Valette, superior of the Jesuit missions in Martinique, had set up a West-India merchant on a large scule. His enterprises were unsuccessful; in 176t be became insolvent, and the Society refused to be responsible for his debts. The French courts made the consequent bankruptcy proceedings the excuse for a general inquiry into the Society's constitution, and ended by declaring its existence illegal in France, on the ground that its members were pledged to absolute obedience to a forrigner in Rome. Louls XV. now proposed that the French Jesuits should be placed under some special organization, less obnoxious to his parloment. The general only made the famous reply: "Sint ut sunt, aut non sint." Thereupon Louis let the judges have their way. In 1762 the Society was suppressed in France; in 1767 it was also deciared illegal by Spain, Naples and other Italian powers. Pressure was now put on Clement XIII. to dissolve the Society altogether. He refused; but his successor, Clement XIV., was more pliable, and in 1773 the Jesuits ceased to be.

In France the philosophes and the quarrels over the Unigenitus had effectually killed the spirit of religion; nor was the Christianity of other countries at a mach higher ebb. Spain was utterly dumb; Italian fervour could anly boast the foundation of two smah orders of popular preachere-the Passionists (1737), and the Redemplorists, instituted in 1732 by St Alfonso Liguori (f.v.), who also won for himsell a dubious reputation on the unsavoury field of casuistry. German Catholicism was still in a very raw, unsophisticated state. It is characteristic that, while Paris had its Bossuets and Bourdaloues, Vienna was Histening to Abrabmm a Sancta Clera, the punning Capuchin
whom Schiller, regardiess of dates, introdaces into the opening scene of his Wallenstein. However, from Germany whs to come a serious attempt at reform. There the vision of a reanlon with the Protestants had haunted many Catholic brains ever since Bossuet and Leibaiz had corresponded on the subject. Faithful to the ancient tradtrion of Contarini and Pole at Trent, these good men persisted in supposing that the Reformation was nothing more than a protest against practical aboces: remove the abuses, and the rest would follow of ithell. And, inasmuch as they held that mont abuses were due to the slippery and procrastinating greed of Roman officials, the first step should be ruthlessly to curtail the power of Rome and extend that of local Churches. Such was the theme of a book, De statu Ecdesiae, ad rexsiendos dissidentes in religione Christionos composifus, published by one Justinus Fabronius in 1763 . The author was Johann Nikolaus von Hontheim (q.s.), suffragan in partibus to the clectorarchbishop of Treves. Hontheim's theories could not but prove attractive to the local Churches, more especillly when they were governed by bishops who were also temporal great lords The three ecdesiastical electors and the prince-archbishop of Saleburg met in congress at Ems in 1786, and embodied Howtheim's proposals, though in a very modified form, in a document known as the "punctuation of Ems " (see Frizonianisu). Meanwhile, their overford, the emperor Joseph II. ( $1780-90$ ), was dealling with tbe question of a much more radical spirit, and actually abolishing ahuses wholesale. The reign of "Brother Sacristan, " the nickname given to Josepb by Frederick the Great, was one continual supprescion of superfluous abbeys, feast-days, pilgrimages. More dignified were his attempts to broaden the minds of the clergy. Instead of being brought up in diocesan seminaries, centres of provincial narrowness, candidates for ordination were to be collected into a few large colleges set up in university towns. Still, Joseph only touched the surfact; his brother, the grand-duke Leopold of Tuscany, aspired to cut deeper, and provoke a religious revival on the lines of Jansenism. His plans, which made a great stir at the time, were outlined at a synod held at Pistoin in $77^{86}$ (mes Pistota, Synod of).

Three years later, however, the world had mbre important things to think of than Leopold's ecclesiastical reforma At first the French Revolution was by no means anti-Catholic-though the Constituent Assembly remembered too much of the quarrele about the Unigenilus not to be bittcrly hostile to Rome-and its great aim was to turn the French Church into a purely national body. Hence it decreed the " civil constitution of the clergy." Birbope and rectors were made elective, with salaries paid by the state; and all pricsts were required to take an outh of fidelity to the government: those who refused the ceth rendered themselves liable to banishment. Three years later the triumph of the Jacobins brought with it the "abolition of Christlanity," and a spell of violent persecution, which gradually alackened under the Directory ( $1795-99$ ). In 1790 Napoleon became First Consul, and at once set himself to deal with the ecciesiastical problem. There must dearly be a Church, and the small success of the Civil Constitution made clear that public opinion would not put up with a Church practically detacbed from Rome. On the other hand, Napoleon quite agreed with Louin XIV. in wishing to he master in his own house, and to turn the clergy into a supplementary police. Accordingly, tm $180 z$ he negotiated with Pias VII. a Concordat, which remained is force till igos (see Concordat). The state undertook to pay the bishops and parochial clergy; it was directiy to appoint the one, and to have a veto on the appointment of the other. Bat for the religious orders no pames provision was made; and Napoleon refused to tolerate the presence of unsalaried cierics on whom the government had no hold. When his fall brought about the restaration of Louis XVIII. ( 1815 ), this restriction was relaxed, and the "congregations" returned in large numbers to Frasce. But the Boorbon government had no intention of encouraging the
two anct; it clung as clowely as Nepoleon hinself the ides of a State Church, taking its orders from the sovermment. In this way Gallicanimm, which had once stood for all that was mational and progressive, now came to mean subecrience to a feeble autocracy already tottering to its fall. "A free Church in a free State" became the motto of the group of brilisent men, Ind by Lamennais, Montalembert and Lecordsire, who started up as soon as the July Revolution of 2830 replaced Charies X. by Louis Philippe. They felt thet Catholicism wes strong enough to stand alone, without artificial support. For the Revolution had not "abolished Christinnity," even annong the educated, clases, quite so thoroughly as it imegined. Mary were only kept beck from going to church by the fear that their meighbours would think them superstitious or marrow-minded. But is 1802 Chateaubriand had publiohed his epoch-making Gtwie ds Chrietiamiswe, in which he declared that of all religions Chritianity was " the most poeticat, the most buman, the mot iavourable to freedom, art and letters." If that were 30 , no one need be ashamed to profess it; and the younger geperte tion of Freachmen began to gravitate back to the Church. Meanwhile, Germany was being profoundly infuenced by the great aesthetic revival known as the Ramantic Movemant, which begen with the worship of medievti art and literature, and ended with the worship of medieval religion. And even Italy and Spmin presently began to pley their part in the Christinn reaction. Rosmini in one country, and Bolmes in the other." brought piety to the learned, and learning to the pious."
These writess, however, only touched the few; and the great ain of Lamennais and his friends was to reach the mas of the people.: Immediately fifter the acceaion of Louis Philippe they started their famous newspaper, L'A scmir, hoping thereby to reconcile the Church with democracy, and make the pope the leader of the party of progress. The enterprise was harardous, ince democracy had hitherto brought nothing but ill to Rome. In 1798 French troope had ertered the papal states, proclaimed a republic in Rome, and zept Pius VI. a prisoner till his desth (1799). In 1808 Napoleon arrested his succesor, Pius VII., threw the papal states into his new Italien kingdom, and dragged Pius about from prison to prison till the ave of hif own fall in 1814 . When the congreas of Vienns gave the pope back his dominions, the one thought of the broken old man was to revtore, as far as posible, the encient order of things. But the traditional methods of Romen admiaistration wrere deplorably inefiective; on the accestion of Gregory XVI. (1831-46), the powers presented a memoranduin trongly urging reform. Some reform of detail were introduced; hut Gregory declared that to grant a constitution to the States of the Church would be incompatible with the principle of the papacy. Such man was hardly likely to listen to the plans of Lamemanis. In 1832 the Apewir was condenned, and the disgusted Lamennais left the Roman Church. Lacondire and Montalembert, however, continued their denocratic campaign, by no means without succese; for the revolution of $\mathbf{1 8 4 8 \text { , which drove Lovis Philippe from the throne, }}$ was far lest hostile to Catholicism than that of 1830. Under the short-lived Second Republic (1848-53) the position of the Clurch grew even atronger, for the introduction of universal cafirge brought to the polls great mateet of new voters stronjly derical in sympathies. In 1850 was pasted the Loi Fellows, which brote down the Napoleonic idet of a state-monopoly of teaching, and allowed the opening of voluntary schools $O$ of this concesation the religious orders took fyll advantage.

Menwhile in Roma thinge had gooe from bad 10 worse. Gregory XVI.'s refusal to grant a constitution called forth a wries of pporadic outbarats, inspired by Massini and the "Young Italian" party, between 1832 and 1838. These were pitt down by French and Austrian arms, with the result of focruing the hatred of Young Italy on the pope One last atthonpt mas made to save him. In 1843 the Piednonteso privet Cioberti brought out a remarkable book, in which he
urged his conntrymen to combine into an Italian confederation with the pope at its head. For a moment it seemed as though Gioberti's drean were about to trandate itself into reality. In 1846 Gregory died, and was succeeded by Pius IX., one of the youngest of the cardinals, and well known for his popular sympathies. He at once granted an amnety to political primoners, of whom the Roman grols were full; two years later (March 1848) he issued a constitution to the papal states, and seemed about to throw in his lot with the forces making for ILalian independence. But the frast step thereto was deliverence trom the Austrian yoke; and Pius, the Italian prince, was grievously hampered by his position as bead of the Church. How conld a pope matre war on Austria, the one powrer that had never faltered in its alleginnce to the Chyrch? Accordingly Pius soon drew back, and his popularity wined. In the eutuma the revolutionary fever, which had swept through all Europe earlier in the year, spread to Rome. The popels prime minister, Count Roaf, wes murdered, and Pius himself, escaping to Ceeta, threw himelf under Neapolitan protection. In Rorse Mavsini proclaimed a republic. Once more France and Austris intervened; in 1890 Pins went back to Rome, and ruled there under the shadow of foreige bayonets. Meaniwhile the Second Repubifc had come to an end in France; in 1852 the princepresident, Louls Napoieon, was elected emperor. At first he greatly needed the support of the clergy to aecure him on his precarious throne. But, as he grew stronger, his dedre for their good opinion paled before an overnasterif. propentity to meddle in the offairs of foreign mations. He allied himolf with Victor Emmanuel, and marched into Italy in 1859 , with the object of expelling the Austrians from the peninsula. This expedition led directly up to the unification of Italy. Two years Inter Victor Emmanimel was master of the whole country, except Venice and the "Patrimony of St Peter." This lastabout one-third of the pepal states-was all that mas left to Pius; and even this was only held for him by French troops. When Napoleon withdrew his garrison in 1866, Garibaldi inmedintely raised a body of volunteers to marcb on Rone; and Napoleon was obliged to send back his troops. Three years leter, the oulbreak of the Franco-Prumian War (July 1870) led to their recall. In the following September, ten days after the final collapse of Lonis altion Trasera Napoleon at Sedan, the troops of Victor Emmanuel entered Rome; and the temporal power of. Pius came to m end.

Pius might no longer rule over the papal tates; but there was consolation in the thought that, within the realm of conscience, his power had incressed by leape and bounds. The whole history of the roth century is one vast mone conspiracy to eralt the importance of the papacy. At *n" ita openigg both the intellectual and administrative fuidance of the Church was entirely in French and Italian hands; and the first instincts of those countries is to lean on an all-unficing government. The French Revolution had supposed itself to be Gighting for the " rights of man "; really it was trying to replsos an autocratic kinghip by an equally autocratic "general will" of the multitude. And it failed becave no general will could make its voice rise above the conflict of particular inclinations. Thankfully did men bow before Nepoleon, who andertook 10 relieve them of the responcibatity of heving to mater tp their minds. Nor did the emperor's fall by any meane entell the fall of his ideas; Count Joeeph de Maistre, the great orator of ultramontanitom, did fitele more than tramplant them on to the ecclaniatical dometin. Bonvet and the old-farioned divines bad belioved in an laborate sytaten of checks and balnnces-popes, councils, bixhope, temporal soverigis ench limiting and controlling the other-jpet as Moatesquleu and Alecnader Hamition had believed in a careful separation of the erecutive from the legialative power. Napoleon swept away the checks and belances, and ratace the will of a singh man the one and only sanction of govern sent. In Bie manoter de Maistre propused to sweep sway the ecdeainmial cbeck and balences, and vest the whole of the Church's ampority in
the pope. That would bar out for ever all risk of 2 confict of clerical wills. Fortune favoured his enterprise. The Freach blsbope of the age of Boasuet had been a poweriul estate of the realm, able in some degree to make their own terms with the king himself; their successors in the zoth century werf a mere group of salaried public officials Still more significant changes took place ecross the Rhine. An appreciable part of the Holy Roman Empire bed been in the hands of clerical rulers. Al their head stood the electors of Cologne, Mainz and Treves, temporal princes of no mean rank, usually chosen from the cadets of royal houser. But in ${ }_{1803}$ electors and prince hishops came to an end. Their domains were secularized, and divided up among their lay neighbours, Prussin securing the lion's share. Thenceforward the German bishope became mere officials, as in France, and Rome hed no cause to fear the opposition of another Febronius.
Still remoter was the denger of another Louis XIV, or Joweph II. The time had gone by when sovereigns could decide what particular shade of Catholicism their subjects should sssume. Everywhere there was a growing belied that a man's religious tenets were his private affair, with which the atate had noching to do; and that a goverument only made itself ridiculous if it attempted to hy down which creeds were true and which were fabe. Hence the clezgy were left to do as they pleased, so long as they respected the law of the land; and most of the modern collisions between Church and State have occurred on the debateable ground where their rospective spheres overiap. over questions concerning education or the marriagelams. Noticeable among these quarrels vere the so-callod Kolnicche Wirrex of $1837-40$, when the archbishop of Cologne defied the Prusisn government over the question of "mixed marriages," and paid for his rashosess by a long imprisoument. Such conficts did much to increase the power of the pope, by encouraging local Cburches to turn to him as their protector. To ride rough-shod over individual hishops was nothing to Pruscia; but to quarrel mortally with Rome was a serious matter for a sovereign reigning over millions of Catholic subjocts. Even more successful were the papal incursions on to a more ethereal domain. Ever since the time of Kant and Coethe, the totellectual leadership of Europe had been slowly passing into the bands of the Germans, and Catholic theology shared the lot of other branches of learning. But the German divines were much more in touch with ihe world at large than were their brethren in Italy or France; and more than one interesting atempt was made to bring theology into line with modern schools of thought. Joseph von Gbrres read the medieval myatios io the light of the newer mysticism of Schelling. Hermes of Bonn defended Catholician from the standpoint of Kant
catrone.
ancerleper -rad Cermen end ceily popular statement of the conclusions philosophy. Of more enduring vilue have been the researches of the historical achool, founded by Jobn Adam Mohler ( $\mathbf{3} 796$ ${ }^{2838}$ ), whose famous Symbolik ( $\mathrm{I}_{3} \mathrm{~S}_{2}$ ) was perhape the beaviest literary blow ever dealt at the Reformation. On his early death his mancle fell on to the shoulders of Ignatius Dbllinger ( $1799-1800$ ). This school claimed that its methods, unlike those af Hermes and Gunther, avoided all danger of speculative caprice. Calholicism was considered as an organic growth, developing from certain seminal principles in accordance with certain definite haws. The bruiness of a sound theology was to discover and apply those laws, not to patch up feeting compromises with the intellectual fashions of an age. On the other hand, the Historical School found but little lavour at Rome. "Truth," as Malebranche quintly says, "always has a few nuno ano hairs on ber chin "; and the conctusions of sound no mos learaing must meeds be slow, fragmentary and tentative. syeon " But Italian thate was all for bold, highly-coloured, staone" whaching statements, thet any one could understand; what it wanted was a method that should be at once intel.
 the scholar's path. It found what it ssked for, when the Jewitts, whom Pius VII. had recallod to life ( (88L4), revived the methode of Aquinas and the medieval Sehoolmen. Under the fortering care of Pius IX., this "neo-Scholacticime" spread frope Italy to the German Catholic universitics, and especially the seminaries of France. The secrot ol its power.was that it geve scope for an immense amount of intellectual subutety, and at the same time saved men from all danger of independent thought. Although a metaphysic, it was not, and did not pretend to be, an uobissed search for truth. It admittedly started by taking the truth of Catholicism for granted; and its oaly object was to make intelligible to reason the dogmas that faith already screpted. Thus the whole neo-Scholastic movement: played straight into the hands of authority. So comprehemaive were its methods, so self-confident ite bearing, that those who had once (allen under its spell would never need to doubt or heritate again. They knew exectly what to think on every conceivable subject; and there we small danger of their suipecting that there might be things, in beaven and earth undreamed of in its philocophy.
To the learned Rome might serve up authority with a granish of peo-Scholastic metaphydics; for average mankind authority pure and simple was enough. Terrifed out of their lives at the way in which science and criticism were taking one theological citadel alter another, the more militan! section of the clergy declured war on thought itedr. Not only was faith made independent of reason, but it was considered all the purer, the less it owed to any kind of mentel process. If it was a merit to believe without evidence, it was a ahining virtue to believe in the teeth of evidence. Crato, quic absurdum res applied, notably by the popular writers of ube French Second Empire, in a fashion grotesquely literad enough to scandalise Tertullian himself. "There had always existed in France, as elsewhere, those who loved traditional storics of a marvellous nature, and tended to multiply the number which were presented as facts nuther than legends. The existence of this achool has alwayz been inseparable from the element of pious belief which enters so much into popular devotion. But in pre-Revolution days there had ako been the critical school of the Maurists, which oflered -a alternative to minds averse from implicit reliance on tradition. This had passed awny, and was not yet replaced. The Ade sixcera Mortyrum by Ruinart was replaced by the thoroughly uncritical and inezact Actes des martyrs of Gutranger. Church history was allowed to be represented by such men as the Abbe Darres; and many French Catholics were ready to acoupt without question what the Bollandist Père de Smedt has not hesitated to call the historical errors and lies of Charies Bartlémy. Incredible and unsupported atorica in history, and extravagances in dogma were the order of the day. Thowe traditions or doctrintes which were most uncongenial to the modern world were placod in arong redief; and the disparagement of the individual intellect was extended to the disparagement of scientific research itself "(Wifrid Ward, Life of W. G. Ward, vol. 6. p. irg). The fithful were encouraged to drown all tendency to thought in an ever-increasing flood of senguous emotionalism. In thirty years Pius IX. canonized more' saints than all bis predecessons together for a century and a half. In 1854 be gave a great impulse to the cultus of the Virgin by prochaiming ber Immaculate Conception parax. a dogma of the Church (seo inmuculati Conceptron). In the following year be impoced on Catholicism at Donam. large a special "devotion " to the Heart of Mary Immeculate. Nent year be added a similar devotion to the Secred Heart of Jesas (see Sucarp Hiart).
That these thinge only widened the breach between the Church and the outside world was of no account to Pius. Ever since his return from Gaeta, be had made up his miod to a policy of no surrender; and the curtallment of his own dominions in 1860 only nade him the keeser to denounce the iniquitias of other rulem. In 8864 appeared the encydical Qmente Curen
together with a Syllabus of eighty of the most important "errors of sur time" (see Syllasus). These two documents caused rwo an excitement nowadays hard to understand. Apart symer from some fulminations agninst such modern pests awsk as "socialism, communism, sectet societies, Bible societies, clerioo-liberal societies," the Syllabus says nothing that the papacy had not been saying for hundreds of years. Its real object is to attack such professedly Catholic governments as have fallen in with modern ideas-as for instance, by allowing freedom of worship to their Protestant subjects, or by refusing to punish brawling in Catholic churches more severely than other breaches of the peace. In other words, Pius utterly rejected the whole principle of toleration, and declared that the Church would still impose itself by force, whenever it got the chance to do so. However, any hopes he may have had of Gnding another Philip II. were soon dashed to the ground. Eighteen months after the publication of the Syllabus broke out the Austro-Prussian War (June 1866), when the one faithful ally of Rome was trampled under the feet of the archProtestant Hobenzollerns. But the pope's spirit was not broken. If be could not tord it over one sphere, at least he could be master in another. In 8869 he summoned a general council at the Vatican, avowedly for the purpose of getting it ponation to declare his personal infallibility. For although Nto the old rivalry between pope and council had long ago efgatel dreat
 been practically settled in favour of the pope, no council had yet formally acknowjedged its defeat. Indeod, many prominent French and German divines still denied papal infallibility altogether; and Louis Napoleon had regulary fallen back on Richelieu's old device of stirring up the embers of Gallicanism, whenever the French clergy grew restive about his alliance with Victor Emmanuel. And even the more moderate believers in the pope's infallibility maintajned that it was merely negative, a heaven-sent immunity against falling into error. But Pius and his immediate circle argued that this was not enough. The great need of the age was authority; and authority was most likely to strike the imagination of the faithful if it found a vivid concrete embodiment in the person of the pope. He must not simply be immune from error; truth must stream down on his head from heaven, and on his head alone. "We all know only one thing for certain," wrote the great Catholic pamphletect, Louis Veuillot. "and that is that no one knows anything, except the man with whom God is for ever, the man who carrics the thoughts of God." But this view was too extreme for the council; the most Pius could hope for was to be declared immune from error, instead of positively inspired. Even this Degative insallibility was stoutly contested by the French and German bishops during the eight months that the council lasted (De cember 1869 to July 1870 ). But they were richer in talents thas numbers: out of six hundred prelates they only commanded eighty votes. Most left Rome before the final sescion; oaly two-one from Naples, one from the United States-continued their protest up to the end. On the i8th of July, the pope's decrees were declared "irreformable of themselves, irrespectively of the consent of the Church," always provided that they dealt with doctrines of faith and morals, and were delivered ex cethodra-that is, with the intention of binding the consaciesces of all Catholics. These limitations were the work of the moderate infallibilists, but the real hero of the day was Pius. Theologians might draw their fine-span distinetions bet woen realms where the pope was actually infillible and realms where be was not; but Pius knew well that loyal Catbolic common sense would brush their technicalities aside and hold that on any conceivable question the pope was fifty tives more likely to he right than any one else (see Vamean Consci and Inralumburty).
So absolute became the papal sovereignty over conscience that more than one government took alarm. While cthe council vas sill siting the Bavarian minister, Prince Chlodwig zu Hobenoloke-Schillingsfirst, suggested to Bismarck that the Powess would do well to bring its deliberations to an end; and
irumediately after the publication of its decrees Austria notifiod the pope that so vast an extension of the Church's daime would neceusitute a revision of the concordat. And when the ex. communication of Drllinger and other anti-infullibilist divines (1871) led to the formation of an independent Old Catholic Church (ee OrD Cateoncs) Bavaria, Switeriand and other countries gave it a warm wel-

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\end{aligned}
$$ come. So also did Berlin. The new German empire, conwolidated through wars with Cathalic Germany and Catholic France, was of all countries least likely to tolerate Roman attempts to dictate to its subjects. Tension was increased by the fact that the Centre, or Catholic, party in the Reichstag was led by Windhorst, formerty prime minister to the disponessed king of Hanover, kad thus naturally became identified with the opposition of the smaller German states to the supremacy of Prussia: The quarrel began in 1871 when the Prussian government supported some teachers in state-aided Catholic schools whom the bishope wished to dismise on account of their anti-iniallibilist opinjons A year liter, under the ministry of Falk, it developed into what the great scientist, Rudoll Virchow, called a Kullurhementf, or confict of civilizations. The famous May $\mathbf{l a}$ ws ( $\mathbf{( 8 7 3}$ ) were a determined attempt to bring the literary education, appointment and discipline of the clergy under state control, and to regulste ramp the use of such apiritual penaltics as deprivation and excommunication. When the bishope refused to obey, Full fell beck on force. The Jemuits were benished from the German Empire, and most of the other ofders from Prussia. The archbistops of Gnesen and Cologne and many minor dignitarics were imprisoned ( $\mathbf{8 7 4 4}$ ); and the so-called "Bread-basket Law" was passed to coerce the parish clergy by cuupending the salaries of the disobedient. The result of these severities was exactly the opposite of what Falk intended. He had meant oaly to lop of a few ultramontane extremists; be succeeded in sending Catholics of every shade and colour pell-mell into the arms of Rome. And the effiect remained long aiter the cause had died away. On the death of Pius IX. (February 1878) bie successor, Leo XIII, at once showed himsell willing to come to terms. Negotiations were long and diffcult; for Biemarck would not abolish the May laws outright, and Leo had much ado to bold in check the sedandi of the Vatican. But Falk retired in 1879; various mutual concessions were made which led to a gradual abrogetion of the May lams. Yet-thanks to its organization, its press, and the elaborate networt of alliances spun by Windhorst-the Ultramontane Centre still remains a powerful force in German politics.

This conciliatory policy towards Berlin was the first-fruits of a new regime; Leo XIII. was in every way a complete contrast to Pius IX. Pius had fed on inspirations; 1 Loo was a man of calm, deliberate judgment, little bikely to yield to the promptings of his monsignori. He was a polished scholar of the old-fashioned type; eatly in his reige he threw open the Vatican Archives to the studente of the world. Having spent his youth in the papel diplomatic service -be was nuncio at Brussels from 8843 -46-be had a certain knowledge of the workings of parliamentary institutions, white the years immediately before his accession had been spent as archbishop. of Perugia, so that be was not closely identified with any of the Vatican parties. The results of a change of master were soon seen. Fius IX. had died at war with almost every country in Europe. He had quarrelled with Austria; Russia was persecuting its Catholic subjecta; France was under the spell of Gambetta and his doctinne that clericalism was the enemy; Spain and Belgium followed France; even Switzerland was waging a Kulturkampfon on small scale. In a few years Leo had made peace with Austris, pecified Switzer. land and Belgium, opened up negotiations with Rusia; while his elevation of Newman to the cardinalate (1870) made a great impression in Great Britain. About 1886 hopes even rav high that he was or the eve of a peconciliation with King Humbert at the Quirinal. These hopes were vin. Leo was absolutely convinced that a territorial sovercignty was roquirad to
ensure the moral independence of the papacy; and he believed that the new Italinn kingdom was a mushroom growth, that might fall in pieces at any moment. Hence be followed in the steps of Pius IX. and refused to recognize the existence of the de facto government in any way whatsoever; he would not accept the subuidies it offered him, or allow Catholics to take any part in political life. During the earlier years of his reign he undoubtedly had hopes of recovering his lost dominions with the help of Germany, and Bismarck was not the man to discourage such expectations. They were suddenly blasted when Germany, Italy and Austria entered into a Triple Alliance at the end of 1887. Thereafter Leo turned to France. Already in 1884 he had warned the French cergy igainst meddling in royalist intrigues; in 1892 be issued a much more stringent exhortation to French Catholics to rally to the Republic. An idea got abroad that he was looking to the time when the old dream of Lamennais and Gioberti might become a reality, and Italy would split up into a number of republics, atmongst which the temporal power of the pope might find a place.
Certainly his public pronouncements took on an increasingly democratic tone. From the first he had shown great interest

## Clurtopias

 in social questions; and his encyclicals deal much seoteftrm. leas with theology than with citizenship, socialism, labour, the marriage-laws. Under his influence a Christian Socialist movement sprang up in France and Belgium, and soon apread to Italy, Germany and Austria. It had undoubtedly done much to awaken ifterest in social prohiems, and to call forth philanthropic seal; but the movement soon travelled far beyond the limits that Leo would have set to it. In Germany, in particular, it has grown into a political party connected with the Social Democrats; nor have the democratic socialists been alow to exploit their Christian allies for their own enda. And in other countries the attempt to bring religion into politics has sometimes had the effect of lowering religion, ralher than ennobling politics. In an age of universal suffrage public men cannot afford to appeal to pure reason, or even to pure sentiment. Christian socialism becomes a real force when it tranalates itself into anti-Semitism; and anti-Semitism is at its strongest when it is pursuing one particular Jewish captain in the French artillery. Much on the same lines stands the Italian Catholic attempt to ahow that the Freemesons are the real founders of Italian independence, and to take the field against them with tho help of L6on Taxil and "Diana Vaughan" And, quite apart from their political colouring, euch attempts to meet the devotional tastes of the masses as the miracles of Lourdes, or the modern French religious press, lie well within the range of criticism. Nor have they even had the dubious merit of success. Dying in 1903, Leo XIII. was spared fromseeing the failure of his policy of reconciliation with the French Republic; for the "denunciation of the concordat " (December 1905) and consequent men $x$. separation of Church and State took place under his successor, Pius X. What results tbis measure may have on France it must be left to the future to decide. Nor is it yet possible to forecast the result of the only other sensational event that the reign of Pius $X$. has yet produced-his condemanation in 1907 of the complex movement known as Modernism. This began as an attempt to break looseAlodery from the neo-Scholasticism so ardently patronized both by Pius IX. and Leo XIII., and to supplant the critical methods of the medieval doctors by those of modern scholarship; and its leaders have won special distinction in the fields of Biblical criticism and coclesiastical history. But Modernism soon broadened into a thoroughgoing revoit against the modes of thought and methods characteristic of the latterday Vatican; its motto is that Catholicism is the strength of popery, but popery the weakness of Catholicism. By "popery" must here be understood the belief that spiritual doctrines always lend themselves to a precise embodiment in black and white, and can thereafter be dealt witb like so many clauses of an act of parliament. Modernists deny that the spirit of neligion cas be thus imprisoned in an unchangeable formula;
they hold that it is always growing, and therefore in comintal need of readjustment and restatement. On the other hand, they maintain that the present always has its roots in the past, and therefore they are opposed to any violant change; they consider, for instance, that northern Europe would have done better to listen to Erasmus than to Luther. But progress cas leave littie room to individual initialive, if it must always be orderly and systematic; and the Modernists accordingly show little sympathy with Protestantism. The core of their creed is a fervid belief in the infallibility of Catbolic instinct, if only Catholic theology can be induced to leave it to develop in peace. Hitherto the theologians have shown small disposition to bold their hand; and several of the leadiag Modernists have been excommunicated (see especially the artide Lossy, A. F.), while the whole movement was condemned in hitter and scathing language by Pius X,'s encyclical (Pascendi gregis) against the Modernists. But ideas are dificult to kill, and it is possible that the Modernist movernent may yet prove to be the opening chapter of a mighty revolution within the Church of Romie. ${ }^{\text {a }}$

Bialiograpizy. - The literature on the Roman Catholic Church in of course, vast. Many works will be found in the tists of authorities appended to the articles to which crost-reference is made above. notably Paracr. Here it is only possible to give a few outstanding books of relerence. The most compendious of all works of referemce on the subject, though partly antiquated, is the Encyclopetice theologique of the Abb6 Migne (1844-66), Ser. I. 50 vole., Ser. II. 52 vols. Ser. III. 66 vola. This is a eeries of dictionaries, and comains Fr. Périnnes'a Dietionnaire de bibliographie catholigue, 5 vols. (Paris, 1858-60). A uecful systematized bibliography is alioo given in the Subject Index of the London Librayy (1909). pp. 945-52. Other encyclopaedias are Watzer and Welter's Kirchenlexidom, 13 B. (2nd ed., Hergentother, \&c., 1882-1903), Roman Catbolic (there is a French translation of the 1st edition, ed. T. Goochler, 1870): Herzog-Hauck, Realencyklopddie fur Protestentischm Theologie wid Kirche (3rd ed., Leipzig, 1896-1909), Protestant, but coataiciics articles of universally recosnized acientific authority on many aspects of the Roman Catholic Church; the Catholic Encyclopaedis (Londón and New York. 1907 fi.), invaluable 25 an authontative account of Roman Catholicism in all its phases, by eminent Cathofice of all nations. All these encyclopaedias are also bibliographies.
(St C.)

## The Church in Endand.

The origin of the English Roman Catholics as a commulity separated from the National Church is generally beld to date from the accession of Queen Elizabeth in 1558 . In the following year was passed an Act of Supremacy, whereby all public officials, clerical and lay, were required to acknowledge the supremacy of the queen "as well in spiritual thinga or causes as temporal." This declaration all the existing bishopa, with two exceptions, refused to make; some ind the country, some were imprisoned, others simply deprived and placed under surveillance: To the parish clergy the declaration was not systematically tendered; of those deprived of their livings a large number were allowed to remain on as chaplains in private families. From laymen, unleas they happened to hold some public office, no declaration was expected; and during the carlier years of Elizabeth's reiga most of them continued to attend at their parish church. The line of division became much more acute when Pius V. deposed Elizabeth from her throne ( 1570 ); thenceforwand her government looked on every Catholic as a polential rebel. Already it had passed a severe act against the Catholics it 2562; this was followed by other measures in 1572, is60; $1584,1585,1593$. During the lorty-five years of Elizabeth's reign, however, only about 180 persons suffered death ${ }^{2}$ less than half the number of those whom the. Catholic seal
: For a criticism of the modern tendencies of the Roman Catholic Church from an outside point of view see Ultramontanism.
${ }^{2}$ From the Roman Catholic point of view the ancient Endlish hierarchy came to an end with the death of Thomas Goldwell some time bishop of St Anaph, at Rome on the 3rd of April 1585. Some six months previously Thomas Watson, formeriy Giabop of Lincoln, had died in prison in England.

- Not as heretics. by buming, but as traitorn, by hanging, drawies and quartering. But, since to say or hear mass was constructive treason, the distinction was, in many cater, wilhout a difference.
of ber sister, Queen Mary, had barnt in one-ainth of the time. Under James I. an atternpt was made to distinguish between the loyal and disloyal Catholics, the latter cornprising all those who maintained the pope's right to depose sovereigns from their throne. This led to a violent division among the Catholics thenselves. Many forswore the deposing power; the majority, acting under imperative orders from Rome, refused to deny it. The government retorted by adding several new penal laws to the statute-book, though less than thirty Catbolics were brought to the scaffold doring James's reign. Under Charles I. the position of the Catholics was greatly improved, largely owing to the king's marriage with a French princess. Although not actually repealed, the penal laws were seldom put in force, and mass was openly celebrated in London and clewhere. On the outbreak of the Civil War the Catholics naturally sided with the king, and a great many fell fighting for the royalist cause; towards the survivors Cromwell was userpectedly mercilul. Very few were put to death, though a sumber of estates were confiscated. Under Charies II. came a new period of prosperity; two Catholics, Lords Arlington and Cliford, were admilled to the inner circles of the government. Protestant suspicion was excited; in 1673 was passed the Test Act, obliging all office-holders to receive the sacrament in the Established Church, and to declare their disbelief in transubstantiation. ${ }^{1}$ Five years later ( 1678 ) popular exasperation found a more savage outlet, and greedily swallowed the tales of Titus Oates about a mythical "popish plot." A number of victims were brought to the scaffold, and Catholics were declared incapable of sitling in either house of parliament. James II., however, was utterly indiferent to the feelings of his subjects. He packed the privy council, the army and the universitics witb Catholics, and tried to legalize the exercise of their religion by an utterly unconstitutional Declaration of Indulgence. Three years were enough to convince tbe nation that he was "endeavouring to subvert and extirpate the Prolestant religion, and the laws and liberties of this kingdom"; and on his deposition in 1688 Roman Catholics, or persons married to Roman Catholics, were declared incapable of sucteeding to the throne. A new oath of allegiance was imposed on all holders of civil or military office; they were required to swear that no foreign prelate had, or ought to here, any jurisdiction, whether civil or ecclesiastical, within the realm. Further, a number of statutes were passed with the object of pulting every possible obstacle in the way of Catholics educating their children in their own creed, or of inheriting or buying land. That they remained $s o$ long "utterly disabled from bearing any public office or charge" was due to the participation of many of their number in the Jacobite revolts of 1715 and 1745 . After Culloden, however, it was seen that all serious danger of a Stuart restoration was passed; and in 1778 Catholics who abjured the Pretender and denied the civil authority of the pope were relieved from their most pressing disabilities. A proposal to extend this measure to Scotland led to violent agitation in that country. Feeling soon sprend to England, and culminated in the Gordon riots of 1780 . Meanwhile, however, strenuous efforts were being made by the Roman Catholics to obtain relicf by establishing a reasonable modus vivendi with the government. Within the Catholic body itself there wis even at this time a more or less pronounced anti-Roman movement, a rellection of the Gallican and Febronian tendencies on the continent of Europe, and the "Catholic Committee," consisting for the most part of influential laymen, which had been formed to aegoliate with the government, was prepared to go a long
${ }^{1}$ This declaration, which denounced the mass as "idolatrous and superstitious," was taken by all office-bearers, including bishops on taking their ceats in the House of Lords, until the Relied Act of 1829. It was imposed by the Act of Settlement on the sovereign also, in order to make impossible any repetition of the policy of James II. This "Declaration of the Sovercign " tormed the subject of heated debate on the accession of kings Edward V1l. and George V., and in August 1910 parliament substituted for it a tmple declaration of adhesion to the Protestant religion.
way in repudiating tbe extreme claims of the Holy Sec, some even demanding the creation of a national hierarchy in merely nominal dependence on Rome, and advocaling the substitution of English for Latin in the servicos. This attitude led to a somewhat prolonged conflict between the Committec and the vicars apostolic, who for the most part represented the bigh ultramontane view. The outcome of the Committec's work was the great Protest, signed by 1500 bishops, pricsts and leading laymen, in which the loyalty of Catholics to the crown and constitution was strenuously affirmed and the ultramontane point of view repudiated in the startling declaration, "We acknowledge no infallibility in the pope." As the result of the negotiations preceding and following this action, the government in 1791 passed a bill relieving from all their more vexatious disabilitics those Roman Catholics ${ }^{2}$ who rejected the temporal authority of the pope; and during the first quarter of the 10th century a serics of attempts was made to abolish Catholic disabilitics altogether. To this, however, Gcorge III. and his successors were bitterly opposed; only in 1829 did Gcorge IV. give way, and allow the passage of the Catholic Relief Act. This virtually removed all restrictions on Catholics, except that it left them incapable of filling the offices of Regent, Lord Chancellor, or Lord Licutenant of Ireland; and it expressly debarred their priests from sitting in the Housc of Commons.

Ecclesiastical Administralion.-During the reign of Elizabeth this was necessarily in a chaotic state. As the Marian clergy died out, their place was taken by priests trained at theological colleges established for this purpose at Douai, Rome, Valladolid and other places. These were the "seminary priests," objects of great suspicion to the government. About 1580 Jesuit missionaries began to come, and soon became involved in bitter quarrels with the secular missionaries already at work. Mutual jealousies were only increased when the seculars were grouped together under an arch-priest in 1599 . Nor were matters much bettered wher the papacy took advantage of the presence of a Catholic queen in England, and sent over in 1625 a vicarapostolic ${ }^{2}$-that is, 2 prelate in episcopal orders, but without the full authority of a diocesan bishop. He was soon compelled to withdraw, and the direction of affairs fell to an intermittent series of papal envoys accredited to Henrietta Maria or Cathcrine of Braganza. On the accession of James. II. a new vicar-apostolic-John Leyburne, bishop of Adrumetum in partibus was at once appointed (1685); three ycars later England was divided into four districts-the London, Midland, Northern and Western-each under a vicar-apostolic. This arrangement lasted till 1840, when the number of vicariates was doubled by the addition of the Welsh, Eastern, Lancashire and Yorkshire districts. In 1850 came the "restoration of the hicrarchy" by Pope Pius IX., when England was manped out into an arch. bishopric of Westminster ${ }^{4}$ and twelve suffragan sees, since increased to fifteen (sixteen including the Welsh see of Menevia). This "papal aggression" caused great excitement at the time, and an Ecclesiastical Titles Act was passed in i851, tbough never put in force, forbidding Roman Catholic prelates to assume territorial designations.s
: They were described in the first draft of the bill as :' Protesting Cathotic Dissenters." but this was changed, in delerence to the strenuous remonstrances of the vicars apostolic, into "Roman Catholics.'

R Richard Smith, bishop of Chalcedon in partibus (d. 1655).

- Cardinal Wiseman (q.v.) was the first archbishop of Westminster. It was on his advice that Pope Gregory XVI. increased the numker of English vicariates-apostolic in 1839. and from 1840 onward. as vicar-apostolic first of the Midiand and afterwards of she London district. he was mainly instrumental in bringing the English Roman Catholic Church into closer touch with "the spirit of Rome." The outward sign of this was the eubstitution of the Roman ritual for the English pre-Reformation use hitherto lollowed in the services. while English Roman Catholicism bocame increasingly ultramontanc in temper, a tendency much strengehened under Cartinal Manning.

The titles of the sees could not by law be the same as thone of the Estabtished Church. In several cases, however (e.g. Birmingham, Liverpool, Southwark, Newcastle). sees have since been created by

Popmiation--No trustworthy Gigures are forthcoming as to the numbers of the English Roman Catholics at the different stages of their history. At the accession of Elizabeth they undoubtedly formed a large proportion of the population. During her reagn they grantly decreased, and the decrease continued during the $17^{\mathrm{th}}$ century. A return, made with some apparent care soon after the accession of William 111 ., estimates their total number at barely 30,000. During the $\mathbf{1 8 t h}$ century they began to increase: a return presented to the House of Lords in 1780 estimates their number at nearly 70,000 . Joeeph Beriagton, himbelf a distinguished Catrolic pries, considers that this number was above the mark. he reports that his co-religionists were most numerous in Lancashire and London; next came Yorkshire, Northumberland and Staffordchire. In many of the southern counties there were ocarcely any Catholics at all. Even in Berington's time, however, there was a certain tendency to increase; and the great number of conversions that followed the Relicf Act of 1791 was a stock argument of opponents of the act of 1829. Of late years, notably since the Oxford Movement within the Establisbed Church, the number of converts has been much increased: for some time past it has aver. aged about 8000 soula a year. But a far more potent factor in swelling the numbers of the Catholica has been the immigration of the lrish, which began early in the 19th century, but was enormously timulated by the famine of 1846 . In 1870 Mr Ravenstein reckoned the total number of Roman Catholics in England as slightly under a million, of whom about 750,000 were Irish, and 59,000 foreigners. By t910 the general total is considered to have risen to about a million and a hall.
(SrC.)
Authorities.-Alphons Belleshcim, Cardinal Allen and die EngJitchen Seminare (Mainz, 1885): Katholische Kirche in Schotlland (Mainx, 1886; translated and enlaryed by D. O. Hunter. Blair, O.S.B, Edinburgh, 1887); Kalholische Kirche in Irland (1890); Charles Dodd (a psendonym of Hugh Tootell), Church Hisfory of England (1737): edited by M. A. Tierney, London, 1839); Joseph Berington, Slate and Behaviour of the English Calhofics (1780); Charles Butler, Ifistorical Memoirs respecting Dhe Eis itish, Irisi and Scollish Catholics (London, 1819) ; T. F. Knox, The Douay Diaracs (1878) and Letters of Cardinal Allen (1882); J. Morris, Cathodic England in Modern Times (1892); T. Murphy, Cathotic Church in England during the Lost Two Centwries (1892): W. J. Amherst, Mistory of Cabholic Emoncipation ( 2 vols, London, 1886); F. C. Musenbeth, Life of John [Bishop] Milner (Dublin,1862) ; Wilfrid Ward, Life and Times of Cardinal Wiseman ( 2 vols., London, 1897); E. S. Purcell, Life of Cardinal Maming $\{2$ vols., London, 1895 ); Bernard Ward, Dawn of the Cathalic Revieal in England, 1781-1803 (2 vols. 1909). For the sufferings under the penal laws sce, for general reference, R. Stanton, $A$ Mcnology of England and Woles (with supplement, London, 1892 ), and Bishop Challoner's Missionury Priesls (174T f.), which still remains the standard work on the subject.

English Law relating to Roman Catholics.-The history of the old penal laws against Roman Catholics in the United Kingdom has been sketched above and in the article Ireland, History. ${ }^{1}$ The principal English acts directed against "popish recusants" ${ }^{2}$ will be found in the list given in the acts repealing them ( 7 \& 8 Vict. c. 102,$1844 ; 9$ \& to Vict. C. 59,1846 ). The principal Scottish act was 1700 , c. $\mathbf{3}$; the principal lrish act. 2 Anne C. 3. Numerous decisions illustrating the practicad operation of the old law in Ireland are collected in G. E. Howard's Cases on the Popery Lross (1775). The Roman Catholic Emancipation Act 1829 ( 10 Geo. IV. c. 7), although it gave Roman Catholic citizeas in the main complete civil and religious bibery, at the same time left them under certain disabilities, trifing in comparison with those under which they laboured before 1829. Nor did the act affect in any way the long series of old statutes directed agzinst the assumption of authority by the Roman see in Eogland. The earliest of these which is still law is the Statute of Provisors of 1351 (25 Edw. III. st. 4). The effect of the Romin Cathotic Charities Act 1832 is to place Roman Catbolic schools, places of worship and education, and charities, and the property beld therewith, under the laws applying to Protestant nonconformists. The Toleration Act
act of parliament bearing the same tites, so that there are now often two bishops bearing the same style. From the point of view of the State, that of the Roman Calhclic bishop 8 , of course. only a titie of courtesy, the Anglican bishop alone having the legal right to bear it.
'Ser also Stephen's History of the Criminal Law, vol. ii. P. 483 ; Anstey, The Law affecting Roman Cotholict (is4)):Lilly and Wallith Manual of the Law specially affecting Calthoics (i893).
'A rocusant wignified a perroo who refured duly to attend his parish church.
does not apply to Roman Catholica, but legivation of a dmite kind, especially the Retief Act of 1791 (31 Geo. III. c. 32), exempts the priest from parochial offices, such as those of churchwarden and constable. and from serving in the militia or on a jury, and enables all Roman Catholics scrupling the oaths of office to exercise the office of churchwarden and some other offices by deputy. The priest is, unlike the noaconfortaist minister, regarded as being in holy orders. He cannot, therefore, sit in the House of Commons, but there is nothing to prevent a peer who is a pricst from sitting and voling in the House of Lords. If a pricst becomes a convert to the Church of England be need not be re-ordained. The remaining law afiecting Roman Catholics may be classed under the followiag Give beads:-
(1) Office.-There are cerrain offioes still clomed to Roman Catholics. By the Act of Setilement a papist or the hustand or wife of a papist cannot be king or queen. The act of 1829 provides that nothing thercin contained is to enable a Roman Cathotic to hold the office of guardian and justice of the United Kingdom, or of regent of the United Kingdom; of tord chancellor, lord theeper. or lord commissioner of the great seal of Great Britain or Ireland or lord lietutepant of Ireland; of high commissioner to the General Assembly of the Church of Scotland, or of any office in the Cnurch of England or Scotland, the ecclesiastical courts, cathedral founda. tions and certain colleges. The disability in the case of the lord chancellor of Ireland was removed by statute in 1867, with meceseary limitations as to ecclesiastical parronage. The act of $\mathbf{1 8 2 9}$ preserved the Jiabulity of Roman Catholics to take certain oaths of office. but these have been modified by later kegishation (see 29 \& 30 Vict. c. 19: 30 \& 31 Vict. c. 75: 31 \& 32 Vict. e 72; 34 \& 35 Vict. c. 48). Legislation has been in the direction of omitting words which might le supposed to give offerce to Roman Catholion The only offices which Roman Catholics are nor legally capabie of holding now are the lord chancellorship of England and ibe lord lieutenancy of Ireland (see, however, Lilly and Wallis, pp. 36-43).
(2) Tistle. -The act of 1829 fortids the assumption by any person, other than the person aushorized by law, of the name, style or title of an archbishop, bishop or dean of the Church of England. The Ecclesiastical Titles Act 1851 went Jurther, and forbade ithe amumption by an unauthorized perion of a litie from any place in the United Kingdom, whether or nol such place were the seat of an archbishopric, bishopric or deanery. This act was, however, repeated in 1867, but the provisions of the act of 1829 are atill in force.
(3) Religious Orders.-It was enacted by the act of 1859 that every Jesuit and every member of any olher religious order. community or society of the Church of Rome bound by monastic or religious vows " was, within six months after the cormmencerment of theact, to deliver to the clerk of the peace of the county it which he should reside a notice or matement in the form giveo to the selhedule to the act, and that every Jesuit or member of such religious order coming into the realm after the commencement of the act should be quilty of a misdemeanour and should be banished from the United Kingdom for life (with an exception in favour of natural-born subjects duly regiseered). A mecretary of state, being a Protestant, was empowered to grant liocences to Jesuits, ac., to come into the United Kingdom and remain there for a period not exceeding six months. An account of these ficences was to be laid annually before partiament. The admission of any person as a regular ecclesiastic by any such Jesuit, \&e., was made a misdemeanour, and the person so adminted was to be ba nishod for life. Nothing in the act was to extend to religious orders of fermales. Theso provisions exist in posse only, and have, it is belieyed, never been put into force.
(4) Supersitious Uses.-Gifte to superstitious uses are void both at common haw and by statute. It is not easy to determine what gifts are to be regarded $2 s$ gifts to superstitious uses. Like contracte coatrary to public policy, they depend to a great extear for their illegality upon the discretion of the court in the particular case. The wet of 23 Hen VIII. c . 10 makes void any amuracoce of hands to the use (to have obits perpetual) or the continual service of a priest for ever or for threescore or fourscore years. The act of I Edw. VI. c. 14 (specially directed to the suppression of chan tries) verts in the crown all money paid by corporations and all hands eppointod to the finding or maintenance of any priest, or any anniversary or obit or other like thing, or of any light or lamp in any church or chapel maintained within five years before 1547. The act may sxill be of value in the conatruction of old grants, and in affordingex. amples of what the legistature regarded as supersitious uses. Cifts which the courts have held void on the analogy of those mentioned in the acts of Henry VIll. and Edward VI. are a devise for the good of the soul of the testator, a bequest to certain Roman Cathotic priests that the testator may have the benefit of their prayers a nd masses, a bequest in trust to apply a fund 10 circulate a book teaching the supremacy of the pope in matters of failh, a bequest to maintiai a caper for evermore before the irmage of Our Lady. The court may
 2 \& 3 Will. IV. c. IIS.gifts for the propagation of the Roman Catholic faith are not void as made to superstitious uses. It should be noticed that the doctrine of superstitious uses is not confined to the Roman Catholic meligion, though the question has generally arisen in the cate of gifte made by persone of that religion. The Roman Catholic Charities Act 1860 enables the court to separate a lawful charitable trust from any part of the estate subject to any trust or provision deemed to be supersthious. It also provides that in the absence of any written document the unge of twenty yearis is to be concluaive evidence of the application of charitable trusta
(s) Potronage.-A Roman Catholic cannot present to a benefice, prebend, or other ecclesiastical living, or collate or nominate to any free school, hospital or donative (3 Jac. f. e. 5). Such patronage is by the act vested in the universities, Oxford taking the City of London and tweptrofive countios in Empland and Wales, mostly south of the Trent, Cambridge the remaining twenty-meven. Tbe principle is affrmed in subsequent acts (1 Will, and Mary. sess. 1. c. 26; 12 Ande, st. 2, c. 14;14 Ceo. II. c. 17). If the right of presentation to an ecclesiastical benefice belongs to any office under the crown, and that office is held by a Roman Catholic, the archbishop of Canterbury exercises the right for the time being ( 10 Geo. IV. c. 7, a 17 ). No Roman Catholic may advise the crown as to the exercise of its ecclesiastical patronage (lbid. s. 18). A Roman Catholic, if a member of a lay corporation, cannot vote in any ecclesiastical appointment (Ibid. s. 15). Grants and deviecs of advowsons, dec., by Roman Catholice are void, untess for valuable consideration to a Protestant purchaser (II Ceo. II. c. 17. s. 5). Where a quars impredil is pending before any court, the court may compel the patron to take an oath that there is no secret trust for the benefit of a Roman Catholic.
(U. W.)

The Church in the United Sloles.
The history of Roman Catholicism in the New World beigins with the Norse disooveries of Greentand and Vinland the Good. In the former the bishopric of Gardar was establighed in zisz, and extinguisbed only in 1492. To the latter (the const of Now England), the Northmen during the aame period made "temporary visits for timber and pelitries, or missionacy voyages to evangelize for a season the natives." Beyond theso facts, the Norse sagas and chronicles contribute bittle that is certain (c. "The Norse Hierarchy in the United States," Amer. Coth. Qsort. Review, April i8go). Althougb a bishop was appointed by the pope for the vaguely defined iemitory of Florida so early as $\mathbf{1 5 2 8}$, the oldest Cneholic community in what is now the United States dates from 1565 , when the Spanish colony of St Augustine was founded. Hence the aboriginal tribes of the South were evangelieed. In 1582 the missions of New Mexico were undertaken, and from 2601 Catholic missionarics were at work along the Pacific const, especially in California. Eurly in the 17 th centary trading posts and mission centres were established on the coast of Maine, and during the same century French priesta laboured zealously in northern New York, along the entire coast of the Mississippi from Wisconsin to Locuiniana, and around the Great Lakes. Their principal concern was for the savages, over whom they acquired an entraondinary influence. Political kealousies, human avarice and treachery, arrested the progress of most of their miscions.
The English colony of Maryland, planned by the Catholic George Calvert (1st Lord Baltimore), and (ounded (1634) by his son the Calholte Cecilius Calvert (and Lord Baltimore), and Pennsylvanis, founded ( 1681 ) by the tolerant Quaker Willizm Penn, first permitted the legal existence of Catholicism in English-ppeaking communities of the New World. It is from these centres that it spread during the 181 h century. In 1784 the Rev. John Carroll was appointed prefect-apostolic for the Catholics of she English colonies hitherto dependent on the vicar-2postolic of London. In 1790 Father Carroll was muade bistoop of the see of Baltimore, and given charge of all the Catholic intereats in the United States. There were then about 24.500 Catholics in the land, of which number 15,800 were in Maryland, and 7000 in Pennsylvania, 200 in Virginia and 1500 in New York. In 1807 they had grown to 150,000 with Bo churches. In the following ycar Baltimore found itself the first metropolitan see of the United States, with New York, Priladelphis, Boston and Bardstown as suffragans.
The growth of the Catholic population by docades sioce 9830
was calculated by a competent historian, the late John Gilmary Shea, as follows:-


The number in 1906 was $12,079,142$ (U.S. Census, Special Repert, 1910). The main source of this growth has been immigration. Originally the Irish and the Germans furnished the greater quota. Later the French-Canadians, Italians, Poles and Bohemians added notably to the number; an appreciable percentage of Oriental Catholics is also found,Greeks, Syrians, Armenians, \&c. Natural incrense, especially among the first Catholic immigrants, and a certain percentage of conversions from Protestantism, are contributory sources. Being under the protection of the constitution, and enjoying the adventages of the common law, Catholicism could not meet with any official opposition; such few outbursts of fanaticisen as there have been were but temporary or local, and did not represent the true feelings of the country. As to the future of the Church in the United States, all Catholica feel, with their latest bistorian, that "the Catholic Church is in accond with Christ's sevelation, with American liberty, and is the atrongest power for the preservation of the Republic from the new social dangers that threaten the United States as well as the whole civilized world. She has not grown, she cannot grow so weak and old that she may not maintain what she has produced-Christian civilization."
Internally, Catholicism in the United States has been free from any noteworthy schisms or heresics that might impede its development-its doctrinal history offers nothing of importanco. The discipline differs litte from that of the other churches of Catholicism. The unity of doctrine, liturgy and moral ideals is preserved by an intimate union with the see of Rome. The general canonical legislation of the Chureh, the legislation hy papal rescript and the Congregation of the Propaganda, the decisfons of the Apostolic Delegation at Washington, and a certain amoont of immemorial custom and practice, form the code that governs its domestic rehations. Decennially each bishop of the United States is expected to pay a visit to Rome (Ad Limine Apostolorum), and to make a report of the spiritual condition of religion within his diocese. In addition a system of synods provides for local unity among bishops; priests and laity. Thus each province or body of bishops under a metropolitan holds provincial councils, while at greater intervals a plenary or national council is held. Of these last three have taken place-their decrecs, when approved at Rome, are binding on all Catholics in abe United States.
In education the Catholic Church endcavours to kcep abreast with the best. There are, according to Iloftnann's Directory (Milwakee, 1907), 4364 parochial schools, in which $1,096,8.42$ children of both exees receive instruction. The lotal number of childrea in Catholic insticutions is fives as $1,266,175$. There are 198 colleges for beys and 678 academice for girls. this system of education is crowned by the Catholic University of America at Washington, established by Leo XIII, and the American hierarchy, and endowed with all the privileges of the old pontifical univerelities of Europe. In addition there are ecveral other achools that rank as universities. The education of the clergy is provided for by 86 seminarics, in which there are 5697 students. The charirable institutions in the Church are very numerous. There are 255 orphan anylums, with $4^{0.5^{88}}$ inmales. The of institutions are 992 in number, and include every form of public and private charity; no diocese is without one or more such cstablishments. The actual government of the Church in the United States is represented by one cardinal, it archbishops, B9 bishops, 11.133 diocestan ckergymen, under the sole and immediate direction of their bishops, $395^{8}$ members of rellyious orders subject to episcopal supervision-in all 15,093 clorgymen. There are 8072 churches with resident pricsts, and 4076 mission churches-in all 12,148. to which must be added 33ss chapels. Several hundred weekly publicalions are printed in Enylish and foreinn tongues, to minister to the needs of the Calholic population. There exint alto several literary and academical magazines and reviews of a bigh order of merit.

The principal religious events in the recent history of the Church whe the bolding of the Thind Plenery Conectil of Baltimore (ratat
the Catholic Congress ( 1889 ). the opening of the Catholic University (1889), the Columbian Educational Exhibit at Chicago (1893). the establishment of the Apostolic Delcgation at Washington (1893).

The Catholic Church in the United States conducts no foreign missions, but takes care of its own perceniage of Indians and Negrocs. Of the Indian population of the United States about 48,194 are Catholics, and they are attended by 65 pricsts, who look after 96 churches or chapels; there are 50 shools conducted by
 The Catholic negroes are about 138,573 in number. They have 47 churcles conducted by 43 white clergymen; 114 schools, in: which 6294 children are educated by 31 sisterhoods. Who also conduct 11 charitable institutions. The expenses of these missions are borne by private charity, and by a general annual collection.
Authormies.-General History: John Gilmary Sha. Aif. end Times of Archbishop Carroll (New York, 1888): The Catholic Char til in Colomids Days (New York, 1886); The llicrarchy of he Cutholic Chroch in the United Stales (New York, 1886),-Bishop O Gorman, A History of the Cathalic Church in the United Siates (1895). This work comiaina a useful bibliugraphy.-Clarkc: Lives of the Decrased Bishops $(18,2)$ ). Statistics: The Annual Dircclory of the Calhntic Clcrgy. Of these, two are published: one by D, \& J. Sadlier, New York, the other (Hoffmanns') by M. Wiltzius \& Co. of Milwaulcee. The Catholic general statistics of the eleventh ( 1890 ) census may be found in The Retigious Forces of the Unikd Skaies, by $11 . \mathrm{K}$. Carroll (Nuw York, 1893). See also U.S. Census, Sprcial Report on Religious Busies in roon (1910). Legistation: Acta ef Decreta Concilii Plenario Bellimorensis, iti. (Batimore, 1886). This is illustrated and brought into relation wish the gencral laws of the Church in
 with this may be read Ilumphrey's Urbs ef Orbis (London, 1899), an account of the general government of Roman Catholicism.
( ${ }^{(4 J . G .)}$
ROMANCE, originally a composition written in " Romance" language: that is to say, in one of the phases on which the Latin tongue entered after or during the dark ages. lior some centuries by far the larger number of these compositions were narrative fictions in prose or verse; and since the special " Romance" language of France-the earliest so-calied-was the original vehicle of nearly all such fictions, the use of the term for them became more and more accepted in a limited sense. Yet for a long time there was no definite connolation of fiction attached to it, but only of narrative story: and the French version of William of Tyre's History of the Crusades, a very scrious chronicle written towards the close of the 12 th century, bears the name of Roman d' Erocke simply because the name of the emperor Heraclius occurs in the first line. But if the explanation of the name "Romance" is quite simple, certain and authentic, the same is by no means the case with its definition, or even with the origin of the thing to which that name came mostly to be applied. For some centuries an abstraction has been formed from the concrete examples, "Romance," "romanticism," "the romantic character," "the romantic spirits." have been used to express sometimes a quality regarded in itsclf, but much more frequently a difference from the supposed "classical" character and spirit. The following article will deal chielly with the matter of Romance, excluding or merely referring to accounts of such individual romances as are noticed elscwhere. But it vill not be possible to conclude without some reference to the vaguer and more contentious signifrcation.
Speculations on the origin of the peculiar kind of story which we recognize rather than define under the name of romance have becn numerous and somelimes confident; but at wary ond well-informed criticisra will be slow to accept most of them. It is certain that many of its characteristics are present in the Odyssey; and it is a most remarkable fact that these characteristics are singled out for reprehension-or at least for comparative disapproval-by the author of the Treatise on the Sublime. The absence of central plot, and the pemasee prolongation rather than evolution of the story: anemo the intermixture of the supernatural; the presence conely. and indeed prominence of love-aflairs; the justaposition of tragic and almost fartical incident; the varicty of adventure arranged rather in the fashion of a panorama than otherwise: all these things are in the Odysscy, and they ase all, in varying degrocs and measures, charactcriatic
of romance. Nor are they abeent from the few specimens of ancient prose fiction which we possess. If the Salyricon was cver more than a mass of fragments, it was certainly a comance, though one much mixed with satire, criticism and other things: and the various Greek survivals from Longus to Eustathius always and rightly receive the name. But two things were still wanting which were to be all-powerful in the romances proper-Chivalry and Religion. They could not yer be included, for chivalry did not exist; and such religion as did exist lent itseif but ill to the purpose except by providing myths for ornament and perhaps pattern.

A possibic origin of the new romance into which these cicments entered (though it was some time before that of chivalry definitely emerged) has been seen by one of the least hazardous of the speculations above referred to in the hagiology or " Saint's Life," which arose at an early though uncertain period, developed itself pretty rapidly, and spreading over all Christendom (which by degrees meant all Europe and parts of Asia) provided centuries with their chief supply of what may be called interesting litcrature. If the author of $O_{n}$ the Sublime was actually Longinus, the minister of Zenobin, there is no doubt that examples both sacred and profane of the kind of "fiction" ("imitation" or "representation") which he deprecated were mustering and multiplying close to, perhaps in, his own time. The Alexander legend of the pseudo-Calisthencs is supposed to have seen the light in Egypt as early as A.D. 200, and the first Greek version of that "Vision of Saint Paul," which is the ancestor of all the large family of legends of the life after death, is pretty certainly as old as the th century and may be as old as the 3rd. The development of the Alerandrcid was to some extent checked or confined to narrow channels as long as something like traditional and continuous study of the classics was kept up. But hagiotogy was entirely free from criticism; its subjects were immensely numerous; and is the very nature of the case it allowed the tendencies and the tolk. lore of three continents and of most of their countries to mingle with it. Especially the comparative sobriety of classical literature became afferted with the Eastern appetite for marvel and unhesitating acceptation of it; and the extraordinary beauty of many of the central stories invited and necessitated cmbroidery, continuation, episode. Later, no doubt, the adult romance directly reacted on the original anint's life, as in the legends of St Mary Magdalene most of all, of St Eustace, and of many others But there can be very litule doubt that if the romance itself did not spring from the saint's life it was fostered therchy.

Proceeding a little further in the cautious quest-not for the definite origins which are usually delusive, hut for the tendencies which avail themselves of opportunitics and the opportunities which lend themselves to tendencies-we may notice two things very important to the subject. The one is that as Gracco-Roman civilization began to spread North and East it met, to appearance which approaches certainty, matter which lent itself gladly to "romantic" treatment. 7wo That such ratter was abundant in the literature gencerty and folk-lore of the East we know: that it was even more abundant in the literatures and folk-lore of the North, if we cannot strictly be said to know, we may be reasonahly sure. On the other hand, as the various berbarian nations (using the word in the wide Greek sense), at least those of the North, became educated to literature, to "grammar," by classical examples, they found not a few paseages in these examples which were either almost romances already or which lent themscives, with readiness that was almost insistence. to romantic treatment. Apollonius Rhodius had made almost a complete romance of the story of Jason and Medea. Virgil had imitated him by making almost a oomplete romance of the story of Aencas and Dido: and Ovid, who for that very reason was to become the most popular author of the middle ages early and late, had gone some way towards romancing a great body of mythology. We do not know exactly who first applied to the legendary tale of Troy the anethods which the
peoodo-Callisthenes and " Julius Valerius " applied to the historical wars of Alecander, but there is every reason to believe that if. was done fairly eatly. In short, daring the late classical or semi-chessical times and the whole of the dark ages, things were making for romance in almost every direction.

It would and did follow from this that the thing evolved itseli in so many different places and in so many different forms that only a person of extraordinary temerity would put his finger on any given work and say, "This is the first romance," even putting aside the extreme chronological uncertainty of most of the documents that could be selected for such a position. Encept by the most meteoric ftights of "higher" criticism we annot attain to any opinion as to the age and first developed formo of such a story as that of Weland and Beadohild (referred to in the Cosaploint of Deor), which has strong romantic pos-Uncon- sibilities and must be elmost of the oldest. The contro of tancor much more complicated Volsung and Nibelung story, though we may explore to some extent the existence backwards of Its Norse and German forms, baffles us beyond certain points in each case; yet this, with the exception of the religious dement, is romance almost achieved. And the origin of the great type of the romance that is achieved-that has all elements present and brings them to absolute perfection -the Arthurian lesend, despite the immense labours that have been spent upon it and the valuable additions to particular knowledge whicb have resulted from some of them, is, still more than its own Grail, a quest unachieved, probably a thing unschievable. The longest and the widest inquirtes; provided only that they be conducted in any spitit save that which determines to attain certainty and therefore concludes that certainty has been attained, will probably acquiesce most resignedly in the dicturu that romance " grew"-thet its birthplace is as unknown as the grave of its greatest representative figure.

But when it has "grown" to a certain stage we can find it, and in a way localize it, and more definitely still analyse and comprehend its characteristics from their concrete expressions.

Approaching tbese concrete expressions, then, without at first too hard and fast requirements in regard to the validation of the claims, we find in Europe about tbe 18tb cen-

## Cleases of eowres.

 tury (the time is designedly left loose) divers classes of what ve should now call imaginative or fictitious literature, nearly all (the exceptions are Scandinavian and Old English) in verse. These are: (i) The saints lives; (ii) the Norse sagas, roughly mo-called; (iii) the French chansous de geste; (iv) the OId English and Old Cerman stories of various kinds; (v) perhaps the beginning of the Artburian cycie; (vi) various stories more or less hased on classical legend or history from the tales of. Alexander and of Troy down to things like A pollonius of Tyre, which have no classical authority of either kind, but strongly resemble the Greek romances, and which were, as in the case named, pretty certainly derived from members of the class; (vii) certain fragments of Eastern story making thefr way first, it may be, through Spain by pilgrimages, latteriy by the crusades:Now, without attempting to fence off too rigidly the classical from the romantic, it may be laid down that these various classes possess that romantic character, to which we are, by a process of netting and tracking, slowly making our way, in rather difierent degrees, and a short examination of the difference will forward us not a little in the hunt.
Wit b i. (the saints' lives) we have least to do: because by the time that romance in the full sense comes largely and clearly into view, it has for tbe most part separated itself off -the legend of St Eustace has becorae the romance of Sir reumbras, and so forth. But the influence which it may, as has been said, have originally given must have been continually ne-exerted; the romantic-dynamic suggestion of such stories as those of St Mary of Egypt, of St Margaret and the Dragon, af St Dorothea, and of scores of others, is quite unmistakable. Still, in actual result, it works rather more on drama tban on sarrative romance, and produces the miracle plays.

In in. (the sagas), while a large part of their matter and even not a little of their form are strongly romantic, differences of handling and still more of temper have made some demur to their inclusion under romance, while their final ousting in their own litexatures by versions of the all-conquering French romance itself is an argument on the same side. But tbe Volsung story, for instance, is full of what may be called "undistilled " romance -the wine is there, but it has to be passed through the stilland even in the most domestic sagas proper this characteristic is largely present.
It is somewhiat less so in ini. (the chansons de geste), at least in the apparently older ones, though here again the comparative absence of tomantic characteristics has been mather exaggerated, in consequence of the habit of paying disproportionate and even exclusive attention to the Chanson de Roland. There is more, that is, of romance in Aliscans and others of the older class, while Amis and Amiles, which must be of this class in time, is almost a complete romance, hlending war, love and religion-salus, senus, virtus-in full degree.
The other four classes, the miscellareous stories from classical, Eastern and European sources, having less corporate or national character, lend themselves with greater ease to the conditions of romantic development; hut even so in different degrees. The classical stories have to drop most of their original character and allow something very different to be superinduced before they become thoroughly romantic. The greatest success of all in this way is the story of Troilus and Cressida. For before its Hevelopment through the successive hands of Benoft de Sainte-More, Boccaccio (for we may drop Guido of the Columns as a mere middleman between Benoft and Boccaccio) and Chaucer, it has next to no classical authority of any kind except the mere names. In the various Alexandreids the element of the marvellousthe Eastern element, that is to say-similarly overpowers the classical. As for the Eastern stories tbemselves, they are particularly difficult of certain unravelment. The large moral division-sucb as Barlaam and Josaphat, the Seven Wise Masters in its various forms, \&c., comies short of the strictly romantic. We do not know how much of East and how mnch of West there is in sucb things as Flore ef Blanchefleur or even in Hnon of Bondeave itself. Contrariwise we ougbt to know, more certainly than apparently is known yet, what is the date and history of such a thing as that story of Zumurrud and Ali Sbahr, which may be found partly in Lane and fully in the complete translations of the Arabian Nights, though not in the commoner editions, and which is evidently either copied from, or capable of serving as model to, a Western roman d'arentures itself.

We come, bowever, much closer to the actual norm itselicloser, in fact, than in any other place save one-in the various stories, English, French, and to a less extent German, ${ }^{1}$ which gradually received in a loose kind of way the technical French term just used, a term not to be translated without danger. Nearly all these stories were drawn, by the astonishing centripetal tendency which made France the home of all romance between the 11th and the 13th centuries, into French forms; and in most cases no older ones survive. But it is hardly possible to doubt that in such a case, for instance, as Havelok, an original story of English or Scandinavian origin got itself into existence before, and perhaps long before, the French version was retransferred to English, and so in other cases. If, once more, we take our existing English Havelok and its sister King Horn, we see that the latter is a more romanced form than the former. Havelok is more like a chanson de gesfe-the love interest in it is very slight; while in King Horn it is much stronger, and the increased stirength is shown hy the heroine being in some forms promoted into the title. If these two be studied side by side the process of transforming the mere story into the full romance is to no small extent seen in actual

[^55]operation. But pelther exhibits in any considerable degree the element of the amarvellous, ar the religious element, and the love intereat itsell is, even in Horn, simple and not very dramatically or pascionately worked out. In the later romen d'anantures, of which the inth century was 50 prulific (such as, to give one example out of many, Amadas and Xdoine), these elements appear fully, and so they do in the great Auchinleck collection in English, which, though dating well within the 14th, evidently represents the meditation and adaptation of Freach eramples for many years carlier.

The lest of our divisions, however, exhibits the whole body of romatic elements as nothing else doen. It is not our businem in this place to deal with the Arthurian legend gencrally an regards origin, contents, \&c., nor, in the present division of this actual article, to look at it except for a spocial purpose and in connexion with and contradistinction to the other groupe just surveyed. Here, however, we at last find all the elements of romance, thoroughly mixed and thoroughly at home, with the result not merely that the actual stary becomes immeasely popular and widely spread; not only that it receives the greatest actual development of any romantic theme; but that, In a curious fashion, it auracts to itself great numbers of practically independent stories-in not a few cases probably quite independent at first-which seem afraid to present themselves without some tacking on (it may be of the loosest and most accidental description) to the great polycentric cycle, the stages of which gather sound Merlin, the Round Table, the Grail and the Guinevere-Lancelot-Mordred catastrophe. All the clements, let it be repeated, aro bere present: war, love and religion; the characteristic extension of subject in desultory adventurechronicles; the typical rather than individual character (though the strong individuality of some of the unknown or half-known contributors sometimes surmounts this); the admixture of the marvellous, not merely though mainly as part of the religious element; the presence of the chivalrous ideal. The strons dramatic interest of the central story is rather superadded to than definitely evolved from these clements; but they are still present, just es, though more powerfully than, in the weakest of miscellancous romons d'arcufures.

A further step in the logical and historical exploration of romance may be taken by regarding the character-and-atory
yrow of
Hocro clases round which it instinctively groups itself, and which from the intense community of medieval literature-the habit of medieval writera not $s 0$ much to plagiarize from one another as to take up each after each the materials and the instruments which were not the property of any-is here especially ohservable. Prominent above everything is the world-old motive of the quest; which, world-old as it is, bere acquires a predominance that it has never held before or sinco. The object takes pretty various, though not quite infinitely various, forms, from the rights of the disinherited heir and the hand or the favour of the heroine, to individual things which may themelves vary from the Holy Grail to so many hairs of a sultan's beard. It may be a friendly knight who is lost in adventure, or a felon knight who has to be punished for his trespasses; a spell of some kind to be haid; a monster to be extermipated; an injured virgin or lady, or an infirm potentate, to be auccoured or avenged; an evil custom to be put an end to; or cimply some definite adventure or exploit to be achieved. But quest of some sort there must almost certaindy be if (as in Sir Lamyfal, for instance) it is but the recovery of a love forfeited by misbehaviour or mishap. It is almost a sine qua now-the present writer, thinking over acores, nay bundreds, of romances, cannot at the moment remember ove where it is wanting in mame form or another.
It will be obwerved that this at once providea the amplest ppportunity for the desultory concatenation or congregation of mat of iocident and episode which is of the very essence
of romance. Often, nay generally, tbe conditions,
localities and other circumstances of the quest are half known, or all but unknown, to the knight, and be is sometimes
intentionally led actray, abwags liable to be fncherentaly callod ef by interim adveaturee. In many (perbape mout) cases the lowe interest is directly connected with the quent, though it may be in the way of hindrance as well as of furtheranco or reward The war intereat always is to connected; and the religions interest commonly-almont univermally in fact-is is inseparable accident. But everything leads up to, involven, eventuates in the fighting. The quest, if mot whrays a directly warlike one, always involves war; and the andless batthes heve at all times, since they consed to be the great attraction, continued to be the great obloquy of somance. It is poacible no doubt that reports of tournaments and ingie combets with lance and sword, mace and battlo-aze, may be an tedions to some people as reports of football metches certainly are to others. It is certain that the former were at satiefactory in former times to their own edmirees at the latter are now. In fact the variety of incident is atmoen as remarkable as the sameneen And the same may bo said, with even greater confidence, of the adventures between the fights in ceatle and church and monastery, in bomestead or hermitage. The actual stories are not much more alike than thowe who have read large numbers of modern movels critically know to be the cave with them. But the absencs, save in nue casee, of the clement of character, and the very amall presence of that of conversetion, ahow up the samencis that crists in the cardize case.

This same deficiency in individual character-drawing, and in the conversation which is one of its principal instruments, bring out in somewhat unfir relief some other cases of apperent samenew-the "common forme" of story and of character itself. The dininherited heir, the unfaithful or wrooged wife, the wicked steprocther, the jealous or wrongly mapected lover, are juet as univeral in modern fiction of they are in medieval-for the simple reason that they are common if mot universal in neture. But the skeleton is more obvious because it is leas cloched with fesh and garments over the flesh; the texture of the canvas shows more because it is leas worked upon. Some of these common forms, howevor, are mose peculiar to medienl times; and some, though not many, allow excursions into ahpormalities which, uptil receatly, were tabooed to the modern novelist. Among the former the wickednces of the steward is remarkeble, and of courso not difficrit to moovent for. The steward or seneschal of remance, with some hoboarable exceptions, is as wicked as the barenet of a novol, but here the explanation is not metaphysical. He was coostanaly left in charges in the absenco of his lord and so was exposed to temptation. The extreme and almoet Ephesian coasolabieness of the romance widow can be equally rationalized-and in fact is 80 in the storion themselver-by the danger of the fief being resumed or unorped in the abecoce of a male tentrin who can maintain authority and diacharge duties. While such theroes as the usually imornit inceat of son with mother or the more deliberate pesion of father for dauchter come mostly from very populat cady axamples- the leanad of St Gregory of the Rock or the story of Apollonius of Tyre.

The last point brings as naturally to another of considerable importance-the singular pwrify of the somances as a wholes if not entirely in atmonphere and situation, yet bs languge and in external treatment. It suited the purposes of the Proteatant controversialists of the Renaisence, zuch as our own Ascham, to throw discredit upon work so intimately connected rith Catbolic ceremony and belief as the Morte CArlowi; and it is cortain that the knights of romance did not even take the benefit of that liberal doctrine of the Cwror Mmondi which regards even illicit love as not mortal unkest it be " with aporve or sib." But if in the somances auch love is portrayed freely, and with a certain sympethy, it is never apolen of lightly and in alvays punished; nor are the pictures of it ever comeraly drawn. In a very wide reading of romance the preseat writer does not remember more than two or three pamages of romanoe peoper
(that is to say before the inter part of the zth century) which could be called obscene by any fair judge. And the term would have to he somewhat strained in reference even to these. The contrast witb the companion divisions of fabliaxs and farces is quite extraordinary; and nearly as sharp as that between Greek tragedy on the one hand and Greek comedy or sutiric play on the other. It is brought out for the mercly English reader in Chaucer of course, but in him it might have been studied. In the immense corpus of known or unknown Freach and English writers (the Germans are not quite so particular) it comes out with no possibility of deliberation and with unmistakable force.
The history of the forms in which romance presents itself follows a sufficiently normal and probable course. The oldest are always-save in the single case of part of the Droley Art burian division, in which we probably posesess none of the actuclly oldest, and in some of the division of Antiquity which had a long line of predecessors in the learned languages-the shortest. They become lengthened in way continued and exemplified to tbe present moment hy the tendency of writers to add sequels and episodes to their own stories, and made still more natural hy tbe fact that these poems were in all or almost all cases recited. "Go on" is tbe most natural and not the least common as well as the most complimentary form of "Bravol" and the reciter never secms to bave said "no" to the compliment. In not a few cases-Huon of Bordeaux, Ogier the Dane, Cuy of Warwick, are conspicuous examples-we possess the same story in various stages; and can see how poems, perhaps originally like King Horn of not more than a couple of thousand lines or even sborter in the 3 3th century, grew to thirty, forty, fifty thousand in the isth. The transference of the story itsolf from verse to prose is also-save in some particular and still controverted instances-regularly trecable and part of a larger and natural literary movement. While, also naturally enough, the pieces become in time fuller of conversation (though not as yet often of conversation tbat advances tbe story or heightens its interest), of descriptive detail, te. And in some groups (notably that of the remarkable Amadis division) a very greal enlargement of the proportion and degradation of the character of the marvellous dement appears-the wonders being no longer mystical, and magical only in the lower sense.
And so we come to the particular characteristics of the kind or kipds in individual examples. Of these the English reader curmo has a matchless thougb late instance in tbe Horte turblis encmiplose Ard The fact that it is not, as has been too often hastily or tronantly asserted, a mere compilation, but tbe last of a singular series of rehandings and redactions-conducted with extraordinary tbough for the most part indistinctly traceable instinct of genius-makes it to some extent transcend any single example of ofder date and more isolated composition. But it displays all the best as well as some of the less good characteristics of most if not all. Of the commoneat kind-the almost pure reman d'avenuwes itself-the Gareth-Beaumalns episode (for which we have no direct original, French or English, though Lybius Disconms and Ipomedon come near to it in different wayt) will give a fair example; while its proentation of the luser chapters of the Grail story, and the intertwisted plot and continuing catastrophe of the love of Lancelot and Gainevere, altogetber transcend the usual scope of romance pure and simple, and introduce almost the bighest possibilitics of the romantic novel. The way.in which Malory or his immediate authorities have extruded the tedious wars round the "Rock of the Saxons," have dropped the awkward episode of the false Guinevere, and have restrained the uninteresting exuberance of the contineutal wsrs and the preliminary struggles with the minor kings, keeps the reader from contact with the duller sides of romance oniy. Of the real variety which rewards a persistent reader of the class at large it would be impossible to present even a miniature band-index here; but sometbing may be done
by sample, which will not be mere semple, but an integral part of the exposition. No arbitrary separation need be made between French and English; because of the intimate connerion between the two. As specially and symptomatically noteworthy the famous pair-perhaps the most famous of all-Guy of Warsidh and Bexis of Hamplon, should not be taken. For, witb the ex. ception of the separation of Gay and Felise in the first, and some things in the character of Joslape in the second, both are somewhat spinitless concoctions of stock matter. Far more striking than anything in either, thougb not consummately zupported by their context, are the bold opeaing of BLancondin at forgueillawse d'omowr, where the hero begias by kiseing a spechally prood and prudish lady; and the fine scenes of fight with a supernatural foe at a grave to be found in Amadas at Idoima Reputation and value coincide more neariy in the charming falry story of Porthenoper de Blois and the Christian-Saracen bove romance of Flore (Florice and other forms) at Blanchefear. Few romances in either language, or in German, exhibit the pure advensure story beter than Chrestien de Troyer's Chendier an $L$ ywn, especially in its English form of Yesin and Gawois; whice the sbove-mentioned Lybius Discomus (Le Beaw Decomnu) makea a good pair with this. For originality of form and phrase as well as of spirit, if not exactly of incident, Garacin end the Gratm Kwight stands alone; but another Gewain atory (in French this time), Le Cheodieur axx denxr aptea, though of much lete force and fire, exceeds it in length without ammenese of adventure. Only the poorest romanote-those ridiculed by Chatuor in Sir Thopas-which form a small miniority, leck strikiag individual touches, such as the picture of the tree covered with torches and carrying on its summit a beavenly child, which illaninatos the hoge expanse of Dwrmart Le Gellois. The various forms of the Serem Wise Masters in different Europeat lagsuages show the atitude of the Western to the Eastern fiction interestingly. The benutiful romance of $E_{\text {mard }}$ is about the best of several treat ments of one of the exceptional subjecta classed above-the unnatural tove of father for daughter, while if we turn to German stories we find not merrly in the German variants of Arthurian themes, byt in others a double portion of the mystical element. Freach themes are constantly worked up afresh-as indeed they are all over Europe-bat the Germans have the advantage of draving upon not merely Scandinavian traditions like those which they mought inte the Nibdungen Lied and Gudrun, but others of their own And both in these and in their dealings with French they sometimes show an amount of story-telling power which is rare in French and English. No handling of the Tristan and Leerit story can compare with Gottfried's; while the famous Der arms Heimrich of Hartmana yon Aue (the original of Longfedtow's Golden Legend) is one of tbe greatest triampha and mose charraing examples of romance, displaying in almost the hlghex degree possible for a story of little complexity all the best characteristics of the thing.
What, then, are these characteristics? The account has now been brought to a point where a reasonod rtsume of it will give as definite an answer as can be given.
Even yet we may with advantage interpose 2 consideration of the answer that was given to this question universally (with a (ew dissidents) from the Renaissance to nearly the end of the 88 h centary and not mifrequeatly since; of oresto while it is not impossible that, in the well-attested re- eet mact volutions of critical thought and taste, it may be given agair This is that romance on the whole, and with some flesbes of better things it times, is a jumble of tincoherent and mosstly ill-told stories, combining sameness with extravagance, outraging probability and the laws of imitative form, childish as a rule in its appeal to adventure and to the supernatural, imanoral in lis ethics, barbarous in its seschetics, destitute of any philosophy, representing at its very best (tbough the ages of its lowest appreciation were hardly sble even to consider this) 2 necemary stage in the education of hall-civilived peoples, and embodying some interesting legends, much curious ionlore and a certaln amount of distorted hitorical evidence. On

## ROMANCE LANGUAGES

the other hand, for the lase huadred years and more, there have been some who have seen in romance almost the highest and certainly the most charming form of fictitious creation, the link between poetry and religion, the literary embodiment of men's dreams and desires, the appointed nepentbe of more rophisticated ages as it was the appointed pastime of the less sophisticated. Between these opposites there is of course room for many middle positions, but few of these will be occupied sefely and inexpugnably by thoec who do not take heed of the folloring conclutions.

Romance, beyond all question, enmeshes and retains for us a vast amount of atory-material to which we find litte correepponding in ancient literature. It lays the foundation of modern prose fiction in such a fashion that the mere working out and building up of certain featurcs loads to, and in fact involves, the whole structure of the modern novel (q.v.). It antiquates (by a sort of gradual " taking for granted ") the classical assumption that love is an inferior motive, and that women, though they " may be good sometimes" are scaredy fit for the position of priscipal personages. It helps to institute and ensure a new unity-the unity of interest. It admits of the most extensive variety. It gives a scope to the imagination which exceeds that of any known older literary form. At its beat it embodies the new or Christian morality, if not in a Pharisaic yet in a Christian iashion, and it establishes a concordat between religion and art in more ways than this. Incapable of exacter definition, inclining (a danger doubtless as well as an advantage) towards the vague, it is nevertheless comprehensible for all its raguepess, and, informal as it is, possesses its own form of beaty-and that a precious one. These characteristics were, if perceived at all by its enemics in the period above referred co, taken at their worst; they were perceived by its champions at the turn of the tide and perhaps exaggerated. From both attitudes emerged that distinction between the "classic" and the "romancic" which was referred to at the beginning of this article at requiring notice before we conclude. The cradest, but it must be remembered the most intentionally crude (for Goetbe knew the limitations of his saying), is that "Classicism is health; Romanticison is disense." In a less question-begging proposition of single terms, classicissn might be said to be method and romanticism energy. But in fact sharp distinctions of the kind do mach more harm than good. It is true that the one tends to order, lucidity, proportion; the other to freedom, to fancy, to caprice. But the attempt to reimpose thesc qualities as absolutely distinguishing marks and labels on particular works is almost certain to lead to mistake and disanter, and there is more than mere trony in the person who defies romance as "Something which was written between an unknown period of the Dark Ages and the Renaissance, and which has been imitated since the later part of the i8th century." What that something really is is not well to be known except by reeding more or less considcrable sections of it -by exploring it like one of its own forbidden countries. But something of a stetch-map of that country has been attempted here.

To illustrate and reinforce the above, wee in the first place articles on the differeat nationai literatures, especially French and leeLandic: as also the following:-

Clessical or Preado.Classical Subjects.-Apollonrus or Tyre: Longus; Helrodozus: Apulbius: Troy: Theass; Caesan, Julsos; Alexandez tas Gekat; Herctlis; Jason; Obdipus; Vimail

Artherian Romance,-Arthue; Gawhan; Perceval; Lancelot; Mrelin; Tristan; Round Tafle: Grall: and the articles on romance writers such as Malory, Wolfram von Eschenbach, Chrtiien de Troyes, Gotefried of Straseburg, \&c.

French Romance--Cbarleyagne; Gulllaune dorange;Doon de Mayence; Ogier tie Dane: Roland: Renald de hlontauban (Quate fis Aymon); Huon of Boideaux: Girart de Rousshlon; Amis bt Auties: Macaiki: Paktonotsos de Blogs, Rongis the Devil: Flors and Blanchbflevr: Garne le Lomerain: Raoul de Cambrai: Gullauke de Palerke: Angxes li Roi; Benoft de Sainte.More, \&c.

Anglo-Norman, Anglo-Donish, English Romance.-Bevisor HampTow: Hown; Havelon; Gur or Warwex: Romen Hood; Maid Manan.
German-Ningluxgenlubd; Oatmit: Dietruch or Bazn; Wotp-
phitrich; Heldenbuch; Walthazus; Gudzux; Hilmamena Lay of; Ruodieb.

Northern-Slgurd; Wayland: Hanlet; Edda.
Spamish.-Amadis de Gaula.
Various.-Reymard; Roman de la Rose: Grimelda and kindred storics; Genevieve of Brabant; Gesta Romamorum; B lilaam and josaphat; Seven Wise Masters; Maeldunit Vo:age of.
fivrmoritres. - The first modern composition of importance on romance (putting aside the dealings of Italian critics in the tet: century with the question of romantic v . clastical unity) is th very remarkable dialygue De da Lechure des stienx romans written by Chapelain in mid-17th century (ed. Feillet, Paris, 1870). which is a surprising and thoroughgoing defence of its mubjecta But for long afterwards there was little save uniateligent and mostly quite ignorant depreciation. The seyuence of really important serious works almost begins with Hurd's Lethers of Chivaly and Romance (1762). In succession to this may be consulted on the general subject (which alone can be here regarded) the dissertations of Percy, Warton and Ritson; Sir Walter Scosl. "Essay on Romance" in the supplement to the Eincyclopacedio Brilamica ( $1816-24$ ): Dunlop, Histary of Fiction (1816, to be usefully supplemented and completed by its latest edition, 1888 with very large additions by $H$. Wilson); Wolf. Allgemeine Geschichte des Romons (Jena, 184i-50); Ward, Colelogwe of Romances in the British Museum (vol. i. 1883, vol. ii 1893) (the most valuable siagle contribution to the knowledse of the subject): G. Saintsbury, The Flourishing of Romance and he Rise of Allegory (Elinburgh, 3897), and its companion volumes in Periods of Earopeen Liviculure (W. P. Ker, The Dark Ages (1904); Snell. The Fowrtemell Century (1899): Gregory Sutht, The Trassition Period (1900) Hannay, The Later Reraissance (1898)]; W. I'. Ker. Epic and Remance ( 1897 ).
(C. SA.)

ROMANCB LANGEAGES tho name geverally adopted for the modern languages descended from the old Roman or Latim tongue, acted upon by inner decay or growth, by dialectic varicty, and by outward influence, more or less marked, of all the forcign nations with which it came into contact.

During the middle ages the old Roman Empire or the Lation speaking world was called Romania, its inhabitants Romari (adj. Romanicus), and its speech Romancium, Vulgar Romancio, Italian Romanzo, from Romanice loqwi=to spenk Romanco; in Old French nominative romons, objective romon(t), Modera Freach romem, "a novel," originally a composition in the vulgar tongue. In English some moderns use Romanic (like Germanic, Teutonic) instcad of Romance; some say Neo-Letia, which is frequently used by Romance-speaking acholars. By successive changes Latin, a synthetical lenguage, rich in isliexions, was transformed into several cognate analytical tongue of few inflexions, most of the old forms being repleced by separate form-wards. As the literary language of the ancient Roman civilization died out, seemingly extinguished by the barbarism of the middle ages, all the formo the ald chasica Language being confounded in the most bopeleas chmos, seddenty new, vigorous and beeutiful tongues sprang forth, raled by the most regular laws, related to, yet different from, Letin How was this monderful change brought about? How can cheos produce regularity? The explanation of this mystery has been given by Diez, thegrestfounder of Romance philology. The Ronance languages did not spring from literary clessical Latin, but froan popular Latin, which, like every living speech, had its own laws, not subject to the changing literary fachiona but oaly to the slow process of phonetic change and dielectic variety. It is intereating to observe that much that is manded down to us in the oldest Latin literature (notably in the wocibulary) reappears in the most recent phase of Latin-the Romance languages. Thus, a verb nimere, "to snow," is knowe to Pacuvius, but does not again appear until the time of Venantius Fortunatws, and then with a change of conjugation -nisira, while it has now a new term of life in French and Rheto-Romanic dialects. It is obvious that there was mo break of contintity in the vulgar language, for if in the later imperial ages a verb had been formed from nis, mivis, it must have been misare, or mislare (Fr. neiger). Herc eapecially the words of Horace come true:-

[^56]The present article, embracing all the Romance languages, alms at tracing on the one hand their comman origin and their common development, on the other band at pointing out the peculiarities of the individual languages and the possible explanations of the growth of these pecullarities. Their common development is mainly dealt with under Latin Lancoacs. The relation of the early vulgar Latin to the literary language, the spread of Latin following the spread of Roman rule, the prevalence of Latin over Oscan, Umbrian, Etruscan, and late Iberian and Gallic-all these matters concern rather the bistory of Latin than of the Romance banguages. But we may say brondly that the language spoken throughout the Roman Empire at the time of Auguatus was fairly uniform, and that maturally differentiations took place (varying according to regions) which were not, however, strongly marked, and which even teaded to be obliterated in later times.
The main causes of these variations were twofold. (1) The process of Romanizing the various districts took place at epocha far remote one lrom the other, and between the earliest and the lacest of these epochs Latin itself was modified.' (2) We. have the reaction on Latin of the languages of the pre-Romad populations.
Appiying this first point of view, we mhould find that the oldent forms of Latin (oldest, that is, for our present purposes) was introducod into Sardinia ( $23^{8}$ g.c.); next comes Spain ( 197 日.c.), Illyria ( 167 B.c.), South Gaul ( 120 B.c.), North Caul ( 50 m.c.), Reatio (15 E.c.). Dacia (A.b. 107). And we can actually trace come of the resulta of these differences in date, chiefly perbapa in the vacabulary and morphology of the Romance ianguagea. When. for example, we find the dative illui (ltal., Fr., Rum. lmi) missing in the Iberian peniasula, we may infer that it was unknown to the Latia introduced there, and conversely that Latin exill used the ancient coma (Sp. cunpe, "cava ") and not the more recent casa (Ital. casac), also domegis or gumio, which we only know Irom Lucilius, Sp . demes, somia.
We masy be justified in assigning to these historic causes the beginningot of the divergence from the original uniformity. Neither ective intercourse, nor the dialocations of tribes and populations brought about by the exigencies of military or colonizing enterprise, ever effected a complete fusion of these divergences. To this we mast add, as a second element. ethnic considerationa.
To begin with, we seem to find in Italy itself, among the Italic population in country districts, the survival of isolated forme which bad been discarded by the literary language with its levelling tendencies and in consequence aloo by what may be called " Avarage Latin". (Durchschmiluslauetn). In early Latin \& becomes $r$ before labinls, e.e. ar me adooxias occura in Plautus: armarsus, arger from erfger are the ancient forms. Only artiter has survived at a word of dhe official language and because in general feeling the noun was connciously connected with the verb baclere, though it was soon dis. carded. Arger, under the influence of aggerere, agestur, became ageer. and aropusuy was displaced by edporsus. In Ahrut we have apbende, "to repore," benide Sicil, abbintari which muppone" "arventare beside adentori; Abruz armuri, "to put out the fire," represente Lat. emporivi imstead of edmoriri; arbxikd is found beside Ital. abbeccare.
All these forms are only attested in Italy, and they might by reason of their prefix be clased as Umbrian, sinco in Umbrian - for ed is even commoner, of. the place-name Arestaffcic in Molise; Which in Latin would be ad Stabula, save that the limitation to the cases that are in line with the Latin rule prove precisely that this is mot a case of Urmbrian influence, but of a preservation of ancient and popular forms. Beyond the limits of ltaly arger has been preserved, e.g. Sp. arcen, and not only Ital. argime; further comissarins, "stalion," in the Lex Salica and in Rum. armesariat: perhaps Sp. alimerzo, "breakfast," for "armwervo beside Lat. almorsus.
In the second place we have, especially in Italy, clearly UmbroOnean forma. Costrary to Latin use, these two dialecta, the moot inportant in ancient ltaly. bave f between vowels from an early mi, dh, as against Latin 6 , $d$; and Umbrian, Peelignan, ate, ${ }^{2}$. $\delta$, from an eafly oi, ou, as againgt Latin 3, iz. Thus cefral (in the stowes), as against Latio aribra!, is both hy right of its vowed and consomant, an Umhrian form. And with this we must compare tel. bifoko betide Lat. bubulcws; Ital. kaffiari, "to feast," betide rabwari; tafano, "horsefly." beside Lat. tabavus; bufalo, beaide Lac bubadus. Further, Neap. Ounfro, "October," merfonde, "eyeseeth."' Lat. movimie, ac. There is a special intereat in cases like the French masdrim beside Ital. monfone. What has come down to ua in manplum, which in not Greet, its ph notwithstanding, but which owing to its $f$ we must take so be Onco-Umbrian; while the corregponding Latin form would be "mandar. The Latin supplies the Fsench, the Osco-Umbrian the Italian form. As to the other
itstance, Varro points to orlac beiside villa as rustic, and to this we must add Ital. skegola, Sardin. isteas, Sp. and Port. esteve ("stena for stiva). "plough tail"" ital. eles, Sardin. dige, Fr. yeuse, "holly" ("Hex for Ilex), or Ital. pommice. Fr. poncs, Sp. pomes, " pumicestone" ("pomice for premice).
It must not be overlooked that the last word denotes an object found chiefly in Sicily and near Naples, that ia, in the ancient seat of the Oscans. It will be elcar that we are dealing chiefly with words connected with agriculture, and it is remarkable that thowe of oar second category apread all over the empire, while those of the first were entirely, or almont entirely, limited to Italy.

Aa a paralled we may cite the vocabulary of North and South Gaul, which yields a number of Gallic elements, and one may safely infer that in the first few centuries after the Roman conquest these efements were more numerous than at a later stage, and there is in fact a definite justification for this inference. The socalled Endlichers glossary of the 5 th century is a compilation, by a native of South Gaul. of Gallic words which were clearly at that time still current in the south of France. ${ }^{2}$ And In this we have not only dunum," montem," "cambiare, "pro re dcre" (Fr. changer): caio, "breialo sive bigardio" (Fr. quai); nanto "walle". Savoy. nd. "stream," but also avallo, "poma," which was lost in later times but is preserved in its derivative amelanche, "medlar."

Another Gallic word reconded by ancient tradition-legia, "hut", Atill exibes to-day with this meaning in the Venelian and Ractic Alps, and moreover plays an important part in toponomy-Fr. Arthies from Gall. are Tegios, "at the huts," N. Ital. Tesee; but in the oldest Gallo-Romance it may have been in use as an appellative, and thence have passed into Basque-e.s. Basq. legi, "hut." The permeation of the Latin vocabulary by Gallic elements dates from the time of the contact of Gauls and Roman forces. Many of these elements-e.g. bracue, camisia-were widdly used at so early a stage as to have penctrated into Rumania (Rum. fmbrdeć, "put on," edmens", "chemise""); others again have scarcely, if at all. pessed beyond their ancient limits, even those that Roman literature has preserved for us. It is true that Martial sayg-

## " Barbara de pictio veni bescauda Britannis. Sed me jan mavult dicere Roma sibi,"

but only in France has bachome been preserved up to the present, while so far no traces of bascouda have been eatablished lor Laly.
Glancing over the Gallic contributions to the Galio-Roroance vocabulary, we sen at once that they belong to a considerabie extent to the sphere of agriculture, and that among the impiements mentioned it is chiefly vehicles of all kinds which have Gallic names. The record of Roman times supplies us with benna,
 alone gained a firm footing: caruca in the form of charyme, " plough," survives in France, and benna (Fr. banne, Ital. benna) in its ancient horne, Under this heading we may perhaps add laralrum, "gimlet." in Isidore, Fir. Lerière, Engad. lareder, Sp. tuladyo, Port. trado; Fr. jante, "felloe of a wheel" (Bret. Kammed), Fr. taranche, Gail. terinca. With caruce we may class soc, "plough-share," and O. Fr. raie, Mod. Fr. rayon, "furrow," Gallic "rica (cl. Cyme. hhych).

A further group is formed by cerveise, " beer," from Gall. cerevisia, O. Fro brais, Mod, Fr. brai, "malt," bresser," to brew," Gall. brace; lie, "yeasto" Among the names of plants Gallic beifla has survived wherever the tree is common. Within narrower bounds we find Fr. if, "yew." Gall. "ivum (cf. Ir. eo); probably also "cossanus, "oak." Fr. chane, Prov. casser: Fr. verne. "alder " (cf. Ir. Jern and the Gall. place-name Vernodubrum, "alderwater "): beloce, "sloe," bulluce, and S. Fr. apanhon, "Bloe" (Ir. airme). Pliny mention marga, "mart," as being in use among the Gaula as manure for soil, from the dimiautive "margida, Fr. marme. An agricultural measure wan called areponsis, Fr. arpent. Fielda were separated hy a hedge-Prov, gerce (ci. O. Fr. gort, "fence '") a hedged-round piece of iand is called in French lende. Ir, land Another method of demarcation was by means of hurdles, Fr. claie, Piedm. cia (d. Ir. clinhth); or of barricaden, Fr. combore (whence the verbs encomborer, decombrrt), which correaponde to a Gallic "comberos. Inside the hurdles the sheep and cows were kept whooe milk yielded melgmes," whey" (ir. meds). The wood needed for the erection of fences was cut with the "wood-knife," Gall. idsbium, Fr. Douge. We may notice lurther the proup bropa "ern dosure," "preserve," Prov, brase and the diminutive bragila, Fr. bremil.

In north Italy we find fruda, " sorrent " (c.C. Cymar. fretk); which is a parallel to wa mentioned above; also Comasc. dren. ; blackberry," Ir. drin, "thom" and (over a large part of north Italy) ber, " bunch," "t tuft," O. Je. barr. To angle out a few wands. there is Prov. bas, "horn." Cymr. bas; Piedm. wimperra, from a word that has come down to us as Latin, but is really Callic: viwerre, Cymr. pumer, Gaclic feoragh, "weasel," and in the RheetoRom. dialece is Switaeriand cormun. from a Gallic carmon, which is cognate with O.H.C. harmp, Mod. H.G. Mermetis, "ermine."
${ }^{2}$ Cf. H. Zimmer Kuhn's Zeilsch. fur ver\&f. Sprachforsehmeng, 32, 230,

In this way we might amplify emamples, and it shoubd not enape notice that we have to deal chiedy with substantive, wich few adjectives and hardly any vertus.

In precisely the mame way the Spanish vocabulary must have been meamed with traces of Iberian elementa But the procees of elimination took place more rapidly and thoroughly in this case, to that tbe nursber of Iberian or Celtic-lberian wrords that have nesisted tume and change is amall. On a Litin inacription from Spain ve find parasam," plain" "and paromo accurs to this day in this aanse. As the Iberian does not know the cound 8 . the word cannot be Iberian, and must be Celtic

In Isidore we find baia, "bay," which chould be read bafa, as Sp, and Port. bahia prove-doubulesa an Iberian word, ince Fr. beis and Ithi, baic are forms quite recently borrowed from Spanish. This beio is perhap somehow connected with the place-name Bayona. Again, the lapidas lausiof of the Lex Metalli Vipascensis are Celtic rather than Iberian (cf. Sp. losa, Port. lousa, as weli as Prov. Lamse, Piedm Losa). Considering our ignorance of lberian, and the pronounced colourint of Basque by Spanish words, it is not often eaty to decide on wbich eide the indobtednem liee when we meet with a wrord in Spanich and Baque whoce etymology is will uncertain

Much disctsaion centres round tbe question as to how far the pre-Romanic nations influenced the phonology of the Romans in the procent of their ascimilation. Opinions are strongly diversent. While G. 1. Ascoli has repeatediy asanmed infiuences of Bhis kind on a large ecale, the present writer is very aceptical.: It may be well to give the esaential pointa.
 dispandite-forms be imported Irom his native Umbria. And Hike the Umbrians, the Owcans too pronounced Tim inttead of na. Later we find this ame change throughout the whole of south and central Italy, and even in Rome, whereas it is not observed in Tuxcany, north ltaly and other Romanic countrics. We may therefore confodently amume that this in due to a reaction of the Oscan-Umbrian dialecth Similarly it is in accordance with Umbrian pronunciation to convert breathed plosives into voiced after natals, ag. dmemes mat. farmea; an similarly we have fingwe in central and wouth luafy beside $T$ usc. cinque (quinque). But even in this particular the change affect not only the recions of ancient Umbrin, but also those of the On ans and Messapians, though again it must be admitted that we to not know what the pronunciation of the ancient Mestapianm was. And finally. we find the Latin $d$ represented in Umbrian between vowels by a sound which has a separate sign in the national alphalets and which in Latin is reproduced as -ry. And since the Paelignan aly sabet too has a aign for a modified d, one may perhaps assume that in these districts $d$ had a specialized sound as $/ h$, or $P$ : and this view agrees with the fact that in the dialects of central and wouthern Italy $d$ was pronounced sometimen like f. sometimes like th. And probably this sums up all we can say with certainty.

It has always been maintained that French $x$ (pronounced as German 1), derived Irom \&, is due to the infuence of Gallic. The (mith modern sound) is identified with the whole ares of the Frenct language except part of the Walloon, part of French Switzerland, and Piedmont, Genoa, Lombardy, the Grisons, Tirol and the morthern part of the Emilia; but not Friuli. Venetia and Intria. On the other hand, the ancient became fila Cymric, to which $Q$ must be reganded as an intermediary step, that may therefore have existed in Galific. But in the first place we must observe. that Greels writert always render the Gallic ac by $\omega_{0}$, never by $v$; that the Romans too write ${ }^{\text {t, }}$, never $y$; and further, that over a larpe part of the area came in comparatively recently. Secondly, in Callic incriptions the combination CT is frequenty replaced 6y XT, to that the Irish promunciation ch! (Ir. rockt, "night ") is as old as Ancient Gaftic And tioce the peliminary stage of the Fr. fnil from factum, mit from tock, is likewrisc cht, it in natural to auppose a retation between these facts, and all the more because the Iberian Peninsula on the one hand, and a large pert of the western and central area of upper Italy on the other, show an identical procesa; but In Venctian, centret and southern Italy of became th. Thirdly, masolined vowels ere in evidence chicfly in the ancient ecats of the Celte-in northern tid wouthern France, in Piedmont, Genoa, Lombardy and partly in Ratio, also in Portogal, but not as far as mouthern Emilia. At this point again evidence from the Gallic fails completely. Finally, an attempt has been made to trace back the gereonal characterimics of the French and the Gallo-Romanic dialecte of Italy to the peraltarisies of the Gallic accent It is asmuned that there was a decided stress-accent, which brought about an over-emphacis of tbe atrewed -yliable at the expense of the tnaccented ones, with the remit of a marked weakening of the unaccented vowels, and perticularly of thome following the ctresed syllable. Here again we can only
${ }^{2}$ CI. R. Thurnegwen. Kalleromowishes (Halle, ICSS): W. Moyer-

G. I. Ascoli, Una Lettert dottologice (1800): Archipio dollologico ilaliane, x. 260: Spracherfeenshafatiche Briefe (1887; cf. H. Schuchardt, Zaischriff fir pom. Phis iv. 140 and emewhere); and Neyer-Luble, lec. cii. 205 T.
my that Callic iteelf affiorde mo evidence for this ammaption and that, on the contrary, this peculiar accentuation may be due to other reasons, unknown to us To turn to morphology, the method of enumerating-as we find it, for erample, in Fr. quatre-tingts, Ac.would aeem to be Gallic, since it is cogamon to all the Cetts

But even if we admit certain regional variations, all these were overtaid by an "Average Latin" which presents a number of essential leatures uniformly over the whole area, and which differed from the literary lagguage. Theme characteristics (in historical asquence) are as follows: (i) Loes of final im in polynallabic words (which we find exemplifed in the very oldeat inecriptions); (2) lom of the b- sound, a loes which outside the towns was of great antiquity ( C . anser), and at the beginning of imperial tlmes was fairly oommon; (3) lom of mefore coupled with the lengthenine of the vowel, for which Varro is evidence in his altermations of mersa and mess: (4) the astimilation of FI to 35- i.s. swsmen from sursum (Ital, suso, O. Fr. sus, Mod. Fr. dessus. Toward the end of the Republic is lost before u-R.g. vius instead of sums, rims instead of rives (Ital. Sp . rio), onficus instcad of anfiqums (Ital. antico). In the first century A,D. $b$ becatne to betwsen wowels thus merging itself into the latter sound, so that in examining the Romance languages it is impossible to decide whether the original was or $\delta$. And this change spreads in sentercee to the initial b (as in the inscription manduca ribe lude e bevi of me), Which leads in some cases to some uncertainty in the use of ond a. And lastly, we have the case of $d$ and 1 -e.g. veclus (IIal. wacchia, Fr vicil, Sp. vicjo, Port. velho, Rum. viechiu) instead of atwites; the reduction of di before vowels, of $j$, before $e, i$, and of $=$ to a aingle sound $j$, or mether $d j$, in conscquence of which we have diveremem
 genero, Fr. gendre); zelosms (Ital. geloso, Fr. jalowx), all epresented by the same initial.

To turn to vowels, we must first notice than, accordif to Varro, at was pronounced $e$ in the country, but that in this cities the diphthong was maintained at first, while the simple mend wate only admitted during the courge of the Ist century A.r. If thin an instance of an carly spreading of a rustic pronunciation. We have in another case a victory for that of the bourgeoisie and .rintocracy. O for am belonge to Umbrian. Volocian and vulgar Litia, Fbict explains why Appius Claudius Pulcher changed his name to Clodiese when he deserted the patricians and went over to the plebeians And there is other evidence of this change of sound. But in the Inscriptions of the Empinc of or aw is very sare, savc in proper namen and the Romance languages have party preserved the en to this day with fittle or no change (cl. Rum. ama, Prov. astiv, Purt. ouvir from audior), or only chaiged it to ola a hater stage ( $f$. Fr, chase, where ch could only have ariven before $a_{4}$ not o), to that ooe may amume that the "Average Latin" always prewerved the en.
Then, without entering into detail, we must mention the protheris of $i$ before $s, 5 p$. $x$, a phenommon which arome, judeine frow the inscriptions, in the and centusy a.D. We find it at the beginning of the sentence, and also within it after consonants, but not after


Mose important of all are the modifications that affect the accented vowels, which give a new look to the langunge as a whole. In Old Latin and even towards the end of the Republican age, vowele varied solely according to their quantity, e.f. © was longer than d, a longet than 4 , but the vowri gound was the mame, or at any rate the difference in quality between long and short muth have beem quite ingimificant, aeeing that Cicero and Quintilian wiabed lhe nord divisio to be avoided in speech from motives of decoram, becaur of the likeness in sound to vissio. Quatity was not infuetsced by the number of the conmonants following: actur wat pronounced with 4 factus with i, to. In the course of the it century approximately quality was differentiated in addition to quantity in all voweln except e-ahort vewels bein pronounced with an open long ones with a cloee, sound. The written language exprewer thio
 there are elasements of the grammariana, though they meption
 was probably in the course of the tith century that the further change took place, by which all vowels were lengthened before a single consonant, and chortened before two or pore, e.e. whis became stlit, while thetwim became tictum. But the oldet gualitative variatiena were malatared so that even now sitis and strif, or yetum and Ifotwim did not comaln the mane vowel-sound the former havine clooe, the latter an open, vowel. (Cf. Ital. sete, wik, Fr. soif, wh, So ad, vid; or Ital. 410 and lato. Fr. and and hit.) It is at the end of the 4 th century that Augustine mys: "Arne anret de corruptione vocalimon wel peoductione non podicane." apd the uptrerthin practice of the poefs in the matter of quatity point to the breaking down of the old conditions. This wan not the end of the proces of development; but the mont important etases were alredy socomplished, In this too, we sut copceraed with chayeth affecting the whole Rormace region The final etep wee talew wher opet i and clowe 4 , open wand clowe 0. were redueed to one sound which may be called close e (or o). This step west not talees by the entern repions, exceptins as to e, end Sardinia remained competely qarfected ( $0 . \sin f 0$ ),

The vomet-ayover that dridoped in eoturn of time is thre as


In the department of fexion we find leses radical changes The genitive was the frat ase to disappear. In general its functions vere usurped by the preposition \&e. But for the possessive -onse the dative was adopted, cf. Hic Requiesclist Membra ad Duos Fratres, in an inscription from Gaul. The accusative serves for the cac atter pretoositiont under all circumstances, and therclore even in place where the older tanguage used the ablative, e.e. maginter cmm swos diccrntes in a Pomperan inscription. Nouns of the third declenaion with monosylabic nominative, ef. \&. lens, stirpet ars, sec. form a diasyllabic nominative, e.e. Lentis, stip pis, 3c. Tho dividing line betwee maculine and neuter, at all timei doubtiul, is frequently broken down, especially in the singular, e. $\ell$. cubium inatead of cxbiluss, and there are converse casca Tpe aboorption of the fourth decleation by the second is almost complete. lo we declencion of the pronouns the genitives ipswius, ulwiss, dat. ianmi, illsi fera. illaseiss, illaci, are found in several inscriptions, but do pot belong to the common language, since, as we have already eid, they are not at home in the lberian peninsula. On the other had, all the Romance lanquages show that co took the place of ego. The use of ille as perional pronoun, ald also of spse and of both thes formas as articlet, dates from ancient timen. We find a paralkd to the weakening of these demonstratives in the aralgamation of the pronominal combitiations to be lound as early as Plautua with erce, ereumowhich results in n w farms, e.s. eccerille (O. Fr. cal)
 ussuiste (hal. quesio Sp. aquesto. In the verb-syatem. a characteristic change is the dissppearance of the future and pamive forma the explagation of the phenomenon in both caves being paychological rather than formal. Popular language ion not familiar whit the future, and replaces it by the present-or, more strictly apeaking, the vulkar person deals only with the present or the part. The case of the pessive is similar. The transposition of active ioto passive is too complicated a process for the uimple mind. The object of the artion remains the object; when the wubject of the action is not known, they reworted to the indefinite third peren plural, ef oradrui cesam is the popular mode of expresing domes penditur And further, the perifet amatus sxm was replared by amatus fui. tince fri wat a perlect and courd now take over the function of a presel. For the moment, all orher tenses and moods of the verb wee preserved. only of the infinite forman the gerundive. perfert Dinitive and the two mupinee dieappeared. Of the gerund nothing remained but the ablative Ia compensation, however, we soon
 periect. ese tilleras scriptas hibto meent in the first instance. "I pawem mitten letters"" with sothing implied as to who wrote the Enters: 'but leter this uage is limilod to caxes where the owner Watoo the orieinator of the state of things expresed in the participte, asd thus it attaina to the force of a perfect.
There is liette chaoge in the formation of individual verb-forman Itio matural that the infinitives esse, eodle, posse, being exceptional. thould have boen brought into line with ail the rest, thit was done by druply adding -re on to esss (IuLL esere, Fr. Etre), whik the other Tro were conatructed from the forme of the verb whowe ending ww
 rime to "roders, "poleres on the analogy of dectbom, docni, monechm.

 Rum. Teco, pulas). In other infinitives bere is meth confusiun. eqpecially as between tre, and tre yerbe, noticed thy the La in crammarians tbemetives we have evidence, too. that at an early and the present forms in -io, -iam led to a canfuai in of the ire and tre conjugation, eit. Plautup has morire (Ital. moritr, Fr. mout r. So merir Rum. murf). Lucretius has cypire; Cato has fodire, oc: $*$ woch as -asth, astis. -truxl. imiected the firas petron wingular, if. - iastead of -ari. A new type in -di arowe on the model of pendifi. und then affected other verbe in -nders, e.s, descondidi (in Gellius). prudidi (in the grammarian Probus) and in gepera! vertm of the thind conjugation. But is upread wat slom, 50 that it can scarcely be mid to hive been common to all the languager.
ta the formation of words the popular lapgure eprobably had for grater freedom than she writen language We find nor only a marked preference for dimimutives in -hus and ellhs, but many ot her

Te mank nemtion the pon-varbalia (nomas conntrected eort of verba). Thow pagmarn, being itself derived from pagnmen, then product parge (on the pettern of planda, plandars), and thene formations coon becarse extremely common, and not only in a- verbe but aloo in ivo-verbes cl. in partieular dedis. " grief" (oot to be confumed wifh the ancient dedss, "craĺt "), C.I.L. x 4510 (Rum. der, Itul. dede, Fr. dewil, Sp. dude). As exrmples of other types we have -ins beside -or, which we can trece back to ordyra, a contamination of arder and armura which extexded to formura; also to aricdme beside strictas; tirectura beside dinectus, when the old participles had eeparated both in form and in meaning from the verbeh-nyotem and had become adjectives, whove $t$ was bett to be part of the stem. Another fosture of the vert is the gradmal retrent of old simple formations is Iavour of derivatives from the participle, ete ceandare, edjutare, ansare. ixc., in place of camert, adjuare, ambare; then for denominatives -icure and the Gr. -imare (Ital. etgiart, Fr. -nyer, Sp. -act) which, coming in with Chrimianity, was mon added on to Latin sterna, e.2- (in Fulgentius) tifherisantising auf tibisarfisw.

Among points of gyntax we may ningle out the replacing of infatitival entences (following verbe of feeling. mecong, bearint
 The latter particle epread most rapidly, and coon took procedence ower the ofber coajunctiona, not onty in the canes jute memetioned, but in iatroducing object-, mubject-end finalclames.

It is in the vocubalary that it is moet difficult to define the relations of the common and the literary languge. So much of the Latin vocabulary as appears over the whole Romanoe arem compes of course from the everyday langute which wat moed from the mouth of the Ebro to thet of the Danube, but it ia by no means all. It is more futereting to inquire whether anythirg can be reconstructed from Romance, and, if 30 , how much? The erintence of a form efutare, for exarnile, mentioned above (Ital. ajuisne, Fr. aider, $S_{p}$. a yudar, Rum, aduto) and appearing in all the Romane languages, is indisputable. Between Fr. grill ("crow"), Lyon. Fida, Ciascon. agravis, Tirol. grolo, and (whitchange of geadar) A pul. rawlu. Rum. gremp, the connexion, both in form and meanint, is so clove that one iv lod to tutume a common baide for all the words. This basia is crawins, -a, and it in afe to somume that wich a word goes beck to Latin, though remembering thet it vee no: found in the wetern regions. Rum ald, Sic. aciari. Sp, hallar, Port, achar, Gris afó, Dalm. aftuór," to find"" al point to apara and in this case, too, the change in meaning may be alely atcribed to Latin, only in this case Gaul is not incfuded. Rurn aripd, Ft, aube, Pris, mibe, Sp, ababr, "paddrebound," in Rum, neamang also "" wing," and in Sp. also "the vickerwort on both sides d a vehicle." in P"rt. "the wing of a parapet," point to a form "alape, which meant " whing "and which munt have belonped to the vulder language, even though no trace of is eurvives in litaly. Miny other pointe could be emumerated, but problems are involvad whied have an yet hardly been taken op. ${ }^{1}$

In dealing with the dividion of this comparn language isto a number of tndividual lenguages there are eill further points of view to be conidered. Before we ean touch upon there, we munt first take a peneral survey of theme barguages. There tre alecethar nine-Rumanian, Dalmatian, Sardiaian, Italian, Recto-Romanie, French, Provengal, Spmofh and Portuyeve. Of theso nine lamguages, Dalmation is fow extinct. and even what we leatm of it from the anclents is very meagre. On the one havi, Rague and the plaine of Dalmatia never aryalned the degree of indopeadence in literature which would have brought above a termit it the bedrupie guch as Provencal has to ahow. Neither, on the other hard, its potiticel Independence stable enough, nor whi it pufficiently remote to excape intercourse with the rext of the world, He the Raeto-Romanic dialects. The hordes of Slave premint formad Irom the inner refions of the hindriland moon purt an end to the Romanic civllimation, firt in the coontry and then fis the towna. And when the Venctians, who were, both in point of cultute and of commerce and of pollics, on a higher level, retpined their powe over the Dalmatima by occasfonal conqueots, chiedy over the cities, the result was of coorme all in favour of the Venetian dialeet. On the island of Veglia alone there were still living about the midste of the 19 th century a few people who till spoke Oid Dammatide. The lat of these la now dead. Our approximate wotions of thin language are gleaned from the speech of these matives of Vegtian from a few more ancient notes. place-names, proper mones and from the Romance elements in the Servo-Croation dialect of Ragusa. ${ }^{\text {a }}$ We may begin by reducing these nime languages to veven groupo-Dactan, Dalmatian, Sardinian, Italic, Kactic, Gallic and tberian. The most striking peculiarity of the frot threse of these groups is the absence of Germs nic words in the vocabulary. In other words, they were withdrawn from the Infuence of the genera! "Average-Latin" before the beginning of the more dacided permeation of Latin by Germanic efemente. There are other signs of their antlquity. In Central Sardinien cbefore $c_{\text {, }}$ i. and

[^57]In Dalmatian $c$ before $e$ are always preserved sas velars, and in sourh Sardiaian and in Rumanian the palatalization is more recent, and secondary. The preservation of the tenues between vowels as breathed lortcs is peculiar to Rumano-Dalmatian, but as north Sardinian used breathed lenes in their place, while the dialect of Nuoro, in Sardinia, preserved the fortes, we have every ground for asuming that central and south Sardinia also poseessed either tortes or lenes in earlier times. Moreover, south Italy. Sicily and z large part of central It aly as Iar as the Apennines replace the old Latin tenues either with breathed fortes or breathed lenes, in marked contrast to the regions of the Po, to Gallic and the fberian group. All these phenomena may perhape be explained in conjunction with two historical events. By the abandonment of the province of Dacia (in A.D. 270). Rumanian lost ite close touch with the languages of nearest affinity; and the division of the empire under Diocletian and Constantine necessarily entailed a linguistic division. At that epoch the linguistic conditions were roughly as follows:-

The principal change in the vowel-system, especially the de velopment of qualitative beside quantitative variations, had been accomplished, but there wras till a difference between $i$ and $f, \$$ and $\overline{0}$. The old future had disappeared, and no tendency to produce a substitute had as yet appeared. The Latin pluperfect eubjunctive still maintained its old usage, probably also the imperfect subjunctive and the future perfect. In declensions the type metmbrum, $-a_{\text {, }}$ had begun to sprend; but corpus, -ora, was still in existence. Sardinia seems to have been. perhaps owing to its isolation, the firat to have detached itself from this group. For it was not con* tent with differentiating and $i$, but it also retains -5 , whereas the East-Rumanian and an Italian group suppressed $\cdot 5$, and in consequence also the difference between the nominative and the accutative singular. This and the levelling of neuters in -ws and masculiacs in -u made it possible for the types membra and corpora to spread at the expense of the type loci,-a possibility or which South Italian and Rumanian made the fullest use.

On the given basis the varfous languages carried on their various developments, infinenced partly by contiguity of other idioms, partly by causes unknown to us. Among neighbouring idioms Greez had by right of its degree of civilization and its political power sreat influence in giving Rumanian and Gouth Italian a cimilar direction, and that at a time when every trace of a geographical connexion between these two language-groups had long vanished. Thus, the replacing of the construction "I will come" by "I will that I come" took ite rise in Greece and was passed on to Rumania and Apolia. The rise of the new future poim cdatd. " 1 will sing." in Rumanian is probably due to Greek influence. In Latin itself both ille caballus and caballus ille are found, the position depending on the accentual conditions of the sentence. Then the loss of $s$ made room for the form caball[n] ille with a victory for the inverted order. In Rumania alone this was the actual process, under the influence of the surrounding speechIIlyrian or Bulgarian, or perhaps independently of them, in this atter case terving as prototype to these languages" "Dalmatian and South Italian, on the other hand, were so closely connected with the languages that preserved $s$ and therefore prefixed the article that in this particular they separated from Rumanian. This is not the place to chow how the Rumanian vocabulary and the structure of words was permeated markedly by elements from Slav, lest markedly by elementa inom Turkish, Mod. Greek and Hungerian, which gave the language' an alien appearance in point of vocabulary.
In its consonants, and, as far as one can judge, in its morphology, Dalmatian hes preserved the stamp of antiquity. But in its vowel ystem there are mariced changes, especially in the substitution of diphthongs for close vowels, e.g. changing a to a w through the $u$ stage to ofi, ito ai, g to an, cto ai. Diphthongs such as they appeaf slso in Ittrian and Abrumeita, so that we must presuppose some ort of connexion.
It may be that Sardinian took another course of development because (A.D. 458) the island was rent from Rome and incorporated in the African empire of Genteric, king of the Vandals. Therefore the eympathies of Sardinia were alienated from Italy, and turned on the ore hand towards Africa (and unfortunately we have no information as to the " latinity" of this region), on the other towards the Iberian peninsula. These conditions lasted for a while, but later we fond Genoe and Pisa Gighting at intervals for supremacy in Serdinia, their organization being in many points identical with that of the island. On the whole, this new combination has not materially aflected the language, especially in Logodoro. The vowel system (of great antiquity), as well as the velar pronunciation of $c$ belore $e_{,}, i_{1}$ remained unchanged, neither did they get as far as to adopt the futur-forms current on the mainland; on the contrary, the Sardinians arrived independently and later at their usaze of dapo cambare or haice a cantar. But the use of ipse as an article in Sardinia, Mallorca, and in the earliest times also in the CatalanianGascon area, clearly proves the linguistic connexion which for a time covered this area, and we may also see some connexion in the fact thist the lenes became roiced between vowels. On the whole and in prite of everything, Sardinian is the mort archaic of the

Romance languages. Owing to its retaining s, it has failed to entend the membra-lempora types of formation, indeed it has almont jected them entirely. It has retained the imperfoct aubjunctive to this day, and as a corollary it has lost the pluperfect of that mood. And though every Romance language has a number of Latin words that are not common to the rest, yet in this language the number of these $4 \pi a k$. Meydueva is greater than in others, and it is noteworthy that these have here survived such common expressions as domo. "house," mann, " great," with other examples.

The East-Rumanian group (coupled with Sardinia) finds its counterpart in the great group based upon the Latinity of Gapl the lberian peninsula, and north Italy. This group contains a considerable number of fundamental peculiarities in phonology. morphology and vocabulary which prima facie tead us to atsume a fairly long period of contact.

The chief of these peculiarities is the final change of the vowe'. bystem, i.e. the loss of the distinction between $\varepsilon$ and $\#$, between and $u$; then the change of breathed plosives and fricatives between vowels inte voiced plosives and fricatives respectively; the use of the pluperfect subjunctive instead of the loot imperfect subjunctive (ltal. canlasse, Fr. que je chantasse. Sp. conlase. Port. cantasse). the formation of a new lut ure from the infinitive of the verb and the present, or (as the case may be) the imperfect or perfect of habrer. e.g. Ital. canterd, cantcrei, Fr. je chanterai, chanterais, Sp. canterd. contaria. It it is safe to assume that this latter formation had its origin in places where we find it most firmly rooted, we are led to assign it to the north of France. For it is only there that boti elements in the formation are inseparably connected from the beginning of our record. In the old Provengal the two constituent parts are still separable; in the oldest Spanish and Portuguest their position is not fixed (i.e. the auxiliary may follow or precede the verb). In north Italy we frequently find the form atrd contove instead of cantard, obviously because this formation is not property acclimatized. But at any rate it is clear that the change of lunction from cantare habeo to cantabo belongs to the time when the throe great groups were still in close contact, and the evidence of the Latin texts falls into line with this view, showing this construetion well established from the second half of the 4 th century. ${ }^{3}$ In the vocabulary we must note. among other things, the introduction of Germanic words, e.g. dimo, Fr. heaume, Sp. relome, "helmet". harpa, "harp," Ital. arpa; Fr. harpe, Sp. and Port. arpa; madest "meed," which is found in Antimus and Isidore, but disappeant later (cf. O. Fr. mies, "meed"): waidanian, Ital. gwodagnare Fr. gagner, Sp. guadañar, and many more.

The further steps in the process of differentiation were conditioned by the breaking up of the Roman empire by the grest migrations. The establishment of the rule of the Frenks in morth Gaul, of the Visigoths in south Gaul and the lberian penimsnis, loosened old ties, created new nations and in consequence new and independent groups of languages.

The Iberian group was marked primarily by a striking eimplicity in its flexions. The three-case system was given up at an earty stage, even in prehistoric times, and has left no traces whatever. Owing to the preservation of $-s$ the type membra was doomed te perish, and thus we find, from the beginning of onr recond and therefore presumably soon aifer the great cleavage took pace, the prevalence in nouns of the following simple rule: sing. - $E$ $-o,-d$; plur. ets, -os, -as. The lose of the dative may have some connexion with the fact that the form illwi for the 3rd permenel pronoun had not yct established ftself; and the desire fer und formity may have ousted the nominative of on stems. There are analogies in the conjugation. The piuperfect indicative was prow scrved, and even (largely) with a Latin significance, but in the region of flexion much simplification took place, e.f. unifotmity of accentuation in the three conjugations, marked reduction of the s. perfect and $w$ perfect lorms and a great reduction in the aumber of w- participles.

The vocabulary is characterized by certain archaisms, and stimore by the fact that a series of common ideas are rendered by new words limited in use to the lberian peninsula. Thus we have querer (quacrere) instead of wille; quedar (quictare) insteed of manerc: callar (deriv. uncertain) for vacere; hablar (fabmert), "to speak"; Hegar (plicare), "to arrive"; dejer (?) instend of lacore, \&rc. Further, we may mention the preference of fenche to haberc even for the formation of perfect-forms, of which examplee are to be found in Orosius, and of magis to plas for expresing comparisons, for which also we may find examples in latin authons or the lberian peninsula. The influence of the Goths or Suevi and Vandals on the vocabulary is inconsiderable, and when we trace it it is not easy to explain; e.g. Calician lamerca, " lark." is etearty from a western Gothic Mlawerko, but it is difficult to see why the mane for this bird should have been supplied by the Germanic. To up. one may say that the Latin of IGerim was mell-comtained language, at first showing little modification by infuences frow Iberian, or later by thooe from Germanic; further, that ise development was slow, and that it simed at simplicity.

At the present day there are three great groups, sunning almont

[^58] Teditermseas, akin to Provencal, Spanieh in the centre, GalicianForuruse on the Allantic. From the himorical point of viow ose part might be called Gothic-Romanoe, the orber Suevo-Romance. But the netional and tiogriatic hiscory of the times and councrien $m$ are, danling with io will very obscure. The difference betwesn the two dijoma is chiefly one of phonetics, while in their morphology and vocabulary they do not greatly differ. Spaniah may be dexcribed at a laneyuce which favours vowela at the expence of comomutth and which cberefore chowa, wore than ocher Romame eryugea, a weabening even of initial consonantes. It champes
 bich Ganaly diasppear altogether. and $s$ before a coomosant or
 The prefereatial treatment of vowels, however, entaibed not a vingle chapee exoppt that 4 wie changed to the diphthoog is, o to me; all ehe were preserved, esf dies (docens), tientoo (impus), bucso (lunus), fuerth (Jortis); but hawe (habops), ite (itis), corone (ceronc), $1 \mathrm{mmo}(\mathrm{mmss})$. The mealenens of the initial sound it sbown in

 mesed ploives pet ween vowels, but-atho of -ao in spread over nearly the whote region.
In contrait to Spanish, Portugute had a atroag pronunciation dinitiel iounde, and so doee not go beyond jameina faser, and chapgea
 ef chemar, ellaga. On the ocher hand, it har a cartess articulation $\alpha$ rovele and consonants, and consequentiy no diphthonges. The upacentod vowels are meskened, as fnale almoit to ranishing point. ha showe lurther a fueion of pasale with the proceding vowed, 00 as to form a sasal vowel, and this pew nasality takes the colour d the preceding vowel, e.f. visa becomes pinko, but mna becornee mos, ohterwite before a vomel the nasel bally disappeats; cheio and cheria, from phmes, phoma. Similurly $l$ wa boe between vowels. a4. cos (cedum): before consonante it became i, or w, e.e. outro (alern), caldo (caldidu). Voiced plocives bave a weak pronunciation bermen vowels, and these are cometimes made fricatives. In mation to the pomew hat arelease articilation we note a marked dase vowel, nexa an open one), and aloo by the following consonante: irclarixes, $s$ palatalizes preceding sounde, bence estas pronounced imes, "thou art," with reduced i, but domdor (debiter), "debtor." vidh reduced e. Laetty, the division bet ween words is not sharp- the internction of initial counda and findas being very atriling. Dowder 1 ma a plosive. d, a depeder han a fricative; ;istar hee a breathed -s . but istas mos ceus, thou art in heaven," has a voiced -s; seja, "be." han a reduced a; o mome is pronounced \% nome, but seja. nome ie prosounced sej o mome, with an open of rom $\&+\theta, 8 c$
The epperation of Geull took place likewiee in the mocond balf of the sth century, when the Visigothe had retiled down in the couth, the Burgundians in the enst, and the Franks in the north. The type of language that was evolved here is distinct from Spanish pramerily and principally in the lose of final vowels except e, or, when Ins formation of the word we incompacible with thin lope, in a
 win this region, e.!. reis, "king," but ha reif flle (refi ffra), "the
 ur into the literary period. But at on early stage there whan brect betwrea the Franks of the north and the Burgundismo of ebe cex on the one hand, and the Visigu has of the pouth on the otber. For thite the latter (the Visigoths) retaiod the old yeystera of cocented vorels, the former changed is to a diphthore in, o becume
 wint the later Latia pronunciatio
 The morthern proup, morrover, weakened the consomente will
 tike the primary once, and thus prodelius becomen proas, S. Fr .
 above. 11 we are ight in mecribing this to the effort to mane the saxemed vowel at the expense of the ofber conatituente of the word, re may take this to be connected with the wentening of E where fisal, and betweer two socruted yyilables, e.e. N. Fr. arien from emal, asciginat S. Fr. ama; or in one case ormiwn (Mod Fr. armmo), in the other armadura, frome armature.
Paralled to the preservation of -8 on the one hand, and the clooe following of the odd fexione on the otber, we find the type membire pewrved at fircu, though not apreeding, whereen the cemperefype - abandonod. In the verb the variexy in Latin perfect forms is will fairty well precerved, thouph there is a diartinct extension $\alpha$ use wperfect and the didi perfect. As we might expect, the Frankioh, Burgundian and Cothic orifia.

The Raetic dialects, in their prehistoric phase, are less clear than others. Their contact, at an age nearing the Carolingian, with the French of the southeast in Valais seems to have caused a similar process of growth, especially as they change $e$ and $o$ into the diphthongs ei and ou, leaving at the same time the consonants more intact. At an early stage the inroads of the migrating nations cut of Raetia from the Po vallicy, and the pressure of the German tribes severed its union with the Romance-speaking nations of the west. Thus isolated it was free to follow its own course. This danguage also preserved at first the three cases and the type membra, the latter being developed later freely in use as a cullective plural. But its further development was checked by the Lombards and Venctians.
But the most difficult problems are those that arise in Italy. Though one may say generally that the dialects of the region of the Po, and those of Liguria, belong to the rypes of north and western Romance, that is to ayy that the breathed plosives between vowels became voiced, yet they approach the typically Italian groups by their loss of -s. This means that when the whole Italian peninsula Was separatod from Gaul as well as from lberia (after the close of the 5th century) and became again one homogeneous whole, the forms withouts found their way into the north of laly only slowly co that s bas semained in the west, i.e. in Piedmont, in monosyllabic words to this day, e.g. as, "thou hast." ses, "thou ant ": the same rule prevailed in older times in the cast, in Venice, and there the $s$ was also preserved (in questions) in polysyllabic words, e.g. penis-fu, "comest thou? "; and the old form maintained itself in Milanese in the single form sistu, "art thou?" To the loss of s we trace the extinction of deciensions, but as its action began to take effect later, the membro-type gained little footing, the semporc-type none at all. In the vocabulary the Lombard elements are numerous, extending, like tbe supremacy of the Lombards. over the whole peninsula. It may be that $s$ was lost under the influesce of central ltaly acting on the north. If so, we may surmise that a sinilar influence has changed $c, p l$, and $A$ to chi, pi, fi (chiomare, pianta, fiamma). For it is precisely this point that differentiates both the Raetic dialects and Provençal from the contiguous Italian dialects, and tbe change certainly took place only afler the latter were completely detached. On the other hand the Italian vocabulary bas becn strongly influenced by the north. especially in Tuscany.
The rise and development of the Romance languages, in its large outline, appeals to the imagination as a vast historical phenomenon closely bound up with the fate of nations. One other clement must net be overlooked on which we have touched more than once in the above sketch, for it bears so directly on the Romance vocabulary as to deserve the tribute of a general survey: this is the Germanic.
When meroenaries of Germanic origin pervaded tbe Roraan armies, Germanic words found their way first into the language of the camp, and thence into the vulgar language generally. And at that stage perhaps many words may actually have been imported which were. partly at any rate, last again later. Roman and Greek authors admit a considerable number of Germanic words, including terms belonging to warfare, e.g. bandum, "standard," used by Procopius, which still continues in the form of O. Fr. ban, Ital. bandiera, Sp. bandere. \&c. Brulis, "bride." "daughter-in-law." which occurs Irequently in inscriptions, may date from the period of camp life, but for the rest it is retained only in Fr. bru, and in Friulí and Dalmatia. On the other hand, componio is clearly a Latinization of Cothic ge-hbaifa, the meaning of which carrics us back to the same sphere. Other old words express ideas of culture, or names of animals which the Romans learned to know in the German-speaking north, e.g. ganfo, "wild goose" (in Pliny), O. Fr. gante, Prov. ganta; or laxo, "badger." Ital. tassone, Fr . taisson. Sp. tejon. But the impression made was not pronounced until the age of the Germanic invasions, and then we lind a great variety in the various Romance cquntries. In Italy we have two invasions to consider-by the Goths, and by the Lombards. But the destruction of the rule of the Lombards by Charlemagne, and the introduction of Frankish elements consequent upon it, should not be considered under the same head. since these Franks may thernselves have been a Romance-speaking tribe. Goths as well as Lombards have left a trail as noticcalife in the language as elsewhere. Thus we find in several instances some uncertainty as between b and $p$ as an initial sound in ltalian words bortowed from Germanic, e.g. banca and panca. balha and palla, the forms with $b$ being, Gorthic, those with $p$ Lombardic. Or again recare, " 10 bring up. "soes back 10 Gothic rikan. " heap collect "; ricio, "rich," to Lomb. rihhi, \&ic. Whereas the vocabulary shows impartially an impress of both mationalitics, the Lombards have left their stamp unmistakably on the proper names. Speaking generally, Italy as well as the other Romance countrics follows the rule that medieval names of persons are either "Christian " (in the strict sense) and therelore of Hebrew or Graeco-Roman origin, of on the other hand Germanic. Ruman names that are not also Christian seem to have survived only in south Italy in any great number, wbile on the contrary the Germanic are not represented at all in Dalmatia. One of the characteristics
of Gothic is the chages of 8 to is wo that it hat natnes qualing in - ir. O these we find no trace whatever in Italy, on the contraty we find Gundimar, Illimar, acc. Then we have abbreviated forms in imo, e.j. Gaudisen, Abirwo, Ax., which are distiactly Lombardic; but not Cothic ones in ile. There is no parallel to all this in the Iberian peninsule. As we have already said, the Cothic contribution to the vorabulary is very slight. But on the other hand is the IIth century the great majority of proper mames in Gothic, a.2. Alfonnus (Hadyfonsus), Gumdeminus, Recimirus. Ace; or Racila, Fafila, or Elvira, O: Port. Gehvira, Goth. ${ }^{\text {Gailasina, }}$, and ccores of others, all proving the great infinence of Gothic.
And lestly. France possesses the largest number of Gcrmanic elements in its vocabulary, Gothic in the south, Frankish in the north (though it is oiten impossible to ascertain to which clase they belong). But beside these there are many Old High German words, and again Anglo-Saxon and northern ones, more particylarty those connocted with shipping and the sea. These Germanic elementi cover nearly all branches of human activity. Thus it, Fr. betiv. "to build," Irom "bastyan. "to bind together with lass,"
"to plait " "; hourdey "" to cover with boards," from hurdi, " hurdte ": mapon, "the mason," in Isidore makjo (Frankish rather than Gothic) ofruedan. point to the occupations of women, and danser from dimsan and O. Fr. breschicr." to dance," from treskom, "t to thresh," to their amusements. Women's work is probably denoted further in masir, rotjan, and E. Frank, naisier, nation, "to nct "; the same remark applies to the dycing of cloths (Fr. tou aille. Engl. "towel", "Wrom, therghila), and ribbons (bande som oind. with e.g., brias, blew, blond, blanc.

But while the vocabolary has had its accessions drawn from various races, the proper names show the mme rules as in italian, i.e. Frankish gains the sole supremacy. We find, it must be admitted, some Gothic names in -mir in the wouth early in the middle ages, but they were not maintained as late as the Romance period, wich was the influence of the victorious porthern race.

Even after political and literary independence had enabled the individual Romanoe languaget to grow as separate units on their own batis, they retained their interconnexion and were open to mutual influence. But this infiuence is only partial, i.e. it affects'nothing but the vocabulary, and has a certain relation to various tendencies in the developments of clvilization. And under this head the most important point is the really enormous infuence which France (both south and north) has exercised on all the Romance countries, just as she has on the Germanic-an influcnce which bas bitherto not been duly recognized. The first traces go back to the invasions of Charlemagne already mentioned. To inntatice only onc, we have schiavino, "" justice, alderman," which cannet be derived directly from the Germanic, as is shown by the s . The second important period is the age of chivalry and the fiterary tendencies centring round it. A word like budriere, "' baldiric." is derived from Fr. baudrief, not directly from Germanic Balderich; Ital. bando goes back to O. Fr. bande, and this again to binda; ltal, ziallo is not from golbinus hut from O. Fr. jaine (Mad. Fr. (cume), derived from that word, \&cc. But it seems that in one of the prehistoric periods the Tuscan vocabulary was strongly affected by that of the Gallo-Romanic. Whereas in the Iberian peninsula, in Sardinia, in south Inaly, Rumania and Rhactia dies eurvives, in O. Fr. di has been almost completely ousted by jowr, but in Tuscan and the italian literary Language we find grormo and di side by side. Thus frowver. Prov. trobar, spreading from Frams into Italy, drove the old afflare more and more back towards the wuth. The most recent layer was introduced during the reign of the house of Anjou chiefly in south Italy and Sicily, and kept its hold to the present day in spite of the Sicilian Vespers, e.f. Sic. "nccieri," butcher." Irom Fr. boucher.

The Iberian penincula can like wioe bear witnese as to French influence, e.f. O. Sp. foula "shame," is not from Goth, "kewnitia, but from Fr. hontic O. Port. salwat not from Lat. salulare, but O. Fr. saluar. On the whole, Portupuese meems to possess more of these Gallicisms than Spenish, history supplying a simple explanation.
ltaly too yielded its contributions, erpecially in the 15 th and 16 th centurics, many military terms (noble and ignoble), e.p. French carogme and canaille; poigmard," dagzer," (from ltal. ptrgate, instead of O. Fr. poignid'; but also panache, "plume," from pannacehio. and many others that have become common property. But the influcace of the Iberian peniasula on the contrary was not so ntrong as to be more than sporadic; the Siciliga and Neapolitan vocabularies alone are more closely akio to Spochish, and this is easily explained on the ground of their political and commercial relations.

As to the Romance languages beyond Europe we have but Ittle to say. There is a distinction to be made bet ween Creole and genuine Romarice. Belonging to the latter we have the French of Canade, the Spanish of Central and South America, the Portugueme of the. Brazils. Speaking generally we may my that the particular languages retained the form of the language in the 16 th and 17 th centurea, that is to say that of the time of the immigra. tion, and that they developed along the tines already eatablisbed.

Thus in Mexicas Spanish the loss of d. g, between vowels, of $s$ before consonants and as a final, has been carried further than in the mether-country. There are no proved traces of any noticcable influence from the languages of the natives.

Literayurg.-- The real founder of scientific Romance philolagy and linguistics is Friedrich Diex, in his Grammatik der romaxishen Sprachen ( 3 vols., Bona, 1836 -42), and Efymologisches Wörlerbuch der romamischen Spracken ( 2 vols., 1852). All questions concerning Romance philology and the historic grammar of the different Romance languages are treated in G. Grober's Grundriss der romomischen Phitologie (2nd ed., Strassburg, 1906), and in W. Meyer-Lubke's Crommatik der romanischen Sprachen (4 vols, Leipzig, 1890-1900) Binführung in die romanische Sprachroissenschaft (and ed., Heideberg. 1909). The principal magazines devoted to the subject are Zeul ceirift fur romanische Philologite (ed. Gröber; since 1877); Zeilscherfl fit neufranzōsische Sorache und Liecoasur (ed. Behrens; since 1879); Romanische Forschungen (ed. Vollmoller; since 8885): Archio für das Studium der neucten Sprachen (since 1846); Romania (ed. G. Paris and P. Mcyer: since 1812 ) : Archivio glothologice woliano (ed. G. I. Ascoli; since 1873). The great development of Romanic philology after Diez is due principally to A. Tobler G. Grobber. W. Forster and H. Suchier in Germany; A. Mussafia (d. 1905), H. Schuchardt in Austria: G. Paris (d. 1905). P. Aleyer in France; G. I. Ascoli (d. 1907), and F. d'Uvidio in Italy.
(W. M.-L_)

ROMAY DR LA ROSE, a French poem dating from the i3th century. The first part was writeen about 1230 by Guilinuma de Lorris (q.i.), whose work formed the starting-point, about forty years later, for the more extensive section written 'by Jean de Meun (q.s.). Guillaume de Lorris wrote an allegory. posaibly of an adventure of his own, which is an artistic add beautiful presentment of the love philooophy of the troubedours. In a dream the Lover visits a park to which be is admitted hy Idleness. In the park be finds Pleasure, Delight, Cupid and other personages, and at length the Rose. Weloome grants him permistion to kise the Rome, but he bs driven awis by Danger, Shame, Scandal, and especially by Jealousy, who entrenches the Rose and imprisons Welcome, iesving the Lover disconsolate. The story, thus left imoomplete by its inventor, was finished in 19,000 lines by Jean de Meun, who allows the Lover to win the Rose, but only after a long siege and mad discourse from Reason, the Friend, Nature and Genius. In the second part, however, the story is entirely subaidiary to the display of the author's encyclopaedic Enowledge, to picturesque and poetic digressions, and to violent satire in the manner of the fablisux against the abuse of power, against women, against popular superstition, and against the celibacy of the dergy. The iength of the work and its heterogencous character proved no bar to its enormous popularity in the middle ages, attested hy the 200 MSS. of it which have survived.
The Romount of the Rose was tranulated into English by Chavcer (tee the prologue to the Legende of Goad Women), but the Engtish version of that, extending to about one-third of the whole worts which has come down 10 us (see an edition by Dr Max Kaluas. Chaucer Society, 1991), is generally admitted to be by another hard. For a list of books on che vexed question of the authorship of the Englich tranclation eee G. Korting. Grumdriss der enci. Lid. (Munster, 1go5. \&th ed. p. 184). A Flemish version by Hein wan Aken appeared during Jeen de Meun's lifetime and at the begianing of the 14th century a lree initation, in the form of a geries of sonmets 71 Fiore, was writen in Italian by the Tuscan poct Durante. Three editions of the Roman de la Rose were printed at Lyons betweea 1473 and 1490: (wo by Antoine Verard (Paris, 1490 ? and 1496 7). by Jean du Pre (Paris, 1493 ?), by Nicholas Desprez for Jet Peck (Paris), by Michel le Noir (Paris, 1509 and 1519). In 1503 Jean Molinet produced a prose version. Marot altered and sniderpized the text (5526), and bis corrections were followed in suimequent editions, Modern editions are hy Móon (4 vols., 1813), by Frameque Michel (2 vole., 1864), hy Croissandeau (pseudonym for Pherre Marteau), with a translation into modern French (Orleans, 5 vole. 1876-80). and a critical edition by E. Langlois, author of Orieines at sourcis dar Roman de la Rose (Paris, 1890). Thero is a modert Eartisth version by F.S. Ellis (Temple Classics, 3 vols, 1gon).
ROMAV EIPIER, LATBA. The reign of Constantine the Great forms the moot deep-reaching divasion in the history of Etrope. The external continuity is not broken, but the principles which grided society in the Greek and Roman world are replaced by a mew order of ideas. The emperor-worahip, which expressed a belief in the ideal of the earthly empire of Rome, gives way to Christianity; this is the outwatd mign that

2 manal trater ounation, which mo. can trace for 300 years bude in vintale procemes of decay and growlh, had reached a cinis.

- Pecides the edoption of Christianity, Constantinc's reign is marted by an etent only second in importance, the shiftimg of the centre of grovity of the Empire from the west to the ut by mating Byantium secoford capital, a second Rome. The foundraion of Conatantinople (q.e.) determined the subsequest hintory of the state; it establinhed permanently the division between the exstem and western perts of the Empire - principle already introctuced-and soon maibited, though not imuodintely, the preponderance of the enstern half. The entern provisces were the richest and most resourcefol, and only noeded a Rome in their midst to procimin this fact; and further, it wes eastward that the Empire fronted, for.here was the one groat civilined state with which it wes in constant apteronion. Byeantium was refonoded on the model of Rome, had its own souste, and presently a pracfectus spici But its character was different in two ways: it was Chnistien and it was Gruek. From its foundation New Rorre had a Christian stamp; it had no histery as the capital of a pagan empirt. There wat, however, no intertion of depressing Rom to scomalary rant in political importance; this wes brought about by the force of circurestences.
The Christian Roman Empire, from the first to the last Constantine, endured for gyzo years, and during that long period, mich witneseed the births of all the great modern mations of Burope, experienced many viciseitudes of decline and revival. In the gth cesatery it lont all its western provinces through the expansion of the Tentons; but in the 6 th seserted something of ins ancient power and wou back some of its losses. In the 7th it wat brought very low through the expansion of the Sercoses and of the Slave, but in consequence of internal riforis and pradent government in the 8 th century wis able before the end of the 9 th to mitiate a new brilfant period of pewer and conquent. Prom the middle of the irth century a decline began; besides the perpetual dangers on the eastern and northern frontiers, the Empire was menaced by the political asremon of the Normans and the commercial agoression of Venice; then fis capital whs taken and its dominions. dismembered by Franks and Venctians in 1204. It survived the blow for 290 years, as eshadow of its former self.

During this lons life its chiof political role was that of acting 35 e defender of Europe against the great powers of vestern Ah. While it had to resist a continuous succestion of dangerous ecemies on its sorthern frontier in Europe-Cerman, Slevonic, Pinnic and Tatar peoples-it always oonsidered that its front wh toward the east, and that its gravest task was to face the powers which succesively inherited the dominion of Cyrus and Darius. From this point of view we might divide the external bistory of the Empire into four great periods, each morked by a atruggle with a different Asiatic power: (i) with Persia, ending c. 630 with the triumph of Rome: (2) with the Saracens, who ceased to be formidsble in the isth century; (3) whin the Seljut Turks, in the 11th and 12th centuries; (4) with the Ottomin Turks, in which the Roman power went down.
Medieval bistorians, concentrating their interest on the fising states of western Europe, often fail to recognive the position held Dy the later Empire and its European prestige. Up to the middle of the inth century it wat in actual strength the firt power in Furope, except in the lifetime of Charles the Great, and under the Comneri it was still a power of the first mak. But its political strength does not express the fulness of its importance. As the heir of antiquity it wats confessedly superior in civillzation, and it wes eupreme in commerce. Throughout the whole period (to ysot) Constantinople was the fint city in the world. The influence which the Empire exerted pow its neighbours, especially the Slavonic peoples, is the secoad greet rive which It fulfilled for Europe $\rightarrow$ role on which perhaps the most speaking commentary is the doctrine that the Rusaian Trer is the heir of the Roman Cesest;

The Eropire has been called by many- namer Creck, Byantine, Lower (Blegmpire). Entern (or Eaet-Roman). All theee have a certain jumification at deacriptionst but the only strictly correct name is Roman (as recogtised in the title of Gibbon's work). The continuity from Augustue to Coostantine XI. is unbroken; the emperor was always the Roman emperor; his. subjects were always Romans" ('Puparior: bence Romaic-Modern Greek). "Grect Empire" expremee the fact thet the tate became predominantly Greek in character, owing to the lows firts of the Latia provisces. alterward of Syria and Esypt; and from the middle of the 6 th century Creek Decame the ofbcial language. "Lower Empire" (Later is preferable) marks the gael actual distinction in character between the development before Conetantine (Heuk-empire) and alter his adoption of Christianity. "Byzantina armap in. word the unique Graeco-Roman civilizetion which was ceatred in New Rome. Easterm in st term of convenience, but it has been used in two mensea, mot to be confused. It has been used, loosely, to dequate the eantern hilf of the Empire during the 80 years or 80 (from 395) when there were two lines of emperors, rulisy formally as colleagues but practically isdependent, at Rone and Constant.nople; but though there wert two emperors, as often before, there wia oaly ove Eupire. It has aiso been used, justifiably, to distinguiah the true Roman Empire from the neem ntate founded by Charles the Great (800), which aleo clamed to bo the Roman Empire; Eastare and Western Erupiza are from thin date forward legitimate terms of distinction. But between the periods to which the legitimate and illegitimate uses of the term "Eastern Empire" apply lies a period of more than 300 years, in which tbere was oady one Empise in any sense of the word.

A chronological table of the dynasties will assist the reader of the historical sketch चhich follons.

## Succersion of Emperors arranged in Dyngstiest.

1. Constantinian Drnasty.-A.D. 324-363.

Emperor (fowader of dymety. Contancius I.o 30y-306); Constastine I. (306, zole emperor ince). 324-337.
In wet-Constanline II.. 337-340; Constars, 337-350. Ia eat -Constantius II., $337-$
Sole emperors: Constantius In., $350-361$; Julian, 361-363. INTER.DYNASTT.- Jovian, 363-364
2. Valintintanean Dratasty.-and. 361-392.

Erpperors:
In weat-Valentinian I., 364-375; Gtatian, 367-383: Valentinian II. 375-392.
In eact-Valene, $365-371$ (Theedocius I., 379-39e).
3. Tarodosiak Driasty.-A.D. 390-457.

Emperore: Theodosius 1. (379), 392-395.
In east-Arcadius, 395-408; . Theodorius 11., 408-450; Marcian, 450-457.
In mex-Honorius, 395-433: Contandis 111.4, 428: Valentinian III., 435-455; (mon-dymatic) Manimes 455; Avitus, 455-456.
4. LmaNint DYAAstY,AD. 457-518,

Emperors:
Io eati-1eo 1., 457-474; Leo II., 474; 2man, 474-491; Apmatios I. 4 491-518.
In mest-nop-dypactic, Majorian, 457-46I; Severus, 461-465; (Leo 1. cole emperor, 465-467): Anthemius, 467-472; Olybrius, 472: Glycerius, 473-474; Julius INepon, 474-480; (usurper. Romalas Augutalus 475476).
5. Juetmianean Drnasty.-A.D. 518-60a.

Emperors: Justin I.; 518 -527: Justinian I.. 327-565: Justin II., 565-578; Tiberius II., 578-582; Maurice, $582-600$.
Intel-Dynastry.-Phocte, 602-610
6. Hiseacluan Drfasty.-A.D. 610-7i I.

Emperocs: Heraclius, 610-641: Constantine III. 641; Heracleonas 64 (-642; Constans II., 642-668: Con: otantine IV. (Pogonatus) 668-685: Justinjan IL. (Rhinotmetus), $685^{-695}$; (non-dymentic) Lpootius,695698 and Tiberfus III. (Aprimar). 698-705; Justiainal. (restored), 705-711.
11.

Inter-Drnasty,-Phifip Bardanes, 71 1-713: Anastasius 11. 713-716: Theodosius IIL., 716-717.
7. Isadilan (Steian) Drwastr,-A.D. 7i7-80a.

Empenors: Leo III., 717-740 (alias, 41); Comentine V. (Copronymus), 740-775: Дeo IV. (Khariar). 775-780; Constantine VI., 780-797: Irene, 797-802.
INTER-DFNASTY.-Nicephorus i. 802-8iI ; Stauracius (son of Nicephorus). 8 i i Michaei I. (Rhangaby, father-in-law of Steurncius), 8tI-6I 3 ; Leo V. (Armenian), 8is-880.
8. Parivglan on Amoluan Dynasty - A.D. $820-87$

Emperors: Michacl II. (Stammerer), 820-829: Ti.cophilus 829-842: Michael III, (Drankard). 842-867.
9. Macedonian Dyrasty.-A.D. $86 ;-1057$.

Emperors: Sasil I. (Macedoniad), 867-886; Leo VI. (phio

(Porphyrogennctos), 912-959; Romanus 1. (Lecapenus), $920-944$; Romanus 11., $959-963$; Basil I1. (Bulgaroctonua) and Constantine VIII., 963-1025; (non-dynastic) Nicephorus II. (Phocas), 963-969, and John Zimisces,969-976; Constantine VIII., alone, $1025-1028$; Romanus III: (Argyros), 1028-1034; Michael IV. (Paphlagonian), $103-$ 1041: Michael V. (Calaphates): 1041-1042; Constantine IX. (Monomachus), 1042-1054; Theodora, 1054-1056; Michat VI. (Stratioticus), 1056-1057.
Inter-Dynasty-1saac 1. (Comnenus), 1057-to59; Constant tine X. (Ducas), 1059-1067: Michael VII (Parapinaces). Andronicus and Constantine X1. 1067; Romanus IV. (Diogenes), 1067 -1071; Michael V11., alone, 1071-1078; Nicrphosus 111. (Botanciates), 1078-108:.
10. Comnenian Dynasty.-a.d. $1081-1204$.

Emperors: Alexius I. (nephew of Isaac I.), 1081-1118: John 11., 1188-1143; Manuel 1., 1843-8180; Alexiu: 11., 1880-1183; Andronicus 1., 1183-8185; Isaac 11. (Angelus), 1185-1 195; Alexius 11I. (Angelus), 1195-1203: Isaac If. and Alexius IV., 1203-1 204.
Imter-Dynasty.-Alexius V. (Murtzuphlus), 1204
Capture of Constantinople and dismemberment of the Empire by the Vcoetians and Franks, A.D. 1204-8 205.
11. Lascaasd DYnasty.-A.D. $1206-1259$.

Emperors: Theodore 1. (Lascaris), 1206-1222; Johnt 111. (Vatatues or Balaizes). 1222-1254; Theodore 11. (Lascaris), 1254-1259.
12. Palazolocian Dymasty.-a.d. 1259-1453.

Emperors: Michael Vili. (Pulacologus), 1259-1282; Andronicua 11 . (Elder), 1282-1328;Andronicus IfI. (Younger). 1398-1341; Joha V., 1341-1391: (noo-dyntatic), John (Cantacurenus), i 247-1355: Manuel II. , 1921-1425: Johe II., 1425-1448; Conctantine XI.. or XII. (Dragases), 1440-1453.

Historical Sheck.-Diocletian's artificial experiment of two Augusti and two Cacsars had been proved a failure, leading to twenty years of disastrous civil wars; and when Constantine the Great (g.p.) deatroyed his last rival and restored domestic peace, be ruled for the rest of bis life with undivided sway. But he had three sons, and this hed to a new partition of the Empire after his death, and to more domestic wars, Constans first annering the share of Constantine II. (340) and becoming sole ruler of the west, to be in turn destroyed by Constantius II., who in 350 remained sole sovereign of the Empire. Having no children, be was succeeded by his cousin, Julian the Apostate (q.0.). This period was marked by wars against the Germans, who were presaing on the Rhine and Danish froatiers, and againat Peris. Julian lost his life in the eastern struggle, which was then terminsted by 2 disedventageous peace. But the German danger grew graver, and the battle of Adrianople, in which the Visigoths, who had croesed the Danube in consequence of the coming of the Huns (aee Goths and HUNS), won a great victory, and the emperor Valens perished (378), announced that the question between Roman and Teuton had entered on a new stage. Theodosius the Great.saved the situation for the time by his Gothic pacification. The efforts of a series of exceptionally able and hard-working rulers preserved the Empire intact throughout the 4 th century, but the dangers which they weathered were fatal to their weaker successors. On the death of Theodosius the decisive moment cawe for the expansion of the Germans, and they took the tide at the flood. There were three elements in the situation. Besides the Teutonic peoples beyond the frontier there were dependent people who had rettled within the Empire (as Visigoths in Moesia, Vandala in Pannonia), and further there were the semi-Romanized Germans in the service of the Empire, some of whom bad risen to leading positions (like Merobaudes and Stilicho). A Germanization of the Empire, or part of it, in some shape was inevitable, but, the rulers of the sth century had been men of the same stamp as the ralers of the $4 t$, the process might have assumed a different form. The sons of Theodosins were both incapable; and in their reigns the future of the state which was divided between them was decided. The dualism between the east (under Arcadivs) and the weat (under Honorious) developed under the rule of these brothers into antagonism verging on bostility. The German danger was averted in the east, but it led in a few years to the loss of many of the weatera provinces, and at the and of ninaty years the
immediate authority of the Roman Emperor add not exted mest of the Adriatic. The reign of Hoaprius nat the abandonment of Britain, the establishment of the Visigothic kingdom in Aquitaine, the occupation of a great part of Spain by Vandala and Sueves (Suebi). Under Valentinian III. the Vandals founded their kingdom in North Africa, the Visigothss ehared Spain with the Sueves, the Burgundian kingdom was founded in S.E. Gaul. The last Roman ponemion ha Gavi pened to the Franks in 486 (see Gorrs; Vandals; Fraves). It in significant that the chief defender of the Empire agaidet the Cermans who were distnembering it were men of German mace Stilicho, who defended Italy againat Alaric, Aetims, whane great work was to protect the imperial possessiona in Canl, and Ricimer. It was also a German, Fravitts, who played a decisive part in suppressing a farmidable Gothic movement which menaced the throne of Arcadium in $390-400$. It was charncteristic of this transformation of. Europe that the Germana, who were imbued with a profound reverence for the Empive and its prestige, founded their kingdoms on Roman soil in the first inatance ms "Iederates" of the Emperor, on the bacis of formal contracts, defining their relations to the native peovincials; they seized their dominions not as conquerors, but as subjects. The double podion of Alaric himaclf, as both king of the Visigoths and a magitler milismin of the Empire is significant of the situation.
The development of events was complicated by the suddea growth of the transient empire of the Huns (g.o.) in cestral Europe, forming a third great power, which, resching from the Rhine to the Caucasus, from the Danube to the Baltic, mighe be compared in the extent of its nominal supremacy, but in nothing else, to the empires of Rome and Peria. The Huns, whose first appearance had precipitated the Germans on the Empire, now retarded for some years the process of German expansion, while they failed in their own attacks upon the Empire. On Altila's denth (453) his realm collapeed, and his German vassals (Ostrogoths, \&c.) founded important kingdonan on its ruins.
After the death of Valentinian III., the wornt of his bouse. the Theodosian dynasty expired in tbe weat, and the authority of the western emperors who eucceeded him in rapid succession reached little beyond Italy. For most of this period of twenty years the general Ricimer, of German hirth, beld the scales of power in that peninsula, setting up and pulling down emperors. After his death the western throse was no longer teaable. First there was a usurpation; the general Orestes cet up hin child-con Romulus Augustulus against the legitimate Aucustus, Julius Nepos, who was acknowledged by the eastern emperor; but this temporary government was overthrown (476) by a Getmanic military revolution headed by Odancer, who appropriated part of the soil to his German soldiers and founded an Italian kingdom under the nominal supremacy of the empenot at Constantinople, who, bowever unwilling recognized bis position (after the death of Julius Nepos).
The escape of the eastern provinces from the fate of the western illustrates the lect that the strength of the Empire lay in the cast. These provinces were more populous and presented greater obstacles to the invaders, who followed the line of least resistance. But it was of immense importance that throughout this period the Empire was able to prescrve a practically unbroken peace with its great eastern rival. The stragere with Persis, terminated in 364 by the peace of Jovian, was not renewed till the beginaing of the oth century. It was of greater importance that the rulers purrucd a discreet and moderate policy, both in fanancial administration and in foreign aftirs; and the result vas that at the end of a hundred years the diminished Empire was strong and conolidated. Theodosius II. was a weat prisce, hut his government mas ably conducted by Anthemius, by his sister Pulcheria and by the eunuch Chrysaphius. His reign was important for the Armenian qpestion. Theodasius 1. had committed the error of consenting to a division of this buffer state in the Roman and Persian apheres of influeace, Periia having anuch the larger. The

Samaid government tried to zuppress the use of abe Greek haguage. But the government of Theodosins II. officinlly supported the enterprise of translationg the Bible into Armenian (Mescob bad just invented the Armenian alphabet), and this filitited the production of an abundant Hiteratare of trangLations from the Greek, which secured the perpetual connexion of Amenia with European culture, and not with Oriental. This reign is aso distinguished by the building of the great landwalls of Constantinople, by the foundation of a university there and by the collection of the imperial laws in the Codex Theodosianus, which is a mine of materiel for the social condition of the Empire. It reveals to us the decline of municipal liberty, the decay of the middic classes in the West, the evils of the oppresive fiscal system and an appelling paralyzis of Roman edministration which had once been so efficient; it shows how the best-intentioned emperors were unable to control the sovernors and check their corruption; and discloses a disorganmation which faclitated the dismemberment of the Empire by the barbariana.
In the reign of Zeno it seemed probable that an Ostrogothic kingdom would be established in the Balkan peninsula, but the danger was diverted to Italy (see Gotess). The kingdom which Theodoric founded there was, in its constitutional aspect, a continuation of Odoacer's regime. He, like Odoecer and Alaric, beld the double pooition of a German king and a Roman official. He was magister milisum as well as rex. His powers were defined by capitulations which were arranged with the emperor Anastasius and loyally observed. The right of kgislation was reserved to the emperor, and Theodoric never dalmed it; but for all practical purposes he was independent.
In the 6th century the emperor Justinian, whore talents were equal to his ambitions, found himself, through the financial prodence of his predecessors, in a position to undertake the reconquest of some of the lost western provinces. The Vandal power had declined, and Africa was won back in one campaign by Belisarius in 533. The conquest of Italy was far more dificult. Begun by Belisarius in 535, it was not completed till 554, by Narses. A portion of southern Spain was also woo from the Visigoths, so that the Romans again commanded the western atraita. Justinian, possessed by large ideas and intoricated with the majesty of Rome, aspired to be a great cosqueror, a great la wgiver, a great pontifi, a great diplomatist, 2 great builder, and in each of these spheres his reign holds 2 conspicuous place in the annals of the Empire. His legal work ulone, or the building of Santa Sophia was enough to easure sim inmortal fame. But deep shadows balance the splendour. The reconquest of Africa was thoroughly justified and advantageous, but Italy was bought at a ruinous cost. In the first place, the Persian empire was at this time ruled by one of its greatest kitgs, Chosroes I. (q.0.), who was far from peacefully inclined. Justinian was engaged in a long Persian and a long Cothic war at the same time, and the state was unequal to the strain. In the second: place, it was all-important for his western policy to wecure the goodwill of the Italian provincials and the Roman Hisbop, and for this purpose he tavolved himself in an ecclesiastical policy (see below) which caused the final alienation of the Syrian and Egyptian provinces. The reconquest of the West ma purchased by the disumion of the East. Thirdly, the emormous expenses of the Italian and Persimn wars, augmented by architectural undertakings, caused a policy of financial oppresion which hung as a cloud over all the brilliance of his riign, and led to tbe decline which ensued upon his death. Nor B it to be lorgotten that he had at the same time to fulfil the lack of protecting the Danube against the Germans, Slavs nd Bulgarians who constantly threatened the Illyrian provinces. He spared no expense in huilding forts and walls. Jutinian's name will always be associated with that of the offed Theodora, an actress of doubtful fame in her early life. who shared his throne. Their mosaic portraits are preserved t the contemporary church of San Vitale at Ravenna. She posesved great political influence, and the fact that she was a mertic (monophysite), while Justinian was devoted to orthodoxy,
did not mar their harmoony, bot oudy facilitated the policy of extending secret fanvour to the berecics who were publicly condemsed, and ensbled the left hend to act without the knomledge of the right. The events of the hali-century after Josciaian's death exhibited the weakoes to which his grandiose policy had reduced the Empire. It was attacked on the west, on the north and on the east, and at all points was unequil to coping with its enemien. (1) Italy fell a victim to the Lombards (q.0.), and in a few years more than half of the peninsula had passed under tbeir sway. (2) The Avars, a Hunnic people who had advanced from the Caspian, took possession of Pannonia and Dacia, and formed an empire, consisting of Slavonic and Bulgarian subjectes, which endured for about sixty years. Their chief occupation was to invade the Illyrian peninsula and extort trihute and ransoms from the emperors. So far as the Avars themselves were concerned, these incursions had no permanent significance, but the Slavs who overran the provinces did more than devastate. These years saw the beginning of the Slavonic sctuements which changed the ethnical character of the peninsula, and thus mark the commencement of a new period. Slavs occupied Moesia and a large part of Miscedonia, even close to Thessalonica, which they besieged; they penetrated southward into Greece and made large settements in the Peloponnesus (see Greece, History, "Roman period," ad fn.). They occupied the north-westera provinces, which became Croatia and Servia, as well as Dalmatia (except some of the coust towns). In the northern part of the peninsula the Slavonic element remained dominant, but in Greece it was assimilated to the Greek (after the gth century) and bas left litule record of itself except in place names. (3) The Empire was simultaneously cngaged in the perennial strife with Persia. A ghort interval of peace was secured when the emperor Maurice assisted Chosroes If. to det hrone a usurper, but after Maurice's death (60z) the final and moral struggle began (see Persin, History, section viii. "The Sassanian Empire"). Throughout the incompetent reign of Phocas the eastern provinces were overrun by the Persians, as the Illyrian were overrun by the Slavs. The unpopular rule of this cruel usurper was terminated in 6 ro by the intervention of the governor of Africa, wbose son Heraclius sailed to Conslantinople and, welcomed by an influential party, met with little resistance. Phocas, murderer of Maurice, was murdered by the people, and the victor was crowned emperor to find himself in presence of a desperate situation. Antiocb, Damascus and many other great cities were captured by tha Persians; and in 614 Jerusalem was destroyed and the Holy Cross, along with the patriarch, carried of to Ctesiphon. This event produced a profound sensation in Christendom. In $6 \times 6$ Egypt was conquered. The army had fallen into utter disorder under Phocas, and Heraclius so deeply despaired of saving Constantinople that he thought of transferring the imperial capital to Carthage. But the extreme gravity of the situation scems to have wrought a moral change among his subjects; the patriarch Sergius was the mouthpiece of a midespread patriotic fecling, and it was not least through his influence that Heraclius performed the task of creating a capable army. His efforts were rewarded in a series of brilliant campaigns (622-28), which, in the emphasis laid on the contrast between Christianity and fire-worship and on the object of recovering the Cross, had the character of crusides. Heraclius recovered his provinces and held Persia at his mercy (decisive battle at Nineveh, end of Oag $^{2}$ ).
This war is remarkable for the attempt of the Persians to take Constantinople (626) in conjunction with the Avars and Slavs. Soon afterwards the Avar power began to decay, and the Slave and Bulgariens shook off their yoke. It seemed as if the Roman government would now be able to regain the control in the Illyrian lands which it had almost entirely lost. It secms probable that Heraclius came to terms with the Slavs-Croatians and Servians-in the north-west; their position was regularized, as vassals of the Empire. But fate allowed no breathing tlome to do more; the darkest bour had hardly passed when a new storm-cloud, from an unexpected quarter, overspread the beavens.

At this point we have to mote that the Hellenic element in the atate had definitely gained the upper hand before the end of the 6th century, so that henceforward the Empire might be described as Greek. Justinian's mother-tongue was Latin, and he was devoted to the Latin traditions of Rome, but even he found it necessary to publish his later laws in Greek, and from his reign Greek was the official language.

Many of the Latin official terms were already represented by Greek equivalencs (grem = consul, Irapxos a praefachus, tre.), but they were preserved in great sumbers, tranaliterated and of ten corrupted

 rex, was always used of harbarian potentates, Barnuth being reserved as, the emperor (but also applied to the Persian king). In military drill many Latin words of command continued to be used.

It is to be noted that the year 630 marks the beginning of a period of literary (and artistic) sterility in the Greez world (ses Grebe Literature, mection Byzantine).

With the rise of Islam (see Caliphats; Maronet) two universal religions, for the first time, stood face to face, each aspiring to win the universe. The struggle therefore which then began was not only a new phase of the "Eternal Question," the strife between Europe and Asia, hut was one in which the religious element was fundamental. Fire-worship was only a national religion and did not present the danger of Islam. The creation of the political power of the Mahommedans was so sudden that it took the world by surprise. Bostra, the fortress of Roman Arabia, fell into their hands in 634, and before the death of Heraclius in 641 they had conquered Syria and all Egypt, cxecpt Alecandria, which opened its gates to them in 643. The religious alienation of the Syrian and Egyptian peoples from Constantinople, expressing as it did a national sentiment antagonistic to the Greeks, was an important political factor in the Mahommedan (as in the previous Persian) conquest. Thus the Mahommedans definitely cut the Empire short in the East, as the Germans had cut it short in the West; Egypt was never recovered, Syria only for short periods and partially, while the integrity of Asia Minor was constantly menaced and Cilicia occupied for many generations. By their conquest of Persia the Caliphs succeeded to the position of the Sassanids; this led to the conquest of Armenia (e. 654); while, in the West, Africa was occupied in 647 (though the conquest was not completed till the capture of Carthage and other atrong places in 698). Thus within twenty years from the Girst attack the Empire was girt about by the new aggressive power from the precincts of the Caucasus to the western Mediterranean.

Fortunately Constans II., grandson of Heraclius, was a man of eminent ability and firmacss. The state owed to him the preservation of Asia Minor, and the creation of a powerful fleet (see below) which protected the Acgenn coasts and islands against the naval power which the Mahommedans created. He was responsible for completing a new, efficient military organization, which determined the lines of the administrative reforms of Leo III. (sce below). In his last years he turned his eyes to Italy and Africa. He dreamed of restoring Old Rome as the centre of the Empire. But he did not succeed in recovering south Italy from the Lombards (Duchy of Beneventum), and having visited Rome be took up his residence in Syracuse, where he wis assassinated, having lost two fleets which he sent against the Arabs of Africa. The strain lasted for another fifty years. Constantinople sustained two great sieges, which stand out as crises, for, if in either case the enemy had been successful, the Empire was doomed.

The Grat riege was in 673-77, under the caliph Moawiya; his Aleet blockondod the capital lor five yeere but ali its efforts were Crustrated by the abse precautions of Constantine IV:; "Greek fire" (see below) played an important part in the defence; and the armada was annikilated on the voyage bact to Syria by torna nad the Romen flet. The second crisitu was at the acceosion of Leo iIL., when the city was besieged by land and sea by Suleiman (or year (717-18), and Leo's brilliant defence, again aided hy Greek fire, saved Europe. This crisis marks the highest point of Mahommeden aggreation, which nover agala caused the Empire to trumble for its existence.

The Hersclian dynanty, which had fallen on ovil times and rendered inestimable services to the Empire, came to an ead in anarchy, which was terminated by the elevation of the Syrian (commonly called Isaurian) Leo IIL, whoue siep opens a new period. His reforming hand was active in every sphere of government, but the ill-fame which he won by bis iconoclastic policy obscured in the mewory of posterity the capital importance of his work. His provincial organizatioa was revolutionary, and his legislation deperted from the Roman tradition (see below). From his reign to the middle of the roth century the continuous warfare by land with the Caliphs consisted of marauding expeditions of each pawer into the other's territory, captures of fortresses, guerilla Gghting, but no great conquests or decisive bettles. The efficieecy of the army was carefully maintained, but the meglect of the navy led to the losses of Crete (conquered by Moslem adventurers from Spain 826) and Sicily (comquered by abe Saracens of Africa), Panormus taken 8y2, Syracued 878 (sel Sicily). The Africans also made temporary conquests, including Bari, in south Italy: This period saw the low of the cxarchate of Ravenna to the Lombards (750), the expansion of the Frankish power under Pippin and Charkomagne in Italy, and in close connexion therewith the.low of Old Rome.

The inconoclast emperors pursued a moderate foreign policy, consolidating the Empire within ite contracted limits; bat under the "Macedonian" dynasty," which was of Armenian descent, it again expanded and hecame the atrongest power in Europe. The oth century also witnesed a revival of learning and culture which had been in eclipace for 200 years. The reign of Basil I. was marked by an energetic policy in south Italy, where his forces co-operated with the westers emperor Louis II. The Saracens were expelled from their strongholds, Bari recovered, Calahria saved, and the new province (Theme) of Longibardia formed. This secured the entrance to the Adriatic, and the iacrease of dominion here at the expense of the Lombarda was a compenation for the loss of Sicily. Leo V1. did much for reorganizing the mavy, hut his reign was not fortunate; Saracen pirates plundered frecly in the Acgean and, under the ahle renegade Leo of Tripolis, captured Thessalonica and carried off countiess captives ( 904 ). But a great tide of succean began fifty years later. Nicephorus Phocas won back Crete (961) as general of Romanus II., and then as emperor recovered Cilicia and North Syria (with Antioch) 968. Cyprus was also recovered. The tide flowed on under his equally able successor, John Zimisces (of Armenian race) and under Basil II.; these reigns mark the decisive victory of the Empire in the lons atrugio with the Saracens, whose empire had been broken up into separate states. The eastern fronticr was surengthened hy the active policy of Basil II. in Armenia, which was move fully incorporated in the Empire under Constantiac DX.

The reign of Basil II. marks the culmination of the power of the Esstern Empire, for it also witnessed the triumphast conclusion of another conflict which bad lasted almost as long. In the reign of Constantine IV. the Bulgarians (rea BuLcanala) had founded a kingdom in Lower Moesis, reducing the Slavonic tribes who had occupied the country, but lese than two centuries sufficed to assimilate the conquerors to the conquered, and to give Bulgaria the charecter of a Shavonic atate. The reign of Constantine V. was marked by continuous war with this enemy, and Nicephorus I. lost his Hife in a Bulgarian campaigr. This disester was followed up by Princa Krum, who besieged Constantinople in 815 . His death was followed by a long peace. Prince Boris was converted to Christianity (reign of Michac LII.); a metropolitan see of Bulgaria was founded, dependent on the patriarch of Cow stantinople; and the civilization of the Bulgarians, and beginaings of their literature, were entirely under Byzantipe infuence. The conversion was contemporary with the work of the two missionarics Cyril and Methodius, who (while the field of their personal acivity was in Great Moravia and

Panoonla) laid the coutb-eastern Siavs under a deep debt by inventing the Clagolitic ( $q x$. ), not the so-called "Cyrillic" Alphabet (basod on Creek cursive) and translating parts of the Scripterres into Slawonic (the dialect of the Slavs of Macedonia). The nost brilliant period of the old Bulgarian kingdom was the retgn of Stmeon ( $893-997$ ), who extended the realm westmard to the aboree of the Adriatic and took the title "Tsar fi.s. Cosserf of Buigaria and sutocretor of the Romans." The aggreadon against the Empire which markei his ambitious reign ceased under his succeasor Peter, who married a danghter of Romenus I., and the Bulgarian Patrlarchate founded by Stmeon was recogaised at Byranstum. Bet the Byzantine relers only wited for a favourable time to reduce this formidable Slavonic stete. At leagth Zinibces subjugated eastern Bulgaria and recovered the Danube frontier. But while Basil II. was engaged in contending with rivalh, the beroic Samuel (of the Shishmanid Gamily) restored the Bulgation power and reduced the Servians. After a long and anduous war of fourteen years Babil (called the "Bulgar-alayer") sobdued all Bulgaris western and eastern (1018). Hic treated the conquered people with moderation, leaving them their political institutions and their turocephalous church, and to the notility their priviloges. Some Bulganian noble families and members of the royal house were iacosporated in the Greek nobilty; there whes Shishmanid blood in the families of Comnenus and Ducas. Greek domination was now exablished in the periamala for mere than 150 years. The Slavs of Greece bad in the aniddie of the gth century beea broaghe under the confrot of the goverament.
In the reign of Busil II. the Russian question also was settled. The Russina state (see Rossia) had been founded before the middle of the gth century by Norsemen from Sweden, who were known in eastern Europe as Roscians ('P6s), with ite centres at Novgorod and Kiev. They did for the eattern Slavs what the Bulgarians had done for the Stave of Moesis. The Dnieper and Driester gave them access to the Euxine, and the Empire wes exposed to their maritime attecks (Constantinople was ia extreme danger in 860 aad 94t), which recall the Gothic expeditions of the 3 rd century. In 945 a commescial treaty was concluded, and the visit of the princess Olga to Byzantium (towards the end of the reign of tha learned emperor Copitantine VII., Porphyrogennetos) and hor bapthm seemed a pledge of peace. But Oiga's compersion had no remitis. Sviatoshev eccupied Bulgaria and threateaed the Empire, but was decisively defeated by ZImisces-(971), and this wat virtually the end of the struggle. In 988 Prince Vladitentr captured Cherson, but restored it to the emperor Basil, who gave him his sister Anna is marriage, and he secepted Christianity. for himself and hia people. After this conversion and allance, Byzantium had fitle to fear from Kiev, which ceme under its infuence. Ono mostile expedition (ro43) indend is recorded, bat it was a failare. Much about the same time that the Renainan had founded their state, the Magyars (see Huscasz; the Greeks called them Turks) migrated westward and oceupied the regions between the Drieper and the Danube, while beyond them, prewing on their heels, were another new people, the Petchenegs (Putzinaks). The policy of Byzantium was to make use of the Magyars as a check on the Buigarians, and to we find the Romaris (uader Leo VI.) and tbe Magyars co-operating agakint the terer Simeon. But Simeon played the same game more effectively by using the Petchenegs against tho Magyars, and the resuit what that the Magyars before the end of the oth century were forced to move weatward into their prement comntry, and their place was taken by the Petcienegs. From their new seats the Biagyars could invade the Emplie and.threatened the coast towns of Dalmatia. The conquest of Bulgaria made the Potchenegs immediate neighbours of the Empiro, and during the ith century the depredations of these frrectaimable savages. who fltered into the Balkan peninsula, constantly preoccupied the eovernment. In 1064 they were driven from the Dniester segions into Little Walachia by tbe Kumans (or Polovtsi), a people of the same othrical group as themselves. Tbey were
cruabiaghy defeated by Alexius Comnenus in 109x, and exterminated by John Comnenus in 1123.

In the Macedonian period a grave domestic question traubied the government. This was the growth of the large estates of the rich nobles of Asia Minor, at the expense of small properties, to an excess which was politically and economically dangeroos. The legislation against the evil began under Romanus I. and was direeted to the defence of the poor against the rich, and to protecting the military organization which was based on boldings of land to which the obligation of milltary service was attached. There was also danger in the excessive influence of rich and pomerful families, from which the great military officers were drawn, and which were extensively related by alliances among themselves. The danger wat realized in the strugge which Basid II. had to sustain with the families of Sclerus and Phocas. Various kinds of legislation were attempted. Under Romanus I. alienation of property to the lerge landowners was forbidden. Nicephorus Phocas, whose sympathiet were with the aristocracy to which he belonged, bolding that there had been enousth icgislation in favour of the poor, eought to meet the difficulty of maintaining a supply of military lands in the future by forbidding further acquisitions of estates by the Church. Bacil IL returned to the policy of Romanus, but, with much greater severity, resorting to confiscation of some, of the immense private estates; and he endeavoured to keop down the aristocrats of Asia Minor by very beavy taxation. Through the recovery of the Balkan provinces be gained in Europe a certain political counterpoise to the influence of Asia Minots which had been preponderant since the seventh century. Asia Minoz meant the army, and opposition to its infuence expresed itself in the inth century in a fatal anti-military policy, which is lartely responsible for the conquests of a new enemy, the Seljut Turks, who now entered into the inheritance of the Calipha (sce Caljpiate ad fin. and Seljuxs). Constantineple was haunted by the dread of a military usurpation. An attempt of the military hero George Manjaces (who had made a renmarkable effort to recover Sicily) to wrest the crown from Conistantine IX. had failed; and when Isace Comnease, who repremented the militury aristocrats of Asia Minor, ascended the throne, he found himeelf soon compelled to abdicate, in face of the oppoaition. The reign of Constantine X., of the rival family of Ducas, marked the culmination of tbia antageaism. The senale wras gilled with men of the lower classes, and the military hodget was ruthlessly cut down. This policy reduced the army and stopped the supply of officers, since tbere was no longer hope of a profitable career. The emperor thought to meet dangers from external enemies by diplomecy. The successes of the Seljuks (after the fall of tha great Armenias fortreas of Ani in 1064 ) at length awoke the government from its dream of security, The general Romanus Diogenes was proclaimed emperor. He had to create an army. and to train it; he did not apare himself, but it was too late. He was defeated and captured by Alp Arslan on the decisive field of Manzikert (co1t). Released by the sultan, who honoured his bravery, be was deposed in favour of Mlichael Ducas, and falling into the hands of bis enemies, was blinded. The east and centre of Asia Minor were thus lost; the Seljuk kingdom of Rom was tounded; Nicaea was captured by the Turks in 1080 . The proviaces which escaped the Seljuk occupation were thoraughly disorganized, a prey to foreign and native adventurers and usurpers (see Seijuks).

Thus in the 'seventies of the inth century the Empire seemed through incompetence and frivolity to bave been brought to the verge of distolution. The disorder was terminated by the accemion of the extraordinarily able stateaman Alcxius Comnenus (ro8s), who effected a reconciliation witb the rival family of Ducas, established a strong government and founded a dynasty. He had to deal with three great dangers-the Seijuks, the Petchenegs (see above), and in the west the Normans. The Normans bad wreted from East Rome its possessions in South Italy (104t-71; see Nonmans)-mucceeding where German emperori had failed-and throughout the Comnenian period
the Enplet was threatened by their projects of conquest beyond the Adriatic, projects which almed at Constantimople itself.

Four great attempts against the Empire were made by the Normans: they were unsuccessful, but they heralded the Western conquest of 1304. (1) Expedition of Robert Guiscard, 1081-5. repelled by Alexius with help of Venice (2) Bohemond's xpedition, 1105-7, foiled by the able strategy of Alexius; (3) the invasion of Grecte by Roger of Sicily. 1147; Venice supported Manued Comnenus, and the Normans were driven from Coffu, $11+9$; (4) the expedition of William 11. of Sicily, 1185 , who bucceeded in capturing Thessalonica; the invaders were deleated at Demetrit: a, but they gained the islands of Cephallenia and Zacyothus.
The two moet important eveats in the reign of Alexius were the prices which he paid for help against his enemies. (i) He was obliged (1084) to grant to Venice (which had bocome independent of the Empire in the gth century; soe Vemere), in return for her maval aid against the Normans, commercial privileges which practically made the Empire commercially dependent on the Repoblic (2) He sougbt auxiliary forces in western Europe to help him against the Seljuks; the answer of the pope and Latin Christendom was the First Crusadea succour very different from that which he desired. Through his tact and discretion, the state was safely stecred through the dangers with which the disorderly hosts of barbarous allics mensced it, and the immediate results were alutary; large parts of Asia Minor, including Nicaea, were restored to the Empire, which was thus greatly strengthened in the East while the Turks were weakened (eee Ceosades). But for this help Byzantium might not have recovered the transient streagth and brilliance which it displayed under Manuel. In Asia Minor the crusaders kept the terms of their agreement to restore to the emperor what had belonged to him; hut on capturing Antiocb ( 1098 ) they permitted the Norman Bohemond to retain it, in flagrant violation of their caths; for to Antioch if to any place the emperor had a right, as it had been his a few years before. This was in itsell sufficient to cause a breach between Byzantium and the Latin kingdom of Jerusalem (founded 1099). But otherwise the new political situation created by the Crusade was dangerous, ultimately iatal, to the Empire. For its lands and seas became a highway from western Europe to the Latin colonies in Syria; the Byzantine government was forced to take procautions to protect itself against the crusading expeditions which travelled to the Holy Land; and these precautions were regarded by the westera powers as a hindrance to the sacred objects of the crusades. The bitter religions antagonism bet ween the Greek and Latin Christians increased the mutoal distrust and the danger.

The history of the new relations botween East and West dating from the First Crusade is clovely connected with the history of the futile attempts at bringing about a reunion between the Greek and Latin Churches, which had wevered communion in rost (see below). To beal the schism and hring the Greek Churchunder the domination of Rome was a principal object of papal policy from Gregory VII. forward. The popes alternated between two methods for attaining this, as circumstances dictated: namely, a peaceful agreement-the policy of union; or an armed occupation of the Empire by some western power (the Normans)-the policy of conquest. Their views varied according to the vicissitudes of their political situation and their strugges with the weatern emperors. The eastern emperors were also constantly preoccupied with the iden of reconciliation, constantly negotiating with a view to union; but they did not care about it for its own sake, hat only for political advantages which it might bring. and their suhjects were bitterly opposed to it. Manuel Comnenus during the first part of his reign was the close friend and ally of the western emperor Conred III., but after Conrad's death, be formed the ambitious plan of realizing in Europe a sovereignty like that of Justinian, and hoped to compass it in conjunction with Rome, the enemy of the Hohenstaufen. His forward policy carried wer into Italy; he seized Ancona. But his strengeh was unequal to such designs. His Latin sympathies, no less than financial extravegance, made bim highly unpopular at
home; and the national lack of sympathy whe his Westent policy was exhibited-fiter the revolution which overthrew his son Atexius and raised his cousin Aadronicus I. to the throne -by the awful masacre of the Latim residents at Conalantinople in 1182, for which the expedition of William of Sicily (nee above) and the massacre of the people of Themalonica was the revenge. The ahort acign of the wicked and brilliant Andronicus was in all respects a reaction, pradent, economical and popular. His fall was due to the aristocracy againat whom his policy was directed, and the reign of Isaac Angelus undid his eflorts and completed the ruin of the state. Oppressive Laxation caused a revolt of the Bulgarian and Walachina population in the European provinces; the work of Ziminces and Basil was undone, and a new Bulgarian kingdom was founded by John Asen-a decisive blow to the Greek predominance which the Macedonian emperons seemed to have established.

In the fatal year 1204 the perils with which the eastward expansion of western Christondom (the Crusedos, and the commercial predominance and ambitions of Venice) had lons menaced the Empire, culminated in its conquest and partition. It was due to a series of accidents that the cloud bunt at this moment, bat the conditions of such a calastrophe had loos been present. Isaac Angelus was dethroned by his brother Alexins III., and his son escaped (1201) to the west, where arrangements were being made for a new crusade, which Venice undertook to transport to the Holy Land. The prince persuaded Philip of Swabia (who had married his sister) and Boniface of Montferrat to divert the expedition to Byzantium, in order to restore his father and himself to the throne, promising to furnish belp to the Crusade and to reconcile tbe Greek Church with Rome; Venice agreed to the plan; but Pope Innocent III, the enemy of Philip, forbade it. Istac and bis son, Aleciua IV, were restored without difficulty in 1203 , and the crusading forces were preparod to proceed to Palestine, if Alexius had performed his promises. But the manner of this restoration, under Latin auspices, was istensely mapopular; be was not unwilling, hat be was unable, to fulfil his pledges; and a fet months later be was overthrown in favour of one who, if an opacart, was $a$ patriot, Alexius V. Then the Crusadera, who were waiting encamped outside the city, resolved to carry out the design which the Normans had repeatedly attempted, and put an end to the Greek Empire. The leaders of the Fourth Crusade must be acquitted of having formed this plan deliberately before they statted; in was not conceived belors 1204. They first arranged how tbey would divide the Empire amongat themselves (March); then they captored the cily, which had to eadure the worst berberities of war. In partitioning the Empire, which was now to bocome the spoil of the conquerors, the guiding mind was the Venetian leader, the hlind doge, Henry Dandolo. He looked to the interests of Vemice from the narrowest point of view, and in founding the new Latin Empire, which was to replace the Greck, it was his aim that it should be feehle, so as to present no obstacles to Venetian policy. The Latin Empire of Romania was a feudal state like the kingdom of Jerusalem; the emperor was suzerain of all the princes who established themselves on Greek territory; under his own mmediate rile were Constantimople, southerin Threce, the Bithynian cosen, and some inlaods in the Acgear. But be was hampered from the begianing by depeodepoe on Venice, want of finaocial resources, and want of a fleet; the feudal princes, occupled with their separate interests, gave bim bittle support in his conflict with Greeks and Bulgarians; at the end of ten years the worthies fabric began mapidly to decline, and the efforts oi the popes, for whom it was the means of realizing Roman supremacy in the East, were unavailing to save it from the extinction to which it was doomed in its cradle.
The original Act of Partition (which gave \& of the Byantine territory to the fature ersperor. It Venict, the remaining it to the Cruseders) could hardily be carried out strictly. as the territory was still 10 be won. The moat important vassal state was the kingdom of Thessalonica, including thessaly. which was assinned 10 Roniface of Montierrat. Bue it was conquered by the Greqte of Epiruse in 1222 . The chicf of the uerntoories taken by Venios
 Gieges. The first Latin emperor, Baldwin of Flanders, was captrred and put to death by the Bulgarians in 1205 . He was succeeded by bis brother Henry, an able statesman, after whose death (1026) the decline began.

Three Greek states emerged from the ruin of the Roman Eapire. A member of the Compenien house had founded an indepoodent state at Trebizond, and this empire survived till 1461, when it was conquered by the Oitomans. A relation of the Argeli mainsiined in Europe an independent Greek state known as the Despotate of Epirus. But the true representative of the imperial line was Thoodore Lascaris, who collected the Bymatine aristocracy at Nicaea and was elected emperor in raob. He and his successora advenced surely and rapidly againat tbe Latin Empire, both in Europe and Asia. It was a queation whether Coostantinople would fall to the Walacho-Bulgarians or to the Greeks. But an astute diplomat and general, the emperor Michael Palaeologus, captured it in 126r. His object mas to recover all the lost territory from the Latins, but be mas menaced hy a great danger through Chartes of Anjou, who had overthrown the rule of the Hobenstautens in the two Sicilies, and determined to restore the Latin kingdom of Romania. To avert this peril, Michacl negotiated with Pope Oregory X ; he was ready to make every concession, and a formal union of the Churches wes actually hrought about at the council of Lyons in $\mathbf{\text { 2274. The emperor had the utmost difficulty }}$ in carrying through this policy in face of clerical opposition; it aroused dingust and bitterness among his sabjects; and it was undone by bis successor. Meanwhile the pope had with dficiculty bridhed Charles of Anjou; but in Martin IV. be found a more plisble instrument, end in 1280 he made vast preparations for an expedition against the Greek Empire. It was saved by the Sicilian Vespers (see Srcisy), to be the prey of other powers.
The end of the 13 th century sat the rise of the Ottoman power in Asia and the Servian in Europe. The Empire was avisted by a band of Spanish mercenaries (the Catalan Grand Company; see Grizcr, Histery, "Byzantine Period") mainst the advance of the Ottoman Turks in Asia Minor; they ditinguished themeelves by seving Philadelphia (I304). In ngo Bruan (Prum) became the Ottoman capital, while on the aber wide the Servians (crushing the Bulgarians in 1330) were madually clocing in on Byrantium. Under Stephen Dulan (13311355) Servis attained the beight of her power. The enemies wte streagthened by the domestic strugglen within the Empire, fram between Androticus II. and his son, then between John VI. and the unurper Cantacusenus. But before the fate of Byzantium was settied the two enemies on its flanks came face to face. In 1387 the Servian power was crushed on the feld \& Kossovo by the Otomans (who had crosed the Hellespont in 1360 and taken Ptrilippopolis in 1363). Sultan Bayezid 1. won Philadelphin, the has Asiatic posession of the Empire, and conquered Trnovo, the Bulgarisn capital, in 1393. Constantinople was now surrowded. The Ottoman power was momentarily echipsed, and the carear of conquest checked, hy the Mongot invemon of Tinur and the great defeat which it sustained in the battle of Angora ( 403 ). Mahoramed I. found it necossary to ally himsolf with the emperor Manuel. But the pause was brief. Murad II. took Adriadople, and tried (1422) to take Constantinople.
It was mall compensation that during this time the Palacologi Ind been succonful against the Franks in Greece. The situation we desperate. The Turks were in possession of the Balkan peansolh; threatening Hungary; there was no chance of rescre, eacept from weaters Burope. John VI. and Manuel had both vinted the West in search of belp. The jeopardy of the Empire we the opportunity of Rome, and the union of the Cburches becane the pressing queation. It was taken op earnestly hy Pope Eugenins IV., and the result was the Decree of Union at the cuancil of Florence ln 2439 . The emperor and the higher clerigy mere really in earneat, but the people and the monks did not cocept it, and the last agony of Byzantium was marked by ecthesistical quarrets. Eugenias IV. preached a cromede for the rocue of the Empitre, and In 1443 an arony of Humgarians and Pole, ed by the Hupgarian wing, won a vectry over Murnd,
which was more than avenged in the next year on the memorable beld of Varna. The end came nine years later under Murad's successor, Mahommed II. An army of about 150,000 Hockaded the city hy land and sea, and Mabommed began the siege on the 7th of April. The emperor Coastantine XI., Palaeologus, on whom the task of the forion defence devolved (and whose position was all the mure difficulk bocause be wis alienated from his subjectis, having embraced the Latin rite), can have had little more than 8000 men at his disposal; be racetved no help from the Western powens; but an experienced Genoese soldier of fortune, John Justiniani, arrived with two vesels and 400 cuirassiens and aided the emperor with his courage and advice. The resident forcigness, both Venetians and Genoese, loyally ahared in the labours of the defence. The final storm of the land walk took place on the night of the 29th of May. All looked to Justiniani for salvation, and when he, severdy wounded, retired from the wall to have his wound looked to, a panic ensued. The enemy seised the moment, and the Janissaries in a final charge rushed the stocksde which had been constructed to replace a portion of the wall destroyed hy the Turkish cannon. This decided the fate of the city. Constantine fell Gighting beroically. Soon atter suarise (May 30) the Mahommedna amy entered Constantinople (Stambul - 's 9 to mbies, "the city' , which was in their eyes the capital of Chritendom.
The ultimate responsibility for this disester \& geverally imputed to the political adventurers who dismembered the Empire in 1204 . It may indeed be said that at that time the Byzantine state seemed already stricten with peralysis and verging to dispolation, and it was menaced by the rearisen power of Bubsaria. But more than once before (in the 7 th century and in the it (h) it had recovered its serength when it was weak and in dire peril; and, considering what the emperors of Nicaea and Michael VIII. accomplished, it seems probable that, if there bed been no Fourth Crusade, it might have so revived and consolidated its forces in the course of the 13 th century, as to be able to cope successfully with the first advances of the Ottomana. The true statement is that the Fourth'Crusade was only an incideat (pot in ittelf deckive) in ia work-movement which doomed the Eastern Empire to extinction-namely, the cast ward movenent of western Europe which began in the inth century with the rise of the Normans and the First Crusade. Henceforward the Empire was a middle state, pressed between expanding forces on the east and on the west, and its ultimate disappearance was inevitable.
Church and State.-In making the state Christian, Constantine made the Church a state institution, and thercfore under imperial control. Cacsaro-papism was the logical consequence. The sacerdotium was united with the imperium in the person of the monarch as in the pagan state. The Church acquiesced, and yet did not ecquiesce, in this theory. When a heretical emperor sought to impose his views, champions of eccletiastical freedom never failed to come forward. At the very beginning Athanadus fought for the independence of the Church against the emperor Constantius. But the political principle which Constantine had taken for granted, and which was an indispensable condition of his adoption of Chrbtianity, was fully recognired under Theodosius I., and, not whetanding protests from time to time, was permanent. It is significent that Constantinople, wblch had become a second Rome politicatty, with tis senate and capitol, became then a sacond Rome ecclesiastically, and that the elevation of the see of Constantinople to patriarchal rank next to the Roman see wis due to Theodoctus ( 38 s ), who gave a permaneat form to the dualism of the Emplre. The patriarch became a zate minister for rolition. The cbaracter of the Church as astate insuitution is expressed above all in the synods. The geveral comacian are not only summoned by the emperor, bat are presided over by him or by his lay deputies. The order of the proceedinge is modelied on that of the seante. The emperor or his reprecentative not only keeps order but coaduct: the deliberations and intervenes in the theological debates. It has been erroneously thought that at the courdil of Claloudoe (451) the legate of Pope Leo prouthd; bot the
acts of that assembly teach us othervise; the privilege which the Roman legates posessed was that of voting first (the right of the frinceps senatus). The first general council at which a churchman presided was the seventh (at Nicaea, 787), at which the emperor (or empress) deputed, not a layman, but the patriarch Tarasius to preside. The resalutions of these eccosiestical state-councils did not become the Law of the Empire till they were confirmed by imperial edicts.

The emperors, in their capacity as heads of the Church, did not confine themselvee to contsolling it by controlling the councils. They soon began to issue edicts dealing with theology, by virtue of their own authority. It has been said that the council of Chalcedon closed an epoch of "parliamentary constitutionalism"; a general council was not summoned agnin for more than one hundred years, though the Empire during that perfod was seething with religgous disunion and unrest. The usurper Basiliacus in his short reign aet an example which his successors were not slow to follow. He issued an edict quashing the decision of Chalcedon. Zeno's Henditikom (see below) a few years later was the mecond and more famous example of a method which Justinisn lergely used, and of which the Ecliesit of Heraclius, the Type of Constans II and the iconoclastic edicts of Leo UI are well-known instances. It was a question of political expediency (determined by the circumstances, the intensity and nature of the opposition, tec.) whether an emperor supported his policy or not by an ecclesiastical council.

The emperor was always able to control the election of the palriarch, and through him be directed the Church. Sometimes emperor and patriarch collided; but in general the patriarchs were docile instruments, and when thes were refractory they could be deposed. There were several means of resistance open to a petriarch, though be rarely availed himself of them. His participation in the ceremony of coconation was indispenseble, and he could refuse to crown a new emperor except on certain conditions, and thus dictate a policy (instances in 812, Michacl I.; 969 , John Zimisces). There was the power of excommunication (Leo VI. Wes excommunicated on account of his fourth marriage). Another means of resistance for the Church was to invoke the support of the bishop of Rome, who embodied the principle of ecclesiastical independence and whose sec admittedly cnjoyed precedence and paimacy over all the sees in Christendom. Up to the end of the 8th century he was a subject of the cmperor, and some empeross exerted their eoclesiastical control over Rome by drastic measures (Justiniau and Constans II.). But after the conquest of Italy by Chariea the Great, the pope was outside the Byrantine domination; after the coronation of Charles in 800 he was associated with a rival empire; and when ecclesiastical controversien arose in the East, the perty in opposition was always ready to appeal to him as the bighest authority in Christendom. Under the iconoclastic emperors the image-worshippers looked to him as the guardian of orthodozy.

As to the ecclesiastical controversies which form a leading feature of Byzantine history, their political significance alone concerns us. After the determination of the Arian cootroversy in 38 I new queations (as to the union of the divine and human elements in the permon of Christ: one or two natures?) arose, and it may seem surprising that such points of abstruse theology should have awakened univeral interest and led to serious comequences. The secret was that they masked national feelings; hence their political importance and the attention which the government was forced to betow on them. The reviving seme of nationality (anti-Greek) in Syria and in Epypt found exprescion in the sth century in pasionate monophysitism (the doctrine of one nature): theology was the only spbere in which such feelings could be uttered. The alienation and diseersion which thus began had fatal consequences, smoothing the way for the Sasscen conquests of those lands; the inhabicants were not unvilling to be severed politically from the Empire. This uldonte danger wes at first hardly visible. What imandiately troubiod the emperors to the firt half of the
sth century was the preponderant position which the aee of Alexandria occupied, threatening the higher authority of Constantinople. The council of Chalcedon, called by Marcian, an able statesman, was as much for the purpose of eading the domination of Alexandria as of seteling the theological question. The former object was effected, bat the theological decision of the council was fatal, it only sealed and promoted the disunion. The recalcitrant apirit of Syria and Esypt forced Zeno, thirty years later, to issue his Hendtikon, affirming the dechsons of previous councils hut pointedly ignoring Chalcedon. This statesman-like document secured peace in the East for a generation. Rome refused to accept the Hondilion, and when Justinian resolved to restore impecial supremacy in the Western kingdoms, conciliation with Rome became a matter of political importance. For the sake of this project, the unity of the East was sacrificed. The doctrine of Chalcedon was reasserted, the Henctikon set aside; New Rome and Old Rome were again hand in hand. This meant the final alienation of Egypt and Syria. The national instinet which had been alive in the sth century grew into atrong national sentiment in the 6th. One of the chief anrieties of Justinian's long and buasy reign wat to repair the mischicf. Deeply interested himelf in matters of dogme, and prepared to aseert to its fullest extent his authority as head of the Church, he has been called "t tha passionate theologian on the throne "; hut in his ehief ecclestastical measures political consideratlone were predominant. Iis wife Theodora was a monophysite, and he permitted ber to extend her protection to the heretics. He sought mew formulae for the purpose of reconciliation, but nothing short of repudiation of the Chalcedon acts would have been enong. The last great efforts for union were made when the Sarmeens invaded and conquered the dimident provinces. A new formuta of union was discovered (One Will and One Energy). Thin doctrine of monothelism would never have been heard of but for political exigencies. The Egyptians and Syrims rould perhaps have accepted this compromise; but it was repudiated by the fanatical adhertats of Chatcedon. Heraclius sought to impose the doctrine by an edict (Ecthesis, 638), but the morm, especially in Italy and Arrics, was so great that teo years later an edict known as the Type was lsued by Constana forbidding all disputation about the number of wilt and energies. Coostans was a strong ruler, and maintzined the Type in apite of orthodor opposition throughout his reign. Bot the expediency of thin policy passed when the Saracess were inexpugathly wettled in their conquests, and in his succeseor's reiga it was more worth while to effect a reconciliation with Rome and the Weat. This was the cause of the 6th Ecumenical Council which condemned monothelism (680-681).

In the Hellenic parts of the Empire devolion to orthodary served as a chrysalis for the national sentiment which was to burst its shell in the roth century. For the Greeks Christianity had been in a certain way continuous with paganimo. It migha be said that the old deitics and herees who had protected their cities were still their guardians, under the new form of saists (sometimes imaginary) and archangels, and performed for then the same kind of miraclea. Pagan jdolatry ras replaced by Christian imago-morship, which by ths Christimas of many parts of Asia Minor, as well as hy the Mahomunedans, wes regarded as simply polytheism. Thus in the great iconociastic controversy, which distracted the Empire for nearly 120 gears, whs involved, as in the monophysitic, the antagoninan between different racial clements and geographical sections. Loo III. whose services as a great deliverer and reformer were obscured in the memory of ponterity by the ill-itume which he won as as iconoclast, wha a native of Commagene. His first edict agnint the veneration of picturts evoked riots in the capital and a revolt in Greece. The opposition was everywhere voiced by the monks, and it is not to be overiooked that for many monks the painting of sacred pictures wes their means of exintesce. Leo's son Constantipe V. pursued the anme policy with greater rigour, meeting the monastic resistance by systematic persecution, and in hís reip a geseral council condemand imagoworthlp
(753). Iconoctacin was mapported by the army (i.e. Asin Minor), and a considerable portion of the episcopate, but it was not destined to triumph. When the Athenian Irene, wite of Leo IV., came to power after her husbend's death, as regent for her son Constantine VI., she secured the restoration of the worship of icons. The Iconoclastic Council was reversed by the 7 th Ecumenical Council of 787. The iconoclastic party, however, was not yet defeated, and (after the neutral reign of Nicephorus 1.) came again to the belm in the reigns of the Armenian Leo $\mathbf{V}$. and the first two Phrygian emperors, Michael II. and Theophilus. But the Empire was weary of the struggle, and on the death of Theophilus, who had been rigorous in eaforcing his policy, iconworship was finally restored by his widow Theodora (843), and the question was never reopened. This was a triumph for the Greek clement in the Empire; the "Sunday of orthodozy ' on which iconoclasm was formally condemned is still a great day in the Greek Church.
The.ablest champions who wielded their pens for the cause of icons, defending by theological arguments practices which really had thelr roots in polytheism, were in the carly stage John of Damascus and in the later Theodore (abbot of the monastery of Studium at Constantinople). The writings of the iconoclasts were destroyed by the triumphant party, so that we know their case only from the works of their antagonists.
In this struggle the Greeks and Latins were of one mind; the image-worshippers had the support of the Roman see. When the pope resisted him, Leo III. confiscated the papal estates in Sicily and Calabria; and the diocese of Illyricum was withdrawn from the control of Rome and submitted to the patriarch of Constantinople. But when iconoclasm was defeated, there was no question of restoring Illyricum, nor could there be, for political reasons; since the iconoclastic achism had, with other causes, led to the detachment of the papacy from the Empire and its association orith the Frankish power. By the foundation of the rival Roman Empire in 800 the pope had definitely become a subject of another state. No sooner had the iconoclastic struggle terminated than differences and disputes arose between the Greek and Latin Churches which finally led to an abiding schism, and helped to foster the national self-consciousness of the Greeks. A strife over the patriarchal chair between Ignatius (deposed by Michael III. and supported by Rome) and Photius the learned stateman who succeeded him, strained the relations with Rome; bit a graver cause of discord was the papal altempt to win Bulgaria, whose sovereign Boris had been baptized under the auspices of Michael III. (c. 865 ), and was inclined to play Old Rome against New Rome. Photius stood out as the champion of the Greeks egcinst the claim of the Roman see, and his patriarchate, though it did not lead to a final hreach, marks the definite emancipation of the Greeks from the spiritual headship of Rome. This is the significance of his encyclic letter (807), which formulated a number of differences in rite and doctrine between the Greek and Latin Churches, differences 10 small that they need never have proved a barrier to union, If on one side there had been no question of papal supremacy, and if the Greek attitude had not been the expreasion of a tenacious nationality. There was a reconciliation about 900 , but the Churches were really estranged, and the open and ulimate breach which came in 1054, when the influence of the Cluny movement was dominant at Rome (Leo IX. was pope and Michael Cerdarius patriarch), sealed a disunion which had long existed. Subsequent plans of reunion were entertained by the emperors merely for political reasons, to obtain Western support against their foes, or to avert (through papal influence) the agsressive designs of Western princes. They were doomed to futility because they were not seriously meant, and the Greck population was entirely out of sympathy with these political machinations of their emperors. The Union of Lyons (1274) was sonn repudiated, and the hat altempt, the Union of Florence in 1439, was equally bollow (though it permanently secured the union of the Rumanians and of the Ruthenians). Part of the historical Cfontfance of the relutiona between the Greek and Letin

Churchea lim in the fact that they thuatrate, and promoted by way of challenge, the persistence of Greek national selfconsciousness.

The emperors legialated against paganiam and asainat hereay, not merely under ecclesiastical presture, bat becausc they thought religious uniformity politically desirable. Theodosius the. Great, a Spaniard, with no sympathy for Hellenic culture, set himself she task of systematically eradicating pagan institutions and customs. Though hin persecution accomplished much, paganism was far from being extinct either in the East or in the Weat in the sth century. Not only did heathen culls sarvive in many remote districts, but the old gods had miny worshippers among the higher clusses at Rome, Constantinople, Antioch, Alewandria and Athens. The most distinguished Groek literati of that period were non-Christian. Justinian, who united theological enthusiasm with belief in the ideal of uniformity and, like Theodosius, was out of sympathy with Helleaism ("Hellen" now came to mean "pagan"), persecuted polytheiam more ournestly and severely than his predeosesors. His measures created a panic among the higher classes at Byzantium, of whom many, as he suspected, were addicted to the ancient religion. He instituted a regular inquisition, exacted aaths of orthodozy from all officials and teachers, and closed the philosophical schools of Albens. Miscionaries (and it is remarkable that he employed monophyyite heretics) were sent to abolish the old healien worship which survived in many parts of Asia Minor where Christianity had hardly penetrated. By the end of the oth century formal paganism had practically diseppeared.

In Asis Minor, especially in the east, there were many dissident communities which asserted independence of the Church of Constantinople and of all ecclesiaslical traditions, founding their doctrines directly on the Bible. Mont important of these heretics were the Paulicians (g.v.), a dualistic sect whom the Church regarded as Manichaeans.

The Antocracy and its Constilutional Forms.-With Diocletian the Principate of Auguatus had become undisguisedly an absolute monarchy, and this constitution prevailed to the end. There is virtualiy no constitutional history in the proper sense of the term in the later Roman Empire, for there was neilher evolution nor revolution. The monarchical syatem remained in all ita essential points unchanged, and presents a remartable example of an autocracy of immense daration which perfectly satisfied the ideas of its subjects. No attempt was made to alter it,-to introduce, for instance, a limited monarchy or a republican government; all revolta and conspiracies were aimed at the policies of particular autocrats, not at autocracy itself; senerally they only represented sectional antagonisms and personal ambitions. The emperors inherited a deeply rooted instinct of legality is a tradition from Old Rome; and this respect for law which marked their acts, along with the generally good administration of justice, was a paltadium of the monarchy. They were supreme in legdalation, as well as in the administrative and judicial spheres; but they were on the whole moderate in wielding legisiation as an inctrument of policy.

There were, bowever, recognized constitutional principles which it would have been impossible for the emperor to override.
(1) The elective principle, inherited from the Republic, was never changed. A new emperor had to be elected by the senste and acchamed by the people. The succession never became automatic. But even Augustus had indirectly introduced the dymastic principle. Theodosius the Great, by causing his two sons, Arcadius and Honorius, to be elected Augusti in their infancy, practically elevated the dynastic ides into a constitutional principle; henceforward it was regarded as in the regular course that the son born to a reigning sovereign should in his infancy be elected Augustus. Thus the election, though always an indispensable form, was only a reality when a dynasty canse to an end.
(2) Whes the position of Chritianity was assured by the failure of Julinn's reaction, it was evident that profesaion of that religion would henceforward be a meceasary qualification for election to the throne. This was formally and constitutionally recogrized when the coromation of the emperor by the patriarch was introduced in 457 , or perhaps in 450 .
(3) The sovereignty of the emperor was personal and mot urriforial. In this respect it always retained the character which it had inherited as the offspring of a Roman magistracy. Hence no Roman territory could be granted by the emperor to another power. For instance, the Western emperor Conrad III. could promise to hand over Italy to Manued Comnenus as the dowry of his wife, but it would have been constitutionally illegal for Manuel to have made such a promise to any foreign princt; an Eastern emperor had no right to dispose of the territory of the state. Tendencies towards a territorial conception begin indeed to appear (partly under Western inflvence) in the time of the Palacologi, especially in the custom of bestowing appanages on imperial princes.
(4) While the teante of Rome generally loat its importance and at last became a mere municipal body, the new senate of Constantine preserved its position as an organ of the state till the fall of Constantinople. For the imperial elections it was constitutionally indispensable, and it was able sometimes to play a decisive part when the throne was vacant-its only opportunity for independent action. The abolition, under Diocletian's system, of the senatorial provinces deprived the seaste of the chief administrative function which it exercised under the Principate; it had no legislative powers; and it lost most of its judicial functions. It was, bowever, still a judicial court; it tried, for instance, political crimes. In composition it differed from the senate of the Principate. The senztors in the $4^{\text {th }}$ century were chiefly functionaries in the public service, divided into the three ascending ranks of clasiessind, spectabiles. illustres. The majority of the members of the senatorial order lived in the provinces, forming a-provincial aristocracy, and did not sit in the senate. Then the two lower ranks ceased to have a right to sit in the senate, which was confined to the mustres and men of higher rank (Patricians). The senatorial order mast therefore be distinguished from the senate in a narrower sense; the latter finally consisted mainly of high ministers of state and the chief officials of the palace. It would be a grave mistake to underrate the importance of this body, through an irrelevant contrast with the menate of the Reprablic or even of the Principate. Its composition ensared to it great infuence as a consultative assembly; and its political weight was increased hy the fact that the inner council of imperial advisers was practically a coramittee of the senate. The importance of the senate is illustrated by the fact that in the ith century Constantine $\mathbf{X}$., in order to carry out a revolutionary. anti-military policy, found it necessary to alter the composition of the senate by introducing a number of new men from the lower classes.
(5) The memory of the power which had once belonged to the popmins Romanms lingered in the part which the inhabitants of New Rome, and their representatives, played in acclaiming newly elected emperors, and in such oeremoniea as coronations. In the 6th century the factions (" demes ') of the circus, Blues and Greens, appear as political parties, distract the city hy their querrels, and hreak out in serious riots. On one occasion they shook the throne ("Nike " revolt, 532). The emperors finally quelled this element of disturbance hy giving the factions a new organization, under "demarchs" and "democrats," and assigning them a definite quasi-political locus standi in the puhlic ceremonies in the palace and the capital. The duty of providing pomem at aircenses was inherited from Old Rome; hut the free distribution of bread cannot be traced beyond the 6th century (had the loss of the Egyptian granary to do with its cessation?), while the spectacies of the hippodrome lasted till the end. Oatside the capital the people took little interest in politics, except when theology was concerned; and it may be sald generality
that it was mainly in the eocioninstion aphete that pobite opinion among the masees, voiced by the clergy and monka, was an influence which made itself felt.
The court ceremonial of Conotantinople, which form math a market contrast to the oatentatiously imple escablephasente of Augustus and the Antonines, had in its origin a certain conatitutional significance. It was Introduced by Aurelian and Diodetian, not, we muse muppose, from any permonal love of display. but rather to disoociate the emperor from the army at a time when the atate had been thaken to ita foundations by the pre dominance of the military element and the dependence of the emperor on the soldiers. It was the object of Diocketian to make him independent of all, with no more particular relation to the army than to any other clement in the tabe; the royal coust and the inacosemibility of the ruler were calculated to promote this object. The etiquette and ceremoniea were greatly elaborated by Justinian and were diligently maintained and developed. The public functions, which included procesions through the atreete to various amactoarice of che city on the preat feast-days of the Church, supplied entertainment of which the populace never wearied; and it did not eacape the wit of the rulers that the splendid functions and solemn etiquette of the court were an effective meanit of impreming the timagination of foreigners, who constantly resorted to Cnostantimople from neighbouriag kingdoms and dependencies, with the majesty and power of the Basileun.
The imperial dignily was collegial. There could be two or more emperors (imperalores, Daoidsit) at the same time; edicts were issued, public acts performed, in their joint names Through the period of dualisur, in the 4 th and 5 th centurisa, wes the administration of the Emetern provioces whe generally eparate from that of the Westera, the imperial authority was alm collegial. But after this period the system of divided authority came to an end and was never renewed. There was frequently more that one emperor, not only in the case of a father mod hin rona, or of two brothers, but also in the case of a minority, when a regent is elected emperor (Romanus I.; d. Nicephorut II. and Joha Zimisces). But one colleague always exercised the sole authority, was the real monarch, the "great" or the "first" Basileus: the other or others were only sdeeping pertners. Under the Commeni a new nomenclature was introduced; a brother, ae., who before could have become the formal colleague of the ruler. received the title of Sebastocrator (Sebastos was the Greek equivalent of Augustus).

Legislation.-The history of the legislation of the Eastern Empire is distinguished by three epochs associated with the names of (1) Justinian, (2) Leo.III., (3) Basil I. and Leo VI.
(1) The Jurtinianean Icpiatation (me JumranaN) in thoroughly Roman in apirit, and inapired by piour adhetion to the traditions of the past; but it admitted modifications of the older law in accordance with tendencies which had been long dince makins themselves fele: comsideration is accorded to principles of humanity in the laws affecting persons, and to the principle of public interese in the laws selating to thinge Justinian not only nasctioned changes which time hed brought about, fike the mitigation of the strict palria potestas and the greater independence of wives but introduced a revolutionary change in the law of auccesion to property, abolishing inheritance by agrotio or relatlonship througt males, and substituting inheritance by biood reiationship whether through males or females.
(2) Justinian"s reign was followed by a period in which juristie trudies decayed. The sevensh century, in which social onder wat profoundly disturbed, is a blank in iegal history, and is would meem that the liaw of Justinian. though it had been rendered into Creek, almost ceased to be studied or understood. Practice at least was nolified by principles in accord with the public opinion of Christian sociny and influenced by ecclesiastical canons. In a synod held ic Constantinople in the reign of Justinian It. numercus rulem vare enacted, differing from the existing laws and based on ecclesiastital doctrine and Klosaic principles, and these were sanctioned as laws of the realm by the emperor. Thus Church infuence and the decline of Roman tradition, in a state which had become predominantly Greck, determined the character of the ensuiss legidative epoch under the auspices of Leo 111 ., whose law book (A.D. 740), written in Greek, marks a new cra and reflects the changed ideas of the community. Entilled a "Briel Selection of Laws" and generally known as the Ecloga, it may be deseribed as a Christian law book. In regard to the parria powestas increased facilitics are given for empancipation from paternal control when the coa comes to years of discretion, and the paternal is to a certain extent replaced by a parental control over minors. The law of guardianship is considerably modified. The haws of marriage are transformed under the infuence of the Cbristian conception of matrimony: the imatitution of come ubimatus is abolished. lanpedmente to marriage on account of consanguinity and of apintual relationship are politiplied. While Justinian regarded marriato as a contract, and thercfore, like any other contract. dismoluble at the pleasure of the particy, Leo III. accepted the Church view that it whan andimoluble bond. Becleiantical infirence is mittee

Toge in the crininal lav, of which a promianat fenture is the mbatitution of mutilation of various binds for the capital peaalty. Desth in retained for wome crimes, such as murder and high treanon; ather offencen were puniahed by amputation (of hand, noee, dx.). This syatem (justified by the passage in the New Testament. "If thine eye offend thee." \&c.), though to modern notions barbaric, geemed a step in the direction of leniency; and it may be observed that the tendency to avoid capital punimhment inereased, and we are told that in the reign of John Compenus it was never isficted (The ame apirit, it may be noted, is apperent in the unal, though by no mean invariable, practice of Byzantine emperors to render dethroned rivals or members of a deposed dynisty innocuons by depriving them of eyeaight or forcing them to take monastic orders, instead of putting them to death.) The Church, which had it own system of penaities, exercised a great influence on the actual operation of criminal law, especially through the privilege of aylum (recognized by Justinian, but with many. reserves and restrictions), which was granted to Christian churchea and is admitted without exceptions in the Eclogn
(3) The last period of legislative activity under Basil I. and Leo VI. represents a reaction, in a certain measure, against the pologe and a return to Justinian. The Ecloge had met practical noeds, but the Lasurian and Phrygian emperors had done nothing to revive legal study. To do so was the aim of Basil, and the revival could only be based on Justinianean law books or their Greek representatives. These books were now treated somewhat as Justinian and his lawyers had treated their own predeceseors A handbool of extracte from the Institutes, Digest and Code was issued in 879 ( $\delta$ Todxetes wows, " the law as it is "), to fulfil somewhat the same function as the Institutes. Then a collection of Ill the laws of the Empire was prepared by means of two commissions, and completed under Leo VI. It was entitled the Basiliba, In many points (in civil, but not in criminal, law) the principies of the Eclogg are set aside in Lavour of the older jurisprudence. Thus the Justinianean ordinances on the subject $\alpha$ divorce were revived, and there remained henccforward a contradiction between the civil and the cason law.
After this there was no lepislation on a grand sonle; but there was a great revival of legal study under Constantine IX., who founded a new law-school, and there wore many learned specialiste tho wrote important commentaries, such as John Xiphilin (ith centery), Theodore Balsarnon ( 12 th century), Harmenopolos ( 14 th century). The civil code of Moidavia (published 1816-17) is a cedification of Byzantine Law; and modern Greece, althongh in framing its code it took the Napolconic for its model, professes theoretically to base its civii law on the edicts of the emperors as contrined in the EIerabiblos of Harmenopnlon.
Administration.-Three principles underlay the edministrative reform of Diocletian: the separation of civil from mifitary functions; the formation of small provincial units; and the scalar structure which deepened on the interposition of the vicar of a diocese and the practorian prefect between the provincial governor and the emperor. 'This system lasted unchanged for three and a half centurics. The few unimportant alterations that were made were in harmony with its spirit, until the reign of Justinian, who introduced certain reforms that pointed in a new direction. We find him combining some of the small provinces into large tuits, undermining the scalar system by doing away with some of tbe doceses and vicars, and placing in some cases military and civil authority in the same hands. The chief aim of Diocletian in his general reform had been to secure central control over the provincial governments; the object of Justinian in these particular reforms was to remedy corruption and oppression. These changes, some of which were soon cancelled, would hardly in themadves have led to a radical change; but they prepared the way for an administrative revolution, brought thout by stress of external necessities. In the gth century ifi the energies of the. Empire, girt about by active enemies, were centred on war and defence; everything had to give way to military exigencies; and a new system was gradually inıroduced which led ultimatcly to the abolition of the old. The change began in Italy and Africa, at the end of the 6th century, where operations against the Lombards and the Berbers were tmpeded by the friction between the two co-ordinate military and divi authoritfes (masters of soldiers, and praetorian prefects). The military governors were made supreme with the tide of emarch, "viceroys"; the civil authority was subordinated to them in case of collision, otherwise remaining unaltered. The change is an index of the dangerous crisis through which these provinces were passing. In the East similar circumstances
led to similar results. The Sarncen danger hanging Imminent over Asia Minor imposed a policy of the same kind. And to before the end of the $7^{t h}$ century wo find the Empire divided into six great military papvinces, three in Europe and three in Asis: (1) Exarchate of A/rica, (2) Exarchate of Jualy, (3) Strategia of Thrace, (4) County of Opsihion ( $=$ obscoquium), including Bithynia, Honorias, Paphlagonia, parts of Hellespontus and Phrygia, (5) Strategia of the Anotolikoi, most of west and central Asia Minor, (6) Strategin of the Armeniakei, eastern Asia Minor. In addition to these there was a naval circumacription, (7) the Strategia of the Karabisianoi (from adeafos, a vessel), including the southern cosstland of Asia Minor, and the Aegean (see below under $N a p y$ ).
The lands of the old prefecture of Illyricum were not included in the system, becauce this part of the Empire was then regarded as a lost position. On the contrary, here military powera were committed to the Prefect of Illyricum, whose actual aphere extended little beyond Thesalionice, which was surrounded by Slavonic tribes,
The Eastern changes, perhaps initiated by Heraclius, but probably due mainly to Constans II., did not interfere with the civil administration, except in so far as its heads were subordinated to the military commanders. But Leo III., who as a great sdministrative reformer ranks with Augustus and Diocletian, did away with the old system altogether. (i) Reversing Diocletian's principle, he combined military and civil powers in the same hands. The strategos or milizary commander became also a civil governor; his higher officers (turmarchs) were likewise civil functionarics. (2) The scalar principle disappeared, including both the vicars and the practorian prefect of the East (some of whose functions were merged in those of the prefect of the city); no authority interposed between the strategoi and the emperor. (3) The new provinces, which were called themes the name marks their military origin: thema=corps), resembled in size the provinces of Augustus, each incfuding several of the Diocletian divisions. This third and last provincial reform has, like its predecessors, its own history. The list of themes in the rith century is very different from that of the 8th. The changes were in one direction-the reduction of large provinces by cutting of parts to form smaller themes, a repetition of the process which reduced the provinces of Augustus. Hence the themes came to vary greatly in size and importance. Leo himseff began the process hy hreaking up the Anatolic command into two themes (Anstolic and Thracesian). The principle of splitting up was carried out systematicaHy by Leo VI. (who wes abo resporsibie for a new ecclesiastical division of the Empire).

The development will be exhibited by a list of the themes in the middle of the soth century. A. Asin: (I) Opsikion, (2) Optimaton, (3) Paphlagonia, (4) Bukelarian =old Opailon; (15) Aatiotic (6) Thracesian, (7) Samos (naval). (8) Cappadocia, (9) Scleucial -old Anatolic; ( (Io) Arneniac, (11) Colonea, (12) Sebastea, (13) Charsianon, (14) Chulia, (15) Mcsopotamial =old Armeniac; (i(1) Cilbyrthacot, (17) Aegean (= Dodetanceon). B. Europe: (1) Thrace, (2) Mapedonia, (3) Serymon, (4) Themalonica, (5) Hellas, (6) Peloponnesus, (7) Nicopolis, (8) Dyrthachium, (9) Longibardia, (II) Cephallenia, (ii) Cherson.
it is interesting to note that up to Leo VI. the district between Constantinople and the wall of Ansutasius formed a sepparate theme or covernment, entitled the Wall (rd retx Le VI. united it with the theme of Thrace.
In the central administration, the general principles seem to have remained unchanged; the heads of the great administrative bureaux in Constantinople retain the pelatime character which belonged to mast of them from the beginning But there were many changes in these offices, in their nomemelature and the delimitation of their functiona. There are greal differencea between the administrative corpe in the gth, in the roth and in the isth centuries. We can hardly be wrong in conjecturing that, along with his provincial reform, Leo III. made a rearrangement of the central bureaux; the abolition of the Practarian Prefecture of the East entailed, in iteelr, modifications. But minor changes were coatinually being made, and we may note the following tendencies: (i) Increase in the number of ministers directly responsible to the emperor, (a) subordinate offices in the bureaux being raised to the rank
of independent ministries; (b) new offices being created and old ones becoming merely titular. (2). Changes in momenchature; substitution of Greek for Latin titles. (3) Changes in the relative importance and rank of the high officials, both civil and military.

The Prefect of the City (Irapxos) controlled the police arganization and administration of juslice in the capital; he was vicepresident of the imperial court of justice, and, when the office of Prefect of the East was abolished, he inherited the functions of that dignitary as judge of appeals from the provinces. But the pracfectus vigilsm, commander of the city guards, who was subordinate to him, beca me an independent officer, entitled Drungary of the Watch, and in the 11th century superseded him as vicepresident of the imperial court. We are told that in the last years of the Empire the Prefect of the City had no functions at all; hut his office survives in the Shehr-imaneti, "city prefecture;" of the Ottomans, in whose organization there are many traces of Byzantine infuence.

Instead of the Quaestor of the Sacred Palace, whose duty was to draft the imperial laws and rescripts, we find in the gth century a quaestor who poscosses certain judicial and police functions and is far lower in the bierarchy of rank. It has been supposed that the later quaestor really inherited the duties of another officer, the quacsitor, who was instituted by Justinian. In the latest period the quaestor, if he still existed as a name, had no functions.

The Master of Offices, who supervised the bureaux in the palace and was master of court ceremonies, also performed many functions of a minister of foreign affairs, was head of the imperial post (cursus), and of the corps of agentes in rebus or Imperial Messengers. This ministry disappeared, probably in the 8th century, but the title was retained as a dignity at, all events till the end of the gth. The most important functions, pertaining to foreign affairs, were henceforward performed by the
 tury this minister was virtually the chancellor of the Empire; his tille was changed to that of Great Logothete by Andronicus II.

The two financial ministers, comes sacrarum largitionum and comes rei privatae, continued to the end under the titles doyo-
 (Anastasius added a third, the Count of the Sacred Patrimoay, but be was afterwards suppressed). But in the gth century we find both these ministers inferior in rank to the Socellarims, or private pursekeeper of the emperor. Besides these there was a fourth important financial department, that of the military treasury, under a Logothete.

The employment of eunuchs as high ministers of state was $a$ feature of the Byrantine Empire from the end of the 4th century. It is laid down as a principle (A.D. goo) that all offices are open to them, except the Prefecture of the City, the quaestorship, and the military posts which were held by "Domestica." There were then eight high posts which could only be held by eunechs, of which the chici were the parakoimomenos and the protovestianios (master of the wardrobe).

An emperor who had not the brains or encrgy to direct the affairs of the state himself, necessarily committed the task of guiding the belm to some particular minister or court dignitary who had gained his confidence. Such a position of power was outside the constitution, and was not associated with any partlcular office; it might be held by an ecclesiastic or a eunuch; it had been held by the eunuchs Eutropius and Chrysaphius in the reigns of Arcadius and Theodosius II. respectively. In later times, such a first minister came to be denoted by a technical term, $\delta$ rapadovaotetwor. This was the position, for instance, of Stylianus, the father-in-law of Leo VI. Moat of the emperors between Basil II. and Alexius Comnemus were under the influence of such ministers.

The orders of rank (which must be diatinguhehed from titles of office) were conviderably incretsed in later times. In the 4 th and 7 th centuries there were ibe three great classee of the illumires, spoctasiles and dorissimi; and above the illusires a small, higher class of patricians In the gth centary we find an entirely diferent proten; the number of clames belagy largely apgmented, and the
nomenclature difiereat. Inscead of epithera like athustres, tho namae are titles which had designated offices: "patrician" thome wirvives. The highest rank is now (1) the magistroi; sthen come the patricians in two classes: (2) proconsular patriciane, (3) respectable patricians; below these (4) protospatharioi; (5) dishypatoi ( $=$ bit conviles): (6) ppatharokandidatod; (7) spatharioi; and other lower ranks. Particular ranks do not seem now to have beea inalienably attached to particular offices. The strategos of the Anatolic Theme, e.f., might be a patrician or only a protospather. Whoever was promoted to one of these ranks received its inmigaie from the emperor's hand, and had to pay faxed fees to vanowe officials, especially to the palace eunuchs

In the provinces ordinary justice was adminimered by judges (к人prai) who were distinct from the governors of the themes, and inherited their functions from the old provincial governors of Diocletian's system. In Constantioople higher and lower courts of justice sat regularly and frequently. The higher trihunals were those of the Prefect and the Quastor, before whom different kinds of cases came. Appeals reached the emperor through the bureau of Petitions (rüm benclum); be might deal with the case immediately; or might refer it to the imperial court of appeal, of which he was president; or else to the special court of the Twelve Divine Judges (arion סuxagral), which was instituted by Justinian.

While the administration of justice was one of the best features of the Eastern Empire, its fiscal system, Hikewise inherited from the early Empire, was one of its worst. If the government had been acquainted with the principles of pubtic economy, which have not been studied till comparatively recent times, a larger revenue might have been raised without injuring the prosperity of the inhahitants. Taxes were injudicioualy imposed and oppressively collected. The commerce of the Empire was one of its great sources of strength, but the government looked on the merchants as a class from which the utmost should be extorted. The chief source of revenue was the land. The main burdeus which fell upon the landed proprietors throughout the whole period were the land tax proper and the annona. The land tax (capitatio terrena $=$ the old tribadume of the imperial, sfipendium of the senatorial, provinces) was based, not on the yearly produce, but on the capital of the proprietor, the character and value of the land being tahen into account. In later times this seems to have become the xarvuciov, or hearth tax. The annone was an additional im. post for supportling the army and imperial officials; it was originally paid in produce. In later times, we meet it under the name of ocrapula or ouswinh. The province was divided into fiscal districts, and the total revenue to be derived from each was entered in a book of assessment. The assessment was in early times revised every fifteen years (the "indiction" period), but subsequently such revisions seem to have been very irregular. The collection of the taxes was managed through the curial system, while it lasted (till $7^{\text {th }}$ century?). The decurions, or municipal councillors, of the chice town in each district were responsible for collecting and delivering the whole amount, and had to make good the sums owed by defaulters. This system of collective responsibility pressed very heavily on the decurions, and helped to cause their decay in the Western provinces. After the abolition of the curial organization, the principle of collective responsibility remained in the form of the iarisodh or additional charge; that is, if a property was left without an owner, the laxes for which it was liable became an extra charge on the other members of the district ( $\alpha$ d $\quad$ ownoor). The taxes were collected by praktores, who were under the General Logothete. The peasant proprietors were also liable to burdens of other kinds (carvess), of which the mast important was the furnishing of borses. vehicles, postboys, \&c., for the state post (see Ancaria).
The hictory of handed property and agrarian conditions in the Eastern Empire still awaits a thorough examination. It may be noted that individual hereditary proprietorship war always the rule (on crown and monastic lands as well as In other cases), and that the commonly suppomed extensive existence of commuritice por seming land in common is baved on erroneous incerpretation of documents. When imperial lands were granted to monasterict or as fefs (raboia) to individuals, the porition and rights of the peasent proprictore on the entates were not changed, bet in many
 hec In the 4th, 5th and 6th centurics the cultivators were attached to the soil (coloni, escriplicii; see Sarfoom), in the interests of the facuia; it has been supposed, on insufficient grounds, that this culdom was abolished for a time by Leo.ill., though it ls probable that the coadition of the peesants was largely changed by the invations of the 7th century. In any case the system of compalsory attachment of peasants to their lands remained in force, and the clase of adscripticii (ivandopadot) existed till the latest times. The chid mources for agrarima conditions are, besides the imperial laws, monatic records, among which may be mentioned as opacially viluable those of tho Monastery of Lemboi near Smyrna
Army and Nary.-The general principle of the military dotence of the Empire in the ath century consisted in large forces stationary on the frontiert, and reserve forces, stationed m the interior provinces, which could be moved to any point that was in dengor. Thus the irmy was composed of (1) the himilamei, frontier-troops (under dwacs), and (2) resorve forces (under magistri milismm) of two denominations, (a) palativi und (b)-cominamenses. The limitanei wero the more numerous; It has boen estimated that if they numbered about 350,000 , ube comitatenses and pelatini together amounted to less than 300000 . It is to be noted that for the old legion of 6000 men a smaller legion of 1000 had been substituted, and that the proportion of cavalry to infiantry was small. In the 6th century the lundamental principles of the system were the same; but the cavalry had become a much more important branch of the merrice, and in the. wan of Belisarius the foederati, barbarian mertenaries of various races, commanded by their own chiefs, phyed a great role. The peasents of Illyria and Thrace, the moxntaineers of southera Asia Minor still supply an important part of the army, but the number of barbarians (Heruli, Vandbs, Goths, Slavs, Arabe, \&c) is much larger. Solidity and 2 corresponding want of mobility characterized at this time both cavalry and infuntry; their great merit was straight and apid shooting: Belisarius ascribed his surcoss in Italy to the usectence of the archery. It is remarkeble with what small forcos (not more than 25,000) the first conquest of Italy was schieved, though Belisarius was far Irom being a miditary genius and the disciptine in his army was fagramtly defective.
Ahoutio Defence. - Justimian carried out on the frontiers and in the expoend provinces a carefully devised and expensive system of defensive worka. Fortified towns along the limes were connected by intervening forts, and at some distance behind was a sccond fre o more important fortresses more strongly garrisoned, which tramided both a second barrier and places of reluge for the inhabituts of the open country. There was an elaborate symern of igmale by which the garrisons of the front anations could announce sod oaly the imminence of a hostile invasion, but the number and character of the enemy. In North Africa there are abundant reatins of the forts of the 6th and 7th centuries, displaying the silitary architecture of the period and the general (rontier system. The typical fortrens had throe defences; the wall fanked by square towers of three storeys; at a few yards' distance a second wall of mone; and outside a decp foss about 20 yds. wide, with vertical citen filled with water, and along its edge a rampart of earth.
We have already eren how the disasters and losese of the 7 th ceatury led to a radical change in the mailitary orzanization, and Cow the Empire was divided into themes. The preponderant maftence which Asla Minor won and retained till the inth century hrefected in the military establishment, which mainly depended m the Asiatic provinces. The Itratzos of a large theme commanded corpa of 10,000 and the scheme of the divisions and subordinate Commends has a remarkable resemblance to the organization of some of the armies of modern Europe.
The recorded scheme was probably not unilorm in all the themes, und varied at different perioda. The Thema (corps) consised of 2 hurmai (brimades) under iurmarchai; the turma of $\$$ banda (resiaxents), each under a drungarias (colonel); the bandon of 5 pent abliai (companies) under a kometes (captain). The pentarkhia. containing 200 men, had 5 suldivisions under pentekontarkhai (Meutenants): and there was a smaller unit of ten men under the keterkhes (corporal). The total strength in the 9 th century was 120.000: in fustinian's time it was reckoned at 150.000

Distinct from the military forces ( 6 thara) of the provinces were the forres (rayuare) stationed in or near the capitial. The most inportant of these were the Scholac and the Excubitores. The Scholarian troops were in early times under the Master of Offices, but mbsequently their chief officer. the Doniestic of the Schools, Cccame the higheat military commander in the Empire next to the stritegos of the Anatolic theme In war, when the emperor did

contrinader, and be oftate entritued it to the Bomentic In the Ith century, alber the conquest of Bulgria, there wese two Domeatics, one for the east and ooce for the west, and under Alexius Comaneavs the Domsentic of the mest received the ritle Great Domestic Under the Palmeologi the Great Domentic was superior in rank to all other ninisters.

Becides the Scholarians, and the Erewbitores (who had been orpanized in the sth century), there were the regiments of the Hikanatol, the Arithmos and the Numeroi. The Numeroi were foot-moldiera. The Optimatol, aleo infantry, properly belonged to the mame category, though they were constituted as a theme. It is to be observed that the demes or corporations of Constantinople were partly orgatized as militia, and were available for purposes of defence.

The great difference between this Byeantine army and that of the earlier Empire is that its strength (like that of the feudal armiea of the West) lay entirely in cavalry, which the successors of Herm clius and the leaurian emperors developed to great perfection. The few contingents of toot were quite subsidiary. The army was free from the want of diocipline which was so notable in the 6th century: it was maintained in Asia Minor, which was the great recruiting ground, by a system of military holdings of land (an extension of the old Roman system of assigning lands in the frontier districts to federate barbarians and to veterans). The conditions of the marauding expeditions and guerilla warfare, continuously carried on against and by the Saracens in the 8th, 9th and roth centuries, were carefully studied by genemls and tacticians, and we possess the theory of the Byzantine methods in a trcatise composed hy the emperor Nicephorns Phocas, and edited by one of his pupila Every detail of an inroad into Saracen territory is regulated.
In the 8th and gth centuries there was a system of signals by which an approaching Saracen incursion was announced to Constantinople from the Cilician frontier. The news was flashed across Asia Minor by eight beacon fires. The first beacon was at Lulon (which cont manded the pess between Tyana and the Cilician gates), the last on Mt. Auxentius in Bithynia. When this fire appeared. a light was kindled in the pharos of the imperial palace at Constantinople. The system was discontinued in the reign of Michael III., probably after the capture of Lulon by the enemy in 860 , and was not nenewed, though Lulon was recovered in 877, it should be noted that this famous tciegraphic system was only an application on a large scale of the frontier signaling referred to above.

The loss of a great part of Asia Minor to the Seljuks, and the disorganization of the provinces which they did not acquire, seriously weakened the army, and the emperors had recourse more and more to forcign mercenaries and barbarian auxiliaries. The employment of Scandinavians had begun in the toth century, and in 988 was formed the Varangian guard, consisting chicfly of English adventurers. In the arsenal of Venice are two lions, which were transported from the Peiraeus, inscribed with obscure Runic characters, carved perhaps by Scandinavians in the army of Basil II. Under Michacl IV. the lamous Norwegian prince Harald Hardrada (described by a Greek writer as "Araltes, son of the king of Varangia") fought for the Empire in Sicily and in Bulgaria. But in the latter part of the inth century foreign mercenaries greatly increased in numbers and importance.

The note of the Byzantine army was efficiency, and nowhere it the immeasurable superiority of the civilization of the Eastern Empire to the contemporary states of Europe more apparent. The theory of military science was alwaya studied and taught; constant practice, interpreting and correcting theories, tafeguarded it against pedantry; and a class of magnificent staff officere were trained, who in tho loth century were the terror of the enemy. The particular tactics of the various loes whom they had to lace were critically studied. We have a series of military text-books, from the time of Anastasius I. to that of Basil If., in which we can learn their principlee and methods. in this army there was plenty of courage. and distinct professional pride, but no love of fighting for Gighting's sake, nor the spirit which in western Europe developed into chivalry. The Bysantines despised such ideas as characteristic of barbarians who had physical strength and no brains. The object of a good general, as Lco VI. shows in his important treative on Tactics, was in their opinion not to win a grent battle, but to attain success without the risks and losses of a great battle. The same author criticizes the military character of the Franks. Paying a tribute to their fearlessness, he points out their want of discipline. the haphazard nature of their array and order of battle, their cagerncse to attack before the word was given, their want of faculty for strategy or tactical combinations, their incapacity for operations on difficult ground. the ease with which they could be deceived by simple artifices, their carelessness in pitching campes and their lack of a proper intelligence department. These criticiams, borne out by all we know of feudal warfaro, illustrate the contrast betwean a weatern hont, with its three great "baptles," rushing headlong at the foe, and the Byzantine army, with its large number of small unita, co-operatiog in perfect harmony, under a commander who had been trained in military acience, had a definite plan in his head, and could rely on all his subordinntes for strict and intelligent obedience.

Under the early Empire, as Rome had no rival in the Mediterrenean, it was natural that the navy and naval theory should be neglected. When Constantine the Great decided to besiege Byzantium by ses, both he and his opponent Licinius had to create fieets for the struggle. Even when the Vandals in Aírica made transmarine conquests and became a naval power, the Romans did not seriously addrens themselves to building an efficient navy and eccuring their own thalastocracy; the Vandals harried their coasts: their expeditions against Africa failed. And even when the Vandal power was in its decline and Belisarius set forth on his successful expedition of conquest, his fears for the safety of his squadron in case he should be attacked at sea allow us to suspect that the fieet of the enemy was auperior to the Roman. The conquest of Airica secured for Justinian the undisputed command of the Mediterrancan. but he did nothing for the naval establishment. It was not till the Saracens, aspiring to conquer all the Mediterraneancoastlands, became a naval power that the Roman Empire was forced. in a otruggle for its being, to organize an efficient feet. This, as we saw, was the work of Constans II., and we saw what it achieved. In this first period (c. 650-720) the naval forces, designated as the Karabisionoi, were placed under the command of an admiral, with title of strategos. They consisted of two geographical divisions, each under a drungarios: the province of the Cibyrrhacots (probably named (rom the smaller Cibyra in Pamphylia) which included the southern coast districts of Asia Minor, and the Aegean province, which embraced the islands and part of the west coast of Asia Minor. The former was the more important; the marines of this province were the hardy descendants of the pirates, whose subjugation had taxed the resources of the Roman government in the last years of the Republic. It was a new prisciple to impose the burden of naval defence on the coast and island districts. Distinct from these fleets, and probably organized on a different principle, was the naval contingent stationed at Constantinople. Leolll. changed the naval administration, abolishing the supreme command, and making the Cibyrrhacot and Aegean provinces separate independent themes under strategoi. The change was due to two motives. There was a danger lest a commander of the whole navy should become over powerful (indicated in the political role played by the navy before Leo's accession) ; but apart from this, the general reform of Leo, which united civil and military powers in the same hands, naturally placed the commanders of the two branches of the navy on a new footing, by making them provincial governors. In this and the following reigns, the tendency was to neglect the fleet; the interest of the government was concentrated on the army. For a time this policy was prosecuted with impunity, since the Omayyad dynasty was growing weak, and then under the Abbasids, who transicrred the capital from Damascus to Bagdad, the sea-power of the caliphate declined: But the neglect of the feet was avenged in the 9 th century, when Crete and Sicily were wrested from the Empire, the loss of south Italy was imminent, and Moslem squadrons sailed in the Adriatic,-losses and dangers which led to a reorganization of the navy under Basil I. and Leo Vl. After this reform we find the navy consisting of two main contingents: the imperial fleet (stationed at Constantinople), and the provincial liects, three in number, of (a) Cibyrrhacot theme, (b) Aegean theme, (c) theme of Samos. A small distinct contingent was supplied by the Mardaites who, natives of Mt. Lebanon, had been transplanted (partly to Pamphylia, partly to Epirus, the Ionian Islands, and Peloponnesus). The imperial fleet seems to have consisted of about 100 warships manned by $\mathbf{2 3 , 0 0 0}$ marines (the same men fought and rowed); the provincial fleets of 77 warships manned by $\mathbf{1 7 , 0 0 0}$. When the fleets acted togeiher, the admiral in supreme command for the time was called the " drungarios of the naval forces." The warships ( $\delta$ obuwes, "dromonds") were mainly biremes, but there were also uninemes built for speed, called "galleys" (ronaïat). Pyrotechnic was an important department in the naval establish. ment; the manufacture of the terrible explosive known as liquid or marine fire (see Greex Fire) was carefully guarded as a state ectet.

The navy. active and efficient in the roth century, is described by milaary and therefore unprejudiced officer of the ilth as the sory of Romania. But towards the end of the iith century it declined, the main cause being the disonganization of the naval provinces of Asia Minor, which, as we saw. was a result of the Scljuk conquest of the interior. This decline had important indirect consequences; it led to the dependence of the Empire on the Venetian navy in the struggle with the Norman power, and for this help Venice exacted commercial privileges which injured Byzamine commerce and opened the door to the preponderant influences of the Venetians in eastern trade, In the period of the Palacologi the imperial navy, though small, was active: and the importance which it possessed for the state is illustrated by the bigh rank at court which the admiral (who in the 11 th century had received the title of Creat Duke, mizes sof $\}$ ) then occupied; the only minister who was superior to him was the Creat Domestic.

Diplomacy.-In protecting the state against the barbarians Who surrounded it, diplomacy was a weapon as important in the eyes of the Byzanline government ss soldiers or fortifications.

The peace on the froatiers was maintamed not only by struas military defences, but by more or less skilful management of the frontier peoples. In the later Empirc this kind of diplonacy; which we may define as the science of managiug the borbariams, was practised as a fine art; its full development was due to Justinian. Its methods fall under three general beads. (1) One people was kept in check by means of another. The imperial government fomented rivalry and batred amone them. Thus Justinian kept the Gepidae in check by the Lombards, the Kuturgurs by the Utigurs, the Huns by the Avars. (2) Subsidics were given to the peoples on the frontiers, in return for which they undertook to defend the fronties adjacent to them, and to supply fighting men when celled upon to do so. The chiefs received honours and decorations. Thes the Berber chiefs on the African border recaived a stafi of silver, encrusted with gold, silver diadem, white cloak, embroidered tunic, thc. More important potentates were invested with a costlier dress. In these investitures precedence mes carefully observed. The chiefs thus received a definite poritios in the Empire, and the rich robes, with the ceremony, appealed to their vanity. In some cases they were admitted to posts in the official hierarchy,-being created Patricians, Masters of soldiers, \&c. They were extremely fond of such honours, and considered themselves halt-Romans. Another mode of winning influence was to marry barbarian princes to Roman wives, and rear their sons in the luxury of the palace. Dissatisfied pres tenders, defeated candidates for kingship, were welcomed at Constantinople. Thus there were generally some princes, thoroughly under Byzantine infuence, who at a favourable opportunity could be imposed on their compatriots. Throughout Justinian's reign there was a constant infur of foreign potentates to Constantinople, and he overwhelmed them with attentions, pompous ceremonies and valuable presents. (3) Boeh these methods were already familiar to the Romen gover:ment, although Justinian employed them far more extensively and systematically than any of his predecessors. The thind method was new and characteristic. The close conpexion of religion and politics at Constantinople prepares us to find that Christian propaganda should $8^{\circ}$ hand-in-hand with conquest, and that the missionary should co-operate with the soldier. The missionary proved an excellent agent. The typical procedure is as follows. In the land which he undertakes to convert, the missionary endeavours to gain the confidence of the hing and infuential persons, and makes it a special object to enlist the sympathies of the women. If the king hesitates, it is sugsested that he should visit New Rome. The attraction of this idea is irresistible, and when lee comes to the capital, the pomp of his reception, the honoturs shown him by the emperor, and the splendour of the religious ceremonies overcome his lest scruples. Thenceforward imperial influence is predominant in his dominion; priests become his advisers; a bishop is consecrated, dependent on the patriarch of Constantinople; and the barbarians are transformed by the penetration of Byzantine ideas, By the application of these various means, Justinian established Roman influence in Nubia, Ethiopia and South Arabia, in the Caucasian regions, and on the coast of the Eurine The conversion of the Lexi (of Colchis) was specially notable, and that of the Sabiri, who were politically important because they commanded the castern pass of the Caucasus known as the Caspian Cates. It will be observed thit the great prestige of the Empire was one of the conditions of the success of thit policy.

The policy had, of course, its dangers, and was severely criticised by one of Justinian's contemporaries, the historian Procopius Concessions encouraged greater demands; the riches of the Empire were revealed. It was a system, of course, which could not be permanently successful without military power behind it, and of cours it was not infallible: but in principle it was well-founded, and proved of immeasurable value. Less prejudiced writert that Procopius fully admit the far-sightedness and dexterity of the emperor in his diplomatic activity. A full account of is will b found in Dichl'e Justinien.

In the roth century we have again the means of observiat bow the government cooducted its foceign policy on capluly
thought out principles. The Empire wes then exposed to coastant danger from Bulgaria, to inroads of the Magyars, and to altacks of the Russians. The key to the diplomatic system, designed to meet these dangers, was the cultivation of friendly rclations with the Petchenegs, wbo did not menace the provinces either by lend or sea and could be incited to act against Ruscians, Bulgarians or Magyars. The system is explained in the treatise (known as De administrando imperio) composed by the emperor Constantiac Porphyrogenaetos (c.950). The serics of these northern states was completed by the kingdom of the Khazars (between the Caucasus and the Don), vith which the Empire had been in relation since the time of Heraclius, who, to win its co-operation against Persia, promised his daughter in marriage to the king. Afterwards the Khazars gave two empresses to New Rome (the wives of Justinian II. and Constantine V.). Their almost civilized state steered skillully between the contending influences of Islam and Cbristianity, and its kings adopted the curious means of avoiding suspicion of partiality for either creed by embracing the neutral religion of the Jews. Cominercial and political relations witb the Khazars were maintained through the important outpost of the Empire at Cherson in the Crimea, which had been allowed to retain its republican constitution under a president (xperteicu) and municipal board (dexorres), though this freedom was limited by the appointment of a strategos in 833, a moment at which the Khazars were seriously threatened by the Petchenegs. The danger to be feared from the Khazara was an attack upon Cherson, and it seems probable that this was a leading consideration with Leo III. when he wedded his coa Constantine V. to a Khazar princess. In the gth century it was an object of the government to maintain the Khazars (whose army consisted mainly of mercenaries) against the Petchenegs; and hence, if it should become necessary to hold the Khazars in check, the principle was to incite against them not the Petchenegs, but other less powerful neighbours, the Alans of the Caucasus, and the people of "Black Bulgaria" on the middle Volga (a state which survived till the Mongol conquest).
For this systematic diplomacy it was necessary to collect information about the peoples whom it concerned. The ambasendors sent to the homes of barbarous peoples reported everything of intercst they could discover. We owe to Priscus a famous graphic account of the embassy which he accompanied to the court of Attila. We possess an account of an embassy sent to the Turks in Central Asia in the second half of the 6 th century, derived from an official report. Peter the Patrician in Justinian's reign drew up careful reports of his embassics to the Persiart court. When foreign envoys came to Constantinople, information was elicited from them as to the history and domestic politics of their own countries. It can be shown that some of the accounts of the history and customs of neighbouring peoples, stored in the treatise of Constantine Porphyrogennetos referred to above (furnishing numerous facts not to be found anywhere eise), were derived from barbarian amhassadors who visited Constantinople, and taken down by the imperial secretarics. We may conjecture with some probability that the famous system of the Rdazioni, which the Venetian government required from its ambassadors, goes back originally to Byzantine influence.
Brbzfogkaphy.-r. General works: Gibbon's Declive and Pall of the Romas Empire; Finlay's History of Greece (ed., Tozer; vols. L-iv., 1877); Hopl, Geschichie Griechenlands (in Ersch and Gruber, Enryklopadie ( 1 Sekt., vols. Lxuxv., lxxxvi., $1876-7-1$ ): Hertzberg, Greshichte der Byrantiner und des osmaniscken Reiches bis gegen Ende
 ( 5 vola, , ind ed.. $1887-88$ ): Oman, The Bysantime Empire ( 1892 ) (a popular sketch); Gelzer, Abriss der byzamtinischen Kaisergeschichte, in Krumbacher's Geschichte der byrantinischen Lillerafur (ed. ii.., 1897) (a summary but original outline) . 2. Works dealing with pecial periods, or branches of the wubject E Schiller, Geschichte der romisches Kaiserzeit (vol. ii., 1887) (Diocletian to Theodosius the Great); Hodgkin, Italy and her Inpaders ( 8 vols., 1879-99) (to a.D. 8oo); Bury, History of the Later Roman Empire, A.D. 395-800 (2 vols, 1889); Dichl, Justimien (1901); Diehl, L"Afrigue bysantine
(1896): Pcraice, L'Imperalare Erachio (1905); Rambaud, L'Impire grec au dixième siecle (1870); Schlumberger, Nicéphare Phocas (i vol.) and L'Epapte bysandine (3 vols., $1890-1905 ; 4$ vols., finely illustrated. covering the period $9(00-1057$ ); Gay, LItalie meridionale a l'empire byzamtin, 807-1071 (1904): Neumann, Die Welt stellung des bynantixischen Reiches sor den Krevanigen (1894):
 -Hrelpov (1898); Gerland, Geschichte des laleinischen Kaiserreiches sow Kowstantinoped (part i., 1905): Fallsnerayer, Gescinichte des Koxser. tums Trapezunt (1827): Norden, Das Popsllum znd Byzanz (1903); Pears, The Fall of Constantinople, being the story of the Fourih Crusade (1885), and The Destruction of the Grcek Empire (1903).
(J. B. в.)

ROMANES, EEORGE JOHN ( 1848 -1894), British biologist; was born at Kingstom, Canada, on the 2oth of May 1848, being the third son of the Rev. George Romanes, D.D., professor of Greek at the university of that town. He was educated in England, going in 1867 to Gonville and Caius College, Cambridge. He early formed an intimate friendship witb Charies Darwin, whose theories he did much during his life to popularize and support. When studying under Sir J. Burdon Sanderson at University Colicge, London, in 1874-76, he' began a series of researches on the nervous and locomotor systems of the Medusac and Echinodermata, which provided him with material for his Croonian lecture in 1876. Subsequently he continued the inquiry, partly in conjunction with Professor J. Cossar Ewart, and the results were published in Jelly-fish, Star-fish, and Sea-urchins (1885). Meantime he had been also devoting his attention to broader problems of biology. In 1881 he published Animal Intelligence, and in 1883 Mental Evolution in Animals, in which he traced the paraljel development of intelligence in the animal world and in man. Ife followed up this line of argument in 1888 with hental Evolution in Man, in which be maintained the essential similarity of the reasonipg processes in the higher animals and in man, the bighest of all. In 1892 he brought out an Examination of Weismanmism, in which he upheld the theory of the hereditability of acquired characters. In 1890 he left London and setted at Oxford, where he founded a lecture similar to the "Rede" of Cambridge, to be delivered annually on a scientific or literary topic. In 1893 he published the first part of Darmin and after Darwin, a work dealing with the development of the theory of organic evolution, and based on lectures, which he delivered as Fullerian professor of physiology at the Royal Institution in 1888-9r; a second part appeared in 1895 after his death, whicb occurred at Oxford on the 23 rd of May 1894.

Romanes was awarded the Burney prize at Cambridge in 1873 for an cssay on "Christian Prayer and General Laws." Five years later, under the pseudonym " Physicus," he issued A Candid Examinotion of Theism, in which he showed himself out of accord with orthodox religious beliefs. In 1882 he published an article on the "Fallacy of Materialism," and in his Rede lecture of 1885 he appeared as a monist. Subsequently his views again changed in the dircction of ortbodoxy, as is shown by his Thoughts on Religion, written shorily before his death and published in 1895 .

## His Life and Letters, by his widow, appeared in 1896.

ROMANLN, SAIUELE ( $1808-1861$ ), Venctian historian, was born of a poor Jewish family at Trieste. Being left an orphan at an early age, he provided for his younger brothers and sistor by giving French and German lessons. In 1821 be settled in Venice, where he afterwards translated Hammer-Purgstall's Geschichte des asmanischen Reiches into Italian. He next published his owa Storia dei Popoli Europei (Venice, 1843-44). IIc taught in a private school and was sworn interpreter in German to the courts of justice; on the expulsion of the Austrians in 1848 be was appointed professor of history by the provisional government, and be lectured on Venetian history at the Ateneo Vencto. In 1852 he began to publish his monumental Storia documentata di Venctia, but although he finished the work, carrying it down to the fall of the republic in 1708 , he did not live to see the publication completed, as he died of apoplexy on the gth of September 186i; among his papers were found all the documents which were to be added.
and the findex. The tenth and last voiume was issued in 8861.

After Romanin's death his lectures on Venetian history were published in two volumes (Florence. 1875). Among his minor works we may mention: Gli Inquisilori di Stato di Venesia (Venice, 1858), Bajamonte Tiepolo c le sue whime vicende (Vetice. 18511, and Venesia nel 1789 (Venice, 1860).

ROMAN LAW. The term "Roman law" is indefinite and ambiguous, being used in more than one sense. First, in a wide sense, it comprehends the totality of the laws of the Roman state, which were observed by its subjects during about thirteen centuries, from Romulus to Justinian. In a second and stricter meaning it indicates the law as consolidated by Justinian or, in other words, the law contained in the Corpus Juris Citilis, Which is the name that has been given since the roth century to Justinian's legislative works as a whole, and distinguishea them from the Corpus Juris Canonici. In this acceptation it is equivalent to, and is often called, "civil law" as contrasted with canon law. In a third and loose sense Roman law emhraces, in addition to the Corpus Juris, the interpretations of it after Justinian by medieval and modern courts, jurists and commentators adapting it to the customs and laws of their own countries and times. The German expression, for exampla, modernes (or keutiges) romisches Rechl, indicates the Roman law as it was applied in Germany in modern times. Such medieval and modern interprctation, however, is also sometimes expressed, in English usage at least, hy the term "civil law " as contrasted with native or common law; writers in this field being usually styled civilians rather than Romanists. It is to the Roman law in the first of the above-mentioned three significations that the present article is devoted.
To give a proper sketch of Roman law it must be treated historically. Nearly all systems of positive law are the product Necersing sor Misterle ereat meat more or less of an historic development, but the Roman has this great advantage over other systems, that it was at all times a homogeneous body complete in it self. For the Romans were comparatively little indebted to other peoples for their jurisprudence, and, when they did borrow legal ideas and institutions from others, they generally transformed or modified these in adapting them to their own native system, so that they became substantially Roman. Morcover, the various stages of progress of the law from its genesis to its maturity and ultimate consolidation can be traced in unbroken continuity. Beginning in 753 日.c., the traditionally accepted date of the foundation of Rome, it continued its course till the death of Justinian in A.D. 565. Allowing for the first three centuries being without historic evidence, we have at least an authenticated evolution of about 1000 years. Of no other system of law, ancient ot modern, can anytbing like the same thing be said.

As to the proper method of historic treatment there have been different opinions. Without going into these, it is enough to say that the subject may be treated from two sides, viz. on the one side in relation to the external sources of the law, including therein the political and social conditions and the various constitutional changes at difierent periods affecting the development of the law, as well as the modes in which the law manifested itself and the legal literature from which our knowledge of it is derived; on the other side it may be treated in relation to the several departments or institutions of the law in view of their development or changes through time or circumstance, such as marriage, slavery, property, and so forth. This corresponds to what Lcibnitz described as external and internal history respectively, terms which are now rather out of vogue. Of course it is possible to treat the historic sources of the law, constitutional and titerary, independently of the doctrines, and this is now often done; but unless both are discussed the field of Roman law is not covered. Both the external and the
1 This article represents a recast of the article contributed to the 9 th edition of the Encychopaedia by the late Professor Muirhead. A large part of that article has been retained by the present writer, and the plan of arrangement, though altered in some respects, bas becosadiered to in the thaio.
internal history, however, may be tireated logether or in a measure interwoven, and it is in this way that the subject is treated in the following pages. But constitutional eveets affecting the law are only noticed very summarily, detais about these being given in separate articles.

Modem writers on the history of the Roman law have a a rale, for the purpose of systematic treatment, divided the suhject into definite historic periods. Gihbon, in the on-aten 44th chapter of his Decline and Fall of the Roman Empire, seems to have been the firat to suggest this mode of treatment, though the particular periods of aperese division he selected (being based on an artificial symmetry of about three hundred years each) are not satisfactory. ${ }^{2}$ In the present article, the division made hy Muirhead in his article in the gth edition of this Encyclopaedia into five historic epochs has been left unaltered. These are: (1) the regal period; (2) the jus civile, representing the period from the establishment of the Republic until the suhjugation of central and southern Italy; (3) the $j u s$ geulius and $j u s$ honorarium, representing the latter bal of the Republic; (4) the $j u s$ nolurale and maturity of Roman jurisprudence, representing the period of the Empire unil the beginning of the reign of Diocletian; (5) the period of codification, i.e. from Diocletian to Justinian. Not that there is any sharp or fundamental division between these or, indeed, betweet any bistoric epochs. The law is a unity: it has its roots in the past and grows with the nation itself, and, like it, decays; there is no break in its continuity. The division is made merely for convenient treatment of the subject.
It must be kept in view that our knowledge of Roman custome and laws earlier than the XII. Tablea and even for some time after them cannot be based on strict historical evidence; it is almost entirely traditional and conjectural, and different writers will take different views according to the relative vilue they place upon this or that piece of presumptive evidence.
It is only the private law that is dealt with in the present article.

## 1. The Regal Period

i. The Pcopte and the Lave.

The Beginnings of the Slate.-The catly Romans were not different from other Indo-European communities in their essential characteristics. The tribe, the clan, the family, the individual: each of thesc appears in course of development prior to the XII. Tables. Putting aside much of the traditional accounts of Livy, Dionysius, and othet ancient historians, regarding the foundation of Rome and its early political and social life, as mythical, modern critical bistorians are none the less agreed that in the earligst period of their existence as a settled community the Romans were subjected to the government of a king (rex), with a council of elders (senafms) and an asscmbly of burghers (comilia curiata).
It used to be a somewhat common opinion that the primitive Romans were-a sort of amalgam of three different races-Latin, Sabine and Etruscan. This opinion is mainly based upon the tradition that the state was originally formed by a union of three tribes called Ramnes, Tities and Luceres; the Ramnes being of the Latin race, the Tities of the Sabine and the Iuceres of the Etruscan. Attempts have even been made to find in the Roman laws and institutions iraces of the influence of each of these races, and especially of the first two-patric polestas and mexess, for example, being attributed to the Latin or dominant race; adoption and confarreation to the Sabine; forms and ceremonial (such as lictors, lasces, \&c.) to the Etruscan.' But this attractive theory of a union of three races, apart from the suspicion of a symbolic trichotomy (tres tribus) due to later times, is based on no substantial evidence;' many of the

[^59]institutions attributed to the Sabines and Etruscans were, as Mommsen and others have shown, common to all peoples of Greek-Italian stock, and could not be strange to the Latins. We must hold that the Romans were essentially a Latin race, though infuenced by a considerable admixture with-Sabine and, to a lesser degree, Etruscan races (see Rome).

Palricians, Clients and Plebeians.-Biut whatever their ethnographic descent, it is pretty certain that the Roman civitas obiloges was in the earlicst period an organization that was of the patriarchal in its essence, hut in which there was to be propte. distinguished, on the one hand, a dominant class enjoying all the rights of citizenship, and, on the other, a semi-servile or quasi-vassal class excluded from such rights. The former class were called patricit or Qwirites; ${ }^{1}$ the latter were called dicntes and (later) plebeii.

Patricianc-There was part of the law of Rome that even in the Empire was known by the name of jus Quirilium, and this in the regal period was the only law. The patricians at first were the Quirites, and prior at least to the time of Servius Tullius they alone enjoyed rights under this law. Purt
clus. From their number the council of elders was selected; they
alone could take part in the curiate comitia; they alone could contract a lawful marriage and make a testament; in a word, all the peculiar institutions of early Rome were for their benefit alone.
But these rights and prerogatives they enjoyed as members of geates or clans, the clans being aggregations of families bearThe sumbers. ing a common name and theoretically at least tracing their descent from a common ancestor. These clans, of which there were normally three hundred nltoget her according to a rather doubtiul tradition, were organized constitutionally in curies. Of the curies, again, there were thirty in all, there being probably ten in each of the three tribes, organized primarily for military and secondarily for political and religious purposes. Though for the federation of the curiae and gentes Rome required a common ruler and common institutions, religious, mibitary and political, yet it was long before such federation into a state displaced entirely the separate iastitutions of the several gentes. Every clan had its own cult peculiar toits own members. It had its common property and its common burial-place. It probably had some common council or assembly, for we read not only of special gentile customs, but of gentile statutes and decrees. Tradition records instances of wars waged hy individual gentes, indicating that they had the right to require military service alike from their members and dependants. Widows and orphans of deceased clansmen were under the guardianship of the gens or of some particular nember of it to whom the trust was specially confided. If a clansman left no descendants, his property passed to his fellowgentiles. Finally, its members were always entitled to rely upon its assistance, to have maintenance when indigent, to be ransomed from captivity, and to be avenged when killed or injured.

Along with the gentiles there were in Rome from the earliest period other persons known by the name of clientes (clients). Chats. Their origin is wholly unknown. Some of them may descendants, but more probably they were mostly immigrants from other communities or citizens of conquered towns whom the Romans were unable or unwilling to treat as slaves. Some may have been slaves to whom liberty de foclo had been given. Following a custom familiar both to Latins and Sabines, such persons were placed under the protection of the heads of patrician families. The relationship was hereditary on both sides, and known as that of patron and client. The client ${ }^{2}$
${ }^{1}$ The derivation of the name is uncertain, and ancient writers differed about it. It probably comes cither from quiris, a Sabine tord for a spear, or from curia. The derivation from Cures is inadraissible. See Mommsen, Röm. Staetsrccht (1887, 1888), iiti, 1. p. 5 n.

The derivation of diens from cluere indicates the relationship-
became a dependent member of his patron's clan-not gentilis but gentilicius! His patron had to provide him with what was necessary for his sustenance and that of his family; and, as ownership or possession of lands increased in extent, it was probably not anusual for the patron or his gens to give him during pleasure a plot of land to cultivate for himself. The patron had, moreover, to assist him in his transactions with third parties, and obtain redress for him when injured. The client, on the other hand, had to maintain his patron's interests by every means in his power. But the advantage must have been chiefly on the side of the client, who, without becoming a citizen, obtained directly the protection of his patron and his clan, and indirectly that of the state. A large number of clients attached themselves to and received protection from the king as patron-" royal clients," as Cicero calls them.
The plebeians (plebs, from $\pi \lambda \hat{\eta}$ bos, meaning crowd), as distinguished from the clients, must be regarded as a heterogencous mass of non-gentile freernen. It used to be
the prevailing opinion among modern writers, following Plebelans. the Roman historians, that the plebcians existed as a body since the very heginning of the city. They were thought to be mainly composed of immigrants and sefugees who, while being allowed personal liberty, declined to submit themselves to a patron. But recently a theory of Momamsen, based on solid philological and other grounds, has obtained wide adhosion and tends to become the dominant one. Mommsen's fiew is that at first there were only two classes in the community, the patricians and clients, or, in other words, that the only plebeians were the clients who, as such, possessed only quasi-liberty (Halbfreiheit), and that it was not till after a century or two that the practice of voluntary clientage began to decay and the class of plebeian freemen arose. This was partly due to gemles dying out, so that the clients attached to them were left without patrons; partly to the numbers of foreigners at Rome (through transplantation of the inhabitants of conquered cities and otherwise) having become so large that they felt themselves sufficiently powerfal to do without protection; and partly to ot her causes.
However this be, it is generally admitted that, during the latter part of the present epoch at least, plebeians existed as a body composed of individuals of mixed races not united by any gentile organizations of their own nor attacbed to any' Roman gentes. Tradition attributes to Numa the formation of gilds or societies of craftsmen, such as potters, carpenters, gold- and silver-smiths (collegio opificum) at Rome, cight or nine in number. This, though probably a myth as regards Numa, may be taken as slight evidence of the creation among the plebeians of associations for trade and other purposes, that to some extent-compensated them for the want of gentile organization. These gilds seem to have had a common cult and a common council to arrange disputes and consolidate customs. Between the hrethren (sodales) there was a bond of close alliance and interdependence, each owing duty to the other similar to what might be claimed from a guest or a kinsman.

The Regulatives of Public and Privale Order.-It would be absurd to expect any definite system of lawo in those early times. What passed for it was a composite of fos, jus and boni mores, whose several limits and characteristics it is extremely difficult to define. This may to some extent be accounted for by the fact that much of what was originally within the domain of fas, once it had come to be enforced by secular tribunals, and thus had the sanction of buman authority, was no longer distinguishable from jus; while it may be that others of' its behests, once pontifical punishments for their contravention had gone into desuetude, sank to nothing higher than precepts of bosi mores.
arose from the voluntary subjection of poorer citizena to the rich is an hypothesis sipported by no satisfactory authority.

- Mommsen, Staofsrechl, ifi. 1, pp. 66 seq. and pp. 127 seq. For a different vicw, Karlowa, Rbm. Rechtsgesshichhe, i. 62. Cl. Cuq. Instio jurid. des Romains (2nd ed., 1904-8), i. 11-12.

By fas ${ }^{2}$ was undentood the will of the gods, the laws given by heaven for men on earth, much of it regulative of ceremonial, Pas. but a by no means insignificant part embodying rules of conduct. It appears to have had a wider range than jus. It forbade that a war shoold be undertaken without the prescribed fetial ceremonial, and required that faith should be kept even with an enemy when a promise had been made to him under sanction of an oath. It enjoined hospitality to foreigners, because the stranger guest was presumed, equally with his entertainer, to be an object of solicitude to a higher power. It punished murder, for it was the taking of a godgiven life; the asle of a wife by her husband, for she had become his partner in all things human and divine; the lifting of a hand against a parent, for it was subversive of $\boldsymbol{y}$ he first bond of society and religion,--the reverence due hy a child to those to whom he owed his existence; incestuous connexions, for they defiled the altar; the false oath and the broken vow, for they were an itsult to the divinities invoked; the displacement of a boundary or a landmark, not so much because the act was provocative of feud, as because the march-stone lteelf, as the guarantee of peaceful neighbourhood, was under the guardianship of the gods. Some breaches of fas were expiablc, usually by a peace-offering to the affended god; others were inexpiable. When an offence was inexpiable, the punishment was usually what is called sacralio cafilis, excompunication and oullawry of the offender. The precepts of the fas therciore were not mere exhortations to a blameless life, but closely approached to laws, whose violation was visited with punishments none the less effective that they were religious rather than civil.

The derivation of the word $j w s$ is disputed. The usual derivation is from the Sanskrit, $j w$, to " join, bind or unite," from which some deduce as its signification "that which binds." "the bond of societ $y_{\text {," }}$ others " that which is regular, orderly or fitting." Breal identifies it with the jos or jaus of the Vedas, and the jaes or jaos of the Zend-Avesta-words whose exact meaning is controverted, but which he interprets as "divine will or power."s If Bréal's definition can be adopted we obtain a wery significant interpretation of the words addressed by the presiding magistrate to the assembled comitia in asking them whether they assented to a law proposed by him,-Velitis, jubealis, Quirites, kc., "Is it'your pleasure, Quirites, and do you hold it as the divine will, that," and so on. As legislation by the comitia of the curies and centurics was regarded as a divine office, and their vote might be nullified by the fathers on the ground that there had been a defect in the auspicia, and the will of the gods consequently not clearly ascertained, this explanation of Breal's seems not without support,->ox populi dox dei. If it be right, then the main difference between fos and jus was that the will of the gods, which both embodied, was in the one declared by inspired and in the other by merely hyman agency.

This $j u s$ might be the result either of traditional and inveterate custom (jus moribus cons(ifulum) or of statute (lex). ${ }^{3}$ As to the customs, it can well be believed that at the outget they were far from uniform; that not only the customs of the three original tribes but those also of the different gentes varied,
${ }^{2}$ Breal derives fas from the Greek oims. It signifies the divinely inspired word. Breal et Bailly. IOI.
${ }^{2}$ Nouv. rev, hist. (1883), p. 605. But see J. Schmidt in Mommsen, Steatsrechs, iii. 310 n .
${ }^{*}$ For the distinction between jus and lex, see Miteis, Rowisches Privatreh (igo8), i. 30 seq.. There is mome controversy about the etymology of ilbe word Lex. See Breal, i.c. p. 610; Schmidt in Mommsen, S.R. iii. 308 n, While lex is often used like, jus 8o express law gencrally, it carly aequired two distinct meanings, viz. (8) an obligation of any kind expressly incorporated in a private deed (lex privata), as in the phrases hex mancipsi. bex contracius, \&c.; (a) a comitial enactmerit, hence occasionally called bex publica (Gaius, i. 3 and ii. 104). But by the jurists of the Republic this latter meaning was extended so as to cover all laws resulting from the will of the people, including, for example, plebiscites and even senatorial or proconsalar ordinances (keges datar).
and that they anly gradanilly approsimeted, and to conestan of time consolidated into a gemeral jus Quinitiasio. Ot legislation there was, so far as is known, prectically almont pothing.

What went by the name of bond mares (as fistinct from gus maribus comolituevom) must aloo be regarded as one of tha regulatives of public and private order. Part of what fell within their sphere might also be expretsly

Boal regulated by fas or fus; but there was much that was only gradually brought withm the domain of these leat, and even down to the end' of the Republic not a little that remained solely under the guardianship of the family tribunal or the censor's regimen mornins. The functions of those who took charge of bomi mores were twofold: sometimes they restrained by pablicly condemning-though they could not prevent-the ruthless and unnecessary exercise of legal right, as, for example, that of the head of the house over his dependants, and sometimes they supplied deficiencies in the law by requiring observance of duties that could not be enforced by any legal process. Dutiful service, reapect and obedience from inferiors to superiors, chastity, and fidelity to engagements, express or implied (fdes), were among the officia that were thus inculcated, and whose neglect or contravention not only affected the reputation, but often entailed panimhments and disabilities, social, political or relipious. It was the duty of those in authority to enforce their observance by such animadoersio as they thought proper-the palefomilias in his family, the gens among its members, the king in relation to the citizens generally; and many a wrong was preveated nol by fear of haviag to mako reparation to the party injured but by the deend of the penalties that would follow conduct unbecoming an upright citizen.
That the bulk of the law during the regal period was customary is universally admited, and that no laws were committed to writing prior to the XIL. Tables is generally believed. Yet the jurist Pomponius, a contemporary of Hadrian, speaks of certaio laws rasion enacted by the comitia of the curies, which be calls leges regiee and which, he says, were collected by one Sextus Papirius, a promiaent citizen in the reign of Tarquinius Superbes, under the name of $J_{w s}$ Papirianum.4 We are also told by Pail that this work was commented on by a certain Granius Flaccus, ${ }^{\text {a }}$ who was, it is supposed, of the time of Julius Caesar or Augustus. No remains of this Jus Popirianwm are cxtant, but we have a considerable number of so-called leges resice cited by Livy, Dionysius and others, which contain rules of the private law relating almost entirely to matters of fas and which appotes to have been enacted under the kings We are also told by Servius, the commentator on Virgil, that there was a work known to Virgil called de Ritu Sacrerum, in which heges regioe were collected. ${ }^{\text {. }}$ The authenticity of these haws, howewer, is disputed, and the question is one of dlfficulty. Some modern writers of high authority (c.s. Mommeen hold that the Jws Papirianum is an apocryphal compilation made from poatifical records about the close of the Republic.' It bas even been attributed (the suggestion was firm made apperently by Gibbon) to Granius Flaccus himself. Nevertheless, the internal evidence from the character and language of the laws themselves (apart from the weight that must be givea to the teatimony of Pomponius, Servius and other macient writes) is favourable to their great antiquity, and it is best to accept the view that the leges regice are authentic remains of latrs of the regal period. This does not, however, involve the belief that they were collected by Papirius, nor that they were enactments of the comilia cuviata, as Pomponius says. They secre rather to have been regulations made by the king at his owe hasd,
${ }^{4}$ Dig. i. 2. 2, 2 and $\$ 36$. In the latier pastrge Papirius is given the pracnomen Publius.
${ }^{-}$Big. 1. 16, 144.

- Serv., in Aconid, 12, 83 gr, cilod in Bruse, Fomer, p. 3.

T It has been suggested that a work of the jurist Manilius menlioned by Pomponias (Dis. i. 2. 2, If 39) it its mounce (Zeivaliri) it Say, Stifle zxiv. 420).
or perhaps old-established customs formolated by the higher pontifis and ascribed to the kings.
It is also stated by Dionysius that under Servios Tullius various laws, fifty in number, dealing with contracts and delicts, تere enacred in the comitia of the curies. But we have no cormboration of this, and recent writers are now generally agreed in regarding the statepment as a legend.

## ii. Reforms of Seroius Tulliws.

It is generally agreed that towards the. end of the regal period, and connected with the king traditionally called Servius Tullius, a great reform of the constitution took place, which exercised much induence on the subsequent development of the lam. No doubt there is a good deal of myth attached to the name of Servius, who seems to have been regarded by later Romans as a popular monarch, like Alfred by the English, but the main features of the traditional account of the constitutional reforms of this period may be taken as based on fair presumptive evidence. That all of them indeed were evolved from one brain is hardly credible, and that some of thean were in observance de facto before being made constitutionally binding is very likely.

The design alitributed to Servius was that of altering the old constitution in order to promote an advance towards equality between patricians and plebeians. He is credited with having desired, on the one hand, to ameliorate the position of the plebs and, on the other, to make them bear a proportionate chare of the burdens of the state-in particular, to serve in the armay and contribute to the war tax (Inibulum). He effected this by giving thern qualified rights of citimenatrip, nol indeed by admitting them into the gentite organizations, but by creating a new political assembly of a distinctly military character in which they as well as the gentiles could take patt. The so-called Servien reforms may be roughly sumparized ander the following four heads, viz. (t) a division of the Roman territory within the city walls into four local wards called hribas (to which a number of tribes outside the dity-dribus rusticae-were afterwards in course of time added); (2) the establishment of a register of the citizens (cemsus) which was to contain, in addition to a record of the strength of their lamilies, a statement of the value of their lands, with the slaves and cattle employed in their cultivation, and which was to be revised periodically; (3) a division of the people, as appearing in the census, into five classes for military purposes, determined by the value of their holdings in land and its appurtenances, with a subdivision of each class into so-called cenfuriae; (4) the creation of a new assembly with legislative power called comitia catwriata, in which the vote was to be taken by centurtoe. While it may be an open question how far these reforms, and particularly the institution of the centuriate comitia, were sctually due to Servius, or only a resuit of his arrangernents, the whole conception of the new constitution is obviously of early date and indicative of considerable statesmanship.
The phebeians were thereby made constitutionally part of the populus Romanus; they became cilizens (Qulrites).? They sot commerciom and also connubixin so far that their martiages inter se were recognized as legal marriages. Rights and duties
${ }^{1}$ See Clark, Hist. of Rom. Law (1906), 1. 16-19: Kipp, Geschichte 4. Quellen (1903). pp. 24-25. The most comprehensive treatise on these royal laws, which oloo contains references to the earlier Fiterature, is that of Voigt. Ober die Leges Regine (Leipzig, 1876). An exhaustive collection of them, including numeroua references to royal institutions by Livy, Dionysius and others, is given in Bruns, Fomeas Jwris, 6th ed. i. I seq. Another collection is in Cirard, Textcs, 3rd ed. pp. 3 seq.

1 Dion. iv. 10.13 .

- The view of some recent writers that the plebeians had at all imes participated in the jus $Q u i r i t i u m$ and were admitted to the curiste comitia and eyen had gentile rights (see Lenel in Holtseadorfts Encyhlopddie d. Rechlswissenschafi. 6 th ed. i. 90 nn . 1s 2 , and suthorities there cited), must bo decidedly negatived. Not only does it render the whole tradition about the Servian nforms untrustworthy, but the accounts of the struggles between paricions and plebs in the early Republic are left largely without maning.
were so far to be messured by each citizen's poattion as a holder of lands; the amount of land (including slaves and cattla appurtenant thereto)' beld by him on quiritarian title was to determine the nature of the military service he was to render, the tribute he was to pay, and hus right to take part in the new political assembly. It is indeed probable that a good while before Servius the conception of individual ownership of lands and chings necessary for their cultivation had been reached, and that such ownership was recognized not only among the gentiles, but also de facto even more largely among the plebeians. The common lands of the gentes had become split up, to a considerable extent, among families and individuals. However this be, the creation of the consws ensured, as far as possible, certainty of titie, as it was declared that no transfors of property enrolled in it would be recognized unless made hy public conveyance with observance of certaln prescribed formalities. The form of conveyance thus legally sanctioned was calted originally mancupiwm, afterwards mancipizm, and at a still later period mancipatio, while the lands and other things that were to pass by it came to be known as res mancipii (or mancipi). Hence arose a distinction of great importance in the law of property (which lasted till Juatinian formally abolished it), between res mancipti and res nee mancipi; the former being' transferable only by mancipation or surrender in court, the latter by simple delivery (see infro, p. 541).


## iii. Instifutions of the Private Lavo.

Law of the Family, -The word fawilia in Romin law had at once a more extensive and a more limited meaning than it has in its Eaglish form. Husband, wife and The children did not necessarily constitute an independ- gatrelea ent family among the Romans, as with us, nor were mallos. they all necessarily of the same one. Those formed a family who were all subject to the power-originally mosnus, later potastas or jus-of the same head (paterfomilias). The paterfomilies was himself a member of the family only in the sense in which a king is a member of the community over which he rules. He might have a whole host dependent on him, wife and sons and daughters, and daughters-in-law and grandchildren by his sons, and possibly remoter descendants related through males; so' long as they remained subject to him they constituted but one family, that was split up only on his death or loss of citizenship. But if his wife had not passed in: makwm (a resalt apparently unknown among the patricians at this period), she did not become a member of his family: she remained a member of the family in which she was born, or, if its head were deceased or she had been emancipated, she constituted a family in her own person. Both sons and

[^60]daughters on emancipation censed to be of the family of the peterfamilias who had emancipated them. A daughter's children could never as such be members of the family of their maternal graodfather; for children born in lawiul marriage followed the family of their father, while those who were illegitimate ranked from the moment of hirth as palresfamilias and melresfamilias.

With the early Romans, as with the Hindus and the Greeks, marriage was a religious duty a man owed alike to his ancestors martiga. and to himself. Believing that the happiness of the dead in another world depended on their proper burial and on the periodical renewal hy their descendants of prayers and feasta and offerings for the repose of their souls, it was incumbent upon him above all things to perpetuate his race and his family cult. The Romans were always strictly monogamoua. In taking to himself a wife, he was about to detach ber from her father's house and make ber a partner of his family mysteries. With the patrician at least this was to be done only with divine approval, ascertained by ampicia. His choice was limited to a woman with whom he had conmabiam (Irciquila) or right of intermartiage. This was a matter of state arrangement; and in the regal period Romen citizens could have it outside their own bounds only with members of states with which they were in alliance, and with which they were connected by the bond of common religious observances. A patrician citizen, therefore, if his marriage was to be reckoned lawful (justae nuptiac), had to wed pither a fellow-patrician or a women who was a member of an allied community. In either case it was essential that she should be outside his sobrinal circle, i.e. more remote in kinship than the sixth degree. The ceremony whe a religious one, conducted by the chidé pondifi and the flamen of Jupiter, in presence of ten witneses, representatives probably of the ten curies of the bridegroom's tribe, and was known as farrewm or confarrcatio. Its effect was to dissociate the wife entirely from ber facher's house, and to make her a member of ber husband's; for confarreate marriage involved in manum comorntio, the pesaage of the wife into her husbend's "hand" or power, provided be was himself poterfamilias; if he was not, then, though nominally in his hand, she was really subject like him to his family head. Any property she had of ber own-which was possible only if she bad been independent before marriage-paseed to him as a matter of course; if she had none, her poterfemilias usually provided her a dowry (dos), which shared the same fate. In fact, so far as her pectimonini interests were cancerned, she was in much tbe same position as her children; and on her husband's death she bad a share with them in his inheritance as if she had been ape of his daughters. In other respects manus conferred more limited tights than patria potestos; for Romulus is said to have ordained that, If a man put away his wife except for adultery or one or two other grave offences, he forfcited his estate half to her and hali to Ceres, while if he sold her he was to be given over to the infernal gods.!

Patria potestas was the name given to the power exercised by a father, or by his palerfomilias if he was himsell in potestate,

## Puerta

madecter over the issue of such jusioe nupioc. The Romen jurists bousted that it was a right enjoyed by none hut Roman citizens; and it certainly was peculiar to them in this sense, that nowhere else, except perhaps among the Latin race from which they had sprung, did the paternal power attain such an intensity. The omnipotence of the foterfamilias and the condition of ntter subjection to him of his children in potestate became greally modified in the course of centuries; hut originally the children, though in public
-See Plutarch. Rom. 22: Marguardt, Rom. Allert. V. 7. The question whether a hurbbad could in earty law sell his wile is one on which modern writers are not agreod. The better opinion is that be could not do so if the marriege was by confarreation. Apart from the lex regia above mentioned, it would have been inconmintent with her dignity at makerfamilias. There is certainly no tract of its having been done. la marriages by coemption and yows, on the other hand, it is not improbable that it was allowed, thowigh here also there is po evidence of it.
life on an equality with the homeofadser, in private M(e, and so long as the polestas lasted, were subordinated to him to acch an extent as, according to the letter of the law, to be in his hands litule better than his slaves. They could have nothing of thele own: all they eaned was his; and, though it was quite common When they grew up for him to give them peculia, "cattle of their own," to manage for their own bedeft, these were anly de facto theirs, but de jure his. For offences committed by them outside the family circle, for which he was not prepared to make amends, he had to surreader them to the injured party, just like slaves or animals that had done mischief. If his sight te them was disputed, he used the same actipo for ite vindication that he employed for ascerting his ownership of his field or bis house: if they were stolen, he proceeded agrinst the thief by an ordinary action of theft; if for any reason the had to tearefer them to a third party, it was by the same form of converance that he used for the transfer of things inamimate. Nor was this all; for, according to the old formula recited in that soot of adoption known as adrogation, he had over them the power of life and death, jus titae nocisqua.

It might happen that a marriage was fruiticser, or that a man saw all his sons go to the grave before him, and that the poterjamilias had thus to face the prospect of the adopes extipiction of his family and of his own descent to aneters the tomb without posterity to make him blessed. To atophoa, obviate so dire a misfortune, he resorted to the practice of adoption, so common in India and Greece. If it was a petcrfomilias that he adopted, the process was called adrogation (adragatia); if it was a filinsfamilias it was simply alopia. The latter, valcoown probably in the earlicr regal period, was, as we first know it, a comewhat complicated conveyance of a son by his astural parent to his adopter, the purpose of course being expressed; its efiect was simply to transfer the child from the one family to the other. But the former was murl more serious, for it involved the extinction af obe family that another might be perpetuated. It wae therefore an affioir of atate. It had to be approved by the pontiffs, who probably had to satisfy themselves that there were relatives of the adrogatee to attend to the manes of the ancestors whose cult be was renouncing; and on their favourable report it had to be ranctioned by a vote of the curies, as it involved the deprivation of his gens of their possible right of succession to him and possible prejudice to creditors through capilis demfustio. If it was sanctioned, then the adregalus, from being himself the head of a house, sank to the position of a filiusfostilias in the heusa of his adopting parent; if he had had wife or children aubject to bim, they passed with him into his new family, and so did everything that belonged to him and that was capable of transmistion from one person to another. The adopling parent aequired polestas over the adopted child exactly as in he were the issue of his body; while the latter enjoyed ia his new family the same righes exactly that be would have had if he had been born in it.

The mawns and the patris polettas represent che magterful aspects of the patrician's domeatic establishment. Its conjugal and parental ones, however, though not-to prominent in the pages of the jurists, are not to be lost sight of. The patrician family in tbe early history of the law was governod as much by fas as by jus. The busband was priest in the family, but wife and children alike ascisted in its preyers, and took part in the sacrifices to its lares and penates. As the Greek called his wife the house-mistress, bkorousa, so did the Roman speak of his as materfamilias,? the house-mother. She was treated as her husband's equal. As for their children, the potestas was so tempered by the natural sense of parental duty on the one side and filial affection on the other that in daily life it was rarely felt as 2 grievance; while the risk of an arbitrary exercire of the domestic jurisdiction, whether in the beat of passion of under the impulse of justifiable resentment, was
Metarfamilias is used in the texts in two distinet semesen (1) as a womah rmi juris, i,e. mot sutject to any tanity head: and (a) as a wife in many marifi.
sunided againat by the rube which roquired in graye cases the palerfomilias to consult in the first place the near kinsmen of his child, maternal as well as paternal. Even the incapacity of the children of the family to acquire property of their own cannot in those times have been regarded as any serious haedship; for, though the legal title to all their acquisitions was in the bousefatber during his life, yet in truth they were acquired for apd belonged to the family as a whole, and he was litule more than a trustee to hold and administer them for the common benefit.

The pabria potestas, unless the paterfamilias voluntarity put an end to it, lasted as long as he lived and retained his status. The marriage of a son, unlike that of a daughter passing into the hand of a bumband, did not release him from it, nor did his children become subject to him so long as be himself was in palestate. On the contrary, his wife passed on marriage into the power of her father-in-law, and their children as they were borí fell under that of 'their paternal grandiather; and the iatter was entithed to exercise over his daughters-in-law and grandchildren the same rights that he had over his sons and unmarried daughters. But there was this difference, that, when the poter-fomilias died, his sons and daughters who had remasined in polestate and his grandchildren hy a predeceased son instantly became their own masters (sui juris), whercas grandchildren by a surviving son simply passed from the potestas of their grandlather into that of their father.

The acquisition of domestlc independence by the death of the family head frequently involved the substitution of the cuart guardiansbip of tutors (lutcla) for the polestas that ceasity had come to an end. This was so-invariably of cutoes. in the case of females swi juris, no matter what thelr age: they remained under guardianship until they had passed by marriage in manum mariti. It was only during pupiltarity, however, that males required tutors, and their office came to an end when puberty was attained. It is improbable that during the regal period a testamentary appointment of tutors by a husband or parent to wife or children was known in practice. In the absence of it the office devolved upon the gews to which the deceased palcrfomilias belonged.
Family Organization among the Plebeians.-If perfect identity of customs cannot be assumed to have existed amongst the pmentor patrician gentes in the regal period of Rome, far less can it be supposed to have existed amongst the heterogeneous population (Latins, Etruscans, Greeks, \&c.) of which the plebs was constituted. Nevertheless, contiguity of residence and community of interests tend incvitably to unify customs and cause dissimilaritics to disappear, and the plebeians must have not only gradually hrought their own customs into unison inter se, but adapted them at the same time in raany respects to those of the patricians. Even to those of non-Latin race manus over their wives and pokstas over their children would become a desideratum. Though the -plebeians seem to have been always excluded from confarreation, and their matrimonial unions must have been at frst informal and irregular from the point of view of the Qutirites, two civil modes of acquiring marital manus were available to them after they oblained citizenship, viz. cocmptio and zsus. Some writers hold that neither of these modes was legally recognized prior to the XII. Tahles.' This may be so, but it is improbeble. As the plebeians obtained by the Servian constitution full capacity for quiritarian ownership, it was at once open to them to adapt the modes sanctioned for acquiring property to the acquisition of marital manus. Cocmptio was just a simple adaptation of mancipation above referred to (see also infra, p. 540). It was, as we may infer from what we know of it at a later time, a sale of the woman to the man per ces at libram for a nominal price. The price being fictitious, $t$ piece of copper (rowdrsculxim) was used to represent it, and this was handed over to the seller, who would ordinarily be the waman's paccrfamilias, or, if she were sui juris, her gentile tutor. The nuncupatory words used in the ceremony have unfortunately not been preserved; necessarily, of course, they
${ }^{1}$ See as to coomptio, Cuq, Institutions juridiques, and ed., i. p. 62.
variod from those of an ordinary moncipation of propiertys? Though called by the jurists a mode of constituting marringe. cocmptio, as we know it, was strictly a mode of creating mamurs for, though usually contemporancous with, it might, as Gaius informs us, follow the marriage at any distance of time, and was not dissolved hy divorce, bet required a separate act of remancipation. Students of comparative law have observed that in coomptio these are clear traces of earlier bride perrchasc. so common even powadays among uncivilized tribes, where a real price in eattle or sheep, and not a mere nominal one, has to be paid for the bride. Usus, on the other hand, was a mode of acquiring marital monus by possestion of the woman as wife for a certain period of time-long cohabitation. Whether this was recognised by the law prior to the XII. Tables depends probably upon whether usucaption, as a mode of acquiring property, was settied by custom carlier than the Tables. Some writers; however, think it older than cocmpaip, and as ade focle relation prolonged cohabitation as man and wife must have existed from very eariy times. Compantive historians with good reason trace in wsus the relics of primitive bride capture. Both coemption and usws, from the time they were first recognized hy the $j u s$ Quirition, undoubledly created Potric polastas and agnatic sights
Law of Property. -The history of the early Roman community, like many other primitive communities, is marked by the disintegration of the gentes and the growth of propers individual property. Yet the distribetion of landminelamongst the early Romans is one of the puraling Partproblems of their history. The Servian constitution cteme. apparently clasalified the citizens and determined their privileges, duties and burdens according to the extent of their lands; and yet we know nothing for certain of the way in which these were accuired. All is conjectural. We bave indeed a traditional account of a partition by Romulus of the little territory of his original settlement inte three perta, one of which was devoted to the maintenance of the state and its institutions, civil and religious, the second (ager pablicus) to the use of the citimens and profit of the state, and the third (ager prinatus) subdivided among his followers. Varro and Pliny relate that to each patefasmilias among his followert he assigned a homestead (horedixm) of two jugera, equal to aboat an acre and a quarter. These haredia were to be hela by him and his hetrs for ever (quae heredems sequerentur); Pling adding that to none did the king give more. This can only be accepted as a partially correct account of what may bave taken place at some early period during the kingly regime. There can be little doubt that a portion of the Roman territory, gredually augmented throagh new conquests, was early reserved by the atate as ager publicws; that is sufficiently attested by the complaints made for centuries by the plebeians of its monopolization by the patricians. It is also probable that hercdic (i.e. plots of land within the city) may have beeb granted to the heads of the gentile lamilies, many of whote would be living in pasi on their respective gentile lamds outside the city. Such heredic became family property, administered as such by the patesfomilias, but inalienable by him. In this respect the podition would be very similar to what existed among the anclent Germans and exsts to-day in India among the Hindus. Even late in the Republic, when the idea of

* One or two writers of the later Empire (cog. Servius, in Ceorg. i. 31) deacribe cocmitio as a mutual purchase, the man and woman taking alternately the position of emplor and using nuncupatory words as such; but this seems to be a misapprehension and not consistent with what Guius says. See the arguments in lavour of it in Murbend. Historical /utnaduction, 2nd ed. Pp. 414-415, Girard, Manmel, 4 th ed. p. 130, gives a probable explanation a the mistake of thete late authors:
It would thus cure defects in a coemption just as usucaption did defects in mancipation.
${ }^{4}$ Sce Giraud. Recherches swy the droit de propriste chez les Romains (Aix. 1838): Mact, Histoipe de la proprifif ef.. ches les Romoins (Paris, I851): Hildebrand, De antiqwissimae agi Romesai diers bntionis fide (lens, 1862); Cuq, Imtivi. jurid., 2nd ed., vol. i. ppe 72

individual ownership was paramount, it was still considered a disgrace for a man to alienate his heredium. But though the existence of monogamous families seems to imply private ownership to some extent, yet, as formerly indicated, a large part of the Roman territory at, and for a good while after, the foundation of the city must have been gentile lands held by the separatectans for the use of their members. The fact that the majority of the rural tribes bore the names of wellknown patrician gentes favours the conclusion that even in the Later regal period a good many of the clans still beld lands in their collective capacity. It was at some uncertain time before Servius that there began to be a break-up of these gentile lands and their appropriation by individual members. Under the influence of this movement lands were acquired and held by families and individuals to a large extent. A patrician's holding must have been sometimes pretty large so as to enable him to make grants (so often alluded to by ancient writers) to his clients, but we have no means of estimating the normal size. The heredia were small; even during the Republic there is some evidence (e.g. the traditional story about Cincinnatus) that seven jugera were regarded as the normal extent of a patrician's bolding for his own and his family's use. On the other hand, twenty jugera are commonly supposed to have been the qualification for enrolment in the first of the Servian classes. Of course it must be kept in view that a patrician did not necessarily hold all his lands by gratuitous assignation or concession either from the state or from his gens; purchase from the former. was by no means uncommon, and it may have been on.his purchased lands that his clients were usually placed. Those dependants were also probably employed in large numhers upon those parts of the ager publicus which were occupied by the patricians and were in historic times known as possessiones. Thesc, of coursc, were not the property of their occupants; it was the lands acquired by assignation or purchase that were alone, apart from the keredia, regarded as thelrs ex jure Qxirifium.
The traditional accounts of the early distribution of lands among the plebeians are even, if possible, more vague than those Property regarding the patricians. They had appareatly become brad holders de facto of land in large numbers before the smener meberias. Servian reforms. But they can have attained that position anly by gradual stages. While their earlicst grants of land, probably from the kings, can only have been during pleasure, latterly, as they increased in number and importance, they were allowed to have permanent possession. That those who had means also acquired lands by purchase from the state may he taken for granted. The distinction between de facto possession and ownership was at best a very yague one at this period, and, like the holders of provincial lands in hater times, the plebeians might have the benefits of ownership without ownership. The result of the Servian constitution was to convert this de facto property or permanent possession into quiritarian ownership. ${ }^{1}$
There are some writers who maintain that in the regal period, prior to the Servian reforms, though after the collective ownerProperty ship of the gentes had begun to disintegrate, there theow was no private property in movables. This proposiahes. tion can at most be accepted only in a qualified sense. If it be meant that movables generally were not then recognized as objects of quiritarian dominium which could be vindicated by any real action, it may be admitted. But otherwise the distinction between meum and tuwm must have been well recognized, de focto at least. Men must have been in the habit of transferring things from one to another by simple delivery in respect of barter, sale or otherwise, and any violent or "theftuous " appropriation of things in a man's occupation would be punished by magisterial authority or by ordinary self-redress by the injured party. A sort of owncrship in
${ }^{1}$ On this question of land-holding among the early patricians and plebeinns, consuit Cuq. Instiunions juridiques des Romains, 2nd ed, vol. i. Pp. 73-76; Boureart (French translation of Muis
possession must at least hive been recognized for morrables generally. ${ }^{2}$

But apart from this, we must believe that certain kinds of movables, viz. those which have been described as appurtenant to land and necessary for its cultivation-which with land formed the real objects, as distinct from the persomal subjeces, of the fomilio-were treated from the time of Romulus downwards, as in mans of the patresfamilios. These were the res mancipi already referred to. Quiritarian ownership in them, as we have seen, was recognized both for patricians and pleb; by the Servian constitution, periodical registration of them in the census and transference by the quasi-public act of mancipation being probably required. Earlier even than with lands, the conception of private ownership, it has been said, connected itself with them. ${ }^{3}$

A short explanation may now be given of the ceremony of mapcipation and the nature of res mancipi.
Mancipation is described by Gaius, with particular reference to the conveyance of movable res mancipi, as a pretended sale io presence of not less than five citizens as witnesses and a lilripens holding a pair of copper scales. The transferee, meocte-
with one hand on the thing being transferred, and uring tash certain words of style, declared it his by purchase with a piece of copper (which be beld in his other hand) and the scales (hoc acer aeneaque libra): and simultaneously be struck the scales tith the as, which he then handed to the transferrer as figurative of the price. The principal variation when it was an immovable then was being transferred was that the mancipation did not require to be on the spot: the land was simply described by ita known name in the valuation roll. Although in the time of Gaius only a fictitious sale-in lact the formal conveyance upon a relative contract-ye it was not always so. Its history is very simple. The use of the scales fixes its introduction at a time when coined money was not yet current. but raw copper nevertheless had become a staodard of value and in a manner a medium of exchange. That, however, was not in the first daye of Rome. Then, and for a long time, values were estimated in cattle or cheep, fines were impowed ti them, and the deposits in the legis actio sacramemto (infra, p. sep) took the same form. The use of copper as a substutute for thers in private transactions was probahly derived from Etruria. But. bcing only raw metal or foreign coins, it could be made svailable for toans or payments only when weighed in the scales: it pesed by weight. not by tale. There is no reason for supposing that the weighing was a solemnity, that it had any significance beyond its obvious purpose of enahliag parties to ascertain that a vendor or borrower was get ting the amount of copper for which he had bargained.

It was this practice of everyday life in private transactions that Servius apparently adopted as the basis of his mancipatory conveyance, engrafting on it one or two new features intended to give it puhlicity and, as it were, state sanction, and thus render it more serviceable in the transfer of censuable property. Insead of the parties themselves using the scales, an impartial balacce-holders. probahly an official, was reguired to undertake the duty, and at least five citizens were required to attend as witnesses, who were to be the vouchers to the census officials of the regularity of the procedure. Whether they were intended as representatives of the Give classes in which Servius had discributed the population and thus virtually of the state, is disputed, though the fact that, when the parties appealed to them for their testimony. they were addressed not as testes but as Quirites lends some coloar to this view.4 Servius is also credited with the introduction of rectapgulat pieces of copper of different but carefolly adjusted weighes etamped by his authority with various devices (aes rignolmm). which are
${ }^{2}$ The position of the plebeians in this respect did not differ from that of the patricians
${ }^{3}$ Mancipation seems to have been a very ancient anode of coor veyance. The use of the balance in barter or sale was known to the ancient Egyptians at least as carly 25 2000 .EC, as may be seen on reliefs in the temple of Dehrel.Bahri in Upper Etype The derivation of mancipizm (mancipatio) from mand capere. ©o seize with the hand, is given by Gaius and is confirmed by the laxt that at all times in its history the acquirer had to lay his hand om the thing being acquired, during the ceremony, il a movable. So $_{0}$ where several things were being mancipated in a lot, this had to be done to each separately. With lands and other immovables it was different: they might be mancipated in aboenct, which soea some way to prove that mancipation must have been extended to them at a later period. The derivation of mancipalio given by Muirhead (Historical Introduction, 2nd ed., pp. 39 seq.) from mansio capere, i.e. to acquire power (monus), is open to the objection that it places the abstract ldea of power before the concrete symbol of it. Cl. Cug, Instiontions jurid nower, and od., i. p. 80 n.
it. Cl. Cug, Instiontio
usually supposed to have been intersded to taloe the place of the raw metal (aes rude) formerly in use, and so facilitate the process of weighing; but there is more reason for thinking they were cast and stamped as standards to be put into one scalc. while the raw metal whose weight was to be ascertained was put into the other.

Instead, therelore, of being a fictitious sale, as Gajus describes it, and as it became after the introduction of coined money in the 4th cent ury of the city, the mancipation, as regulated by Scrvius, was an actual completed sale in the strictest sense of the term. What were the precise words of siylc addressed by the transferce to the transferrer or what exactly the form of the ceremonial. we know not. But, as attendance during all the ime that some thousands of pounds, perhaps of copper, were being weighed would have been an intolerable burden upon the five citizens convoked to discharge a public duty, it may be surmised that it carly becarne a common practice io have the price weighed beforchand, and then to reweigh, or pretend to reweigh, before the witnesses only a single little bit of metal (raudusculum), which the transferce then handed to the transferter as " the first pound and the last." and thus representative of the whole.' And where no real price was in. tended, as in constituting a dos or in cocmption, a raudusculmm would also be employed. Whatever may have been its form, however, its effect was instant exchange of property against a price weighed in the scales. The resulting obligation on the vendor to maintain the title of the vendee, and the qualifications that mighe be superinduced on the conveyance by agreement of partics -the so-ealled Leges mancipit-will be considered below in connexion with the provisiuns of the XII. Tables on the subject (infra, p. 542).
The things included in the class of res manciot were lands and houses held on Quiritarian title. together with rights of way and aqueduct, slaves, and the following domestic beasts of draught or burden, viz. oxen. horses, mules and donkeys; all others were res nee mancipi. Many theories have been propounded Nex odmitted oxen and horses into the one, but relegated such animals as sheep and swine to the other. But there is really little difficulty. Under the arrangement of Servits, what was to determine the nature and extent of a citizen's political qualifications, military duties and Ginancial burdens was apparently the value of his heredimm (and other lands, if he had any), and what may be calied its appur. tenances-the slaves that worked for the household, the slaves and beasts of draught and burden that worked the farm, all of which bived and worked in common with the free members of the familia. But the cattle a man depastured on the public meadows were no more res mancipi than his sheep, a lact which, though ultimately in the later Empire lost sight of, was still understood in the time of Gaips. ${ }^{*}$. To say that the things classed as res mancipi were selected for that distinction by Servius because they were what were essential to a family engaged in agricultural pursuits would be to fall short of the truth. They cow siffuted the familia in the sense of the family estate peoper; whereas the herds and flocks, and everything clse belonging to the poterfomilias, fell under the denomination of pecuntia. So the words are to be understood perhaps in the well-known phraseology of the mancipatory testament, fomilia pecuniaque mea. ${ }^{2}$

The public solemnity of mancipatio thus sanctioned as a mode of transferring a Quiritarian right of property, for which monus was probably as yet the only descriptive word in use, was not long in being adapted to and uitized for other transactions in which other kinds of manus were sought to be acquired. These new adaptations, if confined at first for the most part to plebeians, were also soon made use of by the patricians, perfraps before as well as after the XII. Tables, and becarne by custom part of the common law. Such were, for example, coemption (as explained above), emancipation and adoption of filiffamilias, and mortis causa alienation of a familia and nexsm.

Law of Smecession,--The legal order of succession during the regal period was extremely simple. It was this, on the death
surater of a paterfanilias his patrimony devolved upon those stang of his descendants is potestate who by that event became swi juris, his widow (being loco flice) taking an equal share with them, and no distinction being made bet ween movables and immovables. Such persons were styled self-heirs (sui hcredes). Failing widow and children,

[^61]his patrimony went to his gens. The notion that between the descendants and the gens came an intermediate class under the name of agnates does not seem well founded as regards the regal period; the succession of agnates as such seems to have been first legally recognized by the XII. Tables, probably to meet the case of the plebeians, who, having no gentes, were without legal heirs in default of children.

The later jurists mone than once refer to the perfect equality of the sexes in the matter of succession in the ancient law. But it was rather nominal than real. A daughter who had passed into the hand of a husband during her lather's lifetime of course could have no share in the latter's inheritance, for she had ceased to be a member of his family. Ore who was in polestate at his death, and thereby became sui juris, did become his heir, unless he had prevented such a result by testamentary arrangements; but even then it was in the hands of the gens to prevent risk of prejudice to themsolves. For she could not marry, and so carry her fort une into another lamily, without their consent as her guardians: neither could she without their consent alienate any of the more valuable items of it: nor, even with their consent, could she make a testament disposing of it in prospect of death. Her inheritance, therefore, was hers in name only; in reality it was in the hands of her guardians.

Of primogeniture or legal preference of one member of the family over the others there is not the faintest trace. And yet we are told of heredic remaining in a family for many generations-a state of matters that would have been impossible had every death of a paterfamilias necessarily involved a splitting up of the family estate. It is conceivable that this was sometimes prevented by arrangement amongst the heirs themselves; and the practice of every now and then drafting the younger members of families to colonies diminished the number of those who had a claim to participate. But the simplest plan of avoiding the difficulty was for the paterfomilias to regulate his succession by testament; and this was probably had recourse to, not so much for instituting a stranger heir when a man had no issue-according to patrician notions his duty then was to perpetuate his Gamily by adopting a son-as for partitioning the succession when he had more children than one.

There were two sorts of testaments made use of by the patricians of the regal period-that made in the comitia of the curies (lest, calatis comitiis) and that made in the presence of the army (probably represented for this

Testar purpose hy a few comrades) on the eve of battle (lest. in procinctu factum). The first at least-and the second was just a substitute for it on an emergency-was far from being an independent exercise of the testator's voluntas. For, though in course of time, and under the sanction of the uis legassit ita jus esto of the XII. Tables, the curies may have become merely the recipients of the oral declaration by the testator of his last will, in order that they might testify to it after his death, it is impossible not to see in the comitial testament what must originally have been a legislative act, whereby the testator's peers, for reasons which they and the presiding pontifis thought sufficient, sanctioned in the particular case a departure from the ordinary rules of succession. The pontifis were there to protect the interests of religion, and the curies to protect those of the testator's gcns; and it is hardly conceivable that a testament could have been sanctioned by them which so far set at nought old traditions as to deprive a filiusfomilias of his birthright, at least in favour of astranger.

4 It is quite true, however, that from the first the order of succéssion was agnatic; for it was those only of a man's children who were agnate that had any claim to his inheritance; and the gems was theorecically at least, just a body of agnates. The supposed mention of agnates in a law attributed to Numa is a conjecture of P. E. Huschke's (in Analecta litteraria, Leipzig, 1826, p. 375). The law is preserved in narrative by Servius, In Virg. Eclog. iv. 43. which runs thus: "In Numae legibus cautum est, ut si quis imprudens occidisset hominem, pro capite occisi et natis ejus in cautione (Scalig. concione) offerret arietem." Huschke's substitution of agnatis for et natis is all but universally adopred; but, even were it necessary, it need mean nothing more than his children in polestate or his gens.

- The Voconian law of 169 b.c. avowedly introduced samethiag new in prohibiting a man of fortune from instituting a wornao, even his only dauphter, as his tertamentary heir; but even it did not touch the law of intestacy. See Girard, Manuel, 4th ed. p. 8 ı6.

It may safely be asumed that by custen at all events the children of a plebeian usually took his estate on his death in-
suceser ata ancenty 10
theoriape. testate. But, as he was not a member of a gens, there was no provision for the devolution of his succession on failure of children. The want of them he could not supply by adrogation, as he had for long, it is thought, no access to the assembly of the curies; and it is doubtful if adoption of a fliusfamilias was known before the XII. Tables. II therefore, as seems probable, the XII. Tables first introduced the succession of agnates, a plebeian unsurvived by children was necessarily heirless, that is to say, heirkess in law. Bat custom seems to have looked without disfavour on the appropriation of his heredium by an outsider: a brother or other pear kinsman would naturally have the earliest opportunity, and, if be maintained his possession of it in the character of heir for a reasonable period, fixed by the XII. Tahles at a year, the law dealt with him as heir, and in course of time the pontifis imposed upon him the duty of maintaining the family sacra. This was probably the origin, and a very innocent and laudable one, of the usucapio pro herede, which Gaius condemns as an infamous institution, and which undouhtedly lost some of its raison d'tire once the right of succession of agnates had been introduced.
There is no trace of testamentary succession among the Nebs prior to the Servian constitution, nor is it in the least

Mortas
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and
thes. degree likely that there was any such. Primitive communities are show to realize the conception of private testaments, and the plebeians could not at this period make a public one either caldis comitiis or in procinctur. But not long after their admission to citizenship there is reason to conjecture that mancipation was employed by them, not indeed to make a testament instituting an heir and taking effect only on the testator's death, but to make a conveyance of a whole patrimony mortis causa. The tramsaction took the form of an absolute acquisition, in exchange for a price (usually nominal), of the transferrer's familia, by a friend, technically called familiae emplor, on trust to distribute, on the transierter's dealh and according to his instructions, whatever the transferce was not authorised to retain for himoelf. The transferrer may also have had power to reserve in the mancipation a usulruct of the estate while he lived.' Like so many other of the transactions of the early law, it was legally unprotected so far as the third parties were concernod whom the transferrer meam to benefit; they could only trust to the fides of the transferee. This murtis camsa aliemation, whatever the date of its introduction, was the forerumner of the so-called testament ons af hivam, to be afterwards described (infra, p. 543).

Controct and ifs Breach.-To speak of a lew of obligations in connexion with the regal period, in the sense in which the cancrut words were understood in the later furisprudence, ear hes would be a misapplication of language. It would bracit. be going too far to say, however, as is sometimes done, that before the time of Servius Rome had no conception of contract; for men must have bought and sold, or at least bartered, from earliest times-muat have rented houses, hired labour, made loans, carried goods and been parties to a variety of other transactions inevitable amongst a people engaged to any extent in pestoral, agricultural or trading pursuits. It is true that a patrician family with a good establishment of clients and slaves had within itself ample machinery for supplying its ordinary wants, and was thus to a great extent independent of outside aid. But there were not meny such families. There must therefore have been contracts and some customary rules to regulate them, though these were presumably very imperfect. In many cases, such as those alluded to, one of the parties at least must have trusted to the
'The familia, as the collective name for a man's lands and mancipable appartenanocs, became it elf capahle of mancipation. The conveyance was univernal. There would be, it is thought, nothing discroditable in a man's conveying his heradium in this form.
${ }^{2}$ For a diferent vibw of. Maise, Amokicm Len, od. Pollock, pp 214 seq.
good faith of the other. What was bis guarantee, and what remedy had he for breach of engagement?
His reliance in the first place was on tbe probity of the party with whom he was dealing-on tbe latter's reverence for Fides, and the dread he had of the disapprobation of his fellows should he prove false, and of the penalties, social, religious or pecuniary, that might consequently be imposed on him by his gess in the case of a patrician, by his gild in the case of a craftsman, or by the king in the case of any other plebeian.' If the party who had to rely on the other's good faith was not satisfied with his promise and the grasp of the right hand that was its seal,' he might require his solema oath (jusjurandum); and it can hardly be doubted that. whatever may have been the case at a later period, in the time of the earlier kings be who forswore himself vas amemable to pontifical discipline. If be preferred a more substantial guarantee, he took something in pledge or pawn from the other contractor; and, though he had no legal citle to it, and so could not recover it by judicial process if he lost possession. yet so long as he retained it he had in his own hand a de facto means of enforcing performance. Upon performance be could be forced to return it or suffer a penalty-not by reason of obligation resulting from a contract of pledge, for the law as yet recognized none, but because, in retaining it after the purpose was served for which be had received it, he was committing theft and liable to its punishment. At this stage breach of contract, as such, does not seem to heve founded any action for damages or reparation before the tribanals, but it is nut improbable that, where actual loss had beea sustained, the injured party was perroitted to resort immediately to sell-redress by seizure of the wrong-doer or his goods. Self-help was according to the spirit of the time -bot self-defence merely in presence of imminent danger. but active measures for redress of wrongs already completed.

There was one contract, however, notorious in after years under the name of nexum, that must have received legal maction uoon after the Servian reforms, thouph probebly, like mancipetion of property itrell, known in practice earlier. In the XII. Tables it is apparently referred to as an exinting institution. In its normal character it was a loen of money or rather of the raw copper that as yet was all that stood for money. How lar in its original use it was accompanied by any formalities bexond the weighing of it in a pair of scales (which wra rather substance than form) we know not; and what right it coorferred on the creditor over his debtor who Gailed to repay can be only matter of speculation. Apparently the result of tbe Servisa reforms was the regulating and enauring the publicity of the cootract and making the creditor's right of sef-redreen by approbension (manus injectio) and imprisonment. Ac., of his defror conditional on the observance of the prescribed formalities of the sexum. The character and effecte, bowever, of this the earlione independent contract of the jus civik, are much dieputed and rim be explained below on p. 545 seq .

Public and Privale Offences and their Punishment.-For anything like a clear line of demarcation between crimes and civil injuries we look in vain in regal Rome. Ofences mainst the state itsolf, such as trafficking with an enemy for its overthrow (proditio) or treasomable practices at home (perduclio) were matter of state prosecution and punishment from tbe first. But in the case of those that primarily affected an individual or his extate there was a hatting between, and to some eatem a confusion of, the three systems of private veageance, sacral

- Such as debarment from gentile or gild privileges, eaxlusion from right of burial in the gentile or gild wepulchre, finee is the form of cattle and sheep. \&c.
"Soase of the old wrutere (e.g. Liv. i. 21. S 4. sciii. 9, 13; Plis F.N. xi. 45: Serv. in Acn. iii. 687) way that the soat of Fides mes ia the right hand, and that to give it (peomitere dextram-is this the crigia of the word " promine"? ) in making an engagement was emphetically a pledge of filith. See a variety of texts illuserating the pignificance of the practice, and testifytnt to the regard paid to Fides before foreign influences and example had begum to oopripe men's probity and irustworthimese in Lamule Uill d. Eid Joi d. Rómern (Würzburg, 1844), p. 5 Eq.; Dana, Dep secrole Schty im rom. Rechlenerbetry (lena, 1857), pp. 139, 140. C. Pernioe. Labee, vol. iic (and ed. Aalle), ip 499 meq.
adonement and public or private penalty: These may be suid to have followed in sequence but overlapped each other. The same sequence is observable in the history of the laws of other nations, the later system gradually gaining ground upon the earlier and eventually superseding it.' The remartable thing in Rome is that private vengeance should so long not only have left its traces but continued to be an active power. According to tradition it was an admitted right of the gens or kinsmen of a murdered man in the days of Numa; a law of his is said to have provided that, where a homicide was due to misadventure, the offering to them of a ram should stay their hands (supra, p. 533). And this seems to have been also prescribed in the XII. Tables (VIII., 24). To avenge the death of a kinsman was more than a right: it was a religious duty, for bis mowes had to be appeased; and so strongly was this idea entertained that, even long after the state had interfered and made murder a matter of public prosecution, a kinsman was so imperatively bound to set it in motion that il be failed be was not permitted to take anything of the inheritance of the deceased. The talion we read of in the XII. Tables is also redolent of the vindicta privala, although practically it had become no more than a means of enforcing reparation. And even the nexal creditor's imprisonment of his defaulting dehtor (infra, p. 551), which was not abolished until the sth century of the city, may not unfitingly, in view of the cruelties that too often attended "it, be' said to have uvoured more of private vengeance than either punishment or procedure in reparation.
Expiatio, supplicium, sacratio capitis, all suggest offences against the gods rather than against either an individual or the state. But it is fificult to drew the fine bet meen different clasees of of caces, and predicate of one that it was a sin, of another that it was a crime and of a third that it was but civil injury. They ran into each other in a way that is sornewhat perplexing. Apparently the majority of those pecielly mentioned in the so-calied leges regiae and ocher records of the regal period mere regarded as violations of divine lavt, and the punishments appropriate to them determined upon that footingYet in many of them the prosecution, was left to the state or to privete iadividuals. lt is not clear, indeed, that there was any machinery for public prowecution except in treason and murderthe former because it was escentialiy a stato offerice, the better becaue it was comparatively early deeroed expedicnt to wepress the blood-feud, which was apt to lead to deplorable results whenclansmen and neighbours appeared to defend the alleged assassin.
Take some of those offences whone sanction was sacratio copisis. Breach of duty resulting from the fiduciary relation betweea patron and client, maltreetment of a parent by hia child, exposure or killing of a child by its father contrary to the Romulian rules, the ploughing up or removal of a boundary stone, the slaughter of a plough-oxat these were capital offences; the offender. by the formula secer cotes was devoted to the infernal gods. Festus ays that, alchough the rules of divine law did not allow that he should be offered as a acrifice to the deity he had especially offended (nec fas esf cum iommolari), yet he was so utterly beyond the pale of the law and its protection that any one might kill him with impunity. But, as the ucratio was ureally coupled with forfeiture of the offender's extate or part of it to religious uecs, it is probable that stepa were zakep to have the ouclawry or excommunication judicially declared, though whether by the pontifs, the king or the curics does not appear; such a declaration would, besides, selicve the private avenger of the incensed god of the chance of future question as to mbetber or not the citizen he had alain was sacor in the eye of the law.
That there must have been other wrongful acts that were regarded in early Rome as deserving of punishment or penaity of some sort. besdes those visited with death, sacration or forferture of estate, texal or partial, cannot be doubted; no community has ever been so hapgy as to know nothing of thefts, robberics and assaults. The XII. Tables contained numerous provisions in refercnce to them; but it is extremely probable that, down at least to the time of Servins Tullius, the manner of dealing with them rested on custom, and was in the main self-redress, restrained by the interwention of the king when it apprared to him that the injured party was going beyond the bounds of lair reprisal, and Irequently bought

[^62]off with a cookpontion. When the offence was etricty wilkin the family or the gass, it was for those who exercised juriediction ower those bodies to judge of the wrong and prearibe and enforce the penalty.

Jurasdiction and Procedxre.-Of the course of juatice, whether in criminal or civil matters, during the regal period we know little that can be reliod on. Ancient writers speak of the king as having been generally supreme in boch. But this can be accepted only with considerable reservation. For the paterfamilias. aided by a council in cascs of importance,
entres as
 that of the otate, 㩆 other times concurring with it, and not to be atayed even by an acquital pronounced by it. He alone was comperent in any charge against a member of the family for a crime or offence against the domestic orden-adultery or unchastity of wife or daughter, undutiful behaviour of childrea or clients, or the like. Death, slavery, banichmeat, expulaion from the family, imprisonment, chains, stripes, withdrawal of peculimm, were all at his command as punishments; and it may readily be ansumed that in imposing them he was freer to take account of moral guilt than an outside tribumal. The indications of criminal jurisdiction on the part of the gens are dight; bot its organization wats such that it is difficult not to believe that it must eccasionaliy tave been called on to exercise such functions. And it must not be lost wight of that, as murder seems to have been the only crime in regard to which private revenge was abwolutely excluded, the judicial office of the kings must have been coasiderably lightened, public opiaion approving end not conderaning self-redresi so long as it was hept. within the limits eet by uavere and custom.
The brundary between civil and criminal juridiction, if it existed at all, was extremely shadowr. Theit and robbery, for example. if one may conolude from the pooition they held in the leter jurisprudence, were regarded not as public but as private wromge; and yet when a thief was caught in the act of theft by night be might be slain, and when by day might be scourged and therealter wold as a slave. But in both cases it may also be assumed that a practice, afterwands formally mactioned by the XII. Tables-that of the thief compounding for his life or (reedom-was carly admitted, and the right of self.redress thus made much more beneficial to the party wronged than when mothing was attained but vengeance on the wrongdoer. In amaults, non-manilest thefts, and other minor wronga, melr-interest would in like manper soon lead to the gencral adoption of the pratice of compounding: what wht- originally a matter of option in time came to be regarded as a right; and with it there would be oceasional difficuley in settling the amount of the composition, and consequent necessity of an appeal to a third party. Here seems to be the origin of the king't jurisdiction in matters of this tort. He was the natural person to whom

7thorb to refer werh a dispute; for he slone, as supreme magis-

4n mise trate, had the power to use coercion to prevent the party wronged insisting on his right of sell-redress, in face of atender by the wrongdoer of what had been declered to be sufficient reparatlon. But that self-redrese was not stayed if the reparation found due was witbheld; as the party wronged was still enticled at a much later period to wreak his vengeance upon the wrongdoer by apprehending and imprisoning him, it cannot reasonably be doubted that such also was the practice of the rega! period.
How lar the kings exercised juristiction in questions of quiritarian right. such as disputes about property or inheritance, is by mo means obvious. Within the lamily, of course, such questions were improssible, though between clansmen they may have beem settied by the gens or its chief. The ซords of style used in the sacramental real action (infra, p. 548) sugest that there must have been a time when the spear was the artiter, and when the contending partics, backed possibly by their clansmen or friends, were actual combatants. and victory decided the right. Such a procedure could not long survive the institution of a state. In Rome there seems to have been very early substituted for it what from its general complexion one would lafer was a submission of the question of right to the pontiffs as the repositories of legal lore. Their proper functions, however, being sacred, they had to bring what was a question of purely civil right within their jurisdiction, by engrafting on it a sacral element, tiz. by requiring each of the partics to make oath to the verity of his contention; and the point that in form they decided was which of the two oaths was false and therefore to be made aronement for: in substance, however, it pras a findiug on the real question at issue; and the party in whose favour it was pronounced was Iree to make it effectual il necemary by sell-redress in the ordinary way.
Of Servive, Dionymius mys using, as be often does, language more approprinte to the republican than to the regal period-that he drew a line of separation between public and private judicial processes, and that, while he retained the former in his own hands, he referred the latecr to private judges,
servtea rutiones and regulated the procedure to be followed in causes brought belope them. ${ }^{2}$ Sonsething of the sort was absolutely necessary. He was enormously increasing the number of the citivens,- that to to my, of
those who were to enjoy in luture the privileges of quiritarian right, -and multiplying the sources of futire disputes that would have to be determined by the tribunals. The nature of the jurisdiction created by him, if any, to meet the nery aspect of things is much controverted. He has been credited with the institution of the collegiate courts of the Cenwmiviri and the Decembiri (stlitibus judicandis) as well as the private judge (wnus judex), but the arguments in support of this view are not strong, and are, of course, based wholly on presumptions. However, it will be convenient to say a few words about each of these courts here.

The centumviral court ${ }^{\text {' }}$ is nften referred to by Cicero, and the sange of its jurisdiction in his time seems to have included every Cenfume possible questinn al manur in the old sense of the wordvirat status of individuala, property and its easements, and court inheritance whether testate or intestate. By the time brought bel Gaius the only matters apparently that vere in practice though theoretically it was still competent in all real actions, and the lance, the emblem nf quiritarian right generally, was still its ensign. During the later Republic the Centumriri formed a quasicorporate body of private judges selected originally from the tribes (afterwards from the ordinary list of $j$ tudices) annually by the urban praetnrs. ${ }^{\text {s }}$ Some writers identify the centumviral court with the Ronoulian senate of 100; others attribute its institution to Servius Tullius and hold that it was a plebeian court at first; others make it contemporaneous with the XII. Tables; others bring it down to the 6th century of the city; while the weight of recent authority is in favour of the view that it is not carlier than the beginning of the 7th century: The arguments in support of these several views cannot be gone into here. It is enough to $=a y$ that we have ni positive proof of its existence carlier that the 7 th century, though presumptions are in favour of its haviag been momewhat carlier. In the exercise of their office the Centumviri acted more independently than private. judices ventured to do, and even introduced some considerable reforms into the law.

There was a court at Rome during the Republic called the Decemariri sulitibus judicandis. ${ }^{2}$. These decernvirs in historic times

## Decers

viral
court constituted a quasi-corporate body of judicial magistrates, whose duty it was to try certain kinds of actions, especially those relating to personal liberty. During the Principate, while ceasing to act as a separate court, they presided over the divisions into which the centurnviral court had been under Augustus divided. Their origin is quite unknown. Pomponius indeed says that they were originally created soon alter the institution of the peregrin practorship in 242 a.c. for this very purpose of presiding over centumviral cases, "but this statement is generally discredited and, if true, their practice nf so presiding must quickly have gnne into disuse. Those writers who attempt to trace back the centumvirs to the regal period give, as a rule, a like antiquity to the Deconviri sulitibus judicandis. On the other hand, some authorities identify them with the decemwiri judices mentioned by Livy ${ }^{\text {s }}$ as having been declared by the lex ValerigHoratia to be as sacrosanct as the tribuncs of the plebs. But these latter judices seem tn have been a purely plebeian court which early went intn desuetude, and there is really no evidence of identity.

So far back as historic evidence goes we find that actions were tried and judgments pronounced by judices and arbitri. There efodlose" never was more than a single judge (unus or unicus judex) and appointed to try a casc, but there might be more than one "artheri" arbiter, and frequently there were threc. All kinds nf actinns, even a sacramental action in rem, could be brought before the unus judex, but especially appropriate to him were all personal clains nf alleged indebtedness, whether arising out of a legal or illegal act, denied either in tolo or only as to the amount. Matters of that sort involved as a rule no gencral principle of law but rather mere disputes as to lacts, which could well be decided by a single individual. There is much more reason for crerliting Servius with the institution of the sumgle judge (the arbiters may have been a creation nf the X1I. Tables) than with cither of the collegiate courts. If we believe that in the carly regal period the king acting with the pontiffs kept all juriscliction in his own hands, it is plain that this must have become a practical impossibility after the admission of the plebeians to cituzenship. For the trial nf disputed facts it would be necessary to delegate jurisdietion, and

[^63]the earliest judices may have been the king's comminioners foe such cases. 1 this be right, it was the beginning of a syttern that bore wondrous fruit in after years, and that, as will be shown in the sequel. helped the practors to build up, through the formeles the whole body of equity.

Under the kings it is not improbable that eeveral of the lesis actiones, more or less undeveloped, were already in use, chril mon but the nature of these actions will be more conveni- entre ently considered later on (infra, p. 566).

## II. The Jus Civile

(From the establishment of the Republic until the subjugation of central and southern Italy.)

## i. Constitutional Enerts affecting the Lano

Jus Civile cortrasted with Ius Quiritivm. -The term jus civile, as used to designate this chapter, though almost synonymous with, may be taken as somewhat more com- Netwe prehensive than, jus Quiritimm, It is a term of of $\quad$ fas later origin than the latter. Jus Quiritium was Crite** based entirely on old custom and legislation, finding, one might say, its culmination in the XII. Tables; whereas in the jus cirile, as here understood, there appears the clement of doctrinal interpretation of both statute and custom-the magistrates and jurists (particularly the pontiffs) addinz much to the earlier law by introducing into it this clement. We can say that the jucs cirile in this sense is jus Quiritina as developed by.interpretation. It is as yet, hnwever, fitte influenced, as was the more comprehensive jus cisile of later periods, by the elements of jus gentium and equity. Still nowhere, we must note, are the terms jus Quirilium and jus civile .placed in contrast by the jurists; they were each $j u s$ proprium civium Romanorum. In the classical law the term jus Quiritium scems to be used principally in formulae framed in accordance with old custom.

Though our information regarding the present period is less legendary than that of the kings, it is sull far from being completely autbentic, as no original documents belonging to it are cxtant. There is little dispute among critics that Rome was sacked and burned by the Gauls about 387 B.c. or a few years later, and it is probable that the original pontifical annals (anmates maximi) upon which Livy and other Roman historians have presumably based their narratives of carly history were destroyed at that time along with all other written records. What credence, then, we may give to the ancient historical narratives, for the period of the Republic antecedent to this event. depends largely upon how far the pontifices managed. to have their lost records restored. In any case, however, there is sufficieat presumptive evidence to warrant belief in such prominent cvents of the early Republic as the creation of two annually clected patrician consuls, with polestas similar to that of the kings, the creation of tribuncs of the plebs, the enactment of the decemviral code, and periodic struggles between patricians and plebs, the one to kecp and the other to gain political power. To know the exact dates of these events is relatively of little importance.

Lcgistation in Favour of the Plcbs.-In their Ephill batte for social and political equality the plebeians conquered siage by slage. The more important of their successes may bere just be mentioned, with all reserve as to credibility, in the order of their traditional dates. By the lex Valeria (d) inevocationc) of 509 B.C. it was provided that no Roman citizen should be deprived of life, liberty or citizenship (i.c. suffer pocna capitis), or be scourged, by any magistrate within the city, without an appeal (provocatio) to the comitia contorivin. This statute was often referred to by later Romans as a sort nf Magna Carta; Livy calls it unicum pracsidium libertafis. In 494 or 471 B.C. the tribunes of the plebs were created with right of interccssion, and about the same time plebeinn aedils and judices decemviri (the laster to act as judges or arbiters in litigations); the persons of all these officials being declared inviolable during their tenure of office. About 471 E.c. the concilium plebis became legislatively recognized, the tribunes
were elected in it，and its resolutions（plebiscita）became directly binding on plebeians．The XII．Tables，twenty years later， were the fruit of the agitation of the plebeians for a revision and written embodiment of the law．In 449 plebiscita were－ subject presumably to auctoritas patrum－declared by the lex Valeria－Horatia binding on the whole populus，while about the same time，or perhaps a little earlier，the patrician－plebeian comitia of the tribes was instituted．${ }^{1}$ By the lex Canulcia of 445 s．c．intermarriage between patricians and plebeians was sanctioned．Repeated protests by the plebeians against the monopolization of the public domain hand by members of the higher order resulted in the definite admission of their right to participate in its occupation by one of the Licinian laws of 367 в．c．The long course of crael oppression of insolvents （mainly plebeians）by their patrician creditors was put an end to by the Poetilian law about 326 b．c．，depriving nexal contract of its privileges and generally prohibiting the use of chains and fetters on persons incarcerated for purely civil debt．By the Hortensian law of about 287 日．c．plebiscita were declared binding（presumabiy without axclorilas palram）on the whole body of citizens．And fzom 42 i 日．c．，when one of their number first reached the regular state magistracy as quaestor，down to 252 b．c．，when one was elected ponfifex maximus，the plebeians gradually vindicated their right as citizens to share in all the bonours of the state．There is also evidence that plebeians were early in the Republic admitted to the senate and also to the comilic curiala．

The legislative bodies during the present period were thus three in number：the comitia of the centuries，the concilinms corght－plebis and the comilia tributa．As to the comitio of the the curies，it seems to have hardly concerned itself codics． with general legislation，but met merely to confer ımperium on the higher magistrates and to sanction testaments and adrogations of the gentiles．The legislation of the centurncs deali for the most part（though the XII．Tables were enacted by it）with questions affecting public and constitutional rather than private interests．It could be convened only by a magis－ trate having military imperium，i．e．at first only the consuls， for the reason that it was theoretically a military assembly unt for civil purposes（exercitus ctvilis）．It is called in the XII．Tables comitialus maximus．Its procedure was cumhrous and ill－adapted for legislation．As to the relation of the con－ cilium plebis to the comilia tributa there is much controversy． The old opinion which identified them is now generally aban－ doned．According to Mommsen ${ }^{2}$ they differed in the following points：（1）The comtia was an assembly of the whole people voting in tribes instead of centuries，while the concilium was an assembly of the plebs alone；（2）the comitio was always convoked and presided over by a patrician magistrate（often the practor），whie the concilium had to be convoked and pre－ sided over by a plebeian official（usually a tribune）；（3）in the comilia auspices had to be taken beforchand，but not in the conciliam；（4）an enactment of the comilia was a lex binding on all the populus，while an enactment of the concilitom was a plebiscitum binding only on the plebs．It is，however，not possible to take Mommsen＇s view that plebiscita were not binding on the whole populus prior to the lax Hortensia，without disregarding distinct statements of Livy as to the lex Valcria－ Hordic and the lex Puldilia But whatever the relation of these two legishative assemblies to each other may have been onginally，it is certain that the Hortensian law equalized them so far as their effects were concerned，and，looking to the small number of patricians compared with the picbs，it would prob－ ably be a matter of indifference in which assembly the vote was taken．Tbe greater part of the legishation dealing with the private law in the later Republic consisted of plebiscita．
－There is diversity of opinion about this．Moramsen thinks the comitra tribula was corlicr than the XII Tables，and that the kx Valeria－Horatatapplied to it．See next note
${ }^{2}$ Mommsen，Rom．Forschnngen，i． 177 geq．：Röm．Sladsrecht，iifi． 322 seq．
${ }^{1}$ Livy，iii．55，3：viii．12． 14.

## ii．The XII．Tables．

Causes of their Enactment．－The change from monarchy to republic brought of itself no benefit to the plebs，but rather the reverse．One of their chief complaints was against the administration of justice．They complained that they were kept in ignorance of the laws，and that in particular the consuls used their magisterial punitive powers（cocrcilie）unfairly and with undue severity when a plebeian was the object of them． The state of matters gradually became so intolerable that in the year 462 s．c．，according to the ancient tradition，a proposal for a statute was made by C．Terentilius Arsa，one of the tribunes，by which a commission should be appointed to draw up a code of laws in writing．He carried a rogation in the concilium plebis to this effect．The senate at first strenuously resisted，but after a few years was induced to give way，and its assent to the proposal was obtained．

Tradition records that the first practical step towards its realization was the despatch of a mission to Athens，to study the laws of Solon and collect any materials that might be of service in preparing the projected code．Comptes On the return of the cornmissioners in 452 日．c．all chao of the magistracies were suspended，and a body of ten Tables． patricians，called decemviri legibus scribundis，was appointed witb consular powers，under the presidency of Appius Claudius， for the express purpose of putting the laws into shape．Before the end of the ensuing year（ 451 ）the hulk of the code was ready and was at once passed into haw by the comitia of the centuries and published on ten tables（whether of brass or wood is doubtful），which were set up in the Forum．Next year， owing to additions being found necessary，the decemvirate was renewed，with，however，a change of membership（some plebeians being chosen），and in the course of a few months it had com－ pleted the supplemental matter．On the downfall of the decemvirate，these new laws，after bcing duly accepted hy the comitia，were published on two other tables，thus bringing the number up to twelve．The code then received the official name of Lex XII．Tabularum．

The foregoing account of the enactment of the Tables is an attempt to summarize what is stated by Livy and other Roman writers on the subject．Though inconsistent and sometimes even contradictory about details，these Asthea－ writers are on the main facts in concordance．Until a few years ago，the fact of the publication of such a code about the date above given had been accepted hy modera historians， even the most iconoclastic，without question；unlike the leges regioc，the XII．Tables had always been regarded as authentic．But in his History of Rome，published in 18983 Professor Pais of Turin ${ }^{4}$ emitted the view that the decemviral code was really a private compilation made about the year 304 8．c．by Cn．Flavius，the scribe of Appius Claudius the censor，and probably at the latter＇s instigation；or，in other words，that it was just the so－called Jus Flavianum which all writers had hitherto regarded as a work dealing with the styles of legis actiones and the calendar of court days．In Pais＇s view the annalists，in accordance with a habit of theirs，dupli－ cated the same cvent by counterfeiting an earlier Appius Claudius，\＆c．，in order to magnify the antiquity and authority of the laws collected by Flavius，while the whole account of the decemviral legislation was invented by them，More recently Professor Lambert of Lyons has attempted by similar arguments to prove that the XII．Tables were a private compilation of customs already in olservance，and of saccrdotal and other rules already in circulation，made about 197 b．C．by the jurist Aelius Pactus，and were in fact identical with the Tripertile or Jus Aeliantum，which had always heretofore been supposed to contain merely a recension of the Tables with an interpretation and commentary．This is not the plate to discuss these theories． Though of course incapablo of positive disproof，the weight

[^64]of presumptive evidence is against them; they have hitherto found little or no support from other Romanists, and they have, in our opinion, been sufficiently refuted on philological and other grounds by Girard ' and others, ${ }^{2}$

There were provisions in the Tables that were almost literal renderings from the legislation of Solon; and others bore a reSemers markable correspondence to laws in obscrvance in Greece, far the but they may have been only indirectly borrowed.' By far the greater proportion of them, however, were native and
original, not that they amounted to a general formularization of the hitherto floating customary law, lor, notwithstanding Livy's culogium of them as the " lountain of the whole law, both private and public," it seems clear that many branches of it were dealt with in the Tables only incidentally, or with reference to some point of detail. The institutions of the family, the fundamental rules of succession, the solemnities of such formal acts as mancipa. tion, nexum, and testaments, the main features of the order of judicial procedure, and so forth,-of all of these a general know. ledge was presumed, and the decemvirs thought it unnecessary to define them. What they had to do was to make the law equal for all. to remove every chance of arbitrary dealing by distinct apecification of penalties and precise declaration of the circumerances under which rights should be held to have arisen or been lost, and to make such amendments as were necessary to meet the complaints of the plebeians and prevent their oppression in the name of justice Probably very litile of the custonnary law, therelore, was introduced into the Tables, that was already uniyersally recognized, and not complained of as either unequal, defective or oppressive. Only one or zwo of the laws ascribed to the kings (assuming their greater antiquity) reappeared in them; yet the omission of the rest did not mean their repeal or imply denial of their validity, for a few of them continued still in force during the Empire, and are founded on by Justinian in his Digest. Neither apparently were any of the statutes of the Republic anterior to the Tables embodied in them, although for long afterwards many a man had to submit ta prosecution under these laws and to suffer the peralties they imposed.

The original Tables are said to have been destroyed when Rome was sacked and burned by the Gauls. But they were probably nemetrs. at once reproduced, and transcripts of them in more or as Cicero says was still the case in his youth, the children were required to commit them to memory as an ordinary school task. This renders all the more extraordinary the fact that the remains of them are so fragmentary and their genuincness in many cascs so debateable. They were embodied, as above mentioned, in the Tripertita of Sextus Aelius Paetus in the year t97 b.c., who probably republished them in somewhat modernized language and from whose work, it is thought, all later writers took their contents. They must have formed the basis of all the writings on the jus civile down to the time of Servius Sulpicius Rufus, who first took the praetor's edicts as a text; and they were the subjects of monographs even by authors later than Sulpicius, amongst them by M. Antistius Labeo in the early years of the Empirc, and by Gaius, probably in the reign of Antoninus Pius Yet a couple of score or so are all that can be collected of their provisions in what profess to be the ipsissima nerbe of the Tables, though in a form in most cases more modern than what we encounter in other remains of archaic Latin of the 4 th century of the city. These are contained principally in the writings of Cicero, the Noctes Atticae of Aulus Gellius, and the treatise De serborum significatione of Fest us; the two latter dealing with them rather as matters of antiquarian curiosity than as nules of positive law. There are also many allusions to particular provisions in the pages of Cicero, Varro, Gellius and the elder Pliny, as well as in those of Gaius, Paul, Ulpian and other ante-Justinian jurists; but these are not to be implicitly relied on, as we have evidence that they frequently represent the (sometimes divergent) glosses of the interpreters rather than the artual provisions of the statute. Reconstruction has therefore been a work of difficulty, and the resultes far from satisfactory, that of the latest editor, Voigt, deparsing very considerably from the versions generally' current during the last halfcentury. ${ }^{4}$

[^65]In form the laws contained is the Tables were of remariatis brevity, terseness and pregnancy, with something of a rytheniea cadence that must havegreatly facilitated their retention in the meinory. Rarely, if ever, were the rules they embodied permissive; they were nearly all is the imperative mood, sometimes entering into minute detail perative mood, sometimes entering into minute dezail and of rest moving difficultics. Their application might cause hardship ie individual instances, as when a man was held to the letter of that he had declared in a mexum or mancipation, even though le bad done so upder error or influcaced by fraudulent misrepresentations;
the decemvirs admitted no cxceptions, preferring a hard-and last eule to any qualifications that might cause uncertainiy. The aysten as a whole is one of jus as distinguished from fas. In the royal $1_{2}=$, excecration (sacratio capitis, sacer esto) was a common satactios: but in the Tables it occurs only once pure and simple, and that wieb reference to an offence that could be committed only by a patrician.material loss caused by a patron to his client (patronut, it clrext fraudem faxsif, socer eslo). In all other cases the idea that a crime was an offerice against public order, for which the coromuniry was entitled in self-protection so inflict punishment of the criminal, is prominent. Hanging and beheading. flogging to doath. burning at the stake, throwing from the Tarpeian rock, -such are secular penalties that are met with in the Tables; but of ten, though not invariably, the hanging and so forth is at the same time dectared a fribute to some deity to whom the goods of the criminal art (orfcited (consecratio bonorum). The Tables also recognize the systen of self-help.

The manes injettio of the third Table-the execution done by a creditor against his debror-was probably in essence the same procedure as under the kings, but whit the addition of some regelations intended to prevent its abuse. Against a thief taken in the akt the same procedure seems to have been sanctioned; it was lawful to kill him on the spot if the thelt was nocturnal, or even when it was committed during the day if he used arms in resisting bis apprehension. According to Cicero there wat a provision in these words: " si telum manu lugit magis quam jecit, arietern subicito": this is perhaps just a re-enactment in illustrative language of the law attributed to Numa. that for homicide by misadventure" if the weapon have sped from the hand rather than been aimed"a ram was to be tendered as a peace-offering to the kinsmen of hit who had been slain. The original purpose must have been to seay the blood revenge, but in the Ta bles it can only have been inteaded to stay the prosecution which it was incumbent on the kinsenel. of a murdered man to institute. So with talionic peralties: $"$ " membrum rupit ni cum eo pacit, talio esto "-auch, accordine to Gellius, were the words of onc of the laws of the Tables, and they undoubtedly recognize talion, " an eye for an eye, a tooth for a tooth '"; while at the same time regulating it by enabting the injured man to bring an action and sanctioaing a money cecompease (Wehrgald) in lieu of it."

The structure of the provisions of the Tables was not such as to enable the plain citizen to apply them to concrete cases, or to know how to elaim the benefit of them in the tribunals, without some sort of professional advice. Pomponius etates that no sooner was the decernviral legislation published than the necessity was felt for its interpretation, and for the preparation by skilled hands of styles of actions by which
 its provisions might be made effectual. Both of these duties fefl to the pontifis as the only persons who, in the state of civilizatioe of the period, were well qualifed to give the assistance required; And Poerponius adds that the college annually a ppointed one of its members to be the adviser of private parties and of the judices in those matters The interpretatio. rommenced by the pontifis and continoed by the jurists during the Republic, which, Pomponius says, was rotyanded as part of the jus civile, was not confined to explanation of the words of the statute, but was in some cases their expansion, in others their
also Muirhead, Historical Introduction (2nd ed., 1899), and Worts worth. Fragments and Specimens of Early Latin (Oxford, 88;4h pp. 253 seq . The last-named writer in a submequent part of hit volume (pp. 502-38) has added notes, historical, phitological and
excgetical, which constitute a valuable commentary on the excgetical, which constitute a valuable commentary on the Tables as a whole. Voigt's two volumes, under the zitle of Geschickte wed System des Civi-mad-Criminal-Rechtes wie Processes, der XII. Tafein nebst deven Fragmenten (Leipvig, 1883), comain an exposition of the whole of the earlier $j u s$ cimile, whether embodied in the Tables or not. The history of them occupies the first hundred pages or thereby of the first volume; his reconstruction of fragments aod allusions-a good deal fuller than any eartier one and supported by an imposing array of authoritics, which, however, often res on arbitrary assumptions-is in the sume volume, pp. 693-737.
tThere is little doubt that talio was actualfy eoforced under the decemviral code, just as it was under the Jewish and Mahormedan codes, and as we see it among semi-civilised coot munities (c.e. the Abyssinians) at the present day. See Code $d$ Khammurabi, 96 seq.: Leviticus xxiv. 20 ; Lane, 2 odern Egyphons, p. 94. Many references are given by Lenel in 2. 4. Sum. S.fin. xiv. 509.

Hmitation, and in many the deduction of new doctrines from the actual jus seriplum, and their development and exposition. An event that did much to diminish the influence of the pontiffs in connexion with it was the divulgement in the year 304 b.c. as already mentioned, by Cn. Flavius, of a formulary of actions and a calendar of bawful aed unlawful days, which got the name of Jus Flavianum. The practice adopted in the beginning of the 6th century by Tiberius Coruncanius, the first plebeian chief pontif, of giving advice in law in public had a still greater effect in popularizing it: and the Tripertila or Jus Aelionimm, some fifty years later-a collection that iscladed the Tables the interpretatio and the current atyles of action-made it as much the beritage of the laity as of the poosifical college

Subsequend Legidafion--Or legislation during the 4th and sth centuries that affected the private law we have but scanty smbere record. The best-known enactments are the Canulcian ereet law of 445 B.c. above mentioned; the Genucian, mitels. ctoe. Marcian and other laws aboul usury and the rate of interest; the Poetilian law. of 326 s.c. abolistitng imprisonment of nexal debtors by their creditors; the Silian lew, probably not long afterwards, which introduced a new form of process for actions of debt; and the Aquilian law about 287 B.c., which amended the decemviral provisions for actions of damages for culpable lnjury to property, and continued to regulate the law on the subject even in the books of Justinjan.

## iii. Dapelopment of the Substantive Institutions of the Laws.

The Citizen and his "Capul."-The early law of Rome was essentially personal, not territorial. A man enjoyed the benefit Two -of its institutions and of its protection, not because he cwite: happened to be within Roman territory, but because eat he was a eillzen,-one of those by whom ard for whom "riame" its law was established. The theory of the early Romans was that a man sojourning within the bounds of a foreigm state was at the mercy of the lalter and its citizens, that he himself might be deait with as a slave, and all that belonged to him appropriated by the first comer; for he was outside the pale of the law. Without some sort of alliance with Rome a stranger had no right to claim protection against imaltreatment of his person or attempt to deprive him of his property; and even then, uniess he belonged to a state entitled by treaty to the international judicial remedy of recuperatio, it was by an appeal to the good offiecs of the supreme magistrate, or through the intervention of a citizen to whom he was allied by the (frequently hereditary) bond of hospitium, and not by means of any action of the jus civile set in motion by himself. A non-citizen-originally hostis, and afterwards usually called peregrinus ${ }^{2}$-in time came to be regarded as entited to all the rights recognized by so-called jus gentium as belonging to a freeman, and to take part as frecly as a Roman in any transaction of the jus gentiwm; but that was not unit Rome, through contact with other nations and the growth of trade and commerce, had found it necessary to modify her jurisprudence by the adoption of many now institutions of a more liberal and less exclosive character than those of the jus cieile.
A citizen's civil personality was technically his coput. The extent of it depended on his family status. It was only among citisens that the supremacy of the patcrfamilias and the subjection of those in manu, potestate or mancipio werc recog-nived-only among them therefore that the position of an individual in the family was of moment. While in public life a man's supremacy or subjection in the lamily was immatctial, in private life it was the paterfamilias alone who enjoyed full jural capacity. Those subject 10 him had a more limited personality; and, so far as capacity to take part in transactions of the jus civile was concerned, it was not inherent in them but derived from tbeir paterfamilias: they were the agents of his
t Neither " alien " nor " foreigner." is an adequate rendering of peregrimes. For peregini included not only citizens of oither statcs, independent or dependent. but also drdicker, -men who cowid not call themselves citizens (ivers) at all. as, for exomple, the dedivesi whom Rome had vanquished and whose civic organization the had destroyed, offenders sent into banishment. \&e., and alco. unili Caracalla's general grant of the franchise. the greater portion of ber proviocial mbjecte.
will, ropresentativen of his persong in every act whereby a right was acquired by them for the family to which they belonged.

Whenever a citizen either ceased altogether to be a member of a Roman family or passed, either permanently or temporarily, into subjection to some paterfamilias outside his own mandy family, ${ }^{2}$ there was technically capitis minulio or miono deminutio. To harmonize with the gradually estab. Abero lished conception ol jural personality in non-citizens, and perbaps also from their partlality for tripartite divisions, the jurists about the end of the Republic divided capitis deminatio into three degress, viz. maxima, modis and minima-2 divislon unknown to lawyers of an earlier period when chitas was theoretically identificd with libertas. When a citizen forfeited his freedom, his capifis deminulio was said to be maxima; be lost all capacity, whether under the jus civile or the $j u s$ gentiom. When, retain. ing freedom, he went into exile or joined a Latin colony, or otherwise became a peregrin, the loss (deminulio) of his capacity was oniy media or minor; it was his rights and privileges under the jus civile that alone were affected. When both freedom and citizenship remained, and there was produced merely the severance of connexion with a partlcular family ( $a$ amilioe mutatio), the loss was said to be minima. Illustrations of $c$. d . minima present themselves in the case of a palerfamilias becoming filiusjomilias by adrogation, or a matorfamilias passing into the band of a husband by confarreation or coemption; in both cases he or she who had been sui juris thereby became alieni juris. It was immaterial whether the change was from a higher family position to a lower, or from a lower to a higher, ${ }^{\text {, }}$ or to the same position in the new family that had been held in the old-as when a fliusfomilias was transferred by his father into the potestas of an adopter, or when the fliifamilias of a person giving himself in adrogation passed with him into the potestas of the adrogator: in every case there was capitis minutio. ft was not the change of family position that caused it, but the subjection to a new potestas. Thus the civil personality of Titius while a flimsfamilias in the golestas of Sempronius, e.g. the expectancy of succession, the agnatic relationships, the derivalive capacity for being a party to a mancipation or 2 sponsio that resulted from the relationship, all came to an end through the subjection to a new paterfamilias, temporary or permanent. He might acquire another and independent capacity on becoming aui juris by emancipation, or another derivative capacity on passing into the potestas of Maevius by adoption; but while subject to a new paterfamilias his old personality quood civilia was extinguished. This is what some of the jurists mean when they say that capilis deminutio was civil death.'

An important consequence of minimo copitis deminutio was that it not only extinguished patria potestas where it exjsted, but severed the bond of agnation between the copile minulus and all those who had previously been related to him as agnates. There was no longer any right of succession between them on intestacy; their reciprocal prospective rights of tutory were defeated, and the minstio of either tutor or ward put an end to a subsisting guardianship, assuming always that it was a luteds legitima or agnalic cura furiosi. Very remarkable, yet quite logical, was the doctrine that tbe minutio extinguished the claims of creditors of the minutus; their dehtor, the person with whom they had contracted, was civilly dead, and dead without an heir, and therefore there was no one against whom an action of the jus civile could be directed in order to enforce payment. But equity eventually provided a remedy, by

[^66]giving the creditors a practorian action in which the minutio was beld as rescinded, and which the new patcrfamilias was bound to defend on pain of having to give up all the estate he had acquired through the adrogation or is menam comentio. Ia other sespects also the strict effects of this capitis minntio were att cnuated or done away with by the jurists of the Empire, es. as regards permonal servitudes.
The Low of the Fomily Redotions.-So far as appears no serious iaroed was made by the XII. Tables on the law affecting husband enwor and wife, unless in the recognition of the legality of tantr miations so-callod "free" marriages, i.e. entered into without any solemnity, and not involving that subjection of the wife to the husband (manus) which was a necessary consequence of the patrician confarreation and plebeian cocomption. These latser were loft untouched, while on the other hand acquisition of marital manus through usus was fully secognized. As formerly mentioned, it had become a practice with some of the plebeians to tie the marriage bond rather loosely in the first instance, possibly in consequence of objection by the worsen (as became quite general even among patricians at a later period) to renounce their independence and right to retain their own property and carnings, but more probably because taking a woman to be merely the mother of children (matrimoujum) had been practically forced upon them before coemption had been introduced as a means of making her a lawful wife, and so they had become in a manner habituated to it. But the idea that, as a man might acquire the ownership of a thing to which his legal title was defective by prolonged possession of it, so he might acquire manus over the woman with whom he had thus informally united himself by prolonged cohabitation with her as his twife had probably matured and become customary law. The Tables accepted it; all that was needed was to define the conditions under which manus should be held to have been superinduced, and the wife converted from a doubtful uxor into a lawful materfamilias. Hence the provision that, if a woman, married neither by confarreation nor coemption, desired to retain her independence, she must each year absent herself for three consecutive nights from her husband's house (trinoclialis ssurpatio)-twelve months' uninterrupted cohabitation being required to give him that power over ber which would have been created instantly had the marriage been accompanied by either of the recognized solemnities.
Amongst the fragments of the Tables so industriously collected there is none that refers to a wile's marriage portion (dos); but it is bardly conceivable that it was as yet unknown. Justinian says that in ancient times it was regarded as a donation to the husband with his wife, rather than as a separate cstate that was to be used by him while the marriage lasted but to revert to her or her representatives on its distolutioa. And it is easy to see thate where there was maxus, the wile becoming a nember of her husband's family and everything of hers becoming his, such must originally have been its character.' But even then, when a man gave his daughter (filiofamilias)- who could have nothint of her own-in marriage, and promised her husband a portion with her. there must have been some process of law for compelling him to pay it: and Voigt's conjecture that an actio dictoe dotis was employed for the purpose has something in its lavour, As regards divorce, Cicero alludes vaguely to $a$ provision in the Tables about a man depriving his wile of the house-keys and turning her out of doars, with some such words as "take what is thine and get thee gone." This ran only refer to free or non-manus marriagrs, but even for hand marriages, while repudiations by husbands (but not by wives) were competent, the statement of the historians is that they were few and far between unti] the 6th ceatury of the city, and that. uniil the same date, any man who turned his wile away, however werious the ground, without the cognition of the lamily council, wes lisble to peralties at the hands of the censors.?
Of the two or three pruvisions of the Tables known to us that affected details of the patria polestas. which itself was assumed to be so well established by cosiomary law as to need no statutory anction or definition, one was in the words "si pater (familias) rer filium venum duuit. a patre filius Kiber esto." This came to be construed ty the pontifical lawyers as meaning that so powerful

[^67] any support from mare recent writers
3 See Rarecin, Médanges. Pp. 23 weq.
was the bond of the potestas over a son that it could not be com. pletely loowd until the fatber had three timee gone through the procese of fictitious sale by which cmancipation was effectod. But the conception of the law seems to indicate that its orisinal purpore must have been rather to impose a penalty on the factier and confer a bencfit on a won in polestocte, by declaring him ipso jure free from it on a certain event, than to place difficulties in the wry of his emancipation. "If a house-fatbor have thrice sold his con, the bater dhall be free from his father." If reads as if the intention were to rescue the won froct what, by its frequent repetition, weas suggestive of a total abrence of parental affection rather thata reluctant obedicnce to overwhectandng necescity. May not ixa object have been to restrain the practice, which did wor wholly disappear even in the late Empire, of men selling their wons or giving them to their creditors in security of loans-asurh sales or pledges, at the time of the Tables, belng effected only by an actual traosser of the child per ces ad libram as a free bondoran (ix mancijrii cawse), accompanied by, in the case of a loan, a pact for reconveyance when the loan was repaid? Whatever its ratio, however, and whatever the carlier practice, it was upon this law that the interpreting pontifis based the rules for adoptiona and emancipations of filiifawilias. The usual pracedure in adoptigns was an folmwe: The natural father mancipated his son to a friend for a nominal price and the hatter then manumitted him. the sen thereupon reverting into his father's potestas. This was repeated a second time with the same result. Aster the third sale (patria pentestm being extinguished) the purchaser remancipated to the parent. In the latter's hands the son was now in cause mancipii, and so in a position in which he could be permanently translerred to the adopter. This was effected by an in jure cessio. in which the adopter averred that the child was his flimsfamilias, and in which judgment was at once given in his lavour on the natural paremi's admission or tacit arguiescence. A similar method was followed in emancipation of a filius, except that of course there was no resrio in jure, but insteqd thereof the parent manumitted immediately after the reconveyance to him. Neither in adoption nor emancipation, however, was remancipation to the poneffamilias essemtial though it was usual, and in the case of emancipation carried with it important rights of succession and tutory. For daughters and grandehildren the pontifical jurists by a casoistic interpretation of the said law held one mancipation to be in all cases enought to extinguish the palria potestes.

The nature of the relation between master and slave. tike that of manus and patria potestas, weems also to have been 100 notorious to require exposition in the Tables. We find reconded onty two relerences to $i t$, one desting with the case of a glave who had a conditional testamentary gift of freedom (elatu liber), the other vith noxal surtender (noxae deditio). The provision about noxat surrender was not limited to a slave; it was apparently to the effect that, if a member of a men'e family (familiarit. i.e. a oon or a daughter in potestete or a slave) commitited a tbeft of, or did mischief to, property belonging to a third party, or a domestic animal belonging to one man did harm to a nother, the father of the delinquent child, or the owner of the slave or animal, should either surrender him or it to the person injured or make reperation it damages. In course of time the surrender came to be regarded as a means of avoiding the primary obligation of making reparation. But comparative jurisprudence recognizes in the enactment of the Tables a modified survival of the ancient right of an injured party to have the delinquent corpm-man, beast or thing- iven up to him to wreak his revenge upon it privatety. the modification con sisting in the alternative of reparation offered to the owner This noxal surrender, failing reparation, had gone out of use in the case of daughters in potestate before the time of Gaius, and in the case of sons before that of Justinian: but it was still sanctioned to far as slaves and domestic animals were concerned even in that ecuperor's legislation.

Guardianshtp and the Intooduction of the Order of A gnoses.-So long as Rome was patrician the genu appanently charged inel! with the guardianship of a clansman's orphan pupid children and his widow and unmarried daugbers above pupillarity after his decease (1utela). as well
 as with that of male members of his family who were smi jurss, but above the age of puptlarity, when they chasced to be lunatic, imbecile, prodigal or helplessly infrm (curo. curatio). The gens in council, in all probability, appointed one of its members to act as tufor or curator as the cace mighe be, itsclf prescribed his duties, and itself called him to account for any failure in his administration.

But, as this gentile tutory could not be cxtended to the plebeians, among whom some law of guardianship was as much required as among their feilow-citisens of the bigher order, the decemnirs found it expedient to devise a new one of universal application. The Tables contained no express authority for testamentary nomination of tutors to the wido
of the testator, or to his pupil children and grown-up unmarried daughters; but such appointment, if unknown previously, was soon held to be justified by a liberal interpretation of the very inchusive provision, "uti legassit soac rei, ita jus esto." In the absence of testamentary appointment the nearest male agrates of lawful age were to be tutors. This tutory of agnates was an invention of the decemvirs, just as was the agnates' right of succession on intestacy. The plebeians had no gentes, at least until a much later period; so, to make the law equal for all it was necessary to introduce a new order of heirs and tutors. "Tutore" . . ex lege XII. Tabularum introducuntur omark -.. agnati " is the very notable language of Ulpian. marate of armane And bis words are very similar in speaking of their right of succession; for, while he says of testamentary inheritances no more than that they were confirmed by the XII. Tables, he explains that the legilimae heredilates of agnates and patrons were derived from them.' The phrases Legitima cognatio, legitima keredilas, legitimi hercdes, tuteda legitima, intorcs legitimi themselves proclaim the origin of agantion, agnatic inheritance and agnatic tutory; for, though the word legitimus might be applied to any institution based on statute, yet in the ordinary case it indicated one introduced by the XII. Tahles, the law of laws.

A man's agnates, in the strict sense, were those of his collateral kinsmen who were subject to the same patria potestas as himself, or would have been had the common ancestor been still alive. A man's sons and daughters in polestate, therefore, whether the relationahip was by birth or adoption, and his wife in mann (being flice loco) were each other's agnates. But a wife not in manu was not their agnate; nor were children who had been emancipated or otherwise capile minuli the agnates of either their brothers and sisters or their mother im mamu. A man whes an agnate of his brother's children, assuming always that there had been no capilis deminutio on cither side; but he was not an agnate of his sister's children, for they were not ciusdem fomiline: they were agnates of their father's family, not of their mother's. In like manner, and again assuming the absence of minutio capitis, the children of hrotbers were each other's agnates, but not the children of a brother and a sister or of two sisters. Brothers and sisters were agratea of the second degree; a man and his brotber's children were of the third, the children of two brochers (pabraces) of the fourth, and so on,-it being a condition, however, that the kinship abould always result either from hawiul matriage or from adoption in one or other of its forms.

When, therefore, a man died leaving popil male dencendants or unmarried fernale descendants who by his death became sui juris, they got their brothers of lawiul age as their tutors; if he was survived by his wife, and she had been in manu, her sons, or it might be stepsons, acted for her in the same capacity; in either case they took office as the nearest qualificed male a-m.ons. If the widow had no sons or stepsons of full age, and the, chitelren cuntequently no qualified brothers, the tutory devolved on the agnates pext in order,-i.e. the brothers german and ronsanguinean of the deceased husband and father; for they were asnates of the third degree. And 50 with agnates of the fonith and remoter deqrees. Failing agnates who could demonstr ite their propinquily, the tutory passed to the grns when the ward happencd to belong to one. This is nowhere expressly stated: but Ciccro gives what he represents to be an enactment of the Tables, making the fellow-gentiles of a lunatic his guardians on lailure of agnatis; and analogy eems to justify the extension of the sime fuht to the casc of sane pupil and lemale wards.

The curatory of minors above pupillarity was of much later date than the Tables. The only curatorics they sanctioned were those of lunatics (froiosi) and spendthrifts (prodigi). A
${ }^{3}$ Ulp. Fraf, xuvii- 5, "legitimage hereditatis jus...ex lege Duodecim Tabularum deseendic." This elerivation of agnatic inheritance from the XII. Tables was apecially noticed by Danz in his Gesch. d. obm. Rechts (and ed.. Leipzig, 1871-73), ii. 95, but is senerally lgnored.
-To decermine the deqree of propinquity between two persons It was necessary to count the generations upwards from the first Co the common ancestor and downwards from him to the second. Consequently hrophers were related in ihe second degree, uncte and nephew in the third, fisst cousins in the lourth, and so on.
See Gai. i. 365.
lunatic was committed to the care of his agnates, and, falling them, of his fellow-gentiles; and a few words in Festus seem to suggest that arrangements had to be made by there for his safe custody.

Mancipation and the Law of Property.-In the early lawn, as we have seen, there was no technical word for ownership of things: it was an element of the houce-falber's mames. In owam. time, although it is impossible to say when, the word dominium came into use, but, so lar as can be discovered, it did not occur in the XII. Tables, and must hava been of later introduction. In those days, when a mans asserted ownorahip of a thing, be was content to say, "It is mine," or "It is mine according to
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enter the law of the Quirites" It is said by some jurists of eminence that under the law of the Tables what afterwards came to be called "dominium ex jure Quiritium" was competent only in the case of res mancipi-of a man's house and farm, and things appurtenant thereto, as slaves and animals with which he worked them. There is much to be said for this hypothesis, but it is so far contradicted by Ulpian and Paul, who tell us that lignes juncla (that is, buidding materials, vine stakes and the like, which undouhtedly were res mec mancipi) were exceptionally excluded from vindication. On the other hand, these texts may be explained as mere deductions by interpretation at a Later time of the words "ne solvito" of the XII. Tables." At any rate it is pretty certain that before the close of the prescent period res mec mancipi as well as res mancipi could be beld in quiritarian ownership.

The modes in which these two classes of things might be acquired in property werc various. But there was this important difference: that, whilc a natural mode of acquisition sufficed in the case of res nec mancipi, some civil one was necessary for the derivative acquisition, at all events, of res mancipi. The most important were mancipation, surrender in court, usucapion and bequest as singular modes, and inheritance, in manum convondio, adrogation and purchasc of a confiscated estate, as universal ones. All of these, with the exception of mancipation, applied equally to res mancipi and res nec mancipp. But there was, in addition, for res nee mancipi, what was the commonest of all the modes of translerring things of this class, simple tradition. If the transfer of these was by the owner, with the intention of passing the property, then the simple delivery of possession (Goditio) was enough, unless indeed it was in virtue of a sale; in which latter case the ownership remained with the vendor, notwithstanding the change of possession, until the price was paid or security given for it.' Only mancipation, surrender in court and usucapion, boyever, need be noticed at preseat.

The origin of the distinsion between mancipable and nonmancipable things, and of the form of conveyance by mancipation applicable to the furst, has bee" explained (axpre. p. 529).* Oricinally mancipation was 1 the thenginary sale that MancionGilus speaks of, but as real stale as could wet be coan toa. Gisus speaks of, but as real stale as could wed be coa-
tos.
ceived-the weighing in scaldos, beld by an official, of the raw metal thal was to be the considerit on for the transfer of a res moncipo, and the handing of it by the ransferce to the transerrer. with the cleclaration that shereby and therewith the thing in question became his in quiritary right. On the introduction of coined money weighing became unneressary. The price was counted out before the cercmony, or sometimes loft to be done afterwards: and though, in that spirit of consersitimis that was 90 marked in the adhesion
${ }^{4}$ Dig. xivii. 3, 1 pr. and xivi. 3, 98, 18. See Cuq, Imst. Jurid. and ed. i. 91 n.: and on lignmin jumctum in general, Girard. Mammat de droil romain, 4 th ed. p. 330.

- Our only authority for attributing this fundamental rule to the XIJ. Table is Justinian's Institubes, $\mathrm{i}_{\mathrm{i}} . \mathrm{f}, \mathrm{\$} 41$, where there is clear evidence of a Tribonianism. The rule undoubtedly must have been applied to res mancipatae in the Tables, and possibly its extension to tradition of res mec mamcipi rtay have been due to interpretation. See Girard, wispra, p. 288; $d$, Cuq. / instilutions Jwrid. i. p. 87.
- Literature: Leist, Mancipaflon and Eigenthumstradition (Jens, 186s); Jhering, Crist. d. rom. Rechts, vol. ii. $\frac{16}{}$ : Bechmann, Der Kamf mart gemeinew Rech! (Erlangen), i. pp. 47-s02: Voigt.
 ii. pp. 363-8t.
to time-honoured forms alter their raison drtire was gone, the scalebearer and the acales were atill retained as indispensable elements of the mancipation, yet the scales were simply touched by the purchaser with a rawdusculum or a single coin, in order that he might be able to recite the old formula: "I say that this slave is mine in quiritary right, and that by purchase (for such and such a price) with these scales and this bit of copper." And that one coin, says Gaius, was then handed by the transferee to the translerrer as if it were in lact the mrice of the purchase (quesi pretii loco). Thus translormed, the mancipation was undoubtedly an imaginary sale; for the real price might have been paid weeks or months before, or might not be paid until weeks or months afterwards. The mancipation had become nothing more than a conveyance, and in this form it continued down to the end of the 3 rd ceatury of the Empire to be the appropriate mode of transier of a pet mancipi, or at least of conferring on the transferee of such a thing a complete legal title (dominium ex jure guirilium). After that, however, it weems gradually to have tone into disuse. being inapplicable to lands out of lualy that did not enjoy what was called jus Ilalicum: and long belore the time of Justinian it had practically disappeared.

The effects of a mancipation, provided the price had been paid or security given for it, were that the property passed instantly to the purchaser, and that the translerrer was held to warrant the transferee against eviction from the moment the price was received. In the absence of either payment or cureties for it, the title still remained with the vendor, so that it was in his power, by means of a real action, to get back what had been mancipated, even though it had passed into the posscstion of the vendee. The vendor's liability to the vendee in the event ol eviction is usually supposed to have arisen ipso jure-that is to say, without anything expressly said about it: the acceptance by the transferrerof the coin with which the scales had been struck was held to have imposed upon him an obligation to maintain the transferce in possession, under a penalty of double the amount of the price, recoverable by the latter by what is usually called an actio eucloritalis. But this ipso jure obligation did not arise when the mancipation was cither really or fictitiously gratuitous (nummo uno).-really. in the case of donations, \&c., fictitiously, when, on purpose to exclude the warranty, the recital of the transeree was that the price was a single cesterce.

The right of a vendee to sue an actio auctoritatis arose only when eviction resulted from a decree in a regular judicial process at the instance of a third party disputing his title, and was conditional on his having done all that was necessary on his part to bring his vendor (ascior) into the field to defend his own interests. And the duration of the auctoritas was limited by the Tables to two ycars in the case of lands and houses, to one year in the case of other thing3. As possession for those periods was sufficient to cure any defect in the vendee's title, it was but reasonable that with their expiry the vendor's liability on his warranty should be at an end.

By a provision of the Tables in the very inclusive terms. "cum nexum faciet mancipiumque, uti lingua nuncupassit, ita jus esto," the importance of mancipation was immensely increased: for any sort of qualifiction germane to the transaction might be superinduced upon it, and the range of its application thus greatly extended. Such qualifications were spoken of as leges mancipit.-self-imposed terms, conditions or qualifications of the conveyance and, as integral parts of the transaction per aes at libram, they partook of its binding character and were law betwon the parties. The matter of oral dectaration might be the acreage of lands, their freedom from burdens or right to easements, reservation of a usufruct, undertaking to reconvey on a certain event, or what not, so long as it did not express a term or condition; the result was just so many obligations created ger aes et libram, whose contravention or denial (Cicero tells us) was punished with a twofold penalty. ${ }^{1}$ Ordinarily the words spoken in the hearing of the witnesses fixed the beginning and the end of the liability; it was enough that they were literally complied with; however much the olher party might be injured by something inconsistent with their spirit, or which he had not taken the precaution to require should be made matter of declaration. But there was an exception (although not introduced until long after the Tables) in the case of that perticular mancipatory agreement which was known by the name of fiducia, i.e. where the mancipation was to a creditor in security or to a friend for sale custody. and the engagement was to return the thing mancipated, in the one case when the debt wecured by it was paid and in the other on demand. In such cases the transferee took the conveyance more in the transferrer's interest than his own; he beceme a sort of trustee, entitled to be treated with consideration, and neither muleted in a twofold penalty when his inability to reconvey was due to no lault of his, nor forred to reconvey until relieved of charges incurred by him in reference to

[^68]the property. Accordingly it became the prectice to import into the mancipation a reference to fides-" fidi fiduciae causa menm esse aio." with explanation of the purpose, conditions, dic.. of the fiducic, and this explanation as a rule not in the muncupasery words, forming a relative lex mancipii, but in a sparate agreement or pactum fiducioe. This pact then became enforceable not by ordinary legis actio, as part of the mancipation. but separately on grounds of good faith alone. It gave rise to an actio ffderie which some writers think was just an application of the legis actio per judicis prosmationem, but which more probably wete originally an action in jectum granted by the urban practor by virtue al his imperimm. In any case it was one of the carlicst instances of an action inter cives based on principles of good faith. The fiduciary clause had the effect of frecing alike the right of the vendor and the obligation of the vendee from the hard-and-fast lines of the jus striclum, and subordinating them to the principies of bone fides.

Of the civil modes of acquiring property on singular title applicable to both res mancipi and res nec mancipi surrender in court (in jure cessio) was just a rei dindicatio arrested in its initial stage. The parties, cedent and cessionary, having previously arranged the terms of transfer-sale, donation or otherwise-appeared before the magistrate; the cessionary taking the position of plaintift declared the thing his quiritary right; the cedent, as defendant, was asked what he tiod quiritary right; the cedent, as defendant, was asked what he mad
to say in answer; and. on his admission or silence, the magistrate at once pronounced a decree (addiclio) which completed the transfer but which might be subject to a fiduciary reservation or deduction of a servitude. It was probably more resorted to for the constitution of servitudes, both real and personal, and transier $\mathcal{A}$ such rights as patria polestos, tutory-2i-law of a woman. or an agnatic inheritance that had already opened, than for conte)ance of property. For it was not only inconvenient. inasmuch as it required the parties to appear belore the supreme magistrate in Rome, and could not be carried through by any one under power (as mancipation might), but it had also the serious disadvantage that it did not ipso jure imply any warranty of title by the cedent in the event of eviction or give rise to an action de modo agri. Nor did it. like mancipation and tradition, make payment of the price a condition precedent of the transier of property. The reason was that ie form the right of the cessionary flowed from the magisterial decree:
Since you say the thing is yours; and the cedeat does not say it is his, I declare it yours," and not from any act or word of the cedent's, who was passive in the matter.

Usucapion, ${ }^{3}$ regulated by the XII. Tables, but not improbebly recognized previously in vague and uncertain way, converted uninterrupted possession (usus) into quiritary property by efflux of time. The provision in the Tables, as given by Cicero, was to this effect: "usus auctoritas
fundi biennium est, ceterarum rerum omnium annuus est." The relation in which the words wsms and auctoritas stand to each other has been a subject of much discussion: the prevailing opinion amongst modern civilians is that the two words should be taken disjunctively, the first alone referting to usucapion, and the second to the warraaty of title incumbent on the vendor in a mancipation. and that both were limited to two years in the case of lands (and, by extensive interpreta. tion, houses), and to one ycar in the case of anytbing else. In the later jurisprudence the possession required to be based on a sufficient title and the possessor to be in good faith But the decemviral code. as is now generally admitted, contained no such requirements; any citizen occupying immovables or holding movables as his own, provided they were usucaptible and he had not taken them theituously, acquired a quiritary right in two years or one, as the case might be, simply on the strength of his possession. Originally, therefore, it was simply the conversion of de facto possession, no matter how acquired $s 0$ long as not by theft, into legal ownership when prolonged for the statutory period. - too often the maintenance of might at the cost of right. But in time it came to be regarded tather as a remedy for some defect of tille. arising either from irrcgularity of conveyance or incapaclty of the party from whom a transfer had been taken; and with the progrest of

## : There is much diversity of opinion about fiducia. See Oert mann.

 Fiducio in rom. Primatrecht (Berlin, 1890): Cirard, Manach, 4th ed. pp. 519-23: Sohm. Institutinnen (Eng. trans., 2nd ed.), pp. 63-63 in d. com. Usucapionsichre (Heidelberg, 1852): Schirmer, Die Grundidee d. Usmeapion im rom. Recht (Berlin. 1855): Peraice. Labeo, and ed. it. 328 seq.; Voigt. XIJ. Tafeln, it. ${ }^{2}$, Karlowa. Rom. R.G. ii. $3^{87} 7$ eq.; Esmeia. "Sur l'histoire de lusucapion' Mklanges (1886), pp. 171 scq .furisprudence at developed into the carefulty regulated positive prescription which bas to a greater or less extent found a place in every modern system.
The conception of the abstract notion of a real right in (or over) the property of another person (jus in re aliena) is not to be looked for at so early a period in the history of the law as that now under consideration.
The rural servitudes of way and water were no doubt
 very early recognized, for they ranked as res muncipi, and
the XII. Tables contained various regulations in reference to the former. Usufruct, too, was probahly not unknown; but the urban praedial scrvitudes bear the impress of a somewhat later jurisprudence. Pignorate and hypothecary rights were certainly unknown as rights protected by action.' Between private partics the only thing legally recognized of the nature of a real security was the fiducia that is described above. Approaching more nearly to the modern ider of a mortgage was the security proedious praediisque required by the state from those indebted to it in assurance of their obligations. Here there was the double guarantee of sureties (proodes) and mortgages of lands of theirs (praedia subsignata); but how they were dealt with when the debtor made default is by no neans clear.
Changes in the Law of Succession.-The two forms of testament of the regal period, viz., that made in the comitis of Ponese of the curies and that by woldiers on the eve of battle,

## facto

 5enc. still remained in use in the early Republic; though before the end of the Repuhlic they were displaced by the seneral adoption of that exocuted with the copper and scales (festamenism per aes et libram). It seems to be the general opinion that it was to the first two alone that the words applied which stood in the forefront of the provisions © the XIL. Tabies about inheritance: "uti legassit suae rei, ha jus esto." Whether resort was to the comitia or to the army, the testator's own will in the matter was hencelorth to be supreme. There was to be no more reference to the pontifs as to the expediency of the testament in view of the interests of the family sacra and of creditors of the testator's; from legishators, sanctionlng a departure from the ordinary rules of auccession, the assembled Quirites became merely winnesses-recipients of the oral declaration of the testator's will in regard to his inheritance.?The testament with the copper and tho seales is depieted by Gaius as 2 written instrument. But he presents it in what noter might be described as the third stage of its history. moll Its probable oxigis has been explained (suprc, p. 534). orace or It was originally not a testament bat only a makeshift for one. A plebeian was not qualified in the regal period to make a testament in the comitia; so, instead, te transferred his estate to a friend on whom. he could rely, with instructions how to distribute it on his death. The transferee was called familice emplor, because the conveyance was in form a mancipation for a nominal price.
It is not at all unlikely that the same device may occasionally have been resorted to by a patrician who had neglected to make a regular testament, and was seized with mortal ill ness before he had un opportunity of appealing to the curies. ${ }^{3}$ But such a disposition was not a estament, and may not have been so calied. A testament was the nomination of a person as the testator's heir. It made the person instituted as fuliy the representative of the testator after his death as his heir-at-law would have been had he died
${ }^{2}$ Hypothecary righte were unknown until near the end of the Repobic. But Featus (s.p. "Nancitor"; Bre Bruns. Fonles. ©th ed., iii. 16) speaks of a provision in the Cascian league between Rome and the Latin states of the year 262 U.c.-"S quid pignoris maciscitur, sibi habeto"-which may suggest that the Romans athls period were not altogether unacquainted with pledge or pawn $\alpha$ movables as a transaction of some value de facto if not da jure.
Siee Girard, Mamel de drois romaim, fth ed. p. 800 On the "uti hepanit" haw of the Tablea see ibid. p. 782, and Cf. Cuq, Instilutions Juridigues, and ed. pp. 124-125.
${ }^{3}$ The comitio, Gaius tells us (ili f ros). met only twice a year to anction tentaments. In Mommsen's view Rdm. Chromologie (rte9), Pp 242 seq., these days were the 24th of March and the
tateakate. The original mortis camse mancipation that opened the way for the testament per ces el libram conferred upon the familice empler no such character. Gaius aays that he atood in place of an heir (heredis loco). jnasmuch as he had such of an heir's rights and duties as the famuliae senditor had it in his power to confer and impose; but the transaction was but a conveyance of estate, with a limitation of the right of the grantee. It has been argued that, as the law did not recognize conditional mancipation, the conveyance must have operated as a complete and immediate divestiture of the grentee. But this does not follow. For it was quite competent for a man, in translerring property by mancipation, to reserve to himself a life interest; and apparently it was equally competent for him to postpone delivery of pomesaion, without infringing the rule that the mancipation itself could not be ex certo tcinpore. So far as one can mee, therefore, there was nothing to prevent the grantor of the conveyance (or quasi-testator) bargaining that be was to retain the pomsesion till his death; and, as the familia was an aggregate of estate (naiversilor rerum) which retained its identity notwithstanding any change it its component elements, he must in such case have been as free to operate on it while be survived, as if he had never conveyed it by mancipation.

Cicero incidentally remarks-what indeed the nature of the transaction of itsell very distinctly suggesto-that the true testament with the copper and the scales had its statutory. warrant, not in the mil legassil suce rei of the XIII. Tables, but in the provision contained in the words: "cum nexum faciet mancipiumque, uti lingua nuncupassit, ita jus esto." Reflection on the import and comprehensiveness of these words led the pontifical interpreters to the conclusion that there was nothing in them to prevent the direct institution of an heir in the course of the derba muncupala engrafted on a mancipation. From the moment this view was adopted and put in practice the familice mancipotio ceased to be a transfer of the testator's estate to the familice amplor; the latter's purchase was now for form's sake only, though still an indispensable form, since it was it alone that, according to the letter of the statute, imparted efficacy to the nuncupatio. But it was the nuncaposio-the pral declaration addressed to the witnessesthat really contained the testamentary disposition, i.e. the institution of an heir, with such other provisions as the teatator thought fit to embody in it. This was the second stage in the history of the testament per aes ef libram. The third was marked by the introduction of tablets in which the testamentary provisions were set out in writing, and which the testator displayed to the witnesses, folded and tied up in the usual manner, declaring that they contained the record of his last will.

Galus marrates the words spoken by the familice amplor and eddresed to the tentator as follows: "Your estare and belonging (familha pecwniaque sua), be they mine by purchase with this bit of copper and these copper scales, subject to your instructions, but in my keeping that $\mathbf{m o}$ you may lawfully make your testarment accorefing to the statute (qua in jure kstomentum focere possis secowndum kywe publican)." The meaning of the words "in my keeping (ando cmatodalam maom)" io not quite obvious; they art probably remnants of an older stylo, but may be due to a clerical crror of the writer of the Verona MS. Certain it is that they no more imported a real custody than a real property in the familioe emplor: for the testator remained so entirely master of his estate that the very next day if he pleased he might mancipate it anew to a difiereat purchaser, and auncupate fresh testamentary, writinga. The nonctu pation by the testator was in these terms: As is written in these tablets so do I give, so do I legate, so do I declare my will; therefore. Quirites. grant me your testimony" : and, adds Gaius, "Whatever the tescator had set dowa in detail in hat teetamentery tablets he was regarded as declaring and confirming by this general statement." To the appeal of the testator the witneses responded by giving their testimony in words which unfortunately are not preserved: and then the testament was mealed by testator, officials and witnesses, the acals being outside according to the early fachion:
Although this testament with the copper and the erales was justified in the first instance by the provision of the XII. Tablea an to the effect of nuncupative words annexed to a mancipation, yet in courve of time it came to be subordinated to that other ase which dcalt directly with textamentary dispositions: mi hagassid swoe rasi, tha jus asts. Upon the words whi Legassil the wideat powible meaning wai put by the interpretera: not only was a testator held entitled on the etrength of them to appoint tutore to wile and children. to entranchive Hiveo and make bequento to legatees, but be mighs
${ }^{4}$ Cic. De Orat. i. 57. 1244.

even disinherit a child in his potestes (smas heres) in favour of a at ranger. to long as he did so in express terms. Institution of a stranger; without specific mention of the sums heres, however, was fatal, if the latter was an son; for without express disherison (exheradalio) his father could not deprive him of the interest he had in the family property as in a manner one of its joini owners. It can haedly be supposed that disherison was contemplated hy the compilers of the Tables: it was forcign to the traditional conception of the family and the family cstate. But it was a right whose concession could not be resisted when claimed as embraced in the whi legassit, although generally discountenanced. and as far as possible restrained by the strictness of the rules imposed on ite exerciec.

In the absence of a testament, or on its fallure from any cause, the succession opened to the heirs ab intestato. So turemete notoriously were the sui kerodes entitled to the first mocep place-and that not 50 much in the character of heirs atos. as of persons now entering upon the active excrcise of rights bitherto existing, though in a manner dormantthat the compilers of the XII. Tables thought it superfuous expressly to declare it. "If a man die intestate, leaving no sums heres, bis nearest agnate shall have his estate. If the agnate also fail, his gentiles shall have it." It bas been pointed out, in dealing with the tutory of agnates, that the notion of agnation, as a bond distinct from that which connected the gentile members of a clan, was due to the decemvirs. They had to devise a law of intestate tutory and succession suitable alike to the patricians who had gentes and to the plebeians who had none. To put the latter in exactly the same position as the former was beyond their power; for the fact had to be faced that the plebcians had no gentile institutions, and to create thern was impossible. The difficulty was overcome by accepting the principle of agnation upon which the patrician gens was constructed, and cstablishing an agnatic circle of kinsmen (perhaps at first limited to the sixth degree) to which the gens as a collective body should be postponed in the case of the patricians, and which should come in place of it in the case of the plebeians. It was not perfect equalization, but the nearest approach to it that the circumstances permitted. Tie difference was that, when the agnates of a plebeian intestate failed, his inheritance was vacant; whereas, on failure of those of a patrician, there was devolution to his gens in its collective capacity. Two "interpretations" put upon the statute had an important bearing in this connexion, viz. (I) that, if the nearest agnates in existence declined the succession, those next in degree were not allowed to take it; and (2) that no female agnate could take it more remote than a sister of the deceased intestatc. The division among two or more agnates was always per copila, not per stirpes.

The onder of intestate suecession thus established by the XII. Tables, which prevailed until amended by the practors probably in the 8th century of the city, was first to the sui beredes of the deceased, next to his nearest agnate or agnates, and finally, if the deceased was a patrician, to his gens. ${ }^{2}$ His sui heredes, speaking broadly, were those of his descendants in his polestas when he died who by that event (or even after it, but before bis intestacy became manilest) became sui juris, together with bis wife in mann (who, as regarded his succession, was reckoned as a daughter); but they did not include children whom he had emancipated or daughecrs who had passed in monnm of a husband. Emancipated children did not even come in as agnates on failure of sui; for emancipation severed the tie of agnation as well as that of potestas. For the same reason no kinsman who had been emancipated, and so cut ofl from the family tree, could claim as an agnate; for those only were agnates who were subject to the same patria polestas, or would have been had the common family head been still alive.

The opening of a socerssion (technically dilatio heredilatis) in favour of smi heredes, whether in virtue of a testamentary institu. Onsthe tion of by operation of law on intertacy, at once invested of moirs. them with the character, rights and responsibilitics of the role of the jus cirile, was any declinature competent. They
${ }^{1}$ This was for freeborn citizens; for freedmen, the patron (or his

had been all slone in a manner joint owners with their paremt of the family estate, which hy his daath had become, nominally at teast. an inheritance; and. as he had not thought fit to terminate their interest in it by emancipating or disinheriting them. they were not now allowed to disown it. Hence they were spoken of as necessary heirs (heredes sui et nocessarii). A slave, too whom his owner had instituted in his testament with gift of liberty was a necessary heir: he could not decline. and was invested with the character of heir the moment the testator died. Not to with seranger institutes or agnates talcing on intestacy: they were free to take or reject the inheritance as they saw fit: consequently. an act of acceptance (aditio) was necessary on their part to make them heirs.

This was a lormal declaration before witnesses, which got the name of cretio: It was not anusual for a textator, in instituting an heir, to require that he chould make a formal declaration of acceptance within a limited time, failing which his right ahould pees to a substitute, who in turn was required to enter mithia a certain time; and so on with any number of substitutes, the series endiag with one of his alaves, who became beir without entry, and thus aned the testator from the diegrace of past markem bankrupticy in the event of the inheritance proving insolvent. The mai legassa of the Tables, as interpreted by the pontifis, conferred upon a testator very great latifude of testamentary disposition, even to the extent of disherison of rwi heredes. This was a course. however, that was probably rarely resorted to unless when a child had been guilty of grose ingratitude. or when the parent had reason to believe his estate was insolvent and desired to protect his childrea from the responsibitities of inheritance. Usually his smi, if he had any, would be his institutes, and the purpose of the testament either to apportion the estate amongat them as he thought expedient. or to give him an opportunity of appointing cutors bequeathiof legacies, or enfranchising slaves. On intestacy the sui took equally but per stirpes; that is to say, grandchildren hy a son who bad predeceased or been emancipated, hut who themsetves had beea retained in their grandfather's pokestas, took amongat them de share to which thoir father would otherwime have been entitled, instead of taking equal shares with their surviving unclea. It was hy no means unusual, when the whole inheritance descended to sons, (or chem to hold it in common for many years as quasi partnert (cossortes): but any one of them was entitied at any moment to claitu a partition which was effecied judicially, by an arbitral procedure introduced by the XII. Tables, termed a judicium (or arbiltixum) fomiliae erciscundae. Where two or more strangers werc instituted testamentarily, whether to equal or unequal whares, if one of them failed either by predecease or declinature his whare acerved ipvo jure to the others; for it was a rule that early becaure ppo verbial that a man could not die partly testate and partly istestate. There was the same accrual among apnates on iatestacy; and both they and stranger testamentary instilutes had the same action for division of the inheritance that was ande use of by swi keredes.
According to Gaius it was as a stimulus to heirs to enter as soon as possible to an inheritance that had opened to them, and thus make eariy provision alike for satisfying the claims of creditors of the decessed and attending to his family sacre, that the law came to recognixe the sornewhat remarkable institution of usucapion or prescriptive acqui-
 owrese. sition of the inheritance in the character of heir (usucapio pro hende). Such usucapion was impossible-there was no room for it-if ithe deceased had Ieft sui hrredea; for the Inheritance wesed in them the moment he died. But, if there were no smi heredes, then any person taking possession of the property that had belonged to the deceased, and holding it for ewelve months withous interruption, thereby acquired it as if he were heir: in fact. according to the viewis then held, he acquired the inheritance itself. Gaius characteries it as a dishonest acquisition, inasmuch as the unucapient knew that what be had taken possession of was not his. But, as already explained, the usucapion of the XII. Tables did not require bena fides on the part of the uscapient: he might acquire ownership by prolonged possession of what he knew did not belong 10 him so long as he did not appropriate it theftuously, i.e. knowing that it belonged to another. But an inheritance unappropriated by an heir who had nothing more than a right to daim it belonged in strictness to no one; and there was no thelf, therefore, when a person took posscasion of it with a view to usucapion in the character of heir. There can be litule doobe that on the completion of his posseasion he was regarded as heir just as fully as if he had rabeen under a testament or as heir-at-law on intestacy-chat is 10 say that he was held responsible to creditors of the deceased and required to charge himself with the lamily woore. Gaius doos not say as much: but both the Coruncanian and the Mucian edict ' imponed the latier burden upor him who had usucapted by posession the greser part of a deceased person's estate; and it is bot reamonable to suppose that the burden of debts must in like manoer have fatina of the usucapieat or usucapients in proportion to the shaces sthey had taken of the deceased's property.
${ }^{2}$ Gai. ii. 164-173.
${ }^{3}$ Cic. de leg. ii. +8, 48

The Lave of Obligedions.-In his Liber Aurcorum Gaius says obligations arise from either contract or delict, or miscellancous Lew of causes (varice causarum fguroc). But those arising 140 from contract fill a place in the later jurisprudence vastly greater than those arising from delict. In the XII. Tables it was different. In them delicts were much more prominent than contracts-wrongs entitling the sufferer to demand the imposition of penalties upon the wrong-doer that manat cases covered both reparation and punishment. The disproportion in the formulated provisions in reference to the two sources of obligation, however, is not surprising. For, first of all, the purpose of the decemviral code was to remova uncerfainties and leave as littie as possible to the arbitrariness of the magistrates. In nothing was there more scope for this than in the imposition of penalties; and, as different offences required to be dificerently treated, the provisions in teference to them were necessarily mulliplied. In the next place, the intercourse that evokes contract was as yet very limited. Agriculture was the occupation of the great majority; of trade and commerce there was little; coined money had fardly begus to be used as a circulating medium. Lastiy, the safeguards of engagement then lay to a great extent in the sworn oath or the plighted faith, of which the law (jus) hardly yet took cognisance, hut which found a protection quite as potent in the religious and moral seatiments that had so firm a hold on the people.
It may be asked-If a man purchased sheep or store cattle, a plough, a lopa, a jar of wine or oil, had be no action to comptl coetrost delivery. the vendor no action for payment of the price? $\omega$ gemal Did the hire of a horse or the loan of a bullock create no obligation? Was pertnenthip unknown, and deposit. and pledge, and suretyship in any other form than that of rodimoniusm? One can have no besitation in answering that, as thansactions of daily life. they must all have been more or less famitiar. It does not follow, however, that they were already regulated by law and protected by the ordinary tribunals. Modern himorical jurists are pretey well agreed that not only the real contracts of loan (mutuum and commodatums). deposit, and pledge, but also the consensual ones of ask, location, partnership, and mandate. and the verbal one of euretychip. were as yet barely recognized by law. The law recogniped conveyance but hardly contract. Sale Was the offspring of barter-of instant exchange of one thing for another. With such instant exchange there was no room for obligation to deliver on eitber side. The substitution of coined money for the raw metal can hardly have effected any radical change: the ordinary practice of those eariy times must still have been ready-money transection-an instant exchange of ware for price; and it can anly have been when, for sorpt reason or other, the arrangement was exceptionally for delivery or payment at a future date, tay next market day, that obligation was feld to have been created. Was that obligation enforcesble by the civil tribunals?
Some jurists hold that it was-that at no time were the jus gendium coatracts outaide the protecilon of judicial remedies, although by $a$ simpler procedure than that resorted to for enforcement of the contracts of the jus civile. But two provisions in the XII. Tables seem so prove that it was not so enforceable when they were drawn un. The first is that already referred to as recorded by Justinian that, where a thing was sold and delivered, the property, nevertheless, was not to pass until the price had been paid or sureties (mades) for it sceepted by the vendor. Farfrom being a recognition of the obligatory nature of the transaction. this provision is really a recognition of the inability of the law to enforce payment of the price by the vendee; it is a declaration that, on the latter's fiailure to pay. the vendor, unprotected by any personal action. should be entitled to et back the thing eold as still his own, no metter in whose hands he found it. The second related to the case of a person who had bought a victim for sacrifice, but had failed to pay for it. A real action for les revindication by the seller afier it had been consumed on the altar was out of the question : so he was authorized by the Tables. by the procese of pignoris copio, at his own hand to appropriate in entisfaction a sufficient equivalent out of the belongings of the purchaser, against whom he had no personal action.
It was a principle of the law of Rome through the whole of its history, though in course of time subject to an increasing
 number of exeeptions, that mere agreement between two persons did not give him in whose favour it was conceived a right to demand its enforcement. To entitie a man to claim the intervention of the civid trbanals to compel implement of an engagement undertaken by another, it was necessary (subject to thase exceptions)
either that it should be clothed in some form prescribed or recognised by the law, or that it should be accompanied or followed by some relative act which rendered it something more than a mere interchange of consent. Under the jurisprudence of the XII. Tables the formalities required to elevate an agreement to the rank of contract and make it civilly obligatory sometimes combined ceremonial act and words of style, sometimes did not go beyond words of style, hut in all case: took place before wilnemes. Dolis dictio, the undertaking of a perent to provide a dowry with his daughter whom he was giving in marriage, and vadimonium, the guarantee of a surety for the due fulfilment of the undertaking cither of a party to a contract or a party to a litigntion (some think only the latter), probably required nothing more than words of style befort persons who could if necessary bear witness to them; whereas an engagement incident to a mancipation, or an undertaking to repay borrowed money, required in addition a ceremony with the copper and tbe scales. This undertaking to repay arose from the contract of nexum, which was; it is thought, older than the Tables; both it and the verbal contract by sponsio or stipulation, which was younger, require here further consideration.

The Noxal Contract. L-The tumilts and seditions so frequent in Rome during the first two centuries of the Republic are as frequently attributed by ancient writers to the ahuses of the law of debt as to any other cause, social or political. The circumstances of the poorer plebeians were such as to make it almost impossible to

Coment of
Burfolent: avoid borrowing. Their scanty means were dependent on the regular cultivation of their tittle acres, and on each operation of the agricultural year being performed in proper rotation and at the proper season. But this was every now and again interfered with by wars which detained them from home at seed-time or harvest, practically readering their farms unproductive, and leaving them and their families in stralts for the commonest necessaries of life.

The practice of lending per librams was doubtless of great antiquity-indeed, the intervention of tbe scales was a necessity when money or what passed for it had to be weighed instead of counted; and not improbably old custom conceded to a lender who had thus made an advance

Alarif in the presence of witnesses some very summary and stringent remedy against a borrowet who failed in repayment. How, after the Servian reforms, it was subjected to much the same formalities as were required for mancipation has been shown already. With the introduction of a coinage the transaction, instead of being per librams simply, became one por aes ef libram; the scales were touched with a siagle piece, representing the money which had already been or was about to be paid, a formala recited whereby the obligation of repayment was impoeed on the borrower, and an appeal made to the witnesses for their testimony. Unfortunately this formula is nowhere preserved. Huschke assuming that the lender was the only speaker, formulates it thus"quod ego tibi mille libras hoc aere aenesque libra nexas dedi, cas tu mihi post annum jure nexi dare damnas esto "-_" whereat with this coin and these copper scales I have given thee a thousand asses, be thou therefore bound jure nexi to repay them to me a year bence." The phrase dammas asto, like the rest of the formula, is unsupported by any conclusive authority;

[^69]but, is it is in harmony with the formula which is given by Gaius for dissolving an obligation of this kind, and with that most frequently employed in the Republic for impoding by a public act liability to pay a fixed and definite sum, it may not be wide of the mark.
What was the effect of this procodure? The queation in one not casily answered. Brinz expressed the opinion that the creditor was entitied in virtue of the nexwm to take his debtor into custody at any time when he considered such a coarse necesary for his own protection, even before the conventional terna of repaymentthat the debtor was in bondm virtullly a pledge, from the very first, and the tightness or looseness of them a matter in the diar cretion of his creditor. ${ }^{1}$ Voigt holds that the nexum did not give the creditor any peculiar hold over his debtor, and that on the luttcr's failure to repay an ordinary action was necessary, to be followed by the usual proceedings in execution if judproent was in favour of the former. These views may be said to te the two extremes; and between them lie a good many others, more or less divergent. The difficulty of arriving at a conclusion is caused to come extent by the a mbiguity of the worda nexur and nexum. The traneaction ittedf was called rexme and occasionally also mexms; the moncy advanced was nerum oes (heace mexi, ie aeris, datio); the bond was nerus (of the fourth declension); and the debtor on whom the bond was laid was also mexur (o $\alpha$ the second). All this is siruple enough. But we fird the ame word nexus employed by the historiant as almost synonymous with sinctus-to denote the condition of a debtor put in fetters by his creditor. That might be the condition either of a nexal borrower or of an ordinary jodgment-debtor. The former In such a case, was doubly nexws; he was at once in the bonde of legal obligation and in those of phynical conatraine. In many paseggea in which Livy and others epeat of the mesi it is extremely difficult, cometimes imponsible, to be wure in which sense they use the word. It is therefore not surprising that there should be conaiderable diversity of opinion on the pubject.?
Since Huschbe, the mreat majority of writers-Voigt: ${ }^{\text {a }}$ Lcisel and Mitteis are distiaguinhed exceptions-concur in opinion that the nexal contract ensitled the creditor, after expiry of thity days from the conventional date of repayment of the loan, to proc ed zainst his debtor by manms injectio without any antecedent action or judement, and failing ettiement to detain him, and put him to servile labour, and mubject him to servile treatment, until the toan was repaid. The parallel of such a course is to be met with emongat many ancient notions-Iews, Grecks, Scandinavians, Germans, ace. And it was not altogether unreasonalje. If a borrower had alresdy exhaumed all available means of raising money, had sold or mortgaged everything he powesed of any value, what other course was open to him in his necossiry exrept to tuppledae himself? That the creditor should have been entitled to realize the right he had thus acquired without the judgment on it of a court of law is equally intelligible. It was justa case of regulated self help. The neral controct was a public set, carried out in the presence of the five citizen witnessen and libripens, who were witnesese alike of the acknowledgment of indebted ness and of the tacit engagement of the debtor. The onty valid obFection apparencty that could be stated againat the creditor's apprebension of bis debtor in execution was that the indebtedness no longer existed-that the loan had been repaid. But a nexal debt
'Briac, ta Griahur's Eeilecile. i. 22. He likens the position of the merms to that of a thing-lad, say-rnortgaged to a cureditor in aecurity of a claim. Such mecurity the Roman jurists conBrinz obperves, the thing was obligata frome the first, and cootinued to as long as the debt it secured wras unpaid. even though the creditor found it unnecessary to reduce it into possescion or inteffere with it in any way.
${ }^{3}$ As to the use of the terms nexum and nexus ly the classical jurists, see Roby, Roman Privule Law (1go2), vol. ii. pp. 296 seq .
${ }^{3}$ He holds that the obligation created nexo did not impoos any immediate liability on the borrower which the lendur could enforse without judicial intervention, but that the latter reyuired to proceed against the former in ordinary course, by what he calls an actio pecuniae nuncupalae. Mittcis, ut supra, supports, 12 a oomaidentle extent. Voigtis view as to the nocessity of liriter proceedings after the nexal contract, and rejects the tuw of non-judicial manus injectio, but regands the catio pecunice ntas tupalae as nonexistent Cl. Mitteis, Rum. Primatrecht (1908), pp, 1.17 meg . According to Lencl, 2. d. Sap. Siff. 84 seq., there never evisted any pexal contract of loan, and the whole doctrine on the subject has therefore no solid foundation.
"See authorities in Brinz's poper in Crolnhut's Zeilecier. i. 25. The Greek phrase was iri oísuart savelser. There is a curious style in Marculfus (Form. ii. 27). in which a barrower engages Unat, watil be dhail buve repaid his loan his croditor shall have right to his ervices so many daye a weels and chall have power to intict corporal punishment if there be dilatorinese in readering
could be legally dincharged only by mexi therasio, which ibo refa a solemn procedure per aes et lioram io the prevence of five cithen witnesses. What need for a judicial inquiry in the presence of facts so notorious? A creditor would rarely be daring enough to proceed to masus injectio If his losa had been repaid; if he did, the testimony of the witnemes to the discharge would at once procure the release of his alleged debtor. It was probably to give oppors tunity for such proof. if there was room for it, that the XII. Tables required that a creditor who had apprehended 3 nexal debtor. ahould bring him into court before carrying him off in to detention.
Whether there was room for a vindex a d for a magieteria addiction of the dobtor alter sixty days, th power to tifif or sell into slavery after addiction, are disputas questions, but there oeems no good reason lor distinguishing a nexal from a judicafese debtor in these reapocts. Untenable is the no tion at any rate that the sarus by the mere contract was placed a: loco servi, or that by arrest he was in a wurse position than une cundemued for a judt ment debt, of whom Quintilian states discinctly that be etil retained his poaition in the census and in his tribe. Many a time when the exigencies of the state requircd it, were the mexi termporarily released in order to obey a call to arme-to fulfil the duty incumbent on them as citizens. The nexal debtor's position after arrest in regard to his family rights is obscure. If originally they thared his mexal condition, this did not long continue to be the law. If be was housefather he eeemingly still retained hi mamss over his wife and poteslat over his chiddren. Their earningt legally belonged to him, and did not fall to his creditor. It was the body of his debtor that the creditor was entitled to, and too often he wreaked his vengeance on it by way of punishment: thers was as yet no machinery for attaching the debtor's gooda in substantial repartion for the loes caused by his breach of cootract.

The ebusce to which this system of personal execution gave rise were great. Livy tells us that in the yoar 428 U.C. ( 326 a.c.) a more than ordinarily dagrant outrage committed by a creditor upon one of his young mexd, who had given hime enf up as reaponible for a loan contracted by his deceared father roused the populace to wich a pitch of indimetion as necesaitate instast remodial legialation. The result was the Poetilian law (Lex Poetilis Papiria). So far at can be gathered from the mongre socounts of it we posecse, it contained at least there three provisions-(I) that fetters and neck, arm or foot blockes shonid in future be applied only to pertons undergoing imprimonment for crime or defict; (2) that no one should ever again be the nexus of his creditor in respect of borrowed money; and (3) that all existing mexi thould be released. The firt was intended to prevent unnecesary restraint upon judgment-debters formally given ower to their creditors. The second did not necemarily abolth the contract of lasn per aes a libram, but only what had bitherto been an ipese jure consequence of it-the creditor's right to incarcerate his debtor without cither the judgment of a court or the warrant of a magistrate. For the future, esucution was to be done syainst a borrower only as a judf by magisterial decree, and under the restrictions and limitations imposed by the Poetilian law iteelf. This very soon ped to the disuse of nexal obligation; once It wan deprived of fits distinctive procesual edvantages it rapidly gave place to the simpler engagement by etipulation usually enforceable prow condictionew. Ao for the release of the them existing mexi, Cicero, Livy and Dionymios any nothing of any condition ammexed to the boon the statute conferred upon chem; but Varro limits it to those qui bowam copion jureruab thowe appareatly who were able to dectare on oath that they bed done their best and could do no more to theet their creditors' chaims. Such a limitation can hardly be called unremponable, ewen were we to murne-is probably we ought to do-that the releace apolen of was oaly from the bonds of piysical rettraint, not from those of legal obligation.

Introduction of the Stipulation.-Few events in the history of the private law were followed by mare far-reaching consequences than the introduction of the stipulation. It exercised an enormons influence on the law of contract; for by means of it there was created a unilateral

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 obligation that in time became adaptable to abmost every conceivable undertaking by one man in favour of another. By the use of certain words of style in the form of question and answer any lawful agreement could thereby be made not only${ }^{3}$ The meaning of these words, however, is disputed. See Greenidge, Infamia, 206 , and authorities there cited.
Literature: Gneist, Die formellem Vertrdge d rom. Reches (Berlin, 1845). pp. 113 eeq.; Heimbach. Die Lehre tom Credirm (Leipzits 1849); Dans, Der secrale Sekuts im nom. Rechesueplolo (lena, 1857 ), pp. 102-t ta, 236 ery. Schleainger. Zme Letre bow den Formatcontracken (Leipzig, 1858), (2; Voigt. Jns. mal, Gcc., 4. Rimb vol. ii. 5 33. vol. iv. Beilage xix.: Betker, Aktionew, i. 382-401: Karsten, Die Stipulotion (Rostock, 1878); Voigt, Rom. Rechtsys
 geschichis, it 699 600.
morally but legally binding, so that much which previously had to other guarantee than a man's sense of honour now passed directly under the protection of the tribunals. Stipulations became the complement of engagements which without them rested simply on good faith, as when a vendor gave his stipuletory promise to his vendee to guarantee peaceable possession of the thing sold or its freedom from faults, and the vendee in turn gave his promise for payment of the price. The question and answer in the form prescribed by law made the engagement last and sure. Heace tbe generic name of the contract; for Paul's derivation of it from slipulum, "firm" (which ltself comes from stipes, a stafi), is to be preferred to that of Varro and Festus from slips (money), or to a later and rather fanciful one from stipule (a straw), It was round the stipulation that the jurists grouped mest of their disquiditions upon the general doctrines of the law of contract-capacity of parties, requisites of consent, consequences of fraud, error and intimidation, effects of conditions and specifications of time, and $s 0$ forth. It may well be said, therefore, that its introduction marked an epoch in the history of the law.
There in, however, no certainty either as to the time or as to the manmer of its introduction. So far as appears, it was unknown at the time of the compilation of the XII, Tables, at least in private life; one of the firat unminakabte allusions to it is in the Aquilian taw of ehout 287 s.c. The mention of it in that enactment, however. is with mesard to a phase of it which cannot have been reached for many years after it had come into use; and the probability is that it originated before the middle of the sth century of the city. ite first statutory recognition being in the Silian law introducing the leqis actio mer condiotionem (infro, p. 550). In its earlieat days it bore the name mot of stipmiatio but of iponsio. for the reason that the iaterrogatory d the party becoming creditor was invariably formulated with the بord spondes-e.g. cenism dare spondes?-while the answer'was imply spondeo.
There has been much speculation as to the origin of the contract. Modern criticism has three theories: (1) that it was the verbal m remnant of the nexum, after the business with the copper min and the scales had gone into disuse: (2) that it was evolved out of the oath (jusishandum or sponsio) at the great altarof Herculen and the appeal to Fides (supra, p. 534); (3) that it was imported from Latium, which it had reached from some of the Greek ettlements larther south. The last view is the most probable. though there is much to be said also in favour of the second theory. ${ }^{\text {i }}$ Vernus Flaccus, es quoted by Festug, connects it with the Greek erthers and eroobt; and Gaius incidentally observes that it was aid to be of Greek origin. A libation (arowh) is Irequently referred to by Homer and Herodotus as an accompaniment of treaties and cher solemn covenants-a.common offering by the parties to the code which imperted sanctity to the transaction. Leist ${ }^{3}$ is of opinion that the practuce passed into Sicily and Lower Italy, but chat gradually the libation and other religious features were dropped, although the word onoust was retained in the sense of an engagement that bound parties just as if the old ritual had been observed, end that it ernvelied northward into Latium and thence to Rome uader the name of sponsio, being uscd in the forst instance in public life for the conclusion of treaties, and afterwards in private life for the conclusion of contracts. The meaning of spordes as a question by a creditor to bis dehtor (although lattcrly, we may well believe, manown to them) thus came to be: "Do you engage as solemnly aif the old ceremonial were gone through between us?" There are grany examples of such sumplification of terms, none more familiar than when a man says, I I give you my oath upom it," vithout either himsell or the individual addreseed thinking it aeceswary that the form ehould be gone through.
It is not a little remarkable that the use of the words spondes and spondeo in contracting were, down at least to the time of $m$ Gaius, confined in Rome to Roman citizens. The morn sponsio as a form of contract was essentially juris civilis. So al first were the later and less solemn forms of stipulation-promillisme? promillo, fideipromillisme? fideipromitlo. Gaius speaks of these latier, along with such simple forms as dabisne? dabo faciesne? faciam, as juris sentium, ie. binding even between Romans and peregrins. Such they became eventually, hut percgrins probably could not make use of the stipulation until a good while after the lex Silia. Yet alibough $j u r i s$ civilis, both the sponsio and the later forms were

[^70]Irom the firat free from many of the impediments of the earier actus legitimi. No witnesses were required to assist at them; and they were thays susceptible of qualification by conditions and terms. It was long, however, before parties had much latitude ir their'choice of language; spondeo was so peculiarly solemn that no equivalent could be admitted; and even the later styles may be said to have remained stereotyped until well on in the Empire. And it was the use of the words of styte that made the contract. It was formal, not material; that is to say, action lay upon the promise the words embodied, apart from any consideration whether or not value had boen given for it. In time this serious disedvantage was abated by practorian exceptions and otherwise, as will be noted below. Originally the stipulation was employed only in regard to engagements whose terms were in every respect definite and certain, and was enforced by the legis actio per condictionem, or sometimes possibly by adio sacramento in personam: But in time it came to be employed in engagements that were from the first indefinite. This seems to have been due to the intervention of the practors, and to have received special impetus after the system of the legis actiones had begun to give place to that per formulas. The remedy in such a case was not spoken of as a condiction but as an actio ex stipulatu.

## iv. The Actions of the Law.

The Legis Actiones generally.2-We owe to Gaius the only connected (though, owing to the state of the Verona MS., rather fragmentary) account we posseas of the legis actiones, at the aystemr of judicial procedure was called which prevailed in Rome down to the substitution of that per formulas by the Aebutian and Julian laws-the first either.in the 6th or early in the 7 th century of the city, and the second in the age of Augustus. He tells us that as genere agendi or generic forms of proces they were five in number, each taking its name from its characteristic feature, vix. (1) sacramente, (2) per judicis postulationem, (3) per condictionem, (4) per manus ingectionem, and (s) per pignoris capionew. The third was unknown in the decernviral period, and was introduced by the Silian law formerly mentioned. The other four were all more or less regulated by the XII. Tables, but must in some form have been anterior to them. It is utterly impossible, however, to say of any one of them, apart from the condicles, at what time it was introduced, or what was the statute (lex) by. which it was sanctioned; it may well be that they were not of statutory introduction at all, but were called legis actiones simply because recognized and indirectly confirmed by the Tables. In character and purpose each of the five had its pecuiiarities. The first three wcre directly employed for determining a question of right or liability, which, if persistently disputed, inevitably resulted in a judicial inquiry. The fourth and fifth might possibly result in judicial intervention; but primarily they were proceedings in execution, in which the party moving in them worked out his own remedy. As regards their comparative antiquity, there is much to be said for the opinion of Jhering and Bekker that monus injectio, as essentially nothing more than regulated self-help, must have been the earliest of the five, and that the legis actio sacramente and the judicis postulatio must have been introduçed in aid of it, and to prevent 100 hasty resort to it where there was room for doubt upon questions either of lact or law.
${ }^{2}$ The literature on the subject is very voluminous, great part of it in periodicals. Amongst the leading works are those of Keller, Der röm. Citilprozess u. die Attionen (6th ed. by Wach. Leipsig; 1883). 51 12-21; Bethmann-Hollweg, Der rom. Civilprocess (3 vols., Bonn, 1864-1866). the first volume of which is devoted to the $\operatorname{legis}$ actiones: Buonamici, Delle Letis Actiones nell' antico diritto romamo (Pisa, 1868): Bekker, Die Altionen d. זdw. Prinatrechts (2 vols., Berlin. 1871-8873), particularly vol. i. pp. 18-74; Karlowa, Der rom. Cisilprozess sur Zeit d. Legisactionen (Berlin. 1872); Padeleıti, "Le Legis Actiones," in the Archivio Giuridico (i875), xvif, 321 sq9.: Schultze, Privatrecht w. Prosess in ihecr Wechselbesiehwng (Freiburg. 1883). i. 439-532, in which some novel and not unimportant views are presented; Jobbe-Duval. Eimdes sur Thistoire de la prochdure civile cles las Romains (1806). vol. i.: Girard, Organisation judicieire, i. 15-20, 56-104, 167-252.

Ia the three judicial Legis actiones the first step was the in iw socatio or procedure for bringing the respondent into court, minutily regulated by the provisions of the first of the X11. Tables. This was not done by any officers of the law; there was no writ of summons of any sort: the party moving in the contemplated litigation had himsell to do what was needed. If the defendant did not appear, there could be no decree by default. Once before the magistrate (consul or practor), the plaintiff stated his contention. If admited or not disputed by the defendant, the magistrate at once pronounced his decree, leaving the plaintiff to work out his remedy as the law prescribed. But, if the case presented was met either with a denial or counterclaim, the magistrate remitted it for trial either to a collegiate tribunal or to one or more private citizens as judges or arbiters. The act of remit was technically lilis conlestatio or ondinatio judicii, the first so named because originally the parties called upon those present to be witnesses to the issue that was be ot sent for triat. This was the ordinary practice under both the system of the legis actoones and that of the formulae, and continued to exist until the time of Diocletian. In the first stage the proceedings were said to be in jure, and the duties of the magistrate in reference to them were part of his juyisdictio: in the second they were said to be in judicio, those presiding in it being styled judices. All that the judge or judges had to do was to pass judgment on the question remitted to them. They were " right-declarers " oaly, noe "right-enforcers." If their judgment was for the plaintiff, and he failed to obtain an amicable settlement, he had himself to make it operative by subscquent proceedings by marus injectio, and that under the eye of the magistrate, not of the judge

From an enumeration in Cicero of a variety of causes proncr to the centumviral court the conclusion seems warranted that "t as its peculiar province to decide questions of quiritary right in the strictest acceptation of the word. They were all apparemly in his time real actions (rindicationes)-claims of property in land or of servitules over it, of right as heir under a testament or in opposition to it, of sighes of tutory and buccession ob infestato as agnate or gentile, and to forth. It was a numerous court of Quirites, determining by its vote the question of quititary right submitted to it. Many much questions in course of time, and possibly at first of express consent of partics, came to be referred to a single judge; but come, and notably claime of inheritance under or in oppoaition to a testament, were still Irequently remitted to the centumviral court even in the claseical period. Personal actions, however, do not appear ever to have fallen within its cognizance: they were usually pent to a single jodge-a private citizen-telected by the partics, but appointed by the magistrnte, and to whom the latter administered an oath of office. But, in a lew cases in which an action involved not 80 much a disputed question of right as the exercise of skitl and discretion in determining the nature and extent of a vight that in the abstract was not denied, the remit was to a plurality of private judgee or arbiters, usually three.

The Legis Adio Sacramento. - The characteristic feature of this legis actio, as described by Gaius, was that the parties, after a somewhat dramatic performance before the magistrate, each challenged the other to stake a certain sum, the amount of which was fixed by the Tables, and which was to abide the issuc of the inquiry by the court or judge to whom the cause was eventually remitted. This stake Gaius refers to indifierently as sacramentum, summa sacramenti, and poena sacramenti. The formal question the court had to determine was-whose stake had been justified, whose not (cujus sacramentum justum, cujus injustum); the first was returned to the staker, the second forfeited ofiginally to sacred and afterwards to public uses. But the decision on this formal question necessarily involved a judgment on the matter actually in dispute, and, if it was for the plaintifl, entilled him, failing an amicable arrangement, to take ulterior steps for making it effectual. The procedure was still employed in the
${ }^{1}$ To the literature in the last note may be added Asverus, Die lagit actio secyamath (Leipzis, 1837); Huschke (rev, Asverus), in Richiter's Zril Jahrbuch, vol. ii. (i839), pp 665 sq9-: Stintzing. Vehalenis I. I. 4. sacramerio swm Vorfatyen dwrch sponsio pracjudicialis (Heidcit:rg. 1833): Dinz, Der sacrale Schuls, pp. 151-228; Danz, "Dic I a.
Sacran. U. d. Lex Papiria." in the Zeilschy. $f$. Rechuspesch hee. val. vi. (So-). pp. 339 sqq. Huschke, Dic Multa M. d. Sacrame wm (Leipzi:-4): Lotmar, Zw l. a. sacramento in rem (Musich, 1876); brine (crit. Lotruar), " Lur Contravindication is d. I. a. eacr." in the Fastgabe zw Spenger's Doclor-Jmbilax. (Munich, t877), Pp. 95-146; Monderloh. "Ueber Schein u. WirkJichkeit an d. I. a. E. Roth, in the $2 . d$. Sarigny Stifung, vol. iii. (1882). Rom. 445 sq9.; E. Roth, in the 2. . Sarigny Stifung, vol. iii. (1882). Rom. Abiheil. Pro 121 Reich 49 . Fioretti, Leg. ach socramento (Naples, 1883 ): Jhering, in dos Juritprodens (Leipris, t88s). pp. 175 aq.: Schulin, Lehrbuch. pp. 535 sq9.: Phoger, Die legis actio sacramento (Leipig. 1898).
time of Gaive m the fow cmane that continued to be relertel to the centumviral court, but otherwise it had been long in disuse.
Gaius explains that it was resorted to both in real and pernonal actions. Unfortunately the MS. of his Institutes is defoctive in the passage in which be described its application to the latter. We possess the greater part of his sccount of the actio in rows as employed to raise and determine a question of ownetship; but his illustration is of vindication of a slave, and mot $s a$ interesting or instructive the proceedings for vindication of lind. These, however, can be reconstructed with tolerahle certainty with the aid derived from ocher sources, expeciathy from Ciceno, Varro and Gellins.
The parties appeared before the magistrate, each earryint a rod (Vestuca) reprementing his peear (quir or haseda), the symbod, the Gaius says, of quiritarian ownership. The first word was gpolen by the raiser of the action. And addressed to his opponent: FI ayy that the land in question describing it sufficiently for identification) is mine in quiritary riphe (mousm esse es juse quirilimen); whereIore I require you to go there and join iesue with me in presence of the magistrate (in jure manwm comserere)." Thereupon, according to the earliest practice, the magistrate and the parties, accompanied by their friends and backera, proceeded to the ground for the purpove: the court was tranderred from the forum to the hand itellf, An dintances increased, bowever, and the en agemeats of the consula multiplied, this became inconvenient: Inctead of It, the parties went to the spot without the magistrate, but on his command, and there joined isave in the presence of their seconds. who had been ordered to acompany them, and who probably made a report of the due observance of formalities on their return Still bater the procedure was further simplified by having a turf or ood brought from the place beforehand, and deporiced a few yade Irom the magistrate's chair; and, when he ordered the parties so go to the ground and join issue they merely brought formand the curf and set it before him, and proceeded to malke their form vindications upon it, as representing the whole land in dispute.

The ritual was as follows: The raiser of the action, addressing his adversary, again confumed his ownerahip, but this time with the aignificant addition: "As I have asserted my right by word of mouth, look you, so do I now with my vindicis "i and therewith he touched the turf with his rod, which was called vindicts when employed for this purpose. The magistrate then arlesd the other party whether he meant to counter-vindicate. If be replied in the negative or made no responace, there was instant decree (adictio) in favour of the first party, and the proceeding were at an end. If, however, he counter-vindicated, it was by repeating the same words and going through the ame form as his adversary: " I may that the land is mine in quiritary right, and I too lay my windicla upon is." The verbal and symbolicat vindicen tion and counter-vindication completed what was technically the manws consertio. The partics were now in this position: encla had asaerted his ownership, and had figurntively had recoarse to arms in maintenance of his contention. But the matter was $\infty$ be settled judicially, to the magistrate once more intervened and ordered both to withdraw Irom the land, The dialogue was then resumed, the vindicant demanding to know from his opponent upon what pretence (camsa) he had counter-vindicated. In the illustration in Gaius he avoided the question and pleaded the general iasue: "I have done as is my right in laying my oindicts on the land." But there can be little doubt that in certain circumstances the counter-vindicant would deem it expedient to disclowe his title. This was very necessary where be attributed his right to a conveyance upon which two years' possection had not yet followed: in such a cast he had to nime bis author (amptorem lamare) in he desired to preaerve recourae against the latter on the warranty implied in the mancipation. That probably entailed a mupeteion of the proceedings to allow of the author's citation for bis interest; and on their resumption, if he appeared and admitted his emctorilas, he was formally made party to the action.

The proceedings had now reached the stage at which the sacra. ment came into play. The first chalienge came from the vindicant -" Since you have vindicated unrightfully, I challenge you with a acrament of 500 asses" to which the counter-vindicant responded, -" And ! you." This was technically the ascramento prowacatio The magigtrate thereupon remitted the matter for trial to the centumviral court, or to a single judge, having declared what exacily was the question put in issue which the court or juige was to decide. The parties then called upon the bystanders to be witnesess of the magistrate's remit. this appeal to witacmes being, as is genernlly held, the litis contestatio. At the sarne time, according to Gaius's account of the procedure, the magistrate required suretice from the parties for the eventual paymemt by him who was unsuccesoful of the sacrament be had offered to

[^71]tale, and which became a forfeit to the enchequer. (The original practice probably was for the stake to be deposited by boch partice an the hands of the pontifis before they were heard by the judge or judges; after judgment that of the gainer was restored to him, while that of the lower was retained for religious usea.) The magis trate also made arrangements for the interim poscession of the tand by one or cther of the litigants (but preferably, it is thought, by the posecsor), taking security from him that, if he was eventualty unoucceaful, it thould be returned to hif opponent, along with ell the fruftes and profits drawa in the interval. At the trial, as both parties were vindicante, there must have been a certain burden of proof upon both sides. The vindicant, one may believe, muat bave been required to establich in the first invtance that the thing be chamed had at some time been his; and then, hut probably not till then, the counter-vindicant would have to prove a later tille in his person sufficient to exclude that of his opponent. The judgment, as already observed, necesarily involved a finding on the main question; hot in form it was declaration as to the eacrament: that of the party, who prevailed was declared to be just, and that of his unsuocestuf opponent unjust.

Looking at this ritual as a whole, the conviction is irresistible that it could not have been so devised by one brain. It reveals and combines three distinct stages in the history of procedureappeal to arms and self-help, appeal to the gods and the spiritual power, appeal to the civil magistrate and his judicial office. As Cellius ays, the real and substantial fight for might, that in olden days had been maintained at the point of the spear, had given place to a civil and festucarian combat in which words were the reapone, and which was to be settled by the interposition of the preetor. But this does not explain the socromentum. Various theories have been proposed to account for it. According to Gaius, it was nothing more than the sum of money staked by each of the parties, Which was soffeited originally to sacred and after. Fards to public uses by him who was unsuccessful, as a penalty for his rashly running into litigation; and substantially the same eplanation figiven by Festus in one of his definitions of the word. But this is far from satisfactory, for it involves the apparent bbsurdity of declaring that a penalty imposed by law could be just in the case of the party who was in the right, and unjust in the case of.him who was in the wrong. There is another delanition in Festur." "a thing is said to be done sacromento when the sanction of an oath is inberposed "-that lends support to the opinion that chere was a time when parties to a question of right were required to take an oath to the verity of their respective assertions; that they were also required concurrently to deposit five bullocks or five sheep, according to the naturc or value of the thing in dispute, to abide the isure of the inquiry il that the question for determina. tion was whose oath was just and whose unjust; and that he who mas found to have sworn unjustly forfeited his cattle or sheep as : piamenfsm-a peace-offering to the outraged deity-while the other party reclamed his from the repository in which they had been detained in the interval. It was made an opportunity doubtles by the prients to get some profit for their temples.

2 It wate the Lex Aiernia Tarpeia of the year 454 B.c. that comented the five hullocks and five sheep into 500 and 50 ti of copper regpectively (Cic. De Rep. II. 35, 560 , where the mords usually primted " de multae ancramemo "abould read "de multa et ascramento "). See Festus, s.te, "Pecalatus" (in Brans, Fonles). As to the relative value of oxen and sheep, it is interesting to note that, Cy'the customs of the modern Onetians, tea sheep are also held to be equivaleat to one ox. See Kovalewaly, Coutrenc contemEwien p. II. For the pounds' weight of ratur metal the XII. Tables abotituted the same number of asses, declaring that 500 thould be the symmes sacramendi when the cane of action was worth 1000 asses or more, 50 when worth lew or the question one of freedom or slavery (Gai, Yv. 14).

Varro, De L. L. V. 180, eays that, even efter the smomes sacremensi kad been converted into-money, it was deponited ed promem "pome bridge, he does not wy which, where there was a wic tit "pound." (Curioualy enough, the Irich pelling of "pouri!" prious and plansible explanation was eurgeted by Danz in 186\%. fin the Zeincelf. F. Reakegeseh. vi. 359 . Recalling the facts that these hed been disoovered in the Tiber Ialand sacella of Jupiter Jwraris and Dius Fidius, the two deities to whom solemn oaths Were umally sddremed, and that the island was spoken of as "inter droe pontes," becanse connected with both banks of the river zey. lave been the place to which dieputanta resorted to make ther secromomes, and that the cattle, theep or money were deposited Co place for the purpone before the bifdye was crossed. Mucin bive mane explanation was offered by Huschke two years later in his book Dat dife ronvische Jahr (Breshan, 1869), p
Githotr being aware of Danz's speculation. He activ, uik tie Eutherfy of the Iguvine Tables, that, while bullocks were offered Jupiotr, only cheep were offered to Dins Fidius The inhnd.

 as to details. But there wems to be enough to reader it mone thata poobable that, at an intermediate sta; between the perte solide wo of ancient times and the vis civilis of festucaria which Gellius and Caius depict, there was a prooedure by appeal to the gods through meant of oathe of verity $\operatorname{sworn}$ by the partics, in the manner and with the consequences that have beep indicated. That in time it should have dropped out of the ritual is quite in the order of things Its tendency was to become a mere form, imposing no real restraint on reckless litigation. The restraint was rather in the dread of forfeiture of the shoramental cattle, beep or money that would follow a verdict that an oath had been unjust. And it must have been felt besides that it was unfair.to brand a man as a faloaswearer, needing to expiate hin offence by an offcring to the gode, whoee oath had been perfectly boneat. That he should suffer penalty for his imprudence is not having talem more care to sacertain his position, and for thus causing needlea annoyance to others, was reasonable, but did not justify his being dealt with as one who had knowingly outraged the deity to whom he had appealed. So the oath-the original socromentiom-disappeared, the name paso ing by a matural enough procese to the money which had been wont to be deponited before the oath was worn, batt which now ceased to be an offering in expiation by a false-rwearer, and became a mere penalty (forfcited to the state) of rash litigation (pocma lemere lifigantis). So when procedes later took the place of actual deposits, they became bound as state debtors for the sacramenturn.

It may well be assumed that in mont cases the finding of the court as to the justness or unjustness of the respective sacraments of the parties was the end of the case-that it was at once accepted and loyally given effect to. If in favour of the party to whom interim possession had been given by the magistrate there could be no dificulty; be retained the object in disperte with the frufts and profits he had drawn in the interval between hitis contestatio and judgment. If, however, tbe finding was for the other party, and amicable arrangement was not come to, it is not clear what coursc was Iollowed. Gaius says that in awarding interim poocession (gindicios dicere) the praetor required the grantee to give necurity by sureties (procdes) to his advereary for restitution to the latter in the event of his success; while Festus preserves a law of the XII. Tables which, according to Mommsen's rendering, declared that, when it turned out that interim possession had been awarded to the wrong party, it with to be in such party's power to demand the appointment of thres arbiters who should ascertain the value of the object of vindication and its fruits, and amens the damagea due for non-restitution to double the amount. This provision ecms to bave been intend d to afford the wrongful interim posecseor, who was not in a position to make specific restitution to his me cessiful opponent, a means of avoiding the apprehension and imprisomment which were the statutory consequences of fallure to implement a judgment. It is probable that in time this duplicated money payment came to be regarded as the aatisfaction to which the succeadul party in a vindication was entitled in every case in which, no matter for what reamon, ho was unabie to cbtain the thing itwelf and its fruits from their interim ponsensor; thet consequentiy an arbitrism Iifi aestimandae, or reference to arbitess to assess their value, resulted in every such case; and that it was to assure its payment that the practor required the party to whotn the interth ponousion was awarded to give to his opponent the sureties (procies bitis af pindiciarum) to whom Gaius alludes"

This procedure in the sacramental action for vindication of land was applicable to every kind of manus which a man could claim to have over persons or things, though necessarily with variationa more or lowe important in the ritual. But the encrimental action was aleo quite common for claims in personam, As regards perworil wetiona the ordinarily received opinion, which seste, however, on cleader foundations, is that from the first the partics met on equal terms: that, if it wras a case of moncy debt, the ereditor commenced the proccedings with the averment nat the defendant owed him the sum in question,-"I say that you cuacht to pay me (dare opurterv) 1000 asses": that this was met with a denial; and that a acre montal challenge followed on either side. All are agreed that the remit was to a single judex after an interval of thirty days from the proceedings in jure: that where the chim was for a definite oum the phuintif had to establish his casc to the letter; and that his encramut was necessarily declared unjust in he failed to ptove his chim by a single penny. But there is considerable diversity of opinion as
the temples of the two sods on the Capitol and Quirinal respectively. And it to to its use as the scene of the sacramental procedure that be attributtes its name of " boly island," rather than to the fact of its havias been the mat of the temple of Aesculapius. Huschlse recurs to and enforces thit view in his Malla mord Sacramentum (1874). p. 410, where he does refer to Dang'e paper.
${ }^{2}$ Ancther theory is that, while the interim poasessor could not be groceeded againet, the greedes, who were relly bound in his place and not merefy as accenories, were directly mabject to execution as debtors of the etate. On this and other theories, see Culnot in Nem. Rep. hite pp. 345 sqq. ; Girsed, Manmal, pp. 328-99.
could be fonlsted on－tat for exmpion for dimages for brach of a Werraety of acreage of lands zold，or of their froedom from burdens． If it could，then probably the quastion raized and dealt with eacro－ manto was the abstract one of liability－Was the warranty given， and has it failed？－the sum due in respect of the breach being left to be dealt with in a subsequent arbitral process（arbitrimem lisi eastimandac）．

The Legis Actio per Judicis Postulationem．${ }^{2}$－The defects of the Verana MS．have deprived us of Gaius＇s account of this mp portic logis actio．There is litule elsewhere that can with any certainty be and to bear upon it．The most important is a note in Valerius Probus－T．PRI．A．V．P．V．D．， which is generally interpreted－ic，praetor，judicem arbitrumes postwlo wi der．This petition to the magistrate to appoint a judge，arbiter or arbiters（as the case might be）in all probability was part of the procedure in the action，and that from which it derived its distinctive name． Beyond this all is conjecture，alike as to the mature and form of the action and the cases to which it was applicable．Galus says of the Legis actio sacramento that it was general，and that it was the procedure that was to be resorted to where no other was prescribed by statute．There are，however，nowhere indict－ tions of an expreas inetruction that proceedings in any particular case were to be per judicis posinlationcon．

While it is imposaible with certainty to trace the history of this procedure to its first begioninge，yet the impression is general that it must have originated in the regal period．It is commonly held to have been applicable to the divisory actions，and aome others triable by arbiters as direcied by the XII．Tables Some eminent writern hold that it was employed in certain actions in which equitable considerations were allowed to be taken into account by the judge（e．g．the octio fiduciae），and generally in so－called jurgia as contrasted with likes．But this theory has many difi－ culties to contend with．it has no support from any ancient writer， and it leads to the result that the courts by legis actiones had power to talce into consideration questions of bena pies，which is not only in contradiction with what Gaius says（iv．I2），but inconsistent with their character：

The Legis Actio per Condictionom．－This，the youngent ＂action of the lav，＂was introduced，Gaius says，by the Silian for law as a means of recovering a liquid money debt comilo：（certa pecmuia），and afterwards made mailabie by the town．Calpurnian law for enforcing personal clains（as distinguished from real rights）for anything else definite and certain（ommis res certa），and in both its forms，there－ fore，esentially an action of debt．The date of both enactments is matter of controversy，although there is no question that the Silian was the earlier．Gaius stys of it that its purpose was far from obvious，as there was no difficulty in recovering money either by a secramental action or one per fudicis postulationam．But it is probable，as above stated， thet money due under a neral contract was recoverable hy neither of these processes，but by the much more summary one of manus injectio，a procedure which would be practically put an end to by the Poetilian law of 336 日．c．We are disposed to regand the kex Silia and the new procedure it authorized as a resule of the change made by this last－mentioned statute．To have put off a creditor for money lent either with a sacramental action or one per judicis postulationem，would have been to deptive bim of the advantages of menus injectio to a greater extent than was called for．At any rate，it seems to have been provided by the Silisn law that，when man disputed his piability for what was called pocumie earta credifa，and forced his creditor to litigation，the plaintiff was entitled，if he pleased， to require from him an engagement to pay one－ihird more by ${ }^{1}{ }^{2}$ To the literature on p．548，note 1，add Baron，＂Zur les．act． per judicis rititrive postulationem，＂in the Festgobe füy Ays．W． Gofler（Berlin，1873），Pp． 29 ：9q．；Huxchke，Mulla，Sac，pp． 394 sq9．； Adolf Sehmidt，＂Ueber die 1．a．per jud．post．；＂is the Zeitsche．\＆ Sas．Skift．（1881），vol．ii．，RUv．Abcheit pp． 145 9q9．；Voigt，XII． Tafcin，vol．i．${ }^{61}$ ．

See on this Mitteis，Romisches Prisatrealy（1908），p． 31 and p． 44 n． 11.

To the fiterature on p．548，note 1 ．add Bekker，Akiomen，vol．i． cap． 47 ．Voigt，Jus malurale，Etc，d．Romer（Leipzig， $1856-75$ ）， vol if．It 98,99 ：Baron，Die Condiclionem（Berlin，188）；是15，16； Jobbe－Duval，Procedure Civils（1896），i． 61 sqq．
wey of pencity in the event of fudgment being agiont ham， while the soi－disaw creditor had similarly to undertake to pas组 penalty the same amount in case of judayent in favour or the alleged debtor．Those engagernents（rfonsio al restipulath terliae partif）were not allowed in every case in which a definite sum of money was clalmed per condicionem，but only whea it was technically pecumia crodite．In Cicero＇s time cradius might arise either inom loan；stipulation or literal contract （expensilatio）；but the last dated probably at soonest from the beginning of the 6th century，and stipulation apparenty was a result of the Silian law itself，so that the pecrumia credife of this enactment can have referred only to borrowed money． The ame phrase，according to Livy，was employed in the Poetilian law；it was thereby enacted，he says，that for pecsuis credite the goods，pot the body of the debtor，ought to be takea in execution．A connexion，therefore，between the Poetilin law and the disuse of the mexmen the one hand，and the Sinise law and the introduction of the kgis actio per condictionem on the other，can hardly be ignored，and raises a probability that the latter ntatute was a consequence of the former，and was paned immediately or so0n after the year 326 D．C．In the action on the Cappurnian law，it is probable that＇there was no pendly of a third part on either side．A peculiarity of the Lacis actit Aer condictionam is that the plaintif could when before the magistrate refer the case to the defendant＇s oath（farometuter necessarimm）．Taking the oath involved abolution refust） involved condemnation．

Littie is known of the procedure in this legis actio，for，in copso－ quence of the loss of a leal in the Verona MS．，we are without part of Gaius＇s account of it．It got its distinctive name，he says，fros the condictio or requisition made by the plaintifi on the delendang． whom he had brought into court in the usual way，to attend again on the expiry of thirty daye to bave a judge appointed．The pro－ cedure on the reappearance of the partiee on the thirtieth day （provided a settlement had not been arrived at in the interval） varied according as the action was（1）for a definite sum of money falling under the category of pecmenia credita，or（2）for any other definite sum of money or a definite thing or quantity of thines．In the action for pecinia credita the spowsio at restipulalio fantiace partir were exchanged；and it is probable that．if either party refuned on the prector＇s command so to oblige himself towards the okher． judgment was at once pronounced in favour of the latter without any remit to a judex．How the issue was adjusted when the sponsion and restipulation were duly given we are not informed， but，judging by analogy from the procedure in an action for brend of interdict under the formular syotem，and on the hronder groand that there must have been machinery for a condemnation of the plaintifi on his rentipulation in the event of bis beint found ive the wrong．it may rettonably be concluded that chere were in fact thoue concurrent insues seat to the anme fadm－the first on the mia question，the second on the delendani＇s apostion and the thied an the plaintif＇s reatipulation．When a mum of moner ofher then pecwinid crodita or a thing or quantity of thinge ofler than manary was aud for，thowe eubediary ineve were unnecemery if the viex above expreaed be correct
As Baroo has demonetrated，It mrat act the unala practice to introduce any words explanetory of the prouted of itidebtedinen when the action was either for money（other than parwise arsion） or for a thing or quantity of thinges．It might be boen，or bequent or sale，or purchase，or delict，or unjustifinble carichment，or agy of a humdred casses；it monid have to be stated of covare before the judge：but in the initial tage before the preter and in the inat all．that wat neceary was the averment that che defendant was owing much a mum of money or each a thing．It wat for the jud； 90 determive whether or not the averment was entablished ad， certain capes，that mon－delivery was due to the fautt of the defend the plaintiff，bowevtr，was bound to make his averment eoed with letter of his claim．In the event of the plaintir beims sucoentel it an action for certs peomenio，but delay was mede by the defonden in eatisfying the judgment，execution followed in ordinery form How the matter was arranged in an ation on the Calperian law lor a carta nes is not 00 obvious．What the plaintif reated nat epecific delivery or damages，and by apoe the opiaion is eatertainad that he formulated his claim elternatively．Of this there io evidence；and Gaius＇s atatement that uader the mytem of the lipis actiones condemnation was always in the ites res，is．the spectis thing sued for leads so the mammption thit a judgoneat for the plaintif，oa which spocifc implement failed，must have beep followed by an arbitrins bifi astimandor for amesment of the daynop in moncy，and that erecution proceeded thereon as in the jutyment had been for a mum of money in the firt instance．The entini opinion，bowever，is that the judge to whom the inve wre nement
momed the darnages himself and as a matter of course-that the isetruction to him was quanti res cri, tantam peckniam condemmato.
The Legir Actio per Manus Injectionem. -This "action of the ha" was ordinarily employed as a means of execution against the body of a judgment-debtor or one who had confessed liability in the first stage of a process. But, in certain cases, it is conjectured, it was tbought proper that a creditor should have a more summary remedy than was afforded by a sacramental action or one per judicis possulationem, and he was allowed to apprehend his debtor without any antecedent judgment or confession; in which cases, if the debtor disputed limbility, the question could be tried only in proceedings at his instance, or sometimes at that of a third party on his behalf, for a stay of execution. It will simplify matters, however, to confine our attention to it in the meantime as a means of execution against the body of a judgment-debtor.
Gaius's description of it is very general; for details we are indebted principally to the Noctes Auscoe of Aulus Gellius, in an account which be gives (put into the mouth of Caecilius Africanus, a well-known jurist of about the same time as Gaius, and a contemporary of his own) of the provisions of the XII. Tables in reference to it. Africanus is made to say that according to his belief (opinor) the words of the statute were these: "For admitted money debts and in causes that have been regularly determined by judgment (aeris confessi rebusque jure judicatis) there shall be thirty days' grace. After that there may be manus injestio. The apprehending creditor shall then bring his debtor before the magistrate. If he still fail to satisfy the jodgment, and no vindex come forward to relieve him, his creditor may carry him home and put him in chains. He may live at his own cost; if not, his creditor must give him daily 2 pound of spelt, or more if he please." Africanus continues narralive: "There was still room for the parties to come to terms; but, if they did not, the debtor was kept in chains for sinty days. Towards the end of that time he was brought before the prator in the comifium on three consecutive market-days, and the amount of the fudgment-debt proclaimed on each occasion After the third proclamation capite poenes dabal "what these words mesn will be considered in the sequel-u or else he was sent actoss the Tiber to be sold to a foreigner. And this capital penalty,-sanctioned in the hope of deterring men from unfaith fulness to their engagements, was one to be dreaded because of its atrocity and of the new terrors with which the decemvirs thought proper to invest it. For, if it was to more creditors than ooe that the debtor had been adjudged, they might, if they pleased, cut up and divide his body. Here are the words of the statute-'Tcritis nundinis partis secanto. Si plus minuspe secucrunt, se fraude esto."
Such is Gellius's account of the provisions of the XII. Tables in reference to this legis actio, and he is to a considerable extent corroborated by Quintilian, Tertullian and Dio Cassius. But it is to be borne in mind that he does not vouch for its accuracy; the Tables were already in his time matte- of antiquity, and even the jurists knew little about them beyond what was still in observance. That he has reproduced them only partially seems almost beyond question; for in another chapter he himself quotes a couple of sentences that are to all appearance from the same context. We have to face, therefore, the extreme probability that the record is incomplete and the possibility besides that it is not literally accurate. There is room for error, consequently, in two directions; but the neture and effect of the procedure in its main features may be athered from the texts as they stand with rcasonable certainty.
It was competent only after thirty days from the date of judgment or confession.' It was appreticnsion of the debtor by the

[^72]creditor himself,-in its first stage, at least, an act of pure self-help. The debtor had at once to be brought before the magistrate, in order that his creditor might solemnly go through the required formalities before he could carry him a way and provisionally confine him in the domestic lock-up. It was this appearance before the magistrate that made it a begis actio. Such a course, however was avoided cither (1) by instant payment or other implement of the judgment or arrangement with the creditor, or (2) by the intervention of a pindex or champion: The position taken by the latter wais not that eicher of a surety or $\alpha$ an attorney for the judicatus demanding a rebearing of the case: he appeared rather as a controverter in his own name of the right of the creditor to proceed further with his execution, on the ground that the judgment was invalid. This might necessitate an action between the sindex and the creditor, in which the former was plaintiff, but to which the debtor was not a party. If it failed, then the vindex was liable for double the amount of the original debt, as a penalty on him for having improperly interfered with the course of justice; his interferenee was treated as a delict, but on payment he had presumably relief against the original debtor who had been liberated through his intervention. Failing a vindex and failing payment, the creditor took his debtor home and incarcerated him, dealing with him for sixty days in the manaer above described. On their expiry, without any arrangement, there was a magisterial decree (eddictio) awarding the debtor to his creditor.
What right did this addictio confer npon the creditor? The debtor, says Gellius, "capite poenas dabat," which he interprete as meaning that his ceeditor might put him to death, the alteras tive being his male aa a slave beyond the Tiber. There is, however, a diversity of opinion among the modern writers as to the true meaning of these words. While some hold, and rightly it in thought, that the Gellian interpretation is correct, others object to it as extravagant. It is objected to by Muirhead on the gromod, inder alia, of its incredible severity in the case of petty debtors. He holds that capice pocmas dabas meast simply that the debtor "paid the penalty with his person," in contradiainction to "his means." Caput is thus merely used in opposition to bonct. Even more numerous are the vriters who object to Gellius's statement that the body of the addictus when killed might be cut in pieces where there were several creditors. They hold that the words pertis recante of the Tables referred not to the body but to the belonginge of the debtor,- that when there were concurrent creditors they shared bis famitia amongst them.' But these views are, it is thought, somewhat fariciful-refinements. Poena capitis always implice either death, slavery or deprivation of citizenship; there is nothing more astonish. inv in a creditor's right to kill his debtor than in a father's right to kill his child; and comparative law gives many instances, of a parallel kind, of the harshness of primitive law to defaulting debtors. The partis secarto was probably a relic of earlier times, and Gellive admits that be never heard or read of a diseection having taken place.

The cruelties and indignities to which creditors subjected both their judgment and nexil debtors led, as above noticed, to many a commotion in the first two centuries of the Republic. The latter were probably much more numerous than the judicati, and, being in great part the victims of ionocent misfortune, it was the sufferings they endured at the hands of relentless creditors that so often roused the sympathics and indignation of the populace. But the judgment-debtors had suffered along with them; and some of the provisions of the Poctilian law of 326 8.c., already mentioned, were meant to protect the former against the needless and unjustifiable severity that had characterized their treatment by their creditors. The monters injectio itself was not abolished, nor the possible intervention of a vindcx; neither were the domum ductio that followed, and the provisional imprisonment with the light chains, authorized by the Tables while it lasted; nor apparently was the formal addictio of the debtor to his creditor when the sixty days had expired witbout arrangement. But after addiction, if it was for nothing more than civil debt, there were to be no more duageons and stripes, fetters and foot-blocks; the creditor thas to treat his debtor and his industry as a source of profit that would in time diminish and possibly extinguish his indebtedness, rather than as an object upon which he might perpetiate any cruelty by way of punishment. Although the edict of P. Rutilius of ro7 n.c. provided a creditor with machinery for debtors, but this view has, it is thought, insurmountable objections to overcome.
${ }^{2}$ For a fuller explanation, see Muirhead, Hist Indrodmalion, 2nd ed. pp. 198 seq., and authoritiea there cited. See also Kleineidam. Personalexehution, pp. 235 seq. Lenel must be added to thom writere who think that "parlis stcanto," \&c., refers to the goode of the debtor (Zeilschr. d. Sav. Stifh exvi. pp. 507-509).
attaching the estate of his debtor, he had still the alternative of incarceration. This might be avoided under the Julian law of cassio bomoryim by the debtor's making a completo surrender of his goods to his creditor; but, failing such surrender, incarceration continued to be resorted to even under the legislation of Justinian. During the Empire, of course, it was not by mamus injectio that the incarceration was affected; for it went oat of use with the definitive establichment of the formular syatem of procedure.

It was as directed againat judgreent and nexal debtors that mames injectio was of mont importante and chiefly made its mark in history. But there were other caus in which it was resorted to under mpecial atatutory authority, where a nemedy secmed advisable more marp and summary than that by ordinary action. In some of these it was epoken of as manks injectio pro judicolo (i.e. as if upon a judgnent), in ochers as imple manus injectio (manus injectis pura). In the frat the arrestee was not allowed to dispute his alleged indebtedzess in perron; be could do so only through oinder; and if no one intervened for him in that character he was oariod off and deatr with by hie arresting credinor as if a judgment had been obrained agrisar him. In the second he was not require I to find a vindex, but might himself dispute the verity of the chare made against him, under pemahy, however, as is generally supposed (chousth it is diaputed), of a duplication of his liability if he failed in his contention. By a lex Vallia, probably in the latter half of the 6th century of the city, this masus injectio purc was substituted for that pro judicato in all caves in which the ground of arrest wat neither judyment mor so-allod depers umm, s.e. payment by a surcey or other party on sccoment of the true debtor. who failed so relievo the former within six monthe of auch payment. 1

The Legis Adio per Pignonis Capionem.2-In the ritual of the actio sacramenti the tis civilis a festucaric was a reminiscence

Avr
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cind cimern of the rera solide pis with which men settled their commonwealth. Manks injectio was a survival from times when the wronged was beld entitled to liy hands custom and legiskation intervened merely to regulate the condi tions and mode of exercise of what essentially was atill self-help. In pignoris capio self-help was likewise the dominant iden. It may be fairty enough described by the English legal term distress-the taking by one man of property belonging to another in satisfaction of or in security for a debt due by the latter which be had failed to pay. The seizure, however, did not proceed upon any judgment, nor did it require the warrant of a magistrate; it might be resorted to even in the abeence of the debtor, and on a dias mefasturs; but it required to be accompenied by certain words of etyle, apoken probably in the presence of witnesces. It was only in a few exceptional cases that it was competent, in some by forco of custom, in others by statute, nearly all of which seem to be given by Gaius, ${ }^{2}$ and all of them being of a military, religious or fiscal character. What was the procedure, and what its effects, are fay from certain. Jhering, founding on come expressions of Cicero's, conjectures that, whether the debt was disputed or not, the distrainer could neither destray nor mell nor definitely appropriate his figums without magisterial authority,-that in every case he was bound to instrute proceedings in justification of his caption, and to take in them tbe position of plaintif. The idea is ingenious, and puts the prignoris eapio in a new and interesting light. It makes it a summary menns of raining a quection of right for whose judicial arbitrament no other procesa of la w was open,-with the additional advantage that it pectured imstant astisfaction to the raiser of it in the event of the question being determined in his favour. If against him, the inevitable result, in sabetance at least, must have been a judgment that he had no right to retain his pledge, with probably a finding

[^73]that he was further liable to its owner in the value of it, as a punishment for his precipitancy. ${ }^{4}$

Judicial or Quasi- Imdiciat Procalure ambitie the Lagir Actiomes.Whatever may have been the extent of the ficld covered by the ections of the law, they did not altogether exclude other judicial or quasi-judicial agencies. The supreme macier trate was frequently called upon to intervenc in matters brought under his cognizanoe by petition or complaint, in which his aid was sought not mo much to protect a vested right of property or claim an to mintain public arderi, er to prevent the occurrence or continuance of a ptate of matters that might prove prejudicial to family or individual interesta. The process was not an action, with its reages in jure and in jelicio. bat an inquiry (cognitio) conducted from firat to leat by the magittrate himself: and bis finding, unlems it was a diemiseal of the complaint or petition, was embodied in an order (decretura inater. dictwm) Which it was for him to enforce by puch mean as be thousht fit, mawa militari, or by fipe or imprisonment. Some farite are diaponed to give a very, wide maget to this magiaterial intervention. One of its mon important manifestations wis in oor nexion with disputen about the occupency of the public domain lands. These did not betong in property to the cocupants, so that an action founded on ownernhip was out of the quention. Bus, we the occupancy was not only recognized but manctioned by the state. It was right, indeed necescary in the interest of public order, that it ahould be protected against disturbance. In the measures revorted to for its procection Niebuhr recognized the origin of the famous pomestory interdict wati twasidetis; and, althouth opinione differ as to whether protection of the better right or prevention of a breach of the peace was what primarily influenced the magir trate's intervention, there in, apert from come distinquinhed esoeptions, a prety general accond in accepting this view. Apother illmetration of this magiaterial intervention is to be foued in the interdiction of a ependrhrift, - decree deperving of his power of administration a man who was aquandering his lamily estate ami reducing his children to penury; a third presents itelf is the removil of a tutor from office on the ground of neelizence or mil) adminitration, on complaint made to the maginerate by any, thisd party in what whe called postulatio susprocti fulorts; and a forrth in the putting of a creditor in possemion of the goode of an inoolvent debtor, which must have been cornmon enough even before the general bankruptcy regulations of the Rutilian edict. Thene ane to be taken ancrely ah examples of thin magisterial interventions. which manifested itself in very variove directiona; and it in engy to eee bow largely such procedure might be utilited for semedyipt the grievances of persons who, from defect of complete legal title. want of statutory authority, or otherwise, were aot in a pocition to avail themselves of the "actions of the inw."
In one of the Valerio-Horatian laws cooeequeat ga the goond secession of the plebeians there was mention of ten jurdee (fadices decemariy), whose persons were declavd an inviolable at thore of the tribunes of the people and the plebeian aediles. These were. it is penerally supposed, a body of fudge elected to oflieter an remit from a tribune or aedile in quattione ariaing between members of the plebcian body. We are without detaile at to the inditution of this plebeian judicatory, the questioma that fell under fas cor nizance, the formis of process employel, the law edminimerned by and the effect of its judgments. It as reg much referred to try the historians: and its decadence has bero attributed to the fact that the Lex Hortensic of 287 B.C. made the nmadinas lavful court-day (dics fasti), and so made it possible for the country foll coming to the city to market to carry on their rroceses before the praetor. It has also been idenvified by some wrisesp with the dexwnifi rthisims judicand is, whose jurisdiction has bee: a eady notioed (swpra, p. 5 pos). As all in a manner exercising jurficial or quasi-judicial functioes must also be mentioned the pontifs, the comsuls, and afterwards the censors as mafistri: morum, the thiefo of the gentes within the pentile corporations. and heads of families within their households. While it may be the fact that with the enactment of the XII. Tables the furisdiction of the pontifs ${ }^{\text {a }}$ was materially narroted.
-Cf. Gaius, iv. f 32. This would be sccording to the apiste of the eariy system, which endeavoured to check reckiesil or unfounded Ititigation by penalities,-e.g. forfeiture of the numwa sacramenti and duplication of the value of unreatored property and profits in the macramental procedure: duplication of the valoe of the cause when judgment was against the defendant is an action upon an enggement embodied in a lex mamcipii or ler ment; doplication aginst a sindes who Interfered lneffectually in meving injectio against a fudgment-debtor; duplication ageinu an heir who refured withoar judicial compulaitor to pay a legacy begueathed per dommetiomem; the mddition of one-thlod more by mey of peraley where a debtor was found liable in an ectio carter cralvar pocunide (Gai. iv. 171), Ac.
 Procesrgesetise, i. 144 seq

- See Cauvet, Le drai pontifical chez les anciens Romains (Ceen. 1869) ; Bouche-Leclerq, Las pontijes de roncionne Rome (Part, 1871);

it certainly did not disappear,-witness the famous case in which Cicero made before them the oration of which he was so proud, Pro domo sua. The action of the consuls and afterwards of the rensors as quardians of public morals, and the social and political diequalifications and pecuniary penalties with which they visited persons who had been guilty of perjury or gross perfidy, did not a liztle to foster fidelity to engagements. Through the same agency the exercise of a variety of rights whose abuse could not be made matler of action-the husband's power over his wife, the father's over his children-was controlled and kept within bounds. It was not on light grounds, andeed, that the majesty of the poter. familias within the housthold could be called in question; it was only when he forgot shat in the exercise of serious discipline withia his family he was bound to act judicially. For he also was a juige - judex domesticus, as he is often called, though in all casces or gravity he was required to invoke the advice of his kinsfolk in a family council. On him lay the duty of controlling his famity; if day faided to do so he was himself in danger of cunderial animudvirien. ${ }^{1}$

Between citizens and foreigners with whom Romet was in alliance by a treaty (temporary or permanent) conferring reciprocal rights Ruefo of action, the proceedings took the form known as reci-
peratio or racepperatio. The action was probably always
raised in the forum contractus. Acoording to the common epinion the magisirate oodinarily prosiding there heard what parties had to say in plaint and defence, and then put inte a simple formula the points of fact arising on them, authoriang the secuperators 10 whom the malter was remitted to find for plaintiff or defendant according to circumstances. The recuperators were generally three. sometimes five, sometimes perhaps still more numenous, but always in odd number; but whether the nationality of both partics required to be represented we are not told. Expeditiom being in most cases a matter of importance, recuperators were reqpised to give judgment within ten days, and the number of ritacsea was usually limited to tea. How execution proceeded upon it, if it were for the plaintiff, does mot clearly appear; Voigt, founding on a few mords in Fentus, concludea it must have been by something libe pigmoris capio. This recuperatory procedure in time came to be resorted to in procespes de libertate and even in some livigations where both parties were citizens. There are numerous instances of the latter in Ciceno; and it is remarkable that in the practorian actions ex delich the remit vas usually not to a fodex but to recuperators. The explanation may be in the comparative summariness of the remedy.

## III. The Jus Gemtiuy and Jus Honoraniux (Latter half of the Republic.) i. Infuences that operated on the Law.

Groweth of Commerce and Infux of Foreigncrs. - While it may be admitted that commerce was beginning to take root in wour Rome in the sth century, yet it was not until the eforn 6th that it really became of importance. The camchers paigns in which Rome was engaged untl the end of the First Punic War ahsorbed an its energies. But after that time the infux of strangers, and their settlement in the city for purposes of trade, became very rapid-not only of Latins and other allies, but Greeks, Carthaginians and Asiatics. To them and the regulation of their affairs the $j$ ws ciritc-the law peculiar to Rome and its citizens-was applicable only if they were members of allied states to which commercium and recuperatio were guaranteed by treaty. But many were not in this favoured position; and even those who were soon lound the range of Roman modes of acquiring property and contracting obligations too narrow for their requirements. Hence a jus gentium was gradually developed ' which very early in its history drove treaty covenants for recuperatio out of use; its application may for a time have been limited to transactions between non-citizens or between citizens and pon-citizens, but it was eventually accepted in the dealings of citizens inter se and became part and parcel of the jus

[^74]Remanorum. Gailus and Justinian spent of it as "the common law of mankind," "the law in use among all nations "; but the tanguage must not be taken too literally. The Roman jus gretium was not built up by the adoption of one doctrine or institution efter another that was found to be generally current elsewhere. In the earliest stages of its recognition it was "an independent international private law, which, as such, regulated intercourse between peregrins or between peregrins and citizens on the basis of tbeir common libertas ";' during the Republic it was purely empirical and free from the influence of scientifc theory, but its extensions in the early Empire were a creation of the juristo-a combination of comparative jurisprudence and rational speculation. To say that it was de facto in observance everywhere is imaccurate; on the contrary, it was Roman law, hult up by Roman jurists, though called into existence through the necessitics of intercourse with and among non-Romans.
It may be a little difficult for a modern jurist to say with perfect precision what were the doctrines and institutions of the gus gendium as distinguished from the jus cinile. But the distinction whs quite familiar to the Romans, as witness, for example, the statement of Marcian, in reference to the daxhebes, that they enjoyed all the rights competent to a man under the former, but none of thoce compecent to him under the hatter.
Instimution of the Peregrin Proetorship.-The prectorship,' as already mentioned, was an outcome of the Licinian laws of the year 367 b.c. (see Pealtok). Down to tbe end of the sth century of tbe city the practor so appointed superintended single-handed the admintstration of justice,

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Ericetive alike betwen citivens and foreigners. But with the altered condition of things in the begianing of the oth century, and the influx of strangers which has already been alluded to, the work seems to have been found too nnerous for a single magistrate, and a second prater was created. The date is generally assumed to have been about the year 242 B.c.; Pomponius says distinctly that the creation of the new office was rendered necessary by the increase of the peregin population of Rome, and that the new magistrate got the name of proctor peregrinus because his principal duty was to dispense justice to this forciga element. Aiter the submiscion of Sicily and Sardiniz the number of the practors wis increased to four and after the conquest of Spain to six; Sulle raised the number to eight, and Caesar eventually to sixtecn. But all the later creations were for special purposes; the ordinary administration of justice within the city was left with the representatives for the time of the two earliest, who came to be usually distinguished as proctor qui inter cives jus dicit (or wrbenns) and practor qui inter cives et peregrinos jus dicis (or peregrimus). It would be going too far to apreak of the later as the principal author of the jus gentiwm; for a large proportion of the actions for enloncing jus gentivm rights were divil, not honorary-a fact which proves that the rights they were meant to protect and enforce had their origin in the jus civite, aithough moulded to meet new requirements by tacit consuetude and the agency of the jurists. But even in this view the peregrin practor must have had a powerful influence in giving shape and consistency to the rising jursiprudence, by means of the formulae be adjusted for giving it pratical effect.
Simplification of Procedure and Introduction of Nerix Remedies under an Aebution Law.-The lex Aebutio is only twice mentioned by ancient writers (once by Aulut Gellius and once by Gaius). and we know neither its precise date nor its specific provisions. And yet, to julge by its effects, it must have becn one of the most important piecead legislation in the latter hall of the Rerublicic. (or Gellius apeaks of it as having siven the death-blow to many of the Institutions of the XII. Tables, and


- Voigt, Jus nal. ii. 66i. Ife distinguishes the jus civile, fus gentixm and jus matwrale as the aystems which applied respectively to the citizen, the freeman and the man
-See Labatut. Histoire de la Prtiure (Paris. 1868): Mommsen. Stachsrecit, ii. 176 seq.: Karlown, Rom. Rechloteschichbo, i. 217 seq.: Girard, Orgasisation fradiciaire, i. 160 seq., and on the peregin practorship in particalar, pp. 206 seq
the statutory instrument whereby the formular system of procediure was substituted for that per legis actiones. Its date was probibly about the end of the 6th or beginning of the 7th century of the city. Girard, who has examined the question with great care, places it in the first third of the 7th century.' and, though his reasoning is not quite conclusive, it largely refutes the arguments of older writers, who in many cases put the date a century and more carlice. It is the opinion of Wlassak ${ }^{2}$ that it was a piece of tentative legislation and that as regards citizens it in no wise abolished the actions of the law but merely made the formulary procedure alternative to them, according as the practor, on the representation of the panties, might determine in each case; formulae, in his view, being first made compulsory, subject to a few exceptions, by the Julian laws. This is a probable theory and is now adopted by many recent writers. The main purpose of the statute seems to have been to empower the urban practors to adapt existing remedies to altered circumstances. and inter alia to lashion new actions on the jus civile for the use of the peregrins, to whom the legis actiones were rarely, if at all, available. But, whatever may have been its actual provisions, the result was the adoption of a procedure which gradually supplanted that by the actions of the law, which was much more pliant than the latter, and whose characteristic was this-that, instead of the issue being declared by word of mouth by the partics, and requiring as a rule to embody with perfect accuracy the statutory provision on which it was based, it was formulated in writing under the direction of the practor, in the shape of an instruction to the judge to inquire into the merits of the dispute, with power to condemn or acquit according to his finding. A statute was necessary for accomplishing such an innovation, not only because the existing procedure was directly prescribed by statute, but also among other reasons because the legis actiomes were favourites of the pontifical colleges (being often profitable to them), and any attempt by the magistrates o dispense with them would have been opposed by these powerful bodies. It is now the dominant opinion among modern writers, and it scems based on reasoning which cannot be gainsaid, that even prior to the lex Aebutia written formulae were employed in practice. particularly if not exclusively in the peregrin practor's court, and that one of the objects of the statute was to legalize similar procedure in civil actions. All such formulae granted by the peregrin practor must of course have been in factum cancepiac. Unless we hold this view it is difficult to see by what means the rights and obligations of peregrins in their transactions inter se or with citizens could have been enforced, as civil actions, save perhaps in excep. tional cases where by treaty they enjoyed jus commercis, were not open to them. Written instructions to the recuperators or other udges for trying suits in which a peregrin was a party would be a practical necessity, for these judges would have to decide according to jus gentiom, whose rules would probably be strange to them, and their instructions would therefore have to be precise and definite. Verbal instructions would have led to miscarriages of justice. From this point of view we can see how the peregrin practor became the primary organ in developing jus gentium. But there is some reason for holding that the urban practor had also, before the Aebutian law, occasionally exereised his imperium by granting actions in factucm, and in this way perhaps enforced a number of contracts and other obligations in which cementes of equity and good faith were present and which the jus civile left remcdiless. Actions of this kind among cives would be in the nature of arbitria accepted voluntarily by the parties. The latter view certainly explains several apparent anomalies in the later law, for which wo nther good explanation can be found, as, for instance, the fact that in deposit and commodate actions in foctum as well as in jus night be brought. Also the actio in factum for enforcing a contract of fiducia can in this way be explained. It also serves to throw light upoo the development of some of the bonac fidei contracts. ${ }^{4}$
Propincial Conquests.-The growth of commerce and the enommous increase of wealth, which made great capitalists and enabled them
entecte of
mertactal
carnatis
trator. cions. Theoficials thoproceded to heconquered provirec as governors found themselves face to lace with lawsand institutions in many respects differing from those of Rome. Political considcrations dictated how far these were to be respected, how far subverted. In
${ }^{1}$ Girard, Zisch d. Sas. Stifh xiv. 11-54 and xxix. 113 seq. Manul, 4th ed. p. 993; cf. Mitteis. Rom. Primatrecht (igo8) p. 52 n.; and Wlassale, Z. d. Seo. Siefh xxv. 8t seq. and rxviii 1 seq.
${ }^{1}$ Hassak, Räm. Processgesetse (1888), i. pp. 62-73, pp. 85 seq and pp. 103-139.
'See Sohm, Institutionen, Ledlie's transhation (2nd ed.), pp. 69 80: Whassak, Processgesetse, ii. 304 req.; Cuq, Institutions jurid (2nd ed.) i. 285-286.
-These points are well stated by Mitteis, Rom. Pripetrecht (igo8) 0p. 39 seq.; see authorities cited by him in note 2, p. 39 . Contra Cirard, Z. d. Ses. Stifl xxix. 154-158.
some provincea more especially the Eastern ones, it was thought unnecessary to do more than supplement the existing syetem by the importation of doctrines of the jus ecntivem and the procedure of the praetor's edicts; while in others, in which it was deerned expedient to destroy as rapidly as pessible all naticnal fceling and every national rallying point, a Romanizing of all their institutions was resorted to. even th the extent of intcoducing some of the formal transactions which previously had been confined to citizens. But in either case there was a reflex action. The native institution had to be studied, its advantages and disadvantages balanced, the meam considered of adapting it to the practorian procedure, and the new ideas to presented as to make them harmonize as far as poseible with the old. All this was a training of no small value for those wha on their return to Rome, were to excreise an influence on begislation and the administration of the law. They brought back with then not merely an experience they could not have obtained at home, bet sometimes a familiarity with foreign institutions that they were very willing to acclimatse in ltaly. Rome thus enriched its lis from the provinces, deriving from them its emphytcutic teatere of land, its hypothec, its Rhodian law of general average and a varicty of other features that were altogether novel. They were sanctioned by tacit recognition, by edicts of the practors and in other ways; but, in whatever way received, they were indircetiy fruits of provincial conquest.

Spread of Literature and Philosoply.-The cffect on Romse civilization of the addiction of educated men in the later Repulbic to literature and philosophy is a matter for consideration in connexion with Rome's general history. It is not proposed to consider here the question how far specific doctrines of Roman law bear the impress of the infuence of the schools, especially that of the Stoics; it is a subject much too large to be disposed of in a few lines. The
 matter is mentioned simply for the sake of noting that the spirit of critical inquiry aroused and fostered by literary and philosopbical study, seriously and conscientiously undertaken, contributed greatly to promote a new departure in jurisprudence that becarme very marked in the time of Cicero-the desire to subordinate form to substance, the word spoken to the will it was meant to maniest. the abstract rule to the individual case to which it was proposed to apply it. This was the first effort of what then was called equity to temper and keep within the bounds the rigour of the jet sfrictuns. The practors, the judges and the jurisconsults all had their share in it. Although modern jurists are prone to speak of praetorian equity as if it were a thing apart, yet the same spirit wra leavening the law in all directions and in the hands of all who had to deal with it, the difference being that the form and publicity of the edict gave to its applications by the praetors a more pro minent and enduring recond than was found in the decisions of private judices or the opininns of counselling jurisconsults.

Decline of Religion and M/ords.-It would be equally out of place to enlarge here on the causes and manifestations of that decline in religious sentiment and public and onceso private virtue which was fraught with such disastrous rettione results in the later days of the Republic. The private law was influenced by it to a considerable extent, alike in those branches which regulated the domestic relatioes and those which dealt with property and contract.

The ever-increasing disregard of the sanctity of the marriage tic is one of those features in the history of the period which strikes even the most unobservant. While from the first the law had denounced causcless separation and visited it with penalties, in principle it maintained the periect freedom of repudiation on the part of the husband. With the simple and frugal habits of the first five centuries of Rome, and the surveillance of the consilium domesticum, the recognition of this principle produced no evil results; family misunderstandings were easily smoothed over, and divorces were of rare occurrence. But during the 6th and 7 th centuries of the Republic a change to looser morals took place, and the family council lost much of its control. This was doubtless largely due to the decay of hand marriages, wives consequently remaining outside their husband's familic and often holding

It is one that was discussed with much greater fervour a century ago than it is now. Of the later literature may be mentioned - In Vollenhoven, De exigua vi quam phalosophra Graeca habuat 1 m efom manda jurisprudertia Romana (Amsterdam, 18yy); Ratjen. Hat doe Stoische Phil. bedeutenden Einftuss gehabt, E'c.? (Kiel, 1839): Voict.
 swr lo doctrize des jurisconsmilles Romains (Paris, 1860); Hildenbraed. Gesch. w. System d. Rerhtr- und Staals-Philosophie (Leiprie, 1860 ). vol. i. $\$ 141,142$. The earlier literature is given in Hidenberani. p. 593.
roperty of their own. With increasing fuxury and licentiousaess divorce became common. 1
This looseness of the marriage bond, as was naturally to be expected, bad its effect on the other family relations. The right of children to take their father's inheritance began to be lightly esteemed. The law-or rather the interpretation put upon the uti legassit of the XII. Tables-had empowered him testamentarily to disinherit them, or in instituting them to limit their right to a mere fraction of the inheritance; but it was assumed that this power would be exercised with discrection and only when justified by circumstances. But in the later days of the Republic, amid the slackened ties of domestic life, paternal as well as conjugal duty seems to have often been lost sight of, and children were disinherited or cut off with a nominal share of the inheritance in order that a stranger might be enriched. This led to the recognition by the centuznviral court, without apparently any legislative enactment or practor's edict to warrant $H$, of what was called the querela inofficiosi testamenti-challenge of a testament by a child whose natural claims had been capriciously and causelessly disregarded. While the practice may for a time have been hesitating and uncertain, yet early in the empire, through means of this querela, the rule came to be established that every child was entitied, notwithstanding the terms of bis father's testament, to at least a fourth (popio legitima, puata legitima) : of what would have come to him had his parent died intestate, unless it appeared that the latter had had edequate grounds for excluding him or limiting him to a smaller share. A parent might in like manner challenge an undutiful testament made by his child to his prejudice; and ultimately in certain cases so might brothers and sisters inter sce.
The decline of morals had an equally marked effect on the transactions of daily life, calling for precautions and remedies that had not been found requisite in the hey-day of the stows rím 'Papadur. Men no longer relied on each other's sood faith unless backed by stipulations, securities (cautiones) and guarantees. The Rutilian bankruptcy arrangements and the actio Pauliana for setting aside alienations in fraud of creditors indicate a laxity in mercantile dealings that was perbaps an inevitable consequence of the growth of trade und commerce. But, that such remedies as, for example, the axceptio rei venditae et traditae or the exceptio non vumeratae prunice should have been lound necessary-the one an answer to a vendor (with the price in his pocket) who attempted to dispossess his vendee because some of the formalitics of conveyance bad been neglected, the other an answer to an action on a bond for repayment of money that by some accident had never been advanced-proves that the law had now to encounter fraud in all directions, and that Graece fides had to a great extent displaced the old Roman probity.

## ii. Factors of the Law.

Lepistation.-It cannot be said that during the period of nearly two centuries and a hall embraced within the present epoch the Lequto- private law owed much to legislation. The vast majority of the enactments of the time referred to by the historians dealt with constilutional questions, municipal and colonial gover nment, agrarian arrangements. fiscal policy, sumptuary prohibitions. criminal and police regulations, and other matters that affected the public law rather than the private. Those of the latter class mentioned by Gaius and Ulpian in their institutional works barely exceed a score in number; and of these not above hali a dozen can be sald to have exercised a permanent influence on the principles (as distinguished from the details) of the law. Most of them were enactments of the concilium plebis or of the cumitia of the tribes, to which ordinary legislation had passed as
iVoigt, Die Lex Maenia de dolo (Weismar, 18661, attribatea to a lax Hacmia of 168 ह.c. the creation of the judiciuw de moribus which superseded the family council as a divorce court by proridiane a pend action on divorce. The existeace, however, of a twute for this purpose has not been proved. and is discredited by anot recent writers. See Czylharz, Das romixche Dotalrecht (Giessen, 070 .
 countries notwadeys in derived.
more readily convened and moce gantly worted than the comitia of the centuries.

Edicts of the Magistrates. ${ }^{3}$ - The practice of propounding edicts was very ancient, and had been [ollowed by kings and consuls lons before the institution of the praetorship. It was one of the most obvious ways of exercising the imperium with which the supreme magistrate was invessed-to lay an injunction upon a citizen and enforce his obedience, or to evilcts. confer upon him sone advantage and maintain him in its enjoyment. It was one of the ways in which public order was protected where there had been no invasion of what the law regarded as a right, and where, consequently, there was no remedy by action. That the earlier edicts of the praetors were of this character-issued, that is to say, with relerence to particular cascs, and what alterwards came to be called edicia repentina or prout res incidis posila-there is little reason to doubt. In time new class of edicts appeared which got the name of edicla perpelua (or perpermae jurisdicionis camsa pro-posita)-announcements by the praetor, published on his album (as the white boards displayed for the purpose in the forum were called) of the remedy he would be prepared to grant on she application of any one alleging that the state of facts contemplated had arisen. The next year's practor was free to adopt the echicts of his predecesson of not; but it was usual for him to do so if they had been found beneficial in practice, he adding to them new provisions suggessed by demands made upon past praeturs for edicta repentina, but which they had not generalized, or even proposing lor aoceptance some remedy entirely of his own devising. As each new pratior entered upon office be announced his juriodictional programme-his lex annwa, as it was called from this particular point of view, by far the greater part of it Iralalicium, ie. transmitted from his predecestors, and only a few paragtaphs, diroiaishing in aumber as time progressed, representing his own coatribution. And so it weat on in the first years of the Empire, until the prastorian function was celipeed by the imperial; and at last, after having, by instruction of Hadrian, been subjected to revision, and corisolideted aloag with the Aedilian Edicts, by Salvius Julianus, it was, as will be noticed below, sanctioned as binding on the whole Empire. The term "Edict" is applied both to the single edicts and aloo to the whole body of them together.

There is some reason for mupposing that the edict attained considerable proportions in the time of Cicerp; for he mentions that, whercas in his youth the XII. Tables had been taught to the boys in school, in his later years these were neglected, and young men directed instead to the practor's edicts for their firt lesepns in law. Of a few of them the date and authorship are known with tolerable preciaion; but of the history of the majority, including some of the most important, uch as thowe introducing rastitutio in intagyom on the ground of lesion through error, absence, minority and the tike, and those revolutionizing the law of eucceation, we are to a great extent in the dark. It was one of the great advantages the edicts had over legislative cnactments that they might be dropped, resumed or amended by a new practor eccording to his judgroent of public requirements. For the edict was tive wess juris cioilisintended to aid, supplement and correct it in accordence with the ever-chsnging estimate of public necescities; and this would bave been impossible had its provisions from the firat been as stereotyped as they became by the consolidation in the time of Hadrian.

The edict seems to have contained two pertg-tibe first what may be called the edicts proper, and the aecond styles of actions. \&e., whether derived from the jus civile or from the jus praciorinum. The styles or formulae for civil actions were published without any corresponding edict; for practorian actions style were published appropriate to their corresponding edicts. There were also independent formulae for interdicte, procesoual stipulations, Ac. The contents of the edicts proper were in detail very various, but all devoted to an exposition of the ways in which the praetor meant to exercise his jurisdiction during his year of office. They were not didactic or dogmatic formulations of law, but rather announces ments of what remedy be would grant in such and wuch circumstances, or direct orders to do or prohibitiona apinst doing certait thingt A party ciaiming an action or whatever else it might be under alyy of them did so not of right, as he would have done had his clajat had a etatutory or customary foundation, but of grace-on the strength of the praetor's promise to grant him what he ciaimed and make the grant effectual. That was why originally such an action had to be raised and concluded within the perticular peaetor's yee of office-a rule which in time, by abuse, was converted into the somewhat different one that a purely practorian ection (i.c. not originally of the jus civils) had to be raised within a your of the octurrence to which it referred.
As already observed, the praetor'm edicts proceeded upon lines of equity; that it to sey, they were directed against the strictoves and Cormaliss of the jurisprudence of the XII. Tables. Such may be said to have been the gencral tendency of the edicte as a whole.

[^75]But it was the tendency of the whole jurisprudence of the time, and by no means peculiar to the practorian creation. Nowhere in the terts are the praetors spoken of as the mouthpieces of equity as distinguished from law. Such a distinction recurs frequently in Cicero; be identifies ocquitas with the spirit of a law or agreement. and jus with its letter, but it is in order to sing the praises not of the practors but of the pleaders who maintained the former as against the latter, and of the judges who were persuaded by their arguments. Much of what was contained in the edict might quite as well have been embodied in statute, and we know that in time statute came to its aid; witness a very remarleable provision of it" I will give bonormm possessio as may be enjoined by statute, whether comitial enactment or senatusconsule.'

Of the edicts of the peregrin praetor and their relation to that of his urban colleague little is known. That they difiered in some respects there can be no doubt, for in the lex Rubria (49 日.c.) for settling the government of Cisalpine Gaul the magistrates are directed, with reference to a certain action, to formulate it in the way prescribed in the edict of the peregrin praetor. The latter, therefore, must to some extent have been in advance of that of the urban practor, probably ta this respect, that, being prepared primarily for the regulation of questions affecting non-citizens, it more thoroughly than the other avoided formalitics that were competent only to citizens, and thus to aygreater extent simplified procedure. The edicts of the provincial governors must have varied according to circumstances, being in all cases composites of provisions, more or less numerous, borrowed from the edicts of the praetors and additions suggested by the peculiar wants of the different provinces for which they were framed (prowinciale senus adicendi). As for those of the curule aediles, who amongst other duties were charged with the supervision of markets, their range was very limited; their most important provisions having reference to open sales of slaves, horses and cattle, and containing regulations about the duties of vendors exposing them, and their responsibility for latent faults and vices. They atso had cognisance of certain delicts committed in the streets and markets. As the sediles had no imperium their restricted jus odicendi may have been conlerred on them by custom or statute.

Consmetude, Professional Jurisprudence and Res Judicatac.-Great as may be the difficulty experienced by philowophical jurists in canmas. defining the ground of the authority of consuetudinary antary latere is no room to dispute the importance of its 2aw. contributions to every system of jurisprudence ancient and modern. The men who first drew. accepted and endorsed a bill of exchange did as much for the law as any lawgiver has ever accomplished. They may or may not have acted on the advice of jurists; but. whether or not, they began a practice which grew into cestom, and as such was recognized by the tribunals as a law-creating one-one conferring rights and imposing obligations. There is much of this-lar more probably than is commonly imagined -in the history of every syatem of law.

In Rome the process was sometimes wonderfully expeditious; witness what Justinian narrates of the introduction and recognition of textamentary trusts and of codicils to last wills, both in the time of Augustus it can bardly be doubted that the literal contract per expensilationem originated in the same way, probably in the end of the 5 th or the beginning of the bth century of the city. The keeping of domestic account-books may bave been enjoined and enforced by the censors; but it was custom, and neither statute nor practor's edict, that made an entry in them to another person's debit creative of a cloim againat the latter for cerla pecwaic credita, that might be made effectual by an action under the Silian law. It must have been in exactly the same way that mulyum, formlese loan of money, came to be reganded as the third variety of certa credita pecymia, and to be held recoverable under the same action. True. this could not have been attained without the co-operation of the judices. But ihen cach case was as a rule tried by a single private citizen, whose office ended with his judgment, and who was untram. melled by the aumority of any series rerum judicatarmm.' He had simply to decide whether in his view expensilation or formless loan ereated suck an obligation as was covered by the words pecunian dari oporters. There may lor a time have been a divergent practice, contradictory findings, as Cicero says there were in his day upon the question whether aequitas or jus sfrictum was to be applied to the determination of certain matters: but the eventual unanimity of fodicial opinion in one direction was but the expression of the gencral sentiment of the citirens, of whom the judices were the representatives.

These are but examples of the way in which consuetodinary law was constructed. It required the combined action of the laity and the judices, botb at times acting under profestional advice; in some cases even that of the practors was neceseary. It would have

It was not until the Empire that a " serics rerum perpetuo similiter judicatarum,"' a unitorm series of precedents, was held to be law. During the Republic a judge was much freer, and not only entitled but bound to decide according to his own notion of what was right, taking the risk of consequences if his judgenent was knowingly contrary 10 law.
been impossible, for instance, to have introduced the comuramel contracts into the Roman system and determined what were the obligations they imposed on either side, without magisterial on operation in framing the formulae that vere to be submitted to the judges. Taking the action on sale as an illustration, the formula substantially was this: "It being averred that the defendant sold such or such a thing to the plaintif, whatever, judge, it shall appeas that the defendant ought in good faith to give to or do for the plaintiff in respect thereof, in tbe money equivalent thereol condema the defendant: otherwise, acquit him." It is very manifest thet the free hand here given to the judge must immensely have facilitated the reception of customary doctrine into the law. The judare vas to a great extent the spokeman of the lorum; his judgment mas formed in accordance with current public opinion, which he had ample opportunizy of gauging; it was the reflection of that geverad sentiment of right, which, phrase it how we stay, is the real basis of all customary law. And mo is an action for establiphing trigh of property in a res nee mancipi. The lormula was very enaple "If it appear that such or such a thing belonge to the plaintif it quiritary right, then, judge. whatever be its value for the plaintif. it that condemn the defendant; should it appear otherwise, acquit him." The primary duty of a judge on such a remit was to deterning whether the sitle on which the plaintiff founded his pretensioss gave him a right that came up to property; and it can hardly be disputed that it was by the decisions of a series of judges, in a erries of such actions, that the long list of natural modes of acquiring property given by Justinian under technical names wals gradually brought into view. Those decisions, whether upon the oblitations of a vendor, direct or indirect, or upon the aufficiency of a titk founded on by a party averring a right of property by natural acquisition, doubtless were in many cases arrived at under professional advice, and were in all cases embodied in judgments. Beat that does not in the least deprive the doctrine deduced from them of its character of customary law. It was not until the Empire that the opinions of the jurists submit ted to a judge (responsa frudertace) were invested with binding authority. During the Repablic, in a judge deferred to them, it was simply because be regarded them as in consonance with well-qualified public opinion; and what a seris of consistent judgments of this sorf built up was in the strictert ense a law based on consuetude.

As regards the professional jurists ia particular it has already bern observed that, according to the testimony of the Roman biatorians, the law was a monopoly of the patricians down at least to the middle of the 5 th century of the city. Livy goes so far as to speak of it as in penetralibus pontificum reporifun. -among the secrets of the pontifical college. It was so doubtiess during the regal period. But after the publi-
cation of the XII. Tables this could be the case only in cation of the XII. Tables this could be the case only in a guaif sense, the pontiffs becoming the official interpreters of that which in the letter was patent to the world. The Jus Flawiensens, with its formulary of actions, about the year 304 B.C., the practice of giving advice in law in public adopted by Tib. Coruncanius in the beginning of the 6th century, and the Tripertita (also called Jas Alianum, embodying the current interpretatio, some fify years later, put an end not only to pontifical but to patrician monopoly," From this time onwards there was a series of jurists (jwriscoporely jurisperiti, jurisprudentes or prudentes, an they were styled). Eradaally increasing in number and eminence, of whom a list is given by Pomponius, and many of whom are signalized by Cicero. particularly in his Oralor and Brutus. They occupied themsetves in giving advice to clients (see Patron and CliENT), teaching, pleading at the bar, framing styles of contracts, testaments, aed various other deeds of a legal character, or writing commentaries or shorter treatises on different branches of the law.

## iii. Substantive Chonges in the Law during the Pariad.

The Pubician Edict.-There were necessarily many changs during the period in the law of property and of minor real rights, several of them of nomean importance. But the greatest of all was that effected by the Publician Edict, "indirectly Puneta recognuzing the validity ( 1 ) of what Theophilus calls enor bonitary ownership as an actual though inferior ownership of res mancspi, and (2) of what got the name of bonce fidei passessio
${ }^{2}$ There is some doubt whether the Jus Aclianmw mentioned by Pomponius (Dig. i. 2, 2, 7) was not an independent collection ad actions by Sextus Aelius different from his Tripertita mentioned (Dig. i. 2, 2,38). See Bremer, Jurispr. Anie-Hadriama (1896). i. p is 'Sanio, Zur Geschichte der röm. Rechirmissenschaft (Koaigsber, 1858); Grellet-Dumazeau, Etuder sur le barreay romain (2 ond ed. Paris. 1858): Karlawo, Rom. Rechesgesch in 61 : Roby, 7mpod. ${ }^{2}$ Digesh, chaps. vii. and viii.; Jors, Rom. Reciltreisserschaft (s88s). vol. i.; Bremer, Jwrispr. Anlehadriana, vol. i
-Sec Ribéreau, Thetoric de $r$ in bonia habere on de la propmitiv pritorionne (Paris, 1867): Huschke. Das Recht det Publicramestino Klage (Stuttgart, 1874): Schulin (rev. Huschke), in the Krit Vienteljahrschrift, xviis. (1876), 526 seq.: Lenel. Beitrage zw Kundo d. problorischen Edicts: Y. Das Public. EA. (Sevterart.

as a fictitious ownermhip of either res mancipi or res mee mancipi valid aginst all the world except the true dominus. The account we postess of this edict are somewhat inconsistent and even contradictory; the explanation may be that it went through a process of amendment and expension at the hands of successive practors, and that eventually it may hare had more than one section, without our alvays being able to say to which of them the criticism of a particular commentator is directed. But there is no doube of its eneral tendency-of the defects it was meant to correet and of the way in which the correction was accomplished.
Ore of the defects was this: if a man had taken a transfer of $a$ res mancipi from its rightful owner, but simply by tradition instead of by mancipation or cession in court, he did not acquire dominium ex jure Qwirifium, and the transferrer remained undivested. The result was that the latter was in law entitled to raise a rei uivdicatio and oust the transferee whose money he might have in his pocket, while if a third party had obtained possession of the thing, but in such a way as not to be amenabic to an interdict, the transterec could have no effectual vindication against hims, as he was not in a position to prove demigium ex jure Quiritium. The furst difficulty was overcome by the arceptio rai venditae ef traditae, also a praetorian remedy, and probably older than the Publician; to the transferrer's vindication on the stre f : h of his unextinguished quinitary right the transferee pleaded snle an: 1 delivery as an effectual praetorian defence. But, when a thit juarty was in possession, and the transferee by simple delivery hail to take the initiative, the position was more complicated. Such third party might be in perfect good faith: he might isen have acquired from the original transferrer and fortified his acquisition with a formal conveyance. But that wes no muffcient Tason in equity why he should be allowed to defeat the prior righe , it the original transferee, who, if he had possessed for the requitite period of usucapion before the third party came upon the wene would have cured the defect of the informal delivery and accuired an unassailable quiritary right. So the praetor announced in his edice that, if a man came to him and represented that he had bought a fes mancipi from its owner, and had had it delivered to him, but hal lost possession within the period of usucapion, he (the prater) would allow him a vindication cmbodying a foction of completed usucapion (infra), with which be might proceed either against the transferrer or any thind party withholding the thing in guertion.
The publication of such an edict and the formula of the action besed upon it (which, though of praetorian origin, wat in many respects dealt with ai just a variety of the rei vindicatio) had almost the tame effeet as if the legislature had directly enacted that in fature delivery of a res mancipi in pursuance of a sale or other good cause would confer a right of ownership in it even before ueucapion had been completed. Till completed, however, the transferee Was not quiritary owner: the thing in question was only in bowis, "of his belongings," and the legal title, though an empty one-駺dem jus Quarifitm-remained in the transierrer; it was only with the completion of the usucapion that it became the tranaleree's phe jure. The inevitable reault of the recognition of this tenure b bonif was that mancipation came to be reganded in many cases an annecessery formality; and the marvel is that it continned to hold its ground at all. The explanation may be that it afforded a moberat um for and gave force of law to the surba numespota that cocompanied the abgotimm per aer et libram; and, although many of thete might quite well be thrown iato the form of stipulation, yet there were others that it may have been thought affor to leave to talie effect under the provisions of the earlier law.
The second case that was met by the Publician Edict-whether as originally publinthed or by an amendment of it cannot be deteranee mined-was that of the bond fide transierve of a thing by Aanew purchase or other oufficient title who, having lost posesession menosion of it before usucapion, found to his cost that the transferrer tranemitted to him (the transferee), and that consequently ho was not in a pouition to raise a vindication with its averment of dowimism © jure Qwiritime ${ }^{2}$ A against the true owner, whose property had been disposed of by a straager behind his back, there would be no

Lenel, Palingenesia, ï. pp. 51 seq.; Girard, Manmel. 4th ed. pp. 348 req.; Lesel Edich. Perpel. and ed. 164, and reierences in n. 10 there.
${ }^{1}$ This caso is the only one alluded to by Juatinian (Inst. iv. 6, 4). He had abolished the distinction between quiritarian and bonitarian property, which had, he eays, become in practice a moclecry (Cod. Vi.2.25) and $s 0$ it was unnecessary for him to mention the other. Lenel, in the second edition of his Edicium Perpelusurn, i. p. 164, gives strong reasons for holding that there was from the beginning enly one edict and one formula which was applied alike to bonitary owperbip and bong file poesestion. Cf. Appleton, L.e. i. p. 49. For the different theorics, we Girard, Tentes, 3nd ed. pp. 137-36. What was the nature of the mo-called actio Pubicione reatssoria is wich completed usucapion was feigned not to have taicen place, eemp doubtiul. Jersh iv. 6, it 3, 5. See Cuq. Inat, Jword vi. if. znd ed. p. 722 n.; Lenel, Edict. Forpen. po. $117-19$.
equity in such an action, and the owner was given an effectual ex-ppio jusli dominii; but as against all the world except the true owner (and perhaps a person who aloo was in causa usucapiendi), his "better right" was recmiznized by the practor, who accorded to him a vindication procecding on a fiction of completed usucapion: for usucapion would cure the defect of his title, just as it did chat of the bonitarian owner. In this way the practors introduced th it bonae fidei possessio which was worked out with much skill by the jurists of the early Empire, and which assumed very harge proportions in the Justinianian law when the term of prescription had been greatly extended, and the diffeulty of proving property (as dissinguished from bona fide possession) consequently very much in riased. The Publician action was atso in time made applicable in wanducd form to servitudes and other real rights as much as to property.

Development of the Law of Contract. - It is impossible within the limite of an article such as this to indicate a tithe of the amendments that were effected on the law of obligations during the peniod whoee distinguishing features were the rise of a Clangst jou gentinm and the construction of the praetor's edict. In every branch of it there was an advance not by steps

## bane condrace

 but by stridea-in that of obljgations arising from contract, of those asising from delict, and of those arising from facts and circumstances, such as unjustifiable enrichment at another person's cost.: The law of suretyship, in its three forms of sponsio, fide. promissio, and fidejussio, received considerable attention, and formed the subject of a series of legislative enactments for fimiting a surety's liability; while that of agency, which wes sparingly admitted in Rome, had a valusble contribution from the practorian edict in the recognition of a man's tiability, more or less qualified, for the contractual debta of hib filifamilias and glaves, as aloo, and without qualification, for the debts properly contracted of persons, whether domestically subject to him or not, who were managing a busincss on his account, or whom be had placed in charge of a ship belonging to him. The development of the law in the matter of obligarions generally was greatly facilitated by the practorian simplification of procedure and the introduction of new forms of actions-the instruction to a judge, "Whatever in respect thereof the defendant ought to give to or do for the plaintiff, in that condemn him." preceded by a statement of the cause of action, siving wide scope for the recognition of acw sources of linbility.The origin of the verbal contract of stipulation and its sctionability under the Silinn and Calpurnian laws have already been explained. It was theoretically a formal contrect, f.e. creative of obligation on the strength of the formal question and answer interchanged by the partics, even though no aubstantin ground of debt might underlie it; bot ln time it became the practice to introduce wordo-the single word recte was enough-excluding liability in case of malpractice (clausula dodi); and finally even that became unnegessary when the practors had introduced the gerieral exceptio doli, pleadable as an equitable defence to any personal action. And it was essentially productive only of anilateral obligation, is. the respondent in the interrogatory alone Incurred liability; if mutual obligations were intended it was neccesary that each should promise lor his own part, with the result that two contracta were executed which were perfectly independent. Originally the only words that could be employed were spondes? on the one side, spondec on the other; and in this form the contract was juris civilis and competent only to citizens (and noncitirens enjoying cowmerciwm?). In time the words promillis? pronnillo, came to be used alternatively. They were, eventnally at least, competent to peregrins as well ns to citizens, although that may not have been until the stipulation had become of daily use amonget the former in the still simpler phraseology dabis? dabo, facias? faciom Originally competent only for the creation of an obligatlon to pay a definite sum of money, and afterwards one lor delivery of a specific thirg other than moniey, the contract came in time, by the simplification of the words of interrogatory and response and especially by the substitution of the conditions of the formular sygtern for the legis actiones of the Silian and Calparmian lave, and the introduction of the actio ex stipulatw to meet cases of indefinite promise-to be sdaptable to nny sort of unilateral engagement, whether initiated by it or only conlirmed. It was of immense mervice too ontaide the ordinary range of contract in what Were called neoemary (in contradistipction to voluntary) bipulations, of which a variety of illustrationa are given infro, p- 569, In all direction advantage was taken of it to bind a man by formal contract elther to do or to refraia from dolng what in many casea he might already be bound ipso jure to do or to abstain from doing, and that because of the aimplicity of the remedy-an action on
${ }^{2}$ See Bekter, Ahtioman, j. e. 5-8, and App. D, E, F and vol. it. c. 15, 16 ; Voigt, $J$ ms matwale, te., vol. fil. $\frac{1}{3}$ to6-24, and vol. Iv. App. xix. $x$ 하.

Such obligations-usually imponing the duty of restitution of unjustifiable galns-filled a considerable apace in the practice and doctrine of the period, and early geve rise to a yariety of brocardis e.g. "Nemo cum alterive damno luerari debet," "Nemo damman sentire debet per lucrum alterius," \&e.
his tipulation-that would lie against him in the event of his tailure

A second form of contract that came into use to a considerable extent in the latter half of the Republic is what is commonly calied Luterat the literal contract, or, as Gaius phrases it with greater LAEral cantrict accuracy, the nomen transscriplicium.! Notwithstanding the prolific literature of which it has been the aubject. it must be admitted that in many points our knowledge of it is incomplete and uncertain. The prevalent opinion, formed before the discovery of the Verona MS. had made known Gaius's description of $i t$, and almost universally adhered to ever since, is that such contracts were created by entries in the accuunt-books which the censors insisted that all citizens of any means should keep with scrupulous regularity. They are often alluded to by the lay writers; but the text principally relied on is what remains of Ciceno's speech for the player Roscius. From the tenor of the argument in that ease, and incidental remarks elsewhere, the conclusion has been formed that a citizen who made an entry in his coder-whether of the nature of a cash-book or a ledger is much disputed-to the debit of a nother. thereby made the latter his debtor for a sum recoverable by an actio certos rreditae pecuniac. Gaius in his description of the contract does not mention the codices; but his account is not inconsistent with the notion that the entries (nomina) of which he speaks were made in them. He says that those entries were of two sorts, nomina arcaria and nomina transscriplicia. The former were entrics of cash advances; and of them he observes that they did not create obligation, but only served as evidence of one already created by payment to and receipt of the moncy by the borrower. These entries were posted periodically (usually each reonth) from a day-book (adversaria), and there were distinct pages in the codex for what was thus paid out of the arce (expensum) and what was paid in. Of the nomina transscriplicia Gaius says that there were two varietics, the entry transcribed from thing to person and that transcribed from one person to another, and that both of them were not probative nerely but creative of obligation. The first was effected by a creditor (A) entering to the credit of his debtor (B) the liquidated ainount of what the latter was already owing as the price of something purchased, the rent of a house leased, the valuc of work done, or the like, and then on the opposite page of the codex debiting him with same sum as expensum. The second was effected by A transcribing B's debt in a simalar way to the debit of a third party (C), hitherto a debtor of B's, and who consented to the transaction-A at the same time crediting B with the sum thus booked against $C$, and $B$ in his books both crediting $C$ with it (acceptilatio) and marking it as paid to $A$ (expensilatio). These noming transscriplicia were purely fictitious entrics so far as any passing of money was concerned, though they had to be made by the direction (jussus) of the person made chargeable as debtor. Correponding entries in the debtor's own codex, though usual, do not seem to have been necessary.
All this at first sight seems just a series of book-keeping operations. But it was mucb more than that for the Roman citizens Who first had recourse ta it. There was a time, as lormerly stated, when sale, and lease and the like, so long as they stood on their own merits, created no obligation enforceable at law, however much it might be binding as a duty to Fides or (as moderns would say) in the forum of conscience; to found an action at law it required to be clothed in some form approved by the jus civile. The nexum may, possibly have been one of those forms, the vendee or tenant being fictitiously dealt with as borrower of the price or rent due under his purchase or lease; the stipulation was another, the obligation to pay the price or rent being made feqally binding by its embodiment in formal question and answer. But stipulation was competent only between persons who were face to face, whereas expensilation was competent also as between persons at a distance from each other. This of itself gave expensilationwhich, orisinally at least, was as much a megotiom juris civilis as the sponsio-one advantage over stipulation. But it had also a further advantage. which was not affected by the subsequent recognition of the real and consensual contracts as productive of kegal obligation on their own merits: it enabled subsequent tranEription of debts from one person to another to be effected. This last must have been of infinite convenience in commerce, not only by enabling traders to dispense with a reserve of coin, but by obviating the risks attending the transit of money over long

[^76]distances. It was this that led, as Theophilus suy was the case, to the conversion even of stipulatory obligetions into book debts: it was not that chereby the creditor obtained a tighter hold over his debtor, but that an obligation was obtained from him which in a sense was negotiable and therefore more valuable. But in other respects it was much more restricted than stipulation. Thus it only, applied to money debts; it did not admit of conditions (though it did admit of a term); and it was never available to peregrinas though the Sabinians proposed that transcription e ve in persouan should be binding on them.

The evolution of the four purely consersual contracts-sale. Iocation, part nership and mandate-supplies matter for one of the most interesting chapters in the whole history of the law.
But, as it is impossible in such an article as this to attempt to mark the successive stages in the progress of all of them. we shall confine ourselves to sale. The others did not and could not follow identically the same course: location ran most nearly parallel with sale; hut partnership and mandate, from their nature, not only started at a different point from the other twa but reached the same goal with them-that of becoming productive of obligation simply on the strength of consent interchanged by the parties-by pathe that were sometimes far apart. Nevertheless, a sketch of the history of the origin of the contract of sale may be sufficient to indicate generally some of the milestoncs that were successively passed by all four. ${ }^{2}$

Going back as far as history carrics us, we meet with it under the names of emprio and wenditio, but meaning no more than barter; for emerc originally signified simply "to take "or" acquire" Cearracte (accipere). Sheep and cattle (pecus, hence pecwsia) may coarrasa for a time have been a very usual article of exchange on one side, and then came raw metal weighed in the scales. But it was stilt exchange, instant delivery of goods on one side against eimultaneous delivery of so many pounds weight of copper on the other. With the reforms of Servius Tullius, as we have seen, came the distinction between res mancipi and res nec mancipi, and with it a regulated mancipation of the former. It was atill barter; but along with it arose an obligation on the part of the transferrer of the res masaipi to warrant the transferce against eviction-4 warranty that pas implied in the mancipation. Whetler this rule obtained from the first or was the growth of custom it is impossible to say; but it is probable that it was the XII. Tables which Gixed that the mesmere of the translerrer's liability to the transferec in the event of eviction should be double the amount of the price. Equally impossible is it to say when the practice arose of embodying declarations, asarances and so forth in the mancipation (leges mancipii). Which were held binding on the strength of the megotivm juris civilis in which they werc clothed. They received statutory sanction in the Tables in the words already referred to more than once-" cum nexum faciet mancipiumque, uti lingua nuncupassit, ita jus esto," which means in effect . Whatever shall by word of mouth be declared by the parties in the course of a transaction per aes et libram in definition of ita terms shall be law as between them.'

The substitution, by or soon after the decemvirs, of coined money. that was to be counted, for rough metal that had been weighed, converted the object of transfer on one side into price (prefizem), as distinguished from article of purchase (merx) on the other: and asle thus became distinct from barter. In contemplation of the separation of the mancipation and the price-paying, and the transition of the former into a merely imaginary male; the decenvira enacted that, mancipation notwithstanding, the property of what was wold should not pass to the purchaser until the price had been paid or security by sureties (modes) given for it to the vendor; and it wras probably by the interpretation of the poniffs that to this was added the rule-that unsil the price was paid no liability for eviction shoukd attach to the transferrer (or auctor). The reason perhape of the provision on this point in the XII. Tables was that a vendor who had mancipated or delivered a thing sold by him before receiving the price had mo action to enforce payment of the latter; and in such circumstances it was thought but right to give him the opportunity of getting back the thing itself by a real action. It might be however: that the price had been paid, and yet the vendor refused to mancipate. It was long, apparently, before the purchaner coudd in such a case compel him to do so. After the introduction of the Legis acfio per condictionem he (the purchaser) had undoubtedly the power to recover the moncy on the ground of the vendor's unjustiGable enrichment-that the latter had got it for a consideration which had lailed (causa data, causa non secula); and it is possible that before that he had a similar remedy per judicis postmlationsm or by an action in fachum.

Down to this point. therefore, say the beginning of the 6th century, there were several obligations consequent on sale of a res wancipi; but not one of them arose directly out of the sale itself.
' The literature on the history of the contract of sale is prorume. but mostly scattered in periodicals and much of it (ragmentary. It may be enough to refer to Bechsann, Der Kowf noch Geneing
Rech ( 3 vols., t876, t884 and 1905); Karlowat Rom. R. G.
 his Manme, $4^{\text {th ed. Pp. Skiseq. }}$
or could be enforced simply on the ground that it had taken place. The vendor was bound to support the purchaser in any action by a third party disputing his right, and to repay him the price twolold in the event of that third party's suocess; and he was bound, moreover. to make good to him any loss he had sustained through a deficiency of acreage be had gumenteed, non-existence of acrvitudes be had declared the tanda enjoyed, existence of others from which he had gtated they were free, incapability of a glave for tabour for which he was vouched fit, and so on. But breaches of these obligations were probably all regarded as of a delictual charscter; tbe obligations were binding, not in vistue of the stle per 20 , but of the transactioas per aes al bibrame superinduced upon it; and, if the vendor had at any time to retum she price on failure to mancipate what be had sold, it was not because he had committed a breach of contract, but because he had unjustly enriched himself at the purchaser's expense.
In ales of res nec mancipi, just as in those of res manciph, a vendor who had been incautious enough to defiver his wares before he had been paid, or had got atipulatory security for the price, or had oonverted it into a book-debt, mlght recover them bv a real action II peyment was unduly delayed; while the purchaser who had paid in advance but failed to get delivery might also get back his money from the vendor on the plea of unwarrantable enrichment. But, ts mancipation was, as is generally supposed, incompetent for carrying the property, some other machinery had to be resorted to than that of the copper and the ocalea for imposing upon the vendor an obligation of warranty agalnst eviction, defects and 00 forth. What it was is a question much controverted among modern writers. It may be that, until trade began to assume considerable proportions, and when a transaction was between citizens, a purchaser was content to rely partly on the honesty of his vendor, partly on the latter's trowledge that he ran the risk of an action for theft if that he cold belonged to another,' and partly on the maxim common in all ages and climes, curvead emplor. When it was one between a civizen and a peregrin, a different set of rules of courste came into operation: for between them disputes were nettled by actions in factum belore recuperators, whose decisions were arrived at wery much on conaiderations of natural equity. On the whole, while admitting it to be quite malntainable that the urban praetors, under the influence of jus pentixm, granted arbitria for enforcing obligationa of parties in sales inter cives even a good while prior to the lex Aebutia, the balance of evidence, we think, is in favour of the view that it was the popularlzation of the stipulation that facilitated the development of sale into a bonce fidei contract.
We read of a satisdatio secundum mancipium, a stipulatio habere beere and a stipulatio duplos. The nature of the first is obscure: it eeems to have been connected with mancipatory saics, and probably to bave been the guarantee of a sponsor for the habilities imposed upon the vendor by the transaction per aes al libnam and the serba nuncupata that were covered by it.' The stipulation habere licere occurs in Varro, in a collection of styles of soles of sheep, cattle. \&c., some of which be says were abridgments of those of A. Manilius, who was cossul in the year 149 B.c. It was the guarantee of the vendor of $a$ res nec mancipi, or even occasionally of a res mancipi sold without mancipation, that the purchaser should be maintained in possession of what he had bought: it entitled him to reparation on eviction. measured not by any fixed standard but according to the lose he had sostained. It cannot have been introduced, therefore, until after the Lex Aebutia and the formulation by the practor of the actio ar shipulatu. The stipulatio duplac was one binding the vendor for dooble the price in case of eviction, and was entered into not only where no mancipation of a res mancipi took place or one which might be challengeable for invalidity, hut aiso where valuable res ex mancipi were sold.
The ides of the stipulatio duplae may have bcen borrowed from the duplun incurred by a vendor on the eviction of a purchaser aequiring thing by mancipation; lor one of its earlicst manifestations was in the edict of the curule aediles. who insisted on it from persons elling slaves. probabiy because the dealers were for the most part loseigners, and therefore unable to complete their sales per aet et libram. Judging from Varro, it was a form of stipulation against eviction that in his time was used only in males of slaves, although he adds that by agreement of parties it might be limited to a simplum.
There were also stipulations against vices in the object sold. We kara from Varro-what is also indicated in various passages of Plautus- that the vendor at the same time and in the body of the tame stipulatio duplac guaranteed that the sheep or cattle he was selling were healthy and of a healthy stock and free from faults,
${ }^{2}$ Cisero mys ( $D e O F$. ili. 16, 65 ) that, though by the XII. Tables it was enough if a vendor per aes ef libram made good his positive susurancea (uti lingua nuncupassil, iba jus esto), the jurists held him repponsible for reticence about burdens or defects he ought to have revealed, and liable for a pocma dupli exactly as if he had guaranteed their non-existence.
${ }^{1 "}$ Ia rebus mobilibus . . . qui alienam rem vendidit et tradidit turtum committit"' (Gai. ij. 50 )
${ }^{1}$ See Lenel, Edict. Perpet. and ed. p. 521.
and that the latter had not done any mischict for which their owner could be held liable in a soxal action; and similarly that a slave sold was healthy and not chargeable for any theft or other of ence for which the purchaser might have to answer. If any of thesc guarantees turned out fallacious, the purchaser had an actio ex stipulasu against the vendor: "Whercas the plaintiff got from the defendant a stipulation that certain sheep he bought from hiat were healthy, \&ce. [repeating the words of guarantee\}, and that he, the plaintiff, should be free to hold them (habere liccre), whatever it sball appear that the defendant ought in respect thereof to give to or do tor the plaintif, in the value thencof, judge, condemn him: otherwisc, acquit him." It is an observation of Bekker's ${ }^{4}$ that the actio cmpts in its original shape was just a simplification of the actio ex stipulatu on a vendor's guarantees; the stipulations to which we have been alluding had become Origio of actio empit. each unfailing accompaniments of a ale as to be matters ouch uniailing accompaniments of a sale 35 to be matters
of legal presumption, the result being that the words " whereas this
phintiff bought from the defendant the sheep about which the phuintiff bought from the defendant the sheep about which the action has arisen" were substituted in the demonstratio (as the int roductory classe of the formula was called) for the detailed recital of what had been stipulated. Bekker justifics this by reference to the language of Varro, who seems to include under the words emptio. pendilio not merely the agreement to buy and sell but also the stipulations that usually went with it.

The introduction of an actio emperi in this shape, however, was far from the recognition of sale as a purely consensual contract. If the price was not paid at once, the purchaser gave his stlpulatory promite for it, or got some one on whom the vendor placed more reliance to do so lor him, or elge the vendor made a book-debt of it; and, if it had to be sued for, it was in all these cases by a condictio carlae pecsusias and not by an action on the sale. If the price was paid but the thing purchased not dellvered, the only remedy open to the purchaser was to get back his morsy by the sanse condiction, unless, indeed, the guarantee habere licere was held to cover delivery, in which case the purchaser might obtain damages in an actio ex stipulatim under the name of actio ampli. But this actio empli, whether raised on the ground of non-delivery, eviction or breach of some or her warranty, was really an action on the verbal contracts that had accompanied the alo-a strictum jus action in which the judge could not travel beyond the letter of the engagements of the purchaser. In the latter years of the Republic, and probably a Fittle before the time of $Q$. Mucius Scaevola, it was a bonoe fidei action. How had the change come about? A single cate of hardship may have been sufficient to induce it, such as the defeat of a claim lor damages for eviction on the ground that the stipulatory guarantee had been accidentally overlooked. Ulpian says: "As the stipulatio duplae is a thing of universal observapce, action on the ground of eviction will lie ex ompto if perchance the vendor of a slave have faited to give his stipulatory guarantee, for everything that is of general cuatom and practice ought to be in view of the judge in a bonae fidei judiciwm."

Very litele was required to convert the stricti juris aclio empli, realiy nothing more than an actio ex stipulam, into a domae fide one-simply the eddition by the practor of the words "on considerations of good faith" (ex fide bona) to the "whatever the defendant ought to give to or do for the plaintiff." The effect. however. was immeasurable-not that it did away with the practiee of atipulatory guarantees, for Varro wrote after the time of $\mathbf{Q}$. Mucius (who speaks of the action on sale as a bonae fidei one). and referencea to them are abundant in the pages of the classical juristy; but it rendered them in law unnecessary. It made sale a purety consensual contract in which, in virtue of the simple agreement to buy and sell, all the obligations on either side that usually attended it were held emibodied without express (ormulation or (still less) stipulatory or literal engagement. And, in instructing the judges to decide in every case beeween buyer and seller suing ex empto or ex vendito on principles of good faith, it really empowered them to go far beyond "general custom and practice," and to take eogrisance of everything that in fairness and equity and common sense ought to infuence their judgment, so as to enable them freely to do justice between the parties in any and every question that might directly or indirectly arise out of their relation as seller and buyer.4

The history of the four nominate real contracts-mutumm (i.e. loan of moncy or other things returnable generically), commodate (i.e. boan of things that had to be recurned specifically), deposit and pledge-is even more obscure than that of the Real consensual ones.? Down to the time of the Poetilian law coadracte loan of money. corn. \&e., was usually contracted per oes of librom: and it is probable that on the subsequent disuse of the mexwso the

## - Bekker, Aktionen ( 1871 ), i. 156 seq. and 314 seq.

- Ulp., "Lib. I. ad ed, aedil." in Dif, xxi. I, fr. 31, 120

The above view is supported in the main by Girard, Manmed, 524 seq. For other views see Pernice, Labeo, i. 456 eq.; Cuq. Yust. Jurid. 2nd ed. vol. i. pp. 226 sgq .
${ }^{T}$ Demelius. in the Zeifscht. fi Rechtsgesch. ( 1863 ), ii. 217 seq.; Bekker, Aktionen, i. 306 ser.: Ubbelohde, Zar Gesch. d, benawhlen Reakosiracte (Marburg, 1870 ) ; Huschke, Lehre pom Darkekn (Leiprif. 1882); Girard, Manmen, 4th ed. pp. 505 sqq .
obligation on a bortower to repay the mosey or earn advanced to him was made actionable, under the Silian and Calpurnian laws repectively, by a stipulation contemporaneous with the loan. With the rise of jus gendium loan became actionable on ite own merits- that is to ay, the advance and receipt of money as a loan of itelf laid the borrover under a stricti juris obligation to repay it, even though no etipulatory engagement had intervened; the resin this case the giving and receiving matmi casso-completed the concract. The obligation that aroee from it was purely unilateral, and enforceable, where the loan was of money, by the same actioneertac pecmorias creditae-as stipulation and literal contract; and 80 atrictly was it construed that interest on the loan was not claimable along with it, the res given and received being the full meesure of the obligation of repayment. The other three-commodate, deposit and pledge-became independent real contracts much later than muluwn, posably not all at the asme tima, and none of them apparently until very lase in the Republic. All of them, of course, had been long lenown as transactions of daily life; the difficulty is to ay when they first became actionable in the urban practor's court (for in transactions with peregrins actions in factum would doubtless be granted), and under what guive.

It is impossible within the apace at our command to criticize the various theories entertained of their vicissitudes, for they necesearily vary to aome extent in regard to each. We must content Ourselves, therefore, with the simple otatement that eventually. and within the period with which we are now dealing, they came to be recognized as independent real contracts, the res by which they were completed being the delivery of a thing by one person to another for a particular purpose, on the understnnding that it was to be returned when that purpose was served. And is is to be noted that while mubuman transferred the property of the money lent, the borrower being bousd to return not the identical coins but only an equal amount, in pledge it was only the posession that passes, whilo in commodate and deposit the hencler or depositor retained both property and (legal) pussession, the borrower or depositary having nothing more than the natural detention. In all but mubwhm, therefore, there was crust; the holder was bound, to an extent varying according to eircumstances, to care for what he beld as if it were bis own, and entitled to be reimbursed for outlay on its maintenanoe bound to return it. yet cxcused if his failure to do so was due to a cause for which in fairness he could not be beld responsible. Consequently the actions on these three contracts, diffcring from that on muluwn, were all bonde fidei, the judge being vested with full discretion to determine what was hair and equitable in each individual case.

Praelorian Amendments on the Law of Succession. - The most important change in the law of succession during the latter siff of the Pras. Republic was duc to the practors. They introduad, under torian be technical name of bonorum possessio" what as really possessio. without the legal title of imheritance. There is much to possess. lead to the conclusion that the series of provjsions in regard to it which we end in the Julisn consolidation of the Edict not under the Republic but under the Eursire; but it will be convenient to give here a general vicw of the subject it a whole, disregarding the consideration that some of its features may not have been given to it within the period now under notice.

Justinian, speaking of the origin of bonorum possessio, observes that in promising it to a petitioner the practors were not always

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 mepery. Was to facilitate the application of the rules of the jus civile, in some to amend cheir application according to what they believed to be the spirit of the XII. Tables, in others, again, to set them atide as inequitable. It is not unreasonable to assume that it was with the purpose of aiding the jus civile that the first step was taken in what gradually became a momentous relorm; and it is probable that this first step was the announcement by some praetor that, where there was dispute as to an inherimance, and a testament was presented to him bearing not fewer scals than were required by law, he would give possession of the goods of tbe defunct to the heir nsmed in it. ${ }^{2}$ In this as it stands there is nothing but a regulation of posseasion of the bona of the inheritance pending the1 For a reswint of the principal theories (down to 1870 ) about the origin of boworme peassessio, see Danz, Geschichta d. rom. Rechts, vol. i. $\$ 176$. Of the later literature it is enough to mention Leist, in the first 4 vols of his continustion of Glick's Pandecten-Commewlar (Erlangen, 1870-1879); Sohm, in his Jmal. d. r. R. (Eng. trana, and ed.d, pp. 580 seq : A. Schmidt, in Z. 8. Sos. Siif. zvil. 324 seq. Inest. iif. 8 pr: and 1 .
Cic. In
${ }^{\text {Cic. In. Yerr. II. i. } 45 .}$ f 117 . He sayy (writing in 70 s.c.) that an edict to that effect was already tralaticime: i.e. Wad been adopted year after year by a series of practors. Gaius (ii. i19) speaks of even at least as the requisite number of aeals: i.e. probably thome of che ithripens and the five citiven witnespet, and that of the amtestatus, Fhoee functions are not well understood. but whoee official designa: tion appended to his seal recurs eo regularly in inecriptions to lenve no doubt that his was originally the seventh.
question of legal right Just as between two parties conatendint about the ownership of a specific thing in a rei vindicatio the prato first settled the question of interim posseasion, so did he promise to do here when a question was abont to be tried about the right to an inheritance (ss de herediale aminjump). It mas a providional arrangement merely, and very neces:3ry in view of the ptate of the law withich permitted a third party, a part from any pretence of tisle. to step in and compicte a wsucopio pro herede by a year's posesuion of the effects of the inheritance. Even at the time when the Edict was closed it was not necessarily miwe than a provisional grant: for, if heirs-at-law of the deccascd appeared and prowed that; although the testament bore on the otsisife the requisite number of seals, yet in fact some solemnity of exce stion, such as the famifias Fendidio or teslamenti nuncupatio, had been omitted, the grantee had to yield them up the possession that had been given him pendins inquiry. It was only by a rescript of Antoninus Pius that is wes declared that a plea by the heir-at-law of invalidity of a testament on the ground of defect of formalities of execution might be dofeated by an exceptio doli, on the principle that it wat contrary to good faith to set aside the wishes of testator on a technical objection that was purely formal. Thus was the bomorum possessia secundum tabulas, i.e. in accordance vith a testament, from being originally one in aid of the jus civile, in course of tipe converted into one in contradiction of it. That the motives and purpoees of the scries of practors who built up the law of bonormit passessie must have varied in progress of ycars in obvious; and, once the machinery had been invented, nothing wase eacier than to apply it to new ideas. The practor could not make a man beir-that be always disclaimed; but he could give: man, whether heir or not. the substantial advantages of inlusta ace, and protect him in their enjoyment by practorian remedis. He gave him poneenion of the goods of the deceased, with summary remedies for ingathering them, which, once in his hands, would become his in quiriteriso right on the expiry of the pcriod of usucaption; and anbeequently. by interpolation into the formula of a fiction of heirship, be pave hirt effectual personal actions against debtors of the deceased, renderint him liable in the same way to the decented's creditors.

Another variety of the bomorum posstive was that comba babolabin opposition to the terms of a tescament. If a teatator ha instituted nor expressly disinherited a son who was one of his sui heredes, then his testament was a nulliey, and the child conore passed over liad no need of a praetorian remedy. Where eabeler. 5 swi heredes other than sons were passed over the jus civile upheld the will but allowed them to participate with the instituted heirs by a sort of accrual. But the Edict went firther; for, if the instirnte was a stranger, i.e. was not a person in the potestas of the testator with the child passed over, then, on thr petitioa of the latter, the practor gave him and any other sui critcurring with him possegsion of the whole estate of the deceasell in un intestacy, the institute being left with nothing more than the eninty name of heir. Another application of the bonorum possessio conira habulas was to the case of emancipated children of the testator. By the jus cisile he was not required to institute or disinherit them; for by their emancipation they had ceased to be sui herrdes, and had lost that interest in the Iamily estate which was the reason why. they had to be mentioned in the testament of their paterfamilias. The praetorsalthough probably not until the empire, and when the doctrine of the jus nalurale were being more Ireely recognized-put them on the same footing as unemancipated chidren, requiring that they also should tre either instituted or disinherited, and giving them bonornm possessio if they were not. It wat conlya labulas is the sense that it displaced the instituted heirs either wholly or partiallyWholly when the institutes were nol cl drea of the deceaed, partially when they were. In the latter cise, at least when smi. wert aflected by it, the grant of bonorum forsessio was under the equitable condition that the grantees should collate or bring into partition all their own acquisitions since theit emancipation.
The third varicty of bonormm ; iossersio was that granted of inkshato. The rules of the jus cinity in reference to euccemen an intestacy were, as we have seen, eatremely strict and artificial. They admitted neither emansipated chikdren nor agnates who had undergone cayifis deminotio; they adnitted no female asnate more remote than a sinter; if eh nearest agnate or agnates declined, ihe inght did not pacs to thoes of the next degree; mere cognates. linmmen of the deceaned who were not agnates, c.g. graadchildrat. or others related to him through females and agnates capile ninuti, were not admitted at all; while a wife had no share unless she had been ifs mosm of the deceased and therefore filiae loco. All these rules the praetort amended, and so fiar paved the way for the revolution in the hy of intestate succession which was accomplished by Justinian.

They established four orders or classce of beirs. (2) Displacing the smi heredes of the jus crivile, they gave the first place to descend ants (liberi), including in the term all those whom the deceased would have been bound either by the itus cipilh or the Edict to institute or disinherit had he made a will, i.e. his wife in mens, wow and daughters of his budy whether is pofesfote at his death or emancipated, the representatives of sols who had predeceased him and adopted children in-his pokskas vhen he died (2) On failurt
of biver the right to petition for bomornm porsersio opemed to the pearest collateral agnates of the intestate, under their old name Noep of legitims heredes. (3) Under tho jus civile, on failune of
thres
enearep
mane agnates (and of the equs where there was one) the succession was vacant and icll to the fisc, unless perchance it wasusucapted by a stranger possessing pro herede, The frequency of such vacancics was much diminished by the recognition by the practors of the right of cognates to claim bonorum possessio in the third place. Who they had priance marily in view under the name of "cognntes "it is imposibible to say. The epithet is most frequently applied by modern writers to kinsthen related through females; but in its wideat sense it included all timsmen without exception, and in a more limited tense all kinemen not cotitled to claim as agnates. There were included amonget thern thereforealthough it is very probable that the list was not made up at oncc, but from time to time by the action of a series of practory-not meraly kinsmen relited through females (who were nut agnates), but also agnates of a remoter degree who were excluded as such because the mearest agates in existence had decilued, persons who had been agnates but by reason of copitis mimatio had lost that character, lemals agates more distantly related than sisters, and children of the inteotate who at the thace of his death were in an adoptive family. All these took according to proximity, but not beyond the sixth degree and the children of a second cousin is the seventh. (4) Finally, the claim pased to the survivor of husband and wife, assuming alwayt that their marriage had not involved mamac. This list conotituted the practorian order of zuccession on inteatacy among freebom citizens. The practorian order of succession to Ireedmen and ungeripats was necessanly different, the patron or quasi-patron taking the place of agnates; but it is too detailed and complex to begone into here.

An these bonorum possessiones had to be formally petitioned for. In shat ab intestalo descendants were allowed a year for doing so, While orher persons were limited to 100 days, the perfod lor thooe eatitled in the second place beginning when that of thoee entitled is the first had expired, and wom. Tbe grant was always made at the risk of the petitioner; nothing was assured him by it: it nsight turs out real and subatancial (cuw re) or merely nominal (rime re), according as the grantee could or could not maintain it against the heir of the jus civile. For the latter was entitled to cand on his statutory or testamentary right, without applying to bomereme passessio, although in fact he often did so for the sake of the summary procedure it supplied him for ingathering the effects of the deceased.

The Last of Procsisura-The use of the formular systen of procedure as altemative to that by the "actions of the taw "comLuw menced long before the end of the period now onder ne consideration; and we have had occasion more than once to observe how greatly it lacilitated the development of the institutions of property and contractual obligation. Bat as the change was only completed in the early Empire it will be more convenient to defer explanation of the nature ol the new procedure in the meantime.

## IV. Ter Jus Naturale and Matubty of Roman Juxisprudence

(The Empire until the time of Diocletian.)

## i. Charocteristics and Formalive Agencies of the Law during

 the Pariod.Characteristics generally and Recognition of a Jus Naturate in parlicular. - The first three centuries of the Empire witnessed the perfection of Roman jurisprudence and the commencement of its decline. During that time the history of the law presents no such great landmarks as the enactment of the XII. Tables, the commencement of a praetor's edict, the recognition of simple consent as creative of a contractual bond, or the introduction of a new system of judicial procedure; the establishment of a class of patented jurists speaking as in a sense the mouthpicces of the prince, and the admission of all the free subjects of the Empire to the privileges of citizenship, are about the only isoiated events to which one can point as productive of great and lasting results. There were, indeed, some radical changes in particular institutions, such as the caduciary legislation of Augustus, intended to raise the tone of domestic morality and Increase fruitful marriages, and the legidation of the same emperor and his immediate successor for regulation of the status of enfranchised slaves; but these, although of vast importance in themselves, and the first of them influencing the current of the law for centuries, yet left upon it no permanent impression. It was by much less imposing efforts that it attained the perfection
to which $k$ resched under the sovereigns of the Severan house -a stcady advance on the lines already marked out in the Latter years of the Republic. The sphere of the jus Quiritium became more and more circumscribed, and one after another of the formalities of the strict jus civile was abandoned. The manus of the husband practically disappeared; the patria potestas of the father lost much of its significance by the recognition, notwithstanding it, of the possibility of a separate and independent estate in the child (peculiwm castrense); slaves might be enfranchised to a certain extent by informal manumission; res mancipi constantly passed by simple tradition, the right of the transferee being secured by the Publician action; servitudes and other real rights informally constituted were maintained as effectual initione prastoris; an heir's acceptance of a succession could be accomplished by any indication of his intention, without observance of the formal eretio of the earlier law; and many of the incidental bargains incident to conserisual contract, but varying their natural import, that used to be embodied in words of stipulalion, came to be enforceable on the strength of formless contemporaneous agreements.
The preference accorded by the magistrates and jurists and judges to the jus gentium over the jus civile is insufficient to account for these and many other changes in the roea of same direction, as well as for the ever-increasing a/we tendency evinced to subordinate word and deed aaturafeto the valuntas from which they arose. They are rather to be attributed to the striving on the part of many after a higher ideal, to which has been givein the name of jus naturate. ${ }^{1}$ It is sometimes said that the notion of a jus noturale as distinct from the jus gentium was peculiar to Ulpian, and that it found no acceptance with the Roman, jurists generally. But this is inaccurate. Justinian, indeed, has excerpted in the Digesl and put in the forefront of his Insfilutes a passage from an elementary work of Ulpian's, in which be speaks of a jus nalurale that is common to man and the lower animals, and which is substantially instinct. This is a law of nature of which it is quite true that we find no other jurist taking account, and it may be attributed to a habit, specially noticeable in Ulpian's writings, of making tripartite classifications. But though the chassical jurists are undoubtedly indistinct in their conceptions about the matter, many of them refer again and again to jus nolurale in the sense of law based on natural reason; and Gaius is the only one (Justinian following him) who definitely, though not consistently, makes it synonymous with jus gentium. There can be no question that the latter was much more large'y imbued with precepts of natural law than was the jus civile, but it seems incorrect to say that natural law and jus gentium were Identical; it is enough to cite but one illustration, pointed out again and again in the texts: while the ono admitted the legality of slavery, the other denied it. While the jus civile studied the interests only of citizens, and the jus genlium those of freemen irrespective of nationality, the law of nature had theoretically a wider range and toak all mankind within its purview. The doctrine of the jus gentium agreed in this respect with that of the jus civile-that a slave was nothing but a chattel; yet we find the latter, when tinctured with the jws naturale, recognizing many rights as competent to a slave, and even conceding that he might be debtor or creditor in a contract, although hís obligation or claim could be given effect to only indirectly, since he could neither sue nor be sued.'

Voigt thus summarizes the characteristics of this speculative Rnman jus noturale:-(t) its potentinl univeral applicability to all men. (2) a mong all peoples, (3) at all times, and (4) its correapondence with the innate conviction of right (intere Rechusuberzengung). ${ }^{2}$ Its propositions, as gathered from the pages of the jurists of the period, he formulates thus:(t) recognition of the claims of blood (samgwimis tel cognationis ratio); (2) duty of laithrulness to engagements-it

[^77] ff $52-64,89-96$; Maine, Ancient Low, chap. iii.

matura debet cxine fidem seculi strumet: (3) apportionment of adventage and disadvafitage, gain and loas, according to the tandard of equity: (4) supremacy of the poluntatis ratio over the words or form in which the will is manifested. ${ }^{\text {t }}$ It was regard for the first that, probably pretty early in the principate, led the praetors to place emancipated children on a footing of equality with unemancipated in the matter of succession, and to admit to euccession collatcral kindred through females as well as those related through males; and that, in the reigns of Hadrian and Marcus Aureltus respectively, induced the menate to give a mother preferred right of succession to her children, and vice vers- it was respect for the eccond that led to the recogrition of the validity of what was called a natural obligation,-one that, because of defect of form or something peculiar in the position of the partic was ignored by the jus civile and incapable of being made th ground of an action for its enforcement, yet might be given effect to indirectly by other equitable remodies. Regard for the third was nothing new in the jurisprudence of the period; the Reputis: had already admitted it as a prineiple that a man was not iu $\mathrm{l}_{\mathrm{c}}$ unjustifiably enriched at another's cost; the jurists of the empire, however, gave it a wider application than before, and used it as a key to the solution of many a difficult question in the domain of the law of contract. As for the fourth, it was one that had to be applied with delicacy; for the ooluntas could not in equity be preferred to its manifestation to the prejudice of other parties who in sood faith had acted upon the latter. We have many evidences of the skilful way in which the matter was handled, speculative opinion being held in check by considerations of individual interest ead general utility.

A remark of Voigt's on the subject is well worthy of being kept in view, that the risk which arose from the setting up of the precepts of a speculative jus maturak, as derogating from the rules of the jus cirite, was greatly diminished through the position held by the jurists of the early Empire. Their jus respondendi made them in a sense legislative organs of the state, so that, in introducing principles of the jus naturale, or of aequum el bonsm, thay at the ame moment defined them and gave them the force of law. They were, he says, "philosophers in the sphere of law, searchers after the ultimate truth; but, while they-usually in reference to a concrete casc-sought out the truth and applied what they had found, they combined with the freedom from constraint of specula tion. the life-freshness of practice, and the power of assuring the operativeness of their abstract propositions.

Infiuence of Constitutional Changes.-The changes in the con stitution aided not a little the current of the haw. Men of foreign
poetiver asd charncter P/artsto.
descent reached the throne and recruited the senate, sometimes proud indeed of the history and traditions of Rome, yet in most cases free from prejudice in favour of institu tions that had nothing to recommend them but their anti quity. Military life, forobvious reasons, had not the sarne attractions as during the Repubtic; there was no longer a tribunate to which men of ambition might aspire; the comilis soon ceased to afford an outlet for public eloquence; so that men of education and position had all the more inducement to devote themselves to the conscientinus study and regular practice of the law. This was greatly encouraged by the action of Aurustus In creating a class of, so to siy. patented jurists privileged to give answers ex aucloritate principis to questions submitted to them by the magistrates and judges. It was still more so perthape by Hadrian's neorganization of the imperial privy council, wherein a large proportion of the seats were assigned to jurists.of distinctionSeveral of the emperors had lawyers amongst their most intimate and trusted friends. Again and again the office of practorian prelect. the highest next the throne, was filled by them; Papinian Ulpian and Paul all held it in their time. Jurisprudence, therefore, was not merely an honourable and lucrative prolesaion under the new arrangements, but a passport to places of eminence in the etate: and till the death of Alexander the ranks of the jurists never failed to be recruited by men of position and ability.

Extension of Cifisenship to the Empire tenerally-It was in the year A.D. 2t2 that Caracalla published his Constitution conferring Erfomata citizenship on all the Irce inhabitants of the Empire. efoluce Far-reaching as were its consequences, the primary purcrines pooe was purcly fiocal. The kax Viccsimaris, pased ato to whole under Augustus, had imposed a tax of $5 \%$ on testamentary inheritances and bequests, except where the whole succession was worth less than a certain sum or the heir or legatee was a heres domesficus of the deceased. It was continued by his successore and was very profitable, thanks to the propensity of the well-to-do classes for single blessedness, followed by testamentary distribution of their fortunes amongst their friends. But it affected only the sucoessions of Roman citimens, so that the great mass of the provincials escaped it. Caracaila, being needy, not only increased it temporarily to $10 \%$ but Fidened the area of its operation by elevating all his free subjects to the renk of citizens. The words of Ulpian regarding the cosctitution are very inclusive,-"in orbe Romano qui sunt
civen Romanl eflecti sutt "\$ but there is considerable diversity of opinion as to their meaning, caused partly by the lact thet peregrins are stifl mentioned by some of Caracalla's buccemors, and there can be little doubt that among others it did not apply to Junian Latins or peregrini dedificif. Limit the constitetion, howevor, as we may. there can be no question of its immeme inm portance. By conlerring citizenship on the provincial perestine it subjected them in their legal relations to the law of Ronte, ated qualified them for taking part in many transactions boch irter wisos and mortis casse which previously had been incompetent for them. It did away with the necessity for regarding jus gewhism at something ditrinet from ;es, etode. The principles and doctrines of jus renlikm, is is truc, survisind and were expanded and elaborated as frecly and suecessfully as ever; but they were 80 dealt with at part and parcel of the civil law of Rome. which had ceased to be ltaliant and become imperial.
Legislarion of Comitia and Scmate.-Auguntus, clinging as much as possible to the form of rupublican institutions, thought it experlintit not to break with the old practice of submitting ces islative propoials to the vote of the comitio of the tril insinilicant. Besides various measurea for the amendment of the criminal law, \&c., there were three eets of enactments of considerable importance which owed their authorship to him: the first to improve domestic morality and encourage fruitul marriage, the scoond to abste the evils that had arisen from the too bavish admission of liberated claves to the privileges of citimenship and the third to regulate procedure in peblic prosecutions and privete litivations.

The first set included the lex Julia de adwiferifs at foret dotali of 18 B.C. and the lex Julia of Papda Poppace of 4.D. 9-the latter a voluminous matrimonial code, in which an eartier lex de moritand is ondimibus ( 18 s.c.) seems to have been incorporated, and which far two or three centuries exereisd such an inlluence as to be reganded as one of the sarroes of Roman law almost as much as the XIl. Tables or Julian's cowmolidated Liditt. It was often spoleen of the the Cadmocria, one of its most remarkable provisions being that unmarried persoen (wishin certain ages and under certain qualifications) should forfeit entirely anything to which rey were entitied under a tertament. and that marricd but hill less persons should similariy forfeit on laalf, the lapsed provisions (caduca) going to the other pernon natred in the will who wot qualified in terms of the statute, and failing them to the fisc. Hiowever well intended, the langunge of Juwind and vikirs suice suuhts whether the law did not really do more harm than good. By the Christian emperors many of its provisions were nepalod as inconsistent with the New Testaneve views of celibacy. \&c., while others felf into dimse; and in the Justinian books bardly s trace is left of ite dintinctive features.

The second set included the Fufia-Caninian law of the year a ac. the Aclia-Sentian law of the year A.D. 4, and the Junia-Nortan Law of the year A.D. 19-the last it is thought pasoed in the ceign of Tiberius, but probably planned by Augustus. The Aclia-Sentian law regulated thematter of manumistion. with the result that a slave might on that event, and according to circumstances minutely described, become either ( 1 ) a citiwen. or (2) a (reedman with the possibility of attaining citizenship by a process indicated in the statute, or (3) a freedman who, because of his having undergone certain punishments for grave offences was forbidden to reside within a bundred miles of Rome and denied the hope of ever becoming a citizen (iubertus dedificias). The Junian law was passed in order to define more precisely the states in the meantime of thoes freedmen who had a potentiality of citizesship. It did so by assimilating them, to a large extent. to the colonial Latins, denying to therm the rights of a citizen proper so far as concerned family and succession, but conceding to them ath the patrimonial rights of a citizen and the fullest power of dealies wich their belongings solong as not mortis cassa and to the prejudiot of their patrons. This was the Junian Latinity 50 prominent in the peget of Geius, but of which our limits exclude any detailed description.

The third set of enactments referred to included the two lepos atice judiciarioc, of which we know but little. They were probably enacted in the year 17 IIC. One lex Julig seems to have oualt with judicie publit $i$ and another with procedure in

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\text { ivate litigations. } G a \operatorname{ss} \text { however, seems to refer to }
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wo leges Juliae judiciormm privatorum. aod it is the opiaion of Hassak, who had studied the subject profoundly, that the asond of these was enacted for municipalities outside Rome and was in similar terms to the frst. It was these two lart-mentioned judiciary atatutes that, as Gaius tells us, completed the work of the Aebutian lav in substituting the lormular system for that

[^78]of logis actiones. The one segulating procedure in private suite at Rome must have been a somewhat comprehensive statute, as a pascage in the Vatican Fragments refers to a provision of its 37 th section; and our ignorance of its contents therefore, beyond one or Wo trifing details, is the more to be regretted. The opinion of Whassak, already referred to, is that the judiciary laws made procedure by formulae compulsory, while the Aebutian law had keft it optional. In all cases remitted to a unus judex or other private jadges a lormula was to be henceforth compulsory: a legrs actio could no longer be tried before private judges but only exceptionally by the centumviral court. ${ }^{1}$

From the time of Tiberius onwards it was the senate that did the work of legislation, for the simple reason that the comitie

Lequiso
Semen of the many professional jurists, aware irom their practice of the points in which the law required amendment, posconsult is were prepared. It was the senatusconsults that were the principal atatutory factors of what was called by both emperors and purists the jus nopom-haw that departed of ten very widely from the principles of the old jus cioile, that was much more in accordance with those of the Edict, and that to a great extent might have been introduced through its means had not the authority of the practors beet overshadowed by that of the prince. In the end of the 2nd and the beginning of the 3rd century the supremacy of the intter in the aemate became rather too pronounced, men quoting the oratio in which he had submitted to it a project of law jastead of the resolation which gave it legislative effect. No doubt such project must have been carefully considered beforetand in the imperial council, and rarely stood in need of further discussion; but the aproring of the formal act that foliowed it tended unduly to emphasize the share borne in it by the eovereign, and made it all the easier for the emperors after Severus Alexander to dispense altogether with the time-honoured practice.

The Consolidated Edicixm Perpelunan.-The ediets of the practors, which had attained very considerable proportions hefore the fail of the Repubfic, certainly received some additions in the early Empire. But those magistrates did not long enjoy the same independence as of old; there was a greater inperivm than theirs in the state, before which they hesitated to lay hands on the law with the boldness of their predecessors. They continued as before to publish annually at entry on office the edicts that had been handed down to thern through generations; but their own additions were soon almost limited to mere amendments rendered necessary by the provisions of some senatusconsult that aflected the jus honorarium. They ceased to be that wiva sox juris cisilis which they had been in the time of Cicero; the emperor, if any one, was now entitled to the epithet ; the annual edict had lost ito raison d'Utre. Hadrian apparentiy was of opinion that the time had come for writing its "explicit"" and giving it another and more enduring and authoritative shape, binding on all future magistrates. He accordingly, it is said, commissioned Salvius Julanus to revise it-or Julian, when urban practor, may have done $s 0$ at bis own hand with the emperor's approval-and the senate gave it binding force. It did not, however, become statute law; the distinction between jus cirifs and jus practorinm still continued.

The revised Edict unfortunately. tike the XII. Tables, is mo longer extant. It is only very slight account we have of the evision-a line or two in Eutropius and Aureliug Victor, and a few lines in two of Justinian's prefaces to the Digest. We may assume from what is said there that both abridgment and rearrangement of the edicte of the urban prator took place, but the question remaina bow far Julian consolidated with them those of the peregrin praetor and other officials who had contributed to the jus honorarium. Those of the curule acdiles, we are told, were included; Justinian tays that they formed the last part of Julian's work: they formed, in fack, a sort of addendum to it. There is reason to believe that so much of the edicts of the provincial governors as differed from those of the praetors were also incorporated in it, and that the edicts of the peregrin praetors, in so far as they contained avaifable matter oot embodied in those of their urban colleagues or the provincial sovernors, were dealt with la the same way.? The consolidation pot the name of Ediclum Perpeluum in a sense somewhat different from that formerly imputed to edicta perpetwo as distinguished from dicte repentina; it became perpetual in the English sense of the word. Sanctioned by senatusconsult and by the emperor, it became a closed chapter so far as the praetors were concerned; for. though it continued for a time to hold its place on their album with itt formularies of actions, they bad no longer any power to alter

[^79]even perhaps make additions to it. Having ecased to be a mere illux of their imperium and become a type prescribed by siatupe, is interpretation and amendment were no longer in their hands but in the hands of the emperor.
The Julian Edict was not divided into parts or books like Justinian's Digest but only into titles, which were perhaps numbered and certainly were rubricated. Since the publication of Lenel's reat work, noted below, modern Romanists are agreed that the lormularies of actions it contained were distributed in their approjriate places throughout the work and not collected ogether in one Nace as used to be supposed. Thus a formula based on the civil l.w (e.g. the rei pirdicotio) appeared by itself (i.e. without any edict)
a separate head or subdivision of the title appropriate to it: while formulae based on the praetor's imperium (e.g. that of the practorian action de dolo) were placed under their respective ediets. The general arrangement of the subject-matter is not difficult to hiscover, as we have documentary evidence to a certain extent in writings which have come down to us. These are principally (1) the Digest of Justinian, in the prelaces to which we are cold expressly that it followed the order of the Edict except in certain places specially noticed; (2) the Code of Justinian; (3) the extracts from divers commentarics on the Ediet by the classical jurists principally preserved in the Digest. As the inscriptions of these extracts contain the name of the author, the work and the particular book from which they are taken, they have proved of great help towards understanding the arrangement-especially the commentaries of Ulpian and Paul on the urban edict and the commentary of Gaius on the provincial edict. Lenel has shown that Julian's plan of arrangement was neither logical nor symmetrical, but adhered in great measure to the old order (tralasitous) of the urban practors. The following fourfold division of the subjectmatter is, according to Lenel (partially following Rudorfi), ciearly ascertainable: first, a series of titles dealing with the preliminary steps in all actions such as jurisdiction. हummons, intervention of procurators and the like; second, titles dealing masnly with matters of ordinary procedure or rather with actions granted principally in aceordance with statute (judicia legitima) as petitio hereditatis, res Eindicatio, \&c. : third, tifles dealing with actions resting principally on the magiserate's imperium (judicia impario continentia); fourth, evecution of judgments, including bankruptcy, \&c. These four parts were followed by a kind of appendix containing in three zitles the separate styles of interdicts, exceptions and praetorian stipulations. Finally, the cdices of the curule acdiles, with their formulae also consolidated, were added at the end of the work. From the fragments of the jurists preserved by Justimian (principally from the three above-mentioned commentaries, but also to an important extent from Julian himself in his Dipeste) repeated attempts have been made in modern times to reproduce the Edict in its entirety. Most of these are mere transeripts with attempted reconstructions of passages in Justinian's Digest and of litule value. The only really scientific and worthy critical efforts are those of Rudorf in 1869 and above all, of Lenel in $1883 .{ }^{3}$

The Responses of Patented Counsel.- The right of responding under imperial authority (jus respondendi ex auctorilate principts), first granted by Augustus and concinued by his successors di) wn to about the time of Severus Alexancler, did not imply any curtailment of the right of unlicensed jurists to give advice to any one who chose to consult them. What it did was to give an authoritative character to a response, so that the judge who had asked for it and to whom it was presented-lor the judges were but private

Responses of Patented Counsel (Murts cassaky). citizens, most of them unlearncd in the low-was practically bound to adopt it as if it had emanated from the emperor himself. It may be that Augusius was actuated by a political motive-that he was desirous by this concessicun to attach lawyers of eminence to the new regime, and prevent the recurrence of the evils experienced during the Republic from the too great influence of patrons. But, whatever may have prompted his action in the matter, its beneficial consequences lor the law can hardly be over. rated. For the powers with which they were invested enabled the pittented counsel to influcnce current doctrine not speculatively morely but positively (jura condere), and so to leaven their interprctations of the jus civile and jus honorarium with the principles of natural law as to give a new complexion to the system

Instead of giving his opinion like the unlicensed jurist by word of mouth, either at the request of the judge or at the instance of one of the parties, the patented counsel, who did not require to

[^80]give bis reasons, reduced it to writing and ent it to the court under seal. Augustus does not seem to have contemplated the possibility of conllicting responses being tendered from two or more purists equally privileged. It was an awkward predicament for a judge to be placed in. Hadrian solved the difficulty by declaring that in such a case the judge should be entitled to use his own discretion. ${ }^{2}$ That on receiving a response with which be was dis satisfied he could go on calling for others until be got one to his mind, and then pronounce judgment in acoordance with it on the ground that there was difference of opinion, is extremely unlikely. The more probable explanation of Hadrian's reacript is, that the number of patented responding counsel was very limited; that a judge, if he desired their assistance, was required by this rescript to consult them all (guorum omnium si, \&c.); that, if they were upanimous, but only then, their opinion had force of statute (Legis eicem optinet); and that when they differed the judge must decide for himself.

Constitulions of the Emperors.2-Gaius and Ulpian concur in holding that every imperial constitution, whether in the shape of Edict: of rescript, decree or edict, had the force of statute. It may Eaporore be that by the time of Ulpian that was the prevailing he dictum opinion; but modern criticism is disposed to regard coloured by his Asiatic notions, and not quite accurate so far at least as the edicts were concerned. Apart from executive laws (leges datae), the early imperial edicts were theoretically rather part of the jus honorariym. As supreme magistrate the emperor had the same jus edicerdi that consuls and praetors had had before him, and used it as they did to indicate some coursc of action be meant to adopt and follow or some relief he proposed to grant His edicts were as a rule drawn up in writing in the imperial council and publicly notified in all parts of the Empire. His range, of course in respect of his imperixm. was much greater than that of the pretors had been; for his authority endured for life, and extended over the whole Empire and every department of government. But in principle, it is thought, his successor on the throne was no more bound to adopt any of his edicts than a practor was to adopt those of his predccessors. That it was not unusual for an edict to be renewed, and that it occasionally happened that the repewal vas not by the immediate successor of its original author, are manifest from various passages in the texts. Sometimes, when its utility had stood the test of years, it was transmuted into a senatusconsult; this fact proves of itself that an edict per se had not the effect of statute. But their adoption by a succession of two or three sovereigns, whose reigns were of avcrage duration, may have been beld sufficient to give them the character of consuet udinary law; and, by a not unnatural procese, unreflecting public opinion may have come to impute force of statute to the edict itself rather than to the longa conswetudo that followed nn it, thus paving the way for the assertion by the sovereigns of the later Empire of an absolute right of legislation, and for the recognition of tbe lex edictalis as the only form of statute.

The imperial rescripts and decrees (rescriped, decreta) appar. ently acquired force of law (Legis picem obtiment) pretty early in poocutets the Empire, and their operation was not theoretically conne add Derrees. limited to the lifetime of the prince from whom they had proceeded. But they were not directly acts of legislation. In both the emperor theoretically did no more than authoritatively interpret existing law. although the boundary between interpretation and new law, sometimes difficult to define, was not alwaya closely adhered to. Thus the decreixm Marci, penalizing procedure by self-help, and the epistula Hadriant, introducing the beneficime dinsionis among co-sureties, are notable instances of authoritative interpretation. The rescript was strictly a written answer by the emperor to a petition, either by an official or a private party, for an instruction as to how the law was to be applied in any particular case to the facts set forth: when the answer was in a separate writing it was usually spoken of as an prisula; when noted at the foot of the application its technical name was subscripio. But sometimes also general orders of the emperors addressed to some official and intended for a provizce or particular community were classed under the head of rescripts. The decree was the emperor's ruling. orally announced, in a case submitted to him judicially; it might be when it had been brought before him in the first instance extro ordinem, or when it had been removed by supplicalio from an inferior court in its earliest stage. or when it came before him by appeal. Such decreea were duly
${ }^{1}$ Gaius, i. 7: Justinian, Iust. 1. 2. 5 . The passages from Pomponius in Dig. i. 2, 2, 15 4. 49 are of doubtful meaning. and different interpretations nf them have been given. Cf. Sohm. Jns!itufionen (iranslation by Ledlic, 2nd ed.), p. 97; Girand, Manmel, p. 70: Kipp, Geschichte d. Qwellen, p. 99.

Gai. 1. 5; Ulp., in Dig., i. 4, fr. 1, 1 ; Mommen, Rom. Slaotsrecht, ii. 843 veq.; Wlasmak. Kril. Studien zup Theorie der Rechisquellen im Zeitalier d. Hass. Jwrishen (Gratz, 1884): A. Pernice (crit. Wlassak). in Zeilschr. d. Sas. Stift. (1885). vi. Rom. Ablheil. 293 seq.: Karlowa, Rown. Rechtsgesch. i. 8 85: Kipp, Qudlem, 59 meq .
recorded and kept eprod acte. It wat theoretically as a jodere that the emperor pronounced his decree. though in practice be sometimes went beyond the case in band, evolving new doctrines. Proceeding as it did from the fountain of authoritative interpretation. the decree had a value far beyond that of the sentence of an is ferior court (which was law only as between the parties) and formed n precedent which governed all future cases involving the mane question. Thoee rescripts and decrees constituted one of the mant important sources of the liw during the first three centuries al the Empire, and were elaborated with the assistance of the mont eminent jurists of the day, the rescripts being the special charge of the magister libellorwne. From the time of the Gordians to that of the abdication of Diocletian they were almost the only chanised of the jus scriptwen that remained.

A fourth class of imperial constitutions were the socralled mandata. These, however, were mainly of the nature of instructions hy tbe emperors to individual imperial officials, aimilar to edicts, and dealr with public law for the most part.

Prafersional Jurisprudence.-The present period of legal himary is by modern writers sometimes called " the classical age of jurisprudence," though that term is more usually and correctly restricted to the years between Hadrian and the close of Severus Alexander's reign. It has been called " classical," on the analogy of the Augustan age of literature, from the celebrity of the junste who flourished during it and the scientific pre-emineme of their works. For accounts of the great jurists, see articles Carts, \&ec, and also H. J. Roby's Introduction to the Simdy of Jisutiming's Digest ${ }^{2}$ and Proiessor Karlowa's Rechesgeschiches " For an accoulat of the extant remains of their writings, such as the Institates of Gaius, the Rules of Ulpian, the Sentences of Paul and a variety of other works, reference may be made to Muirhead's Histaricu Introduction to the Pripate Law of Rome, where a briel sccount of the jurists is also given. ${ }^{\text {b }}$

## ii. Substantize Changes in the Law.

Concession of Peculiar Privitcges to Soldias.-While the period with which we are dealing saw the substantial disappearance of the distinction between citizen and peregrin, it witacseed the expansion of another-lbat between soldiers and civilians (milites, pagani). The most remarkable effluxes of the $j$ m militare (as it is sometimes called) were the military testament and the castrense pecwliwm. The first was practically exempted from all the rules of the $j u s$ civile and the practors' edict alike as to the form and substance of last wilk. It might be in wriling, by word of moath. by the unspoken signs perhaps of a dying man; all that was required was the vofuntas so manifested as not to be mistaken. More extraordinary still-it was sustained even though its provisions ran counter to the most cherished rules of the common law. Contrary to the maxim that no man could dispense with the institution of an beir or die partly testate and partly intestate, a soldier might dispose of part of his estate by testament with or withnut nomiaation of an heir, and leave the reat to descend to his heirs ab intestalo. Contrary also to the maxire semel heres semper heres, he might give his estate to A for life or for a term of years, or until the occurrence of some event. with remainder to B. Contrary to the general rule, a Latia or peregrin, or an unmarried or married but chiklless person, might take an inheritance or a bequest from a soldier as frecly as could a citizen with children. His testament, in so far as it disposed only of bona castrensia, was not affected by capidus deminulio minima. It was nat invalidated by practerition of sui heredes, nor could they challenge it because they had kss under it than their " legitim"; nar could the instituted heir claim a Falcidian fourth, even though nine-tenths of the succession had been assigned to legatees. Finally, a later testament did not nullify an carlier one, if it appeared to be the intention of the soldier testator that they should be read together.

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{ }^{2} \text { Cambridge, t884, chaps. ix.-xv. }
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- Leipzig. 1885, i. \$1 87-92.. See also Kroger, Ceschiciter 4 Quellen, of 18-27, and, for the period from Augustus to Hadrian Bremer, Jurisprudentic Antehodriana, ii.
${ }^{1}$ Edited by Coudy, 1889, 81 6t-65. See also Krüger. Cor uchichte d. Quellen, if 18-27; Lencl. Palingenesie Juris Cradit (2 vols., Leiprig. $1888-89$ ), a work which contains all the texts of the ante-Justiman juristr, as contained in the Digest and othet sources, arranged systematically, with valuable critical a nd explane. tory noten, but excluding the Institutes of Gaius, Paul's Sentences and Ulpian's Rules.

All this is remarlíhble, manifestine a epirit very difiernat from that which animated the commos law of temaments. True, it was a principle with the juriste of the clasuical period that the volmantis ratio was to be given effect to in the interpretation of testamentary writings: but that was on the condition that the requirements of law as to form and aubatance had been scrupulously obeerved. But in the military testament positive rulea were made to yield to the maluntas in all respects: the will was alroot aboolutely unfettered. Roman law in this matter gave place to natural hatw. One wrould have expected the influence of so great a change to have maniferted freself by degrees in the ordinary law of testment: y yet it is barely visible. In a few points the legislation of Conmantine, Theodosius If. asd Justinian relaxed the strictness of the old ruics; but there was never any approach to the recognition of the complete supremacy of the volsinlas. In the Corpus Juris the contrast between the testomernturi paganum and the testamentum militare was almost as marked as in the days of Trajan. The latter was still a privileged deed, whose use was confined to a soldier actually on service, and It he received an honourable discharge, for twelve months after his retirement.

The peculfum castrense had a wider influence, for it was the first of a series of amendments that vastly diminished the importance Pacrong of the patrig potestas on its patrinmunial sidc. It had Gastrease. fitiofomilios on service the right to dispose by testament of what they had acquired in the active exercise of their profession (guod in castris adguisuepan!). But it soon went much further. Confined at first to filifismitios on actual service, the privilege was extended by Hadrian to shose who had obtained honourable discharge. The same emperor ailowed them not merely to test on their peculinm costresse, but to manumit inter vivos slaves that formed part of it; and by a little step Iurther the classical jurists recognized their right to dispose of it onerously or gratuitously inter vivos. In the 3rd eentury the range of it was extended so as to include not only the soldier's pay and prize, but all that had come to bim. directly or indirectly, in connexion with his profession-his outfit, gifts made to him during his service, legacies from comrades and so on. All this was in a high degree subversive of the doctrines of the common law. It may almost be called revolutionary; for it involved in the first place the recognition of the right of a person clieni juris to make a testament as if he were swi juris, and in the second place the recognition of a separate estate in a filissfonilias which he might deal with independently of his paterfamilias, which could not be touched by the latter's creditors, and which he was not even bound to collate (or bring into hotch-pot) on claiming a share of his lather's succession. The radical righe of the parent, however, was rather suspended than extinguished; for, if the soldjer son died intestate, the right of the poterfamilias revived: be took his son's belongings, not as his heir appropriating on inberitance, but as his paterfamilias reclaiming a peculium. ${ }^{1}$
The Fantly. - The legislative efforts of Augustus to encourage marriage, to which persons of position showed a remarkable distliste, fonmbly have already been mentioned. The relation of husiand Relethas than deliberate interchange of nuptial consent, alrhough in certain cases some act indicative of change of life. such as the bride's horme-coming to her husband's house, was regarded as the criterion of completed marriage. ${ }^{3}$ But it was rarcly accompanied with manus. So repugnant wis such subjection to patnician ladics that they declined to submit to confarreate nuptials; and so great consequently became the difficulty of finding persons qualified Ey confarreate birth to fill the higher pricstloods that early in the Empire it had to be decreed that confarreation should in future be productive of manus only quad sacra, and should not make the wife a member of her husband's family. Mames by a year's unintermpted cohabitation was long out of date in the time of Caius: and, although that by cocmption was still in use in his time, it was almost unknown by the end of the period. Husband and *ife therefore had their separatce estates, the common establishment being maintained by the husbund, with the assistance of the revenue of the wife's dowry (dos)-an institution which received much attention at the hands of the jurists, and was to some exient regulated by statute. Divorce (either of common consent or by repudium by cither spouse) was unfortunately very common; it was lawful even without any assirnable cause; when blame attached to either spouse, he or she suffercd deprivation to sonic extent of the nuptial provisions, but there were no other penal consequences.
Not only in the case of a filiusfamilics who had adopted a
military career, but in all directions, there was manifested a strong tendency to place restrictions on the exercise of the patria polestas. This was due in a great degree to the hold that the principles of matural lav were gaining within the Roman system, perhaps due

[^81]to the fact that the emperors, having ancceeded to the cansorial reginew morum, allowed these principles freely to influence their edicts and rewripts Expowire of an infant was still apparently allowed; but a parent was no longer permitted, even in the character of houmchold judge, to put his son to death or cruelly ill-treat him; in lact his prerogative was limited to moderate chastisement, the law requiring, in the case of a grave offence that merited severer punishment, that he chould bring his child before the competent magistrate. His right of ale, in like manner, was permitted only whon he was in great poverty and unable to maintain them, while their impignoration by him was prohibited under pain of banishment.

Except in the solitary case of a son who was a soldier, a paterfamihas was still recognized as in law the owner of all the earnings and other acquisitions of his children in poteslate; but the old rule still remained that for their civil debts he was not liable beyond the nmount of the fund he had advanced them to deal with as de facto their own (peculimm profecticiom), except when he had derived advantage from their contract or had expresaly or by implication authorized them to enter into it as his agents. To the party with whon be had contracted a filimsfamilias was himgelf liable as Iully as if he had been a patorfomilias, with one exception, mamely, when his debt was for borrowed money; in that case, with some very reasonable qualifications, it was declared by the well-known Macedonian senatusconsult (of the time of Vespasian) that the lender should not be entitled to recover payment, even after his borrower had become swi jwris by hls father's death. Between a father and his emancipated son there was, and always had been, perfect Ireedom of contract; but so was there now between a facher and his soldier son in any matter relating to the poculium cartrense, even though the son was in potestate. What is ctill more remarkable is that the new sentiment which was operating on the jus civile admitted the pomsibility of natural obligation bet ween paterfamilias and filiwfaminas' even in reference to the peculiwm profecticium, which, though incapable of direct enforcement by action, was yet to some extent recognized and given effect to indirectly.

In the matter of guardianship, while the tutory of pupils was carefully maintained and the law in regard to it materially amended during the period under review (particularly by a enatusconsult generally referred to as the Oradio divi Severi, prohibiting alienation of the ward's property without judicial authority), that of women above the age of pupillarity gradually disappeared.4 The puardianship or curatory (cura) of minors above pupillarity owed its eatablishment as a general doctrine to Marcus Aurelius. The Plaetorian law ' of the middle of the $6 t h$ century of the city had indeed imposed penalties on those taking undue advantage of the inexperience of minors, ise persons sui jufis under the age of twentyfive; and from that time the practors were in the habit of granting restitutio in indegrum in casea of lesion and appointing curators to act with such persons for the protection of their lnterests in particular affairs. But it was Mareus Aurelius that first made curatory a general permanent office, to endure in the ordinary case until the ward attained majority. The powers, duties and responsibilities of such curators became a matter for careful ard elaborate definition and regulation by the-jurists, whose exposition indeed of the law of guardianship generally, whether by tutors or curatorn, hat. found wide acoeptance in modern systems of jurisprudence.

The Lave of Succession and pariculariy Testamentary Trusts.There were far more positive changes in the law of succesaion than in either that of property or that of obligation. The rise and progresa of the military testament has already been explained. The testament of the common law was atill ostensibly that per acs ef litram; but the practice of granting bonorum possessio secwndwn tabulas to the persons named as heirs in any testamentary instrument that bore outside the requisite number of seals led, from the time of Antoninus Piug, to the frequent neglect of the time-honoured formalities of the fomilice mancipatio and wurcupatio lesfomenti. It was his rescript, formerly mentioned. declaring that an heir-at-law should no longer be entitled to dispute the last wishes of a testator on the technical ground of non-compliance with the purely formal requirements of the law, that practically eotablished what Justinian calls the praetorian teatament.

One of the commonest provisions in the testaments of the period was the fidcicommissum. - request by the testator to his heir to enter on the inheritance and thereafter denude wholly or partially in favour of a third party. It was introduced in the time of Augustus by (it is said by Theophilus) a testator who had married a peregrin wife. and desired thus Indirectly to give to his peregrin children the succession which, as not being citizens, they could neither take ob intestato nor as his direct testamentary heirs: He probably soon found imitators, and their number must have rapidly multiplied once the emperor, shocked at the perfidy of a trutee

[^82]who had failed to comply. with the request of his testator. indicated his approval of the new institution by remitting the matter to the consuls of the day, with instructions to do in the circumstances what they thought just. So quickly did it establish iteelf in public favour. and so numerous did the questions become as to the construction and fulfiment of testamentary trusts, that under Claudius it was found necessary to institute a court specially charged with their adjudication-that of the proetor fidencommissorius.

The employment of a trust as a means of benefiting those who were under disqualifications as heirs or legatees, as, for example, persons who had no testomenti foctio, women incapacitated by the Vicoonian law, unmarried and married but childless persons incapacitated by the fulian and Papia-Poppacan law, and so on. was in time prohibited by statute; but that did not affect its general popularity. For, whether what was contemplated tras a iransfer of the universal heredilas or an aliquot part of it to the beneficiary (fideicommisssm hereditatis), or only of some particular thing (fideicommissum rei singularis), a testamentary truat had various advantages over either a direct inscitution or a direct bequest (Legatum). Seill the imposition upon the heir of a trust in favour of a beneficiary, whether it required him to denude of the whole or only a part of the inheritance, did not in theory deprive him of his characte; of beir or relieve him of the responsibilities of the position: and at common law therefore he was entitled to decline the succession, often to the great prejudice of the beneficiary. In order to avoid such a mischance, and at the same lime to regulate their relations inter se and cowards debtors and creditors of the testator, it became the practice for the parties to enter into stipulatory arrangements about the matter; but these were to some extent rendered superfuous by two senatusconsults, the Trebellizn in the time of Nero a ad the Pegasian in that of Vespasian, which not only eecured the beneficiary againat the trustee's (s.e. the heir's) repudiation of the inheritance, but also protected the latter from all risk of lass where he was trustee and nothing more, and enabled the former to treat directly with debtors and creditors of the testator and himsell ingather the corporeal items of the inheritance.

It was one of the advantages of a trust-bequest, whether univenal or singular, that it might be conferred in a codicil, even though unconfirmed by any relative testament. The codicil (cedicilli), also an invention of the time of Augusur, was a deed of a very cimple nature. Though in the later Empire it required to be formally ettested by at least five witnesees, if was at first quite informal. It wan inappropriate either for disherison of swi or institution of an heir; but If confirmed by testament, either prior or posterior to its date, it might contain direct bequests, manumissions, nominations of tutors, and the like, and whether confirmed or unconfirmed might, as stated. be utilized as a vehicle for trust-gifte. Latterly it wat held operative, even in the absence of a testament, the trusts contained in it being regarded as burdens on the heir at-law.

The most important changes in the law of intesiate succession during the period were those accomplished by the Tertulliaa and Orphitian eenatusconsulus, fruits of that reapect for the precepts of natural law which in so many directions was modifying the doctrines of the jus civile. The first was paswed in the reign of Hadrian, the sciond in the year 178, under Marcus Aurelius. Down to the time of the Tertulian senatusconsuit a mother and her child by a marriage that was unaccompanied with manus stood related to each other only as cognates, feing in law members of different families; con* sequently their chance of succestion to each other wat remote, being postponed to that of their respective agnates. The purpose of the scnatusconsult was to prefer a mother to all agnates of her deceased child except father and brother and sister; father and brotber excluded her; but with a sister of the deceased, and in the aboence of father or brother. she shared equally. While there can be little doubt that it was consideratione of matural law that dictated this amendment, yet its authors were too timid to justify it on the abstract principle of common humanity, and so they confined its application to women who bad the jus liberorum, i.e. to women of free birth who were mothers of three children and freedwomen who were mothers of four, thus making it ostensibly a reward of fertility. The Orphitian sematusconsult was the counterpart of the Tertulfian. It gave children, whether legitimate or illegitimate, a right of succestion to their mother in preference to all her agnates: and subsequent constitutions extended the principle, admitting I.wiful children to the inheritance not only of their maternal greodparents but also to that of their paternal grandmother.

## iii. Judicial Procedure.

The Formular Syslem. ${ }^{3}$-The ordinary procedure during the greater part of the first chree centuries of the Empire was still Formeler two-staged; it commenced before the practor (in juge) symetw. But the legis actiones had wish a lew exceptions given place to practorian formulae. Under the sacramental system parties,
${ }^{2}$ See Kelier (as on p. 547, n.), 5\{ 23 -43; Bethmann. Hotlwer (as in same note), vol. ii. $818 \mathrm{i}-87$; Bekker (as in same note), vol. $i$. chaps. 4-7, vol. ii. chaps. 15. 19. 20; Beron, Gesch. 4. Fow. Rechis (Bertio, t884), vol. i. If 202-2ts.
and particularly the plaintin, had themselpes to formulate in statutory or traditional words of style the matter in controvery between them; and as they formulated, so did it go for trial to centumviral court or judex, with the not infrequent reault that in was then all too late discovered that the real point in the case had been miseed. Under the formular system parties were free to represent their plaint and delence to the praetor in any words they pleased, the plaintiff asking for a formula and usually iodicatie the otyle on the album that he thought would suit his purpone, and the defendant demanding when neressary an exception, if. a plea in defence, either praetorian or statutory, that, whout traveryes the facts or law of the plaintiffis case, a voided his demand on groand of equity or public policy or the like. It was for the prater te consider and determine whether the action or exception should on should not be granted, and, if granted, whether it should be accent ing to the style exhibived on the album or according to a modifectios of it. The result he embodied in a written and signed appointroest of a judge, whom he instructed what he had to try, and empowered to pronounce a finding either condemning or acquitting the deleadant. This writing was the formula.

Although it was not until the early Empire that this system al civil procedure attained its full development, yet it had begwis between one and two centuries before the fall of the Repubix. Gaius ascribea its introduction and definitive establishment 10 :be lex Aebuia and two judiciary lawy of the time of Augustus, formety mentioned (supra, pp. 98. 12.4). The Acbutian Law. of mbin unfortanately we know very little, is generally suppooed so have empowered the practora (i) to devise a simpier form of procedure for causes already cognizable per legis actionem. (2) to deve forms of action to meet cases not cognizable under theolder sypem. and (3) themselves to formulate the save and reduce it to writims It was by no means so radical a change as is sometimes supposed There were formulae employed by the peregrin praetor before it and atoo perhap something analogous thereto by the urban prator There were also formulae of a kind employed both in the procedure per judicis postwationem and in that per condictionem. The difer ence between the larter and the formulae of the Aebution oysem was that they were in part mere echoes of the seatutory mords. tyle uttered by the plaintiff, and that they were not writien but spolcen in the hearing of witnerses.

A large proportion of the permonal actions of the formular myen were evolved out of the legis actio per condictionem. The mequeno of operations may have been something like this. Taking the simplest form of it, the action for cevta pecuria under the Silian law, the first tep was to drop the formal comdictio from which it derived it character of legis actio, thum avoiding a delay of thirty days; the plaintiff stated his deinfmal words, and, the deiendant denied Jncebted nstruction to a judge, embodying in it the iscue in termen at stantially the same as those he would have employed usder in earlier procedure:-"Titius be judge. Should it appear tha N. N. ought to pay (dere oporlere) 50,000 eesterces to A. A. is ut in um condemn N. N. to A. A.;2 ghould it so not appear, acquit hirs This was no longer the legis actio per condictionew. because wis had made it legis actio was gone, but the condictio certace parman of the formular system. The condictio trificaria of the mame myserm ran on the same lines: "Titius be judge. Should it appear the N. N. ought to give A. A. the alave Stichus, then, Fhatever be the value of the alave. in that condemn N. N. to A. A.," and so ce In each of these examples the formula included only two of the four principal clauses that might find place in it ${ }^{2}$-an "" intemtion and a "condemontion." The matter of claim in both canes Ext certain, $-\infty$ much money in one, a slave in the other; bux. whe in the first the condemnation also was certain, in the seoond is ex: uncertain. What if the claim also was uncertain. -say nest of the profite of a joint adventure assured by etipulacix? It was perhaps competent for the plaintifit to mpecify a defier sum, and chim that as due to him; but it was very hagardoch or uniess he was able to prove the debt to the last sesterce be kat his case. To obviate the riak of such failure the praetore deraser the actio ex slipulaty, whove formula commenoed with a "dernos stration " or indication of the cauce of action, and whome "inse tion" referred to it and was conceived indefinitely: "Tiriwn be judge. Whereas A. A. stipulated with N. N. for a share of the profits of a joint advensure, whatever in respect thereof N. N. obs to give to or do for (dare factre oportat) A. A., in the money amens

In the typical Roman etyles of actions the plaintif usually called Aulus Agerius and the delendant Nimmenco Negidus.

- Gaius enumerates them as demonstratio, inemain, olymactio and condemnatio, and describes their several functions in iv. $/$ yons: The incentio and condemnotio were much the mont importas. the others being employed only in certain kiode of actiosi Besides these a formula misht be preceded by prearchy (65 32-38), exception ( 4 115-125), and replicationa, duplicationa. dec (45 t26-129)
thersof conderan N. N.," and so on. ${ }^{1}$ Once this point was attained further progreas was comparatively easy, the way being open for the construction of fommbe upon illiquid claims arising from transactions in which the practice of stipulation gradually dropped out of une, till at last the bovace fiditijulicia were reached, riarked by "whatever in respect thereol N. N. ought in good faith to give to or do for A. A.'
In the case of resl actions the transition from the legis actiones to the formalae followed a different courne. The Aebutlan law,

有 and cabta breat sctions while sanctioning the competency of formulae. did not interfere with the procedure pep sacramentum when refereace was to be to the centumviral court on a queetion of quiritarian right. In the time of Cicero that court was apparently still in full activity (rupra), but by that of Gaive, owing, it is auppoed, to the Julian laws having made formulae in most cases compulsory, it was rarely resorted to encept for trial of queations of inheritance. In his time questions of property were raised either per spansionewr or per forwniam petzdoriows. The procedure by sponsion may be regarded as a wort of bride between the acramental process and the petitory virdicatio. In it the question of real right was determined oaly in. directly. The plaintiff required the defendant to give him his atipulatory promise to pay a nominal sum of twenty-five seasercea is the event of the thing in dispute being found to belong to the former: and at the same time the defendant gave aureties for its transfer to the plaintiff, with all (ruits and profits, in the same swent. The formula that was adjusted and remitted to a judge raised ar facie only the simple question whether the twenty-five mesterces were due or not: the action was in form a personal, not a real one, and was therefore appropriately remitted to a single judex inutead of to the centumviml tribunal. But judgment on it could be reached only through means of a finding (somientia) on the question of real right; if it was for the plaintiff, he did sot claim the amount of the sponsion, but the thing which had been (ound to be his and, if the defendant celayed to deliver it, with its fruits and proAts, the plaintiff had recourse against the latter's gureties. The petitery formula was undoubtedly of linter introduction and much more utraightforward. Like the condictio cartae pecumiae, it cont ganed only "intention" and "condemation." It ran thus: ${ }^{4}$ Titius be judje. Shouid it appear that the slave Stichus, about whom this action has been raised, belongs to A. A. in quiritary infat, then, unleas the slave be seatored, whatever be his value. in that you wril condemn N. N. to A. A.: should it not so appesr, you will ecquit him."
The formulae given above, whether applicable to real or personal actiont, are 50 many ilustrations of the class known as formalac foris crivis or in jus conceplad. The characteristic of meat a formula was that it contained in the "intention thanter frime euch a phrmusa was that it contained in the following-ajus anse ex jurs Quiritimen, prastare oportere, dare oporlere, dare facere oportere. or lamanm dacider oportere. ${ }^{2}$ Such wonds were enoloyed where the right to be vindicated or the obligation to be enforced had ite sanction directly in the jus aivile whether in the shape of statute, consuefude or interpretation. Where, on the other hand, the right or obligation had its annction soleiy from the practor's edict, special formulae had to be framed. The rations employed in euch capes wese actionct jwrit honorarii, and chese eitber actioncs uliles or actiones in factum. The firse vere sdepetations of actions of the jus cevile to casces that did not properly fall within them: the ecoond wrere actions entirely of prace undins devising, for the protection of rights or redress of wrong unionown to the jus cirik."

This adio ex stipulatx used to be regarded as nothing more than a varicty of the condictio incerti. It is doubtiul, however, whether in the condictiones incerti (e.g. the condiclio furtiva) there was any demonstratio. See Girand. Lanuel, p. G14 n. 2 and 3 and authorities there cited.

Employed in the divisory mations, sie. for dividing common property, partitioning an inheritance, or settling boundaries; the demand was that the judge should adjudicate (or assign) to each of the parties such a share as he though just. See Lenel, Edict. Perbet. 2nd ed. pp. 202, 203.

- Employed in certain actions upon delict, where the ofd penalties of death, slavery or tulion had in practice, or by the praetor's authority, bcen tranamuted into money payments. and the defendant consequently called upon to pay penal damaget. According to Lenel, Ed. Perp. 2nd ed. p. 287, the form dare fockre pracsiare oportere was probably used in actions pro socio.
*Thea latter have an analogy to the English "action on the can." In a few lnomaces there wow both civil and praetorian remedy for the seme wrong; for Gaius observes (iv. 47) that in openonodate and depomit fallure of the borrower or depositary to returm the thing lent to or depoeited with him gave rise to actions that might be formulated ether in $j u s$ or in facturn. In the same eection he gives the styles of actiones deporiti in fay and in factime ancentue; their comperison is instractive. The formula in foctom must almext certainly hove been the eartier and chows it is thought,

Utilit actio may be tramlated ap analogous or adapted action, tie. analogous to a direct action. Where a direct action was inapplicable to particular cases or persons, accordiag to the termi of a lax, edict, Ac.", the practor frequently adapted the statute, de., to such caves and persons by granting an octio utilis. He did wo where he thought them to be within the spint though not the letter of the law. He effected ble object commonly by a modification of the regular formula either objectively, as by adding, or omitting, or altering words, or subjectively by transposing names of parties. But wometimes also the adaptation was made by the introduction of a legal fiction into the regular formula, and in this come the action was called witis fictitic or simply fictifia. The actiones utiles might, therefore, be of two kinds, ordinary and fictitious. Thowe of common occurrence early became stereotyped in the Edict and even got special names.

As illustrations of an ordinary ectio utidis, in which the formula was ohjectively modified, reference may be made to the numerons action for wrongfol damage to property under the lax orllaters Aquilis. Thus this atatute in its first chapter used the orwang term accidere, which meana killing by a physical ect of viokence (corpore corpori). hut so meet casee of killing witbout violence (e.g. by poison) the practors cimply eubstltuted the words meortis cansam prosstare for ocaidere in the formula. As illustretions of an ordinary actio stilis with aubjective tranoposition of names, we may mention the actio Rutiliame applicable to a purchaser of the bankrupt eatate of a living debtor, the sction by an astigtee of a debt against the debtor, and the action of a procurator suin for his principal. In thes the namee of the bankrupt, cedent and principal reapectively appeared in the intentio, white the plaintiff'a mame was inserted in the condemunatio.

Remort to a fiction is sometimes eaid to be a confesdon of weakness, and advermely oriticised accordingly. But every amendment od the law is an admitaion of defect in what is being amended: and it was in aympatby with the apirit of Roman jurio prudence, when it found an action too marnow ita its dobring it with in that the new care, was tame as the odit to to caupe distartmon by either alterions the defintition of the hattor or introducias an entirely new remedy. A bonormem potsestop boid a pooition unknown to the jus civile; he was not an beir, and therefore not entitled afland to employ the acioms competent to an heir, sither for recovering the property of the defungt or proceedins apanst his debtors. The practor could have had no difficulty in devising new motions to metet his case: but he proferred the simpler expedient of adapting to it an heir's actions, by introrducing into the formula a fetion of civil heirahis: 80 he did with the bouorim sinptor or purchaper of a decenced bankrupt's entate at the ale of it ia mata by his creditors. A perestin conld sot gut or be sued for the penalties impoeed for theft or culpmble damagt to property, for the XIL. Tables and the Aquilitat law applied ondy to citimens; bat he could both me and bd sued under cover of a faction of citisenahip. A man who had scquired a res masecipi on a good title, but without taking a conveyance by mancipetion of surrender in court, if he whis disponsersed befort he had cempleted his unacapion, could not ane a res siedicatio fur its recowery, for be was not in a position to affrm that he was quiritarion owner; neither, for the same reason, could a man who in good faith and on a oufficiest title had acquired a thing from one who was mot in a ponition to alienate it. But in both coses the protetor granted him what was in effect a rei sindicatio procoeding on a fiction of completed usucapion-the Publician action referred to on p. 5g6. These are examples of actiones fictitiae-actions of the jus cinile adapted by this very simple expedient to cases to which orherwise they would beve been inappliceble, and forming one of the most important varieties of the cartomer whiles.

Quite different was the course of procedure in the cationes in factwon, whose mumber and varieties were practically unlimited atthough for the most part granted in pursuance of the praetor's promise in the edict that under such and such circumstances be would male a temit to a judex (judicimm debo). ${ }^{[ }$and formulated is accordance with the relative haceleton styles aloo publinhed on ibe album. A great mumber of them came to be knowa by special ammen 3a, for example, the actio de dalo, ectio megatiormon gestormm, actio hypothecaria, actio de pecwnia comptimua, actio oi bonoram raplorwnt, actio de superficio. gen-the generic meme artio in fockum heing usually confised to the innominate ones. Their formulae. unlike thoec in jus cencoplee, subroitted no question of legal right for the
that deposit and commodate were enforced (perhaps first by the pereprin praetor) by means of edicta before being admittod inte the jus civile.

- Examples: "Si quis negotia alterius .... gesserit, judicium eo nomine dabo" (Dif. iti. 5. 3. pr.): "Quae dolo malo facta esse dicentur, si de his rebus elia actio non erit et justa causa este vklebitwr, judicium dabo" (Die. iv. 3. 1, fi); "Naubte eaupones stabularii quod cujugque salvum fore receperint. nisi restivent. in eos judicium dabo " (Dig. iv. 9, 1, Pr.): "Good quis commodave

consideration of the judge, but only a question of fact, prool of which was to be lollowed by a condemnation. That of the actio de dolo, for example, ran thus: "Titius be judge. Should it appear that. through the fraud of N. N., A. A. was induced to convey and cede possession to him of his farm (describing it), then, unless on your order N. N. restores it. you will condemn him in damages to A. A. if it shall not so appear. you will acquit him." Actions in factum might be miles as well as direct; e.g. actio quasi-Serviana or hypothecaria was atilis. being based on analogy to the actio Serviana.

Our limits do not admit of any explanation of the purpose, form, or effect of the prescriptions, exceptions, replications, \&c., that were engralted on a formula when required; or of the ways in which the "condemnation" was occasionally "raxed" by the praetor, so as to prevent the award of extravagant damages; or of the consequences of defects in the lormula; or of the procedure in jure before it was adjusted, or in judicio afterwards; or of appeal for review of the judgment by a higher tribunal; or of execution (which was against the estate of the judgment-debtor, and took the form of incarceration only when his goods could not be attached). Our main object has been to show how clastic was this procedure. and how the praetorian formulae, in conjunction with the relative announcements in the edict. supplied the vehicle for the introduction into the law of an immense amount of new doctrine. The system was fully developed before Julian's consolidation of the Edict : and the statutory recognition which the latter then obtained, though it stopped the praetor's power of amending the law, did nothing to impair the efficiency of the existing procedure.

Procedure extra Ordinem. - The two-staged procedure, first in jure and then in judicio, constituted the ordo judiciormm prita-Pro- - torym. Early in the Empire, however, it became the cedor practice in certain cases to abstain from adjusting a exfin erbere. formuke and making a remit to a judex, and tn leave the catuse in the hands of the magistrate from beginning to end. In thew cales, speaking generally, the magistrate acted as an administrative official. Such cases did not necesearily come before the ordinary judicial praetors: on the contrary. they were committed as a rule to opecial official (e.g. consuls) who were opointed to decide them by the emperors. This kind of procedure was adopted sonnetimes beciuse the claim that was being made rested rather on moral than on kegal right, and sometimes in order to svoid unnecessary disclosure of family misunderstandings. Thas, the earlicst questions that were raised about testementary trusts were senl for consideration and disposal to the consuls, apparently because. in the existing state of jurisprudence, it was thought incompetent dor a beneficiary to maintain in reference to the heir (who had only been requested to comply with the tertator's wishes) that he was bound in law to pay him (dare oportere) his beques. Had the difficulty arien at an cartier period, and in the heyday of the constructive energy of the prateors, they would probably have solved it with an acio in facimm. As it was, it fell to the emperors to deal with it. and they adobted the method of exiroordinorite cognitio. the jurisdiction which they in the farst instarce conferred on the consuls being belore long confided to $a$ magistra te specinily designated for it, the proclor fodei commersarins. Questions between tutors and their pupil wards in like manner began to be dealt with exire ordinem, the cognition heing entrusted by Narcus Aurelius to a practor tutelaris; while fiscal questions in which a private party was interested went to a praclor fisci, whose creation was due to Nerva. Claims for aliment between parent and child or patron and freedman rested on natural duty rather than on legal right; they could not therefore well be made the subject. matter of a judxium, and consquently went for disposal to the consuls or the efty prefect, and in the provinces to the governor. Questions on status, etperially of freedom or slavery, at least from the time of Marcus Aurelius, were also dispoed of extre ordinem; and $\mathbf{2}$ were claims hy physicians, advocates and public teachers for their howoraria, and by officials for their salarics, the Romans refusing to admit that these could be recovered by an ordinary action of location. In all those extraordinary cognitions the procedure hegan with a complaint addreased to che magistrate, instead of an in jus mocofio of the party complained against; it was for the magiatrate to require the attendance of the latter (cuocatio) if he thought the complaint relevant. The decision was fudicotwm or decrriwm arcording to circumstances.

Inral Remedies fowing dirccily from the Magitrate's Inperinm. ${ }^{2}$

Direat
ancts.
ferthy
4non
vendlot Creat its were ithe results for the law of the multiplication and simplification of judicia through the formular system, it may be questioned whether it did not bencfit quite as much from the dincti intervention of the practors and other magistrates in certain eacs in virtue of the imperinm with which they were invested. This manifested itself principally in the form of (i) interdicts; (2) praetorian stipulations:

[^83](3) missio in possessionem ; and (4) in inkenum restituin. An the had been in common use during the Republic.

1. The interdicts ${ }^{2}$ have already been relerred to as in use under the regime of the jus croile; but their nurnber and scope were vastis increased under that of the $j u s$ practorium. The characteristic of the developed procedure by interdict was this-1 hat in it the praetor reversed the ordinary course of things, and. instead of waiting for an inquiry into the alleged by a cumplainer, provisionally asoumed them to be true and pronounced an order upon the respondent, which he was bopnd either to obey or show to be unjustified. The order pronounced might be either restitutory, exhibitory (in both cases usually spotret of in the texts as a decretum). or prohibitory:-restitutory, when, for example. the respondent was ordained to restore something be vas alleged to have taken posseseion of by violent means, to remove impediments he had placed in the channel of a river, and the like: exhibitory, when he was ordained to produce something be was unwarrantably detaining, e.f. the body of a freeman be was boldin as his stave, or a will in which the complainer alleged that be had as interest; prohibitory, as, for example, that be should not dissturt the status quo of possession as between the complainer and bisesem. that he should not interfere with highway, a watercourse. the accese to a sepulchre, and $m$ forth. If the respondent obeyed the order pronounced in a restitutory or exhibitory decrec, there wail an end of the matter. But (requently, and perhapa more often than not, the interdict was only the commencement of litigation. facilitated by sponsions and restipulations, in which the questions had to be tried (1) whether the interdict or injunction was justifed. (2) whether there had been breach of it. and, (3) if so, what damaget were due in consequence. The procedure therefore wats ofter asything but summary.

In the possessory interdicts wit possidetis and mprubi in particulre it was extremely involved, due to some extent to :he fact thet they were double interdicts (interdicla dwplicia). i.e. addressed indifferently to both parties. Gaius says, but. as most moderm writers think, erroneously, that they had been devised as anciliary to a litigation about nwnership, and for the purpose of decidin which of the parties, as possestor, was to have the advartege d standing on the defensive in the rei pindicatio." That they were so used in his time, as in that of Justinian, cannot be doubted. But it is arnazing that they should have been, for they were much more cumhrous than the virdicatio to which they led up. Take the interdict wit possidetis, which applied to immovables, as meribi did to movables. Both parties being present, the praetor addrumed thern to this effect: "I forbid that one of you two who dees not possess the house in question to use force in order to prevent alwe other who is in possession, provided he is 30 neither by clandestine or violent exclusion of the first, nor in virtue of a grant from him during pleasure, from continuing to possess as at present." It is manilest that this decided nothing: it was no more than a prohibition of disturbance of the stalus quo; it left the question entirely open which of the partics it was that wras in possession, and stich that was forbidden to interfere. The manner of its explication wat somewhat singular. Each of the parties was bound at once to commit what in the case of one of them must have been a breach of the interdict, by a pretence of violence offered to the other (fis ex compentu) ; each of them was thus in a position to say to the other: "We have both used force; but it was you alone that did it is defiance of the interdict, for it is I that am in poseession" The interim enjoyment of the house was then awanded to the bighent bidder, who gave his stipulatory promive to pay rent to his advermery in the event of the latter being successiul in the long-run; peral sponsions and restipulations were exchanged upon the question which of chem had committed a breach of the interdict: and on these, four in number. formulae were adjusted and sent to a judex for trial. If the procedure could not thus be explicated, because either of the partics declined to take part in the ois ax comberman. or the bidding, or the sponsions and restipulations, he was assumed to be in the wrong, and, by what was called a secondary interdict required to yield up his possession or detention and to abstain from disturbing the other "in all time coming." Whatever we may think nf the action system of the Romans in the period of the classical jurisprudence, one cannot help wondering at a
chaps. 16-18; Baron, vol. i. 55 216-219. Proced ure in these ceves is also sometimes included under the term cogmitio extraordinasia.
${ }^{1}$ In addition to the authorities in last note, wee $K$. A. Schmide. Das Imberdiktenoerfahren d. Rom. in geschichtl. Erturickelang (Leipsie. 1853): Machélard. Theorie des interdits es droit romans (Pars 1864); Karlowa, Rom. R. G. ii. pg. 313 geq.; Ubbelohde, Dat Jrher dicte d. rom Rechts. $1889-96$ (in Gluck's Pandecten Seric d. Beshen. 43 and 44): Jobbe-Duval, La Procidure cievile ches les Romener (1896), i. pp. 207 seq .

IIf that had been their original purpoee, they must have bea unknown as long as a rei virdicatio proceeded per sacrementen: for in the sacramental real action both parties vindicated. and boll consequently were at once plaintiffs and defendants

- So Gaius calls it: it was probably the same thing as the an moribus facta relerred to by Cicero, Pre Caec. I. f 2, 8. $\frac{1}{2 s .}$
procedure no exmbrous and complex as that of their possessory steidicta.

2. A practorian stipulation ' was a atipulatory engagement imaoped upon a man by a magiatrate or judge, in order to secure a Prove third perty from the chance of lows or some act or omisgion eitber of him from ment was exacted or of tome other person for the engagefor whom he was in which such stipulations were exigibl. wecause the cases . in which such stipulations were exigibl the Edict, there can be no question that they orivinated in the jus civile; in lact, they were just a meana of assuring to a man in advance the benefit of an action of the jus civile whereby he might obtain reparation for any injury suffered by him throe th the occurrence of the act or omision contemplated as posaible. 1 hey were enforced pearly alway by granting or refusing an action or by missio in possessiomem. Ulpian classifies them (rather illogic ally) as cautionary (cautionales), judicial and common. The first were purely precautionary, and quite independent of any action ulscady in dependence between the party moving the magistrate to exact the stipu. lation and him on whom it was desired to impose it. There were many varieties of them, connected with all brasches of the law lor example, the cautio dammi infecti, security ag inst damage to a man's property in consequence, say, of the ruinous condition of his neighbours house, the cautio msufructuaria that property usuffucted chould revert unimpaired to the owner on the $t$ xpiry of the usufruetuary'e fife intereat, the sodilian stipulation against faults in a thing woid, and 50 forth. In all these cases the stipulation or contio was a guarantee against future loes or injury, usuaily corroborated byeureties, and made effectual by an tuction on the stipuhation in the event $\alpha$ low or injury resulting. Ju licial stipulations, mocording to Ulpian's classification, were those is iposed by a judge in the course of and with reference to an action in dependence before him. as, for example, the castio judicatums solvi (that the defendant would satisfy the judgment), the cautio de dolo (that a thing claimed in the action would rot be (raudulently impaired in the meantime) and mandy others. Common were such as might either be imposed by a magistrate apart from any depending action or by a judge in the course of one, such as that taken from a tutor or eurator for the laitiful administration of his office, or from a piceurator that his principal wrould ratify what he did.
3. Kissio in possessionem was the putting of a person in pomeston provisionally in the first instance, either of the whole estate of mando tr another (missio in bona) or of some particular thing belongmasenat ling to him (missio in rcm). The former was by far the more meen important. It was resorted to as a means of execution who fraudulently loept out of the way and thus avoided summons in an action, or who, having been duly summoned, would not do what was expected on the part of a delendant; ggainst the estate of a perron deceased to which no heir would enter, thus leaving creditors without a debtor from whom they could ensorce payment of their claims; and also against the estave that had belonged to a person Who had undergone capilis deminatio, if the family head to whom be had subjected himelf refused to be responsible for his debts. Missio in rem was granted where, for example, a man refused to give cautio damni infocti; the applicant was then put in poswomion of the ruinous property for his own protection.
4. In integrum restitutio? reinstatement of an individual, on grounds of equity, in the position he had occupied before some occur. co m- rence which had resulted to his prejudice and for which no

## An

 other legal remedy existed was one of the most remarkable manilestations of the exercise of magisterial imperium. It maf not that the individual in question, either directly by action or indirectly by exception, obenined a judgment that aither rendered what had happened comparatively harmless or gave him compenearion in damages for the low he had sustained from it, but that the magistrate-and it could only be the praetor, the urban or prazeorian prefece, a provincial govemer of the emperter himelfat his own hand pronounced a decrec that as iar as possible restored the stahur goo ande. It was not enough, however, to entitle man to this extraondtnary relief, that he was able to show that he had been taken advantage of 10 his hurt, and that no other adequate means of redrem was open to him: he required in addition to be able to found on some eubjective ground of restitution, such as minotity, or, if be mas of full age, intimidation which could not be renisted, mistake of fact, fraud, absence or the like. It required also to be applied for within a limited period-originally an onnus wilis, but under Justinian a quadricnnum-counting from the time the party wat in a position to make the application. What thould be Cheld to amount to a sufficient ground of restitution, either objective or subjective, was at first lefs very much to the discretion of the magiocrate; but even here practice and jurisprudence in time${ }^{2}$ Schinmer, Ueber dia prdlorischen Judicial. Stipulationen (Greifsprild, 18s3): Keller-Wach, Civilprocess, 1 77: Bekker, Akionen, ii. chap. 16.
igevigny, System d. rom. Recits. vol. vii. If 315-343; Karlowa, Rom. R. G. iI. pp. 1064-1104; Keller-Wach, op. cil. 179; Bekker. Alletionce, it. chap. I8.
fixed the linee within which he outsht to confine himself, and made the principles of in integrome restitutio as well settled almost as thowe of the actio quod metus camse or the cetio de dolo.

## V. Tere Period of Codification (Diocletian to Justinian.)

## i. Historical Erants that Infmenced the Law.

Supremacy of the Emperois as Sole Legistators.-From the time of Diocletian onwards the making of the law was erclusively in the hands of the emperors. The senate atill existed, Emperore but shorn of all its old functions alike of government rof hatso and legislation.' The responses of patented jurists mave-
were a thing of the past. It was to the imperial consistory alone that men looked for interpretation of old haw or promulgation of new.

In the reign of Diocletian rescripts were still abundant; but the constitutions in the Theodosian and Justinipnian Codes from the time of Constantine downwards are mostly of a wider soope, and of the clasa known as general or edictal laws (lages pemerales edictales). It would be wrong, bowever, to infer that rescriptes had coseed; for Justinian's Code contains various regulations as to their form, and the matter is dealt with again in one of his Novels. The reasoo why so few are preserved is that they were no longer authoritative except for the parties to whom they were addrested. This was expresaly declared by the emperors Arcadius and Honorius in 398 in reference to tbose they issued in answer to applications for advice from officials; and it is not unreaconsble to asoume that a limitation of the same sort had been put at an earlier date on the suthorityo those addressed to private parties. Puchta is of opinion that the enactment of Honorius and Arcadiui applied equally to decreta, for the reason that during this period matters of litigation did not come under the cognieance of the emperors except on appeal. and that under the new arrangements of Constantine the judgment of affirmance or reversal was embodied in a rescript addresed to the magistrate from whom the appeal had been raken. The rule of Arcadius and Honorius was renewed in 425 by Theodosims and Valentinian, who gualified it, however, to this errent -that, if it contained any distinct indication that the doctrine it laid down was meant to be of general agplication, then it was to be recaived as an edict or hex generalis. To this Justinian adhered in oo far as rescripts in the old aense of the word were coacerned; but ho declared that his judgmenta (decreta) ahould be received everywhere as lawe of general application, and so should any inserpreeation given by him of a lex fencralis, even though elicited by the petition of a private party. The imperial edictan adjusted in the consintory. were usually addreseed to the peogite, the eenate or some official, civil, military or eccleciantical, according to the nature of thelr subject-matter.

Infinence of Christiautily. - A disposition has sometimes been manifested to credit nacent Christianity with the humaner spirit which began to operate on some of the inatitutions of the Law in the first century of the Empire, but which in a previous mection we have accribed to the infitration into the jus civile of doctrines of the jus naturale, the product of the philosophy of the Stoa. The teaching of Seneca did quite as much-may, far mone-to influence it then than the len that wesc tausht in the lititle amemblies of the early converts it would be a bold thing to saly that, hed Christianity never gaiped its predorainance, that spinit of matural right would not have continued to animate the courve of leginlation, and to evolse, as years progremed, most of those amendments in the law of the family. and the Law of eucctasion that were umongst the mowt valuable contributions of the lmperial constitutions to the private iaw. It may well be that that apirit was intensified and rendered more active with the growth of Christion belief; but not until the latter had beem publicly sanctioned by Conatantine, and more especially after Thoodosive deciared it to be the zeligion of the wate, do we meet with incorteatible records of its influence. We find them in tensetmentes in favour of the church and its property, and of its privileges as a legatee; in those conferring or imposing on the babhope a super. vision of charities and charitable institutions, and a power of interfering In matters of guandianehip; in the eqgitimation per mabsequens matrimonimen of children born of concubines: In the introduction of a mode of manumitting slaves in facie acclesice;
$\therefore$ There was a senate bofh at Constantinople and at Rome during the later Empire. In his History, Zonimus, ifi. 11, mays ['Iownento
 Both senates were addresed by the emperors on maters of legidation. See Cod. Theod vi. 2.

- See Troplong, De limfucmes dx christianisme swe he dovil civil des Romains (Paris, 1843, and subeequently): Merivah, The Comor sion of the Roman Empire (Boyie Lecturee (or 1864). (London, 1864). particularly lect. iv.; Allard, Le Christicmisme of fompire romedil (2nd ed., Paris, 1897).
in the recognition of the efficacy of certain acto done in presence of two or three of the clergy and thereafter recorded ia the church registers; in the disabilitics an to marriage and succession with which bererics and apostates were visited, and in a variety of minor matters. Of greater importance were three leatures for which it was directly responsible-the repeal of the caduciary provisions of the Papia-Poppaean law, the penalties impoecd upon divorce, and the institution of the episcopolis audientia.

The purpose of the caduciary law was to discourage celibacy and encourage fruitful marriages; but legislation in such a spirit could not possibly be maintained when celibacy had come to be inculcated es a virtue, and as the peculiar characteristic of a holy life. The penalties alike of orbilas and coolibalus wereabolished by Constantine in the year 320. The legishation about divorce, from the first of Constantine's enactments on the subject down to those of Justinimn, forms a miserable chapter in the history of the law. Not one of the emperors who bused bimself with the matter, undoing the illadvised work of bis predecestors and substituting legislation of his own quite as complicated and futile, thought of interfering with the old principle that divorce ought to be as Irce as marriage and independent of the manction or decree of a judicial tribunal. Justinian was the firt who, by one of his Novets, imposed a condition on parties to a divorce of common accord (commani consensu), namely, that they shoukd both enter a convent, otherwise it should be null; but, to distasteful was this to popular feeling, and so little conducive to improvement of the tone of morals within the conventual precincts, that it was repealed by his ouccessor. The legislation of Justinian's predecessors and the bulk of his own were levelled at one-sided repudiations, imposing peralties, personal and patrimonial (i) upon tbe author of a repudiation on some ground the law did not recognize as suficient-and the lawful grounds varied almost from reign to reign-and (2) upon the party whose misconduct gave rise to a repudiation that was justifiable. The bishop's court (episcopale fudicium, episcopalis audicntia) had its otigin in the practice of the primitive Christians, in accordance with the apostolic precept, of cubmitting their differences to one or two of their brethren in the laith, usually a presbyter or bishop, who acted as arbiter. On the atate recognition of Christianity the practice obtained legislative enaction, Constantine giving the bishop's court concurrent jurigdiction with the ordinary civil courts where both partics preferred the former, and by a later enactment (whose authenticity, however, is open to some doubt) going 00 far as to empol.co one of the parties to a suit to remove it to the ecclesiastical tribunal against the will of the other. He also declared that the judgmente were to be enforced by the civil courts. ${ }^{1}$ For various reasons, advantage was taken of this power of resorting to the bishop to an extent which eciougly interfered with the proper discharge of his opirltual functions, $s 0$ that in 398 Arcadius in the Eavtern Empire judged it expedjent to revert to Constantine's original rule, and, at least as regarded laymen, to Iimit the right of resort to the episcopal judicatory to cases in which both parties consented. The same thing was done by Valentinian in the Western Empire in 452 . It is impossible to say with any approach to exactitude what effect this intervention of the cierigy as judges in ordinary civil causeslor they had no proper criminal jurisdiction-had on the development of the law. But it can hardly have been without some influence in still further promoting the tendency to subordinate atet and word to will and intention, to deal keniently with technicalicies, and to temper the rules of the jus cipile with equity and considerstions of natural right.

Abandenment of ine Formular System of Procedure.2. The formular system, with its remit irom the practor to a sworn fudex who was New Ner of proe colurt. to try the cause, was of infinite advantage to the law; for the judgment was as a rule that of a free and independent citizen, untrammelled by officialism, fresh from some centre of busincss. chosen by, and in full sympathy with, the partlea between whom he had to decide. Such a syatem was incompatible with the autocratic government of Diocletian and Constantine; and it is with no surprive that we find the former of thesc sovereigas instructing the provincial governors that in future, enless when prevented by presiure of business (or, according to a later constitution of Julian's, when the matter was of trifting importance), they were not to remit them but were themselves to hear the causce brought before them from first to last, an had previougly been the practice in the extraordinariae conwitiones. The remit in the excepicd cases was not, a formerly, to a private cixizen, but to what was called a judex pedamews, who acted as an inferior bubstitute of the magirtrate and was probably a matriculated member of tbe local bar: and for a time his delega ted authority was embodied

[^84]is a formula after the ofd fastion. But even this exceptional th of it did not lont survive, for an enactment by the two sons of Constantine, conceived in terms the most comprehensive, dechared Gxed styles to be but traps for the unwary, and forbade deeie the in any legal act whatever, whether contentious or voluntary. The result was, not only the formal disappearance of the distinction between the proceedings in jwre and in judicio (judiciwm receiving e more extensive meaning) but the practical (though not formal) disappearance also of the distinctions between actions in ins and in factum, and between actiones difactas and achomes withes, the cooversion of the interdict into an actio ex interdicto, admistion of the power of amendment of the pleadinge, condemation in the specific thing claimed, if In existence, instead of its pecuniary equivalent. and execution accordingly by the aid of officers of the law.

Under the new oystern a process was full from firit to late of intervention by afficials. The in jus eocafio of the XII. Tables -the procedure by which a plaintif himself brousht hit advermary into court-became a thing of the pest. So also did the madimomitus. In the earlier part of the period the proceedinss commenced with the litis denunligtio introduced in the time of Marcus Aurelius and remodelled by Constantine; but under Justinian (though probably begun before his reign) the inltial step was what was called the libellus contentionis. This was abort and preciee written datement addresed by the plaintiff to the court, explaining (but with out detail) the nature of the action be proposed to raise and the claim he was making, which was accompanied by a formal andertaking to proceed with the cause and follow it out to judgment. under penalty of having to pay double costs to the defendant. If the judge was satiafied of the relevancy of the libel, he prooouncyd an interlocutor (imberlocwtio) ordaining its service on the respondent: this was done by an officer of the court, who cited him to appear on a day named, usually at a dietance of one or two monthe. The defendant, through the officer, had to put in an answer dikelkes conkradictionis), at the same time giving eecurity for the proper maintenance of the defence and cventual aatisfaction of the judsment. If defendant did not appear after three aummones the case was heard and decree given in his abwence. On the day appointed the partiet or their procurators were firt heard on any dilatory pleas, wuch as defect ol juriadiction; if none were offered. or those stated repelled, they then proceeded to expound their respective grounds of action and defence, each Ginally makine oath of his sood faith in the matter (juramemfom calsometar), and thei counsel doing the same.

From this point, which marked the litis contestatio or joinder of isaue, the proceddre was much the same as that in judicio under the formular system. Evidence was taken and judgment given. But in all cases in which the demand was that a particular thing whould be given or restored, and the plaintif desired to have the thing itself rather than damages, execution mighs be opecificand effected through officers of the law (many mililari). Where, on the other hand, the condemmation was pecuniary, the usual course, where performance was not made, was for the judge, through his oficern to take possestion of such things belonging to the defendant as were thought sufficient to eatiafy the judgment (pignns in ceatis judicati cap(um), and they were eventually mold judicially of the defendant still refused to pay; the missio in boan of the clamical period was not resorted to except in the case of insoivency.

The Valentinian Lew of Cilations. This famous emactment, the production of Theodonius (11.). tutor of the youthfal Valse. tinian IIl., was ssucd Irom Ravenna in the year 426 , and was addreswed to the Roman eenate. It ran thus:-

We accord our approval of all the writiags of Papinian, Paul, Gaius Ulpian and Modestine, conceding to Gaius the eame authority that is enjoyed by Paul, Ulpian and the rest, and sanctioning the citation of all his wortot. We ratify also the jurisprudence (scientid) of thowe earlier writern whow treatises and statements of the law the aforesaid Gre have itoported into their own works,-Senevola. for example, and Sabinus, and Julian, and Marcellus,- ind of all othere whom they have been in the habit of quoting as authorities (omenismque quas illi auphosunf). provided always, as thcir antiquity maloes them uncernaig, that the texts of those earlier jurists are verified by collation a manuscripts. If divergent dicts be adduced, that party shall prevail who has the greatest number of amthorities on his ide; if the number on each side be the ame, that one shall prevad wich has the support of Papinian; but, whilat he, most excellemt of them all, is to be preferred to any other single authority, be must yiend to any two. [Paul's and Ulpian's notes on his writing, however. as already emacted, are to be disregarded.] Where epiaions an equal, and none entitled to preference, we leave it to the dienetioa of the judge which he shall adopt."

1Theod. Cod. i. 4, 3; Puchtz, in the Rhoin. Mamom f. Jeringel. vol. y. (:532), pp. i41 eq.., and Verm. Schriften (Leipsic, igg1). pp, 284
 I 21. nn. I and 2, and euthurities there cited.
4There is, however, a sood deal of doubt as to what in meat by the words collotione codicum in this Edict. See Sohm as in procedin sote, and authorilize cired by hirn.

This conscitation has atways been regarded as a sighal proof of the lamentable condition into which jurisprudance had gunk in the bepinning of the sth century. Constantine a huodred yeern eadier, had condemned the noten of Ulpian and Paul upon Papinian. There were no longer any living jurists to lay down the law (jwe condern); and, if it was to be gathered from the writinge of thowe who were dead, it was perhaps as well that the use of them abould be regulated. The Valentinian law proceeded so far in the same direction. It made a selection of the jurisconsults of the past whose works alone were to be allowed to be cited,-Papinian, Paul. Ulpian and Modeatine, the four latest patented counsel of any distinction: Gaius, of authority previously only in the echools, but whowe writings were now approved univerally, notwithstanding that he had never possessed the jus respondendi; and all the earlier jurists whose dicta these five had accepted. But it went yet a Papinaan, to be of the same authority, and degraded the function of the judge in most cases-o far at least as a question of law was concernod - to the purely arithmetical tank of counting up the names which the industry of the advocatea on either ride had succeeded in sddrciag in support of these respective conteations It is probable that, from the days of Hadrian down to Severus Alexander, when the emperor in his council had to frame a rescript or a decree, ith tenor would be decided by the vote of the majority; but that was alter argument and counter-argument, which mux in many casca have modified first impressions. Taking the votes of dead men, who had not beard each other's reasons for their apinions, was a very different process. It may have been necessary; but it can have been so oaly because a living jurisprudence had no existence,-because the comstructive talent of the earlier Empire bad entirely disappeased.
ii Anta-Justinian Collections of Statules and Jurisprudenca.
Of eardinal importance for this period were the collectione of imperial constitutions made prior to Justinian. There cako imperial constitutions made prior to Jutrinian. There lens of
 and the Theodocian Codes ${ }^{1}$ 1 the first two being the work of private hands, though they afterwards received statutory sanction from Theodosius II., the third being due to that emperor himself.
Coder Greporianus.-This was a collection of imperial constitutions from Hadrian to Dioclecian, made by a certain Gregorius about the arpertes end of the 3rd century (a. 295?), who, in Mommsen's opinion ${ }^{2}$ Fas at that time a professor at the law school of Beirut. chiefly from Alaric's Breviary, the Lex Romana Bxrgundionimm, the Consuluatio, the Collatio and the Vatican Fragments mentioned below; but it was a work of considerable size, divided into books and titles. Codix Hermogenianus.-This, like the Gregorian, was compiled in the Eastern Empire, apparently at the end of che 3 rd century.

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genge but at any rate not later than the year 324 As, however, it cortains a constitution of the year 365 there must have been subsequent additionsto it. Only fragmentary remains of it are extant. obtained from the same sources as the Gregorian. Its author was a certain Hermogenianua (perhaps the jurist of that name cited in the Digest), and the work wems to have been intended as a sort of supplement to the Gregorian Code. It was a smaller work than the lafter, being divided only into titles, and, undike it, contains no pre-Diocletian constitutions. It has, however, a great number of contemporary ones, issued by Diocietian especially during the years 293 and 294 . It was from this work and that of Gregorius that Justinian obtained the constitutions contained in his Code for the period prior to Constantine, and from the language he uses about the two Codes it would seem that they had been regarded in the courts before his time as the only authoritative record of constitutions during the period covered by them.
Coder Theodosianus.-In the year 429 the emperor Theodosius mominated a commitaion of nine persons to collect the constitutions Tumo issued by the emperorsfrom Constantine to his own reign. From the termsot the edict appointing them hescems tohave intended to initiate the preparation of a body of law which, came if his scheme had been carried into execution, would have rempered that of Justinian unneceseary. In a constitution about ten years later he explains the motives that had actuated him: that he aw with concern the povert y-stricken statc of jurisprudence and how lew imen there were who, notwithstanding the prizes that a waited them, Were able to make themselves familiar with the whole range of law: and that he attributed it very much to the multitude of books and

[^85]the large mape of statutes throegh which the faw wasdiapersed, and which if was next to imposible for any ordintiry mortal to master. His scheme was eventually to compile one tingle code from material derived alike from the writings of the jurists, the Gregorian and Hermogenian collections of rescripte, and the constitutions from the time of Constantine downwards. Hin language leaves little doubt that it was his intention to have this general code carefully prepared, 00 as to make it a complete exponent of the existing law, which whould take the place of everything, statutory or jurisprudential, of an earlier date. The collection of constitutions which he directed bis commissioners metntime to prepare, and which was to contain even thoee that were merely of historical interest (provided oaly it was made clear how later enactments had affected them). was to be the first step in the execution of his project. For some reason or other nothing followed upon this enactment, and in 435 a wew cormmission of sitteen persons was nominated to collect the constitutions, but nothing was eaid in their instructions about anything ulterior. They were directed, bowever, to deal with their material in a bystematic way, as by arranging the constitutions chronolotically under definite titles, eeparating, where necessary, any conftitutions dealing with more than one matter into parts so as to bring each matter under it proper title, and with power otherwise to make such omissions, additions and alterations as geemed good to them for the same object. The work was completed in less than three years and published at Constantinople early in the yeat $43^{8,}$ with the declaration that it should take effect from the tet of anuary following, and a copy was sent to Valentinian, who notified it to the senate at Rome and ordained that it should come into force in the West from the tzth of January 439. The arrangement is in sixteen bools, cubdivided into titles with rubrics in which the constitutions are as a rule (though not consistently) placed in chronological order. They cover the whole feld of law, privete and public, civil and criminal, fiscal and artministrative. military and ecclesiastical. The private law is contained in the first five books. This code was usually called in later documents "Theodosianus," without coder adjected. All constitutions since Constantine not contained in it were abrogated. The manuscripts in thich it has come dowa to us are very defective, but many tacunae have been filled up from other sources, especially from Alaric's Breviary. Unfortunately the lacunae are principally in the books relating to the private law. 4

Navallae Past-Theodasianat.-The imperial constitutions subsequent to the publication of the Theodosianus got the name of Novels (novellae kegs). There were three collectiont of these, all made in the Western Empire, and they are generally known as. poet-Theodosian Novels. The first collection containing edicts of Theodotius himself, eent by him to Pati-
Theoe
Anowere Valentinian III. in 447 was published by the latter emperor in the following year. The second collection contained in addition to edicte of Theodosius some edicts of Marcian and other emperora of the East, and also some of Valentinian, Majorian and other emperors of the West. The third collection was published in abridged form in Alaric's Breviary. These collections are not extant, but from Alaric's Breviary, with additions from manuscript sources, modern editions of the Novels have been prepared." There was also a collecion of constitutions, issued between the years 331 and 425 , nearly all relating to church matters, first publighed by T. Sirmoadus in 1631, and now known as the Sirmondian Constitutions.

Besides the collections of statutes just mentioned there wert a number of juristic works of this period, containing both statute law (leges) and common law (jus) in combination, made hy private individuals. Of these the following, which have come down to us in a more or less imperfect condition, are the most important:-

The Collatio Legum Mosaicarum et Romanarum-or, as its title bears, Lex Dei guam praecipit Dominus ad Mfoysen-is a parallel of divine and human law, especially in the matter of delicts tract

Colledio. and the latter from the works of Gaius, Papinian. Paul, Ulpian, and

[^86]Modeatine, rescripts from the Gregorian and Hermogenian Codes. and one later general enactment. Its date is probably soon after the year 390, but iti authorship is unknown!

Fragmemta Vaticasa.2-These fragments, discovered by Cardinal Angelo Mai in a palimpeest in the Vatican in 1821; sem to have Vothrete formed part of a book of practice, compiled in the Western H+5 Empire and of considerable dimensions. The extant Irag-- eates. meats of the Titles into which it was divided deal with ale, usufruct, dowries, donations, tutories and procemional egency, and have been extracted from the writings of Papinian. Paul the Ulpian, an unknown work on interdicts, and the imperial conatitutions prior to Theodosius, the latest of which is of the year 372. Its antiquity is therelore probably about the mame as that of the Collatio.

The Comrultatio.-The no-called Vederis amjusdom Jurisconsult Consuluatio was first published in 1577 by Cujas, from whom it got Cansol its name. It is a collection of anewers by an advocate, Cans: supported by citations of texts (conrwlatiomes) upon rade questions of law submitted for his opinion by a solicitor, and is of valuse for the extracts it contains from Paula Seatences and the tbree above-mentioned codes. It is thought to have been written in Gaul in the end of the 5th or beginning of the 6th century.

Syro-Roman Law-Book. ${ }^{2}$-This was a sort of manual of Roman law drawn up in the East, apparently in the Greek language, at an Syroe Jncertain date, but some time between Theodosius and
Justinian. Translations of it into Syriac, Arabic and posan Autinian. Translations of it into Syriac, Arabic and Lawn work in these trmaslations was grearly made use of in legal practice in the East (especially in the eccleaiantical Courts) for meveral cent uries, ha ving in some places more auchority attached to it than had the Digest and Code of Justinian. As a repertory of Roman law it is of littie value, as it misunderstands or varies from that law in many respects, but it is of importance as showing how firmly Hellenic law and customs maintained thernselves in the Eat during the decay of the Empire.

Light has also been thrown upon the ante-justinian law by the numerous papyri documents, montly in Greef, that have been in recent years recovered in Egypt (especially by Grenfell and Hunt) and elsewhere.' Mitteis, Gradenwiz and others have done much to elucidate these, by numerous publications. But to give anything like a consecutive account of them would occupy much upace and cannot be attempted here.

Romamo-Barbarion Codes (Leges Romamac). 2-Besides the collections of statutes and juristic law mentioned in this section, there

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Colth were several official collections made prior to Justinian in Western Europe, after it had fallen under the dominion which require epecial notice-each of them compiled from documentary sources of ante-Justlnian law. Though of considerable use in explicating difficulties and filling up lacunae in the earlier law sources, they must be used with caution for that purpose, as they contain not few corruptions of the original sexts. They are:-

1. Edictum Theoderici. ${ }^{\text {n }}$-This was compiled at the instance of Theoderic. king of the Ostrogoths, not long after the year 500 (not Ealet of later than 515). Theaderic after he had conquered Italy Thoe. desired to be representative of the emperor and always terte acknowledged his suzerainty. He did not ain at being limited scope and in no proper sense a code. Its materials were
${ }^{1}$ For opinions as to its author, see Girard, l.c. p. 543. He must have been an ecelesiastic.
${ }^{2}$ Collectio Jur. Antej. घij. pp. I seq. (ed. Mommoen); Karluwa, Rom. R.G. 1. pp. 969 seq.: Kruger, Qullen, pp. 298-302.
' Mommsen, however (Collectio, ifi. p. 11), thinks it was compiled tbout the time of Constantinc.

- Collect. Jur. Antej. iij. pp. 203-20; Girard, Textes, pp. 590 eg. See Krüger, Qnellen. pp. 305-7.
Rech. by Bruns and Sachau under the name Syrisch-Romisches Rechusburh aus dem fünflew Jahrhundert (Leiptig, 1880). See Eamein, Melonges, pp. 403 eeq. ; Ferrini, Z. d. Sap. Slift. (1902). xxiii. pp. 101 seg.: Krager, Qmalken, pp. 320 seq.

The first volume of a cornplete collection of the versions of the Syrian Law-Book, with a translation into German by Sachalu, was published at Berin in 1907.
1 E.g. the A whers Papyri, by Grenfell and Hunt. See Archio fir Pepromsforschindg (aince 1900).

- For an account of the papyri found at Simi, containing parts of a commentary on Ulpian, od Sabinwm: upponed to have been written after A.D. 488, mee Muirhead, Hist. Jabrod. p. 374, and Girard, Textes, p. 57\%. For other papyri. tee Girard. op. cis. pp. 38-44.
-See Krojer, Gesch. 1. Quellew. 141 ; Bruaper, Dentuch Rechtsgesh. (1887). i. 54 49, 50.
s. Ed. Bluhme in Perti's Monumenta Germaniae, Leges, v. pp. 145 eq. (Hanover. 1875 ) : see Savigny, Gasck. d. r. R. Uuspp. 172 seq.; Goudenzi in Z. d. Sav. Skift. (Grm, Abtheil.). 1886. vi. pp. 29 seq.
mainly drawn, without however indication given, fron the writing of Paul, the Gregorian, Hermogeniak and Theodosian Codes, ad the post-Theodosian Novels. Divided into 155 chatpters, tith 49 syatematic arrangement, it touches upon all branches of the lew. public and private, but expecially criminal law and procedare Though it contains a certain infusion of Gothic law and vas professedly intended to apply to all Theoderic's subjects, boelt Goths and Romans, it seems nevertheless generally admitved that this idea cannot have been fully realized, and that is some matters with which it deals, e.g. the law of the fatmit. Gothic customa must still heve continued to previl for Gathe subjecta.

2 The Ler Romana JVisigothorman or Broviarimen Alarici or Alaricianwi 4 (both of these titles are modern) was a much tooce ambitious and important collection than the one last mentioned. It was compiled by a commisaion of lawyers appointed by Alaric Il. King of the Weatern Goths, with appornted by Alanc If. King of the Weatern Gothe, with cese

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 Are in Gascony in the year 506. Tbe compilers selected their material partly from the lages (imperial comstitu tiona after Diocletina) and partly from the setus jus (juristic law), taling what they conaidered appropriate, without materially altering the text of thei authorities except in the way of excision of pasaages that were obsolete or superseded. For the leges they utilized wome 400 of the 3400 enactments (according to Haenel's estimate) of the Thoodoritat Code and about 30 of the Poot-Theodosian Novels; for the jem they made use of Paul's Sentences, Gaius's Institutes (in a conrmpt and greatly abridged lorm in two books dating probably from. and adapted to the law of, the 5th century), the first book of Papinianis Responecs (a single respomswm), and the Gregorian and Herroogenite Collections (which were treated as jus). All of ahere, except Gaius (for the reason mentioned), were accompanied ty interpretatiomes (i.e. Eor the moet part explanatory adaprationa of the peenages to the existing practice) which were largely borrowed from books in current use lor purpones of instruction, and which reaemble the interpretation of the XII. Tables in that they are often not 30 much explanatory of the text as qualificative or corrective. The Breviary exercised great influence in western Europe; and there is no question that, until the rise of the Bologna school in the end of the rith century, it was from it more than from the books of Justinian that western Europe, other than Italy, acquired its accanty fonowlodge of Roman law.3. The Lex Romana Burcurdionum ninto which erroneousty. about the 9th century, owing to a mistake of a MS trancoriber. the name Papianus (a contraction of Papinianus) was given. It is a collection which King Gundobad, when publishing his code of native law (Lex Guadobaia) for his native subjects, had promised should be prepared for the use of his Romen subjects. It was published probably before hie death in 516 . It deals with private law, criminal law and pro cedure, distributed through forty-seven tikkes, and is arranged much in the same order as the Gumdobade, from which it has a few extracts. Its statutory Roman sources are the same as those of the Breviary; its juristic sources are Paul's Sentences and a work of Caius of which we cannot sny with certainty that it is his Institutes. It also contains some taterprelationes of the same character as ihowe in the Breviary, but whether taken directly from the tatter or not is disputed. Alter the conquest of the Burgundian kingdom by the Franks this code ceased to have any direct authority, but wan uned in the courts as a sort of mupplement to the Breviary, being afted bound in the same volume with the latter.

## iii. Justinian's Legislation.

Justinian's Collections and kis own Legislation.-The bitory of Justinian outside his legislative achievements, and his collections in detail, are dealt with in the article Justininn I. Ambitious to carry out a reform more complete even than that which Theodosius had planned but failed to execute, he took the first step towards it there little more than six months after the death of his uncle Justin. in the appointment of a commission to prepare a collection of statute law (leges), among which be included the rescripts of the Gregorian and Hermogenian Codes, which were conmonly at this period described as jus. It was published in Aprill 539 ; and in rapid succession there followed his Fifty Decisions

In Ed. Haenel (Leipzig. 1849) ; Conrat (Cohn). Brv. Alericiant (1901). This work of Cohn is a bystematic arrangement of the Breviary, with the Latin text as given by Haenel, and a tramintion into German of the interprtatio (or, where there is none, of the text itelli), and some explaratory notes See Karlown, Rem. R.G. i. pp. 976 seq. ; Krager. Quellen. 40.

4 Ed. Bluhme in Pertz': Monmmenta Germano Hist. Liges, in pa. 505 seg (Hanover, 1863); de Salis Monner. Cerme Let eec. 1. and il. p. 1 (Hanover, 189a). See Karlown RBE RG. pp. 983-985.
(529-531), his Institutes ${ }^{2}$ (November 28, 533), his Digest of excerpts from the writings of the jurists (December 16, 533), ${ }^{\text {² }}$ and the revised edition of his Code, in which be incorporated his own legislation down to date (November 16, 534). ${ }^{3}$ From that time down to his death in 565 there followed a series of Novels (novellae constisutiones), mostly in Greck, which were never officially collected, and of which probably some have been lost. ${ }^{4}$

Taking his enactments in the Code and his Novels together, we have of Justinian's own legislation not far short of 600 Misowe constitutions. Diocletian's contributions to the Code esect- are more than twice as numerous; but most of them mant professed to be nothing more than short declaratory statements of pre-existing law, whereas Justinian's, apart from his Fifty Decisions, were mostly reformatory cnactments, many of those in the Novels as long as an average act of parliament, and often dealing with diverse matters under the same rubric. They cover the whole ficld of law, public and private, civil and criminal, secular and ecclesiastical. It canot be said that they afford pleasant reading: they are so disfgured hy redundancy of language, involved periods and nauseous self-glorification. But it cannot be denied that many of those which deal with the private law embody scforms of great moment and of most salutary tendency. The emperor sometimes loved to pose as the champion of the simplicity and even-handedness of the early low, at others to denounce it for its subtleties; sometimes he allowed bimself to be infuenced by his own extreme asceticism, and now and again we detect traces of subservience to the imperious will of his consort; but in the main bis legislation was dictated by what he was pleased to call hemanitas so far as the law of persons was concerned, and by naluralis ratio and public utility so far as concerned that of things. The result was the eradication of almost every trace of the oid jus Quiritium, and the substitution for it, under the name of jus Romanum, of that cosmopolitan body of law which has contributed so largely to almost every modern system.

Changes in the Lawo of the Family.-With the Christian emperors, from Constantine downwards, almost the last traces disappeared of Lew of the old conception of the familia as an aggregate of persons Amoly metationg and estate subject absolutely to the power and dominion whe wife and her belongings, was a thing of the past; both stood now on a footing of equality before the law; perhaps it might be more accurate to say, at least with refercnce to the Justinianian legislation, that the wife was the more privileged of the two in respect both of the protection and the indulgence the law accorded her. With manus the old confarreation and cocmption had ccased, marriage needing nothing more than simple interchange of consent, except as between persons of rank (illustres) or when the intention was to legitimate previous issue ; in the latter case a written marriage entement (instrumentum dolale) was required, and in the former both such a settiement and a marriage in church before the bishop and at least three clerical witnesses, who granted and signed a certificate of the completed union. The legisiation of the Christian emperors on the subject of divorce, largely contributed to by Justinian in his Novels, has aiready been relemed to. in regard to the dos, many new provisions were introduced, principally for curtailing the husband's power of dealing with it while the marriage lasted, enlarging the right of the wife and her heirs in respect of it, and simplifying the means of recovering it from the husband or his
${ }^{2}$ The beot edition is that of Kruger, which is prefixed to the stereotype edition of the Corpus Juris by Mommsen, Kruger and Schoell, wol. 1., and also published separately.
${ }^{2}$ The best edition is that of Mommsen, Digesta Justimiami ( 2 vols, Berlin, $1866-70$ ), and also vol. i. of the stereotype edition of the Corpus Jwris mentioned in preceding note. A new and handy edition, however, based on that of Mommsen, by Bonfante and everal' other Italian professors, is now in course of publication. Books I.-XXVIII. were published up to 1 gos (Milan). A collorype fassimite of the Florentine MS. of the Digest ls also in course of publication in Itaiy. Fascicoli i .-VI. have already $(1908)$ appeared (Rome, 1902-7).
${ }^{2}$ The best edition is that of Krager. forming vol. iti. of the Corpus Juris hast mentioned.
The best edition is that of Schocll, eompleted by Keoll in 1805 . and forming wot. iii. of the Corpus Juris last mentioned. It contains the Greek texte, Latih Vulgate and a Latin translation more correct than the Vulgate.
heirs when the marriage was dissolved. Between the time of Constantine and that of Theodosius and Valentinian a new form of matrimonial settlement became established. It became apparently a legaily sinctioned practice for a man to make (apert from ordinary marriage presents) a settlement on his intended wife either by actual transfer or by promise of a provision which wat to remain his property (though without the power of alienation) during the marriage, but to pass to her on bis inediccease or on divorce by his fault. This got the name of donatio unts muptias, or sometimes, at being a sort of counterpart for the dos, amtipherna. There was some important legislation about it by the two last-mentioned emperors; Leo and Justin followed suit; and Justinian, in his Code and Novels, published five or six enactments for its regulation. The gencral result was that, wherever a dos was given.or pronised on the part of the wife, there a donctio of equal amount was to be constituted on the part of the husband; that, if one was increased during the marriage, a corresponding increase was to be made to the other; that it nuight be constituted or increased after the marriage without infringing the ruke prohibiting donations between husband and wile, which caused Justinian to change its name to donatio propler naplias; that the wile might demand its transfer to her (to the same extent as she could that of the dos) on her husband's insolvency, but under obligation to apply ite income to the maintenance of the family: and that on the diseolution of the marriage by her huşband's death or by a divorce for which be was in fault. she had an hyporthec and other ample remedies for reducing it into possession. ${ }^{6}$

The change in the complexion of the relations between husband and wife under the Christian cmperors, however, was insignificant when compared with that which had overtaken the relation bet ween parent and child. Justinian in his institutea reproduces che boast of Gaius that nowhere else had a father such power over his chiidren as was exercised by a Roman polerfamilias. True it is that the palria polestas in name still held a prominent place in the Justinlanian collections: but it had been shorn of most of the prerogativen that had characterized it in carlicr ! rinds. To expose a newborn child was fortiditen under penaltics. To take the fife of a grownup one-unless it was a daughter inin with her paramour In the act of adultery-was murder: for the domestic tribunal, with the judicial power of life and death in the poterfamilias as its head, had long disappeared.

Further, a parent could no longer sell his child save only whea the child was an infant and he in such extreme poverty as to be unable to support it. Even the right to make a noxal surreader of his son to a party who had suffered from the latter's delict had silently become obsolete; so greavly had altered sentiment, in sympathy with legislation, curtailed the power of the paterfamilios over those in his polestas. This noxac dedtutio was formally abolished by Justinian. Alf that remained of the putric polestas, in short, in the Justinianian law was little more than would be sanctioned in moet modern systems as natural emanations of the paternal relationship.

Thus he had righe of moderate chastisement for affences (for the infliction of graver punishments he had to apply to the magistrate), of testamentary nomination of guardians, of pupillary substitution (enlarged by Justinian), and of withholding consent from the marriage of a child. but subject in this last case to magisterial intervention if used unresisonably.

How the right of the paterfamilias over the earnings and acquidtions of his children was modified by the recognition of the peculime castrense has been shown in a orevious page. But the modification was carried to such an extent by the Christian emperors as finaliy to negative the father's ownership alrogether, except as regarded acquisitions that were the outcome of funds advanced by him to his child for his separate use (prculium profecticium). Of some of the child's acquisitions (homa adventicic) his father had, down to the time of fustinian, the life interest and right of administration; but by his legislation even these might be exchuded at the pleasurs of the parties from whom the acquisitions had been derived or by maladministration of the farlier.

By the classical law the father's radical right in his eon's peculime costrense revived on the latters death; for if he died intestate the former appropriated it not as his son's heir, hut as an owner whose powers as such had been mercly temporanily suspended. But by one of the chapters in the fanous 118 ath Nowel on the law of intestate succession even this prerogative of the paterfamilias wate abolished, and all a child's belongings except his prexulium powfecticium were recognized as his own in death as well as in life, wo that if any of them should pass to his parent on his intestacy it should only be by title of inheritance and in the abserce of descendants.
In every other branch of the law of the family the aame reforming spirit was manifested. Adoption of flitifamidias was no longer followed in all cases by a change of family for the adoptee, but only when either the adopter was in fact one of his anceston in whoee

[^87]polestes the had never been, such an a paternal or maternal grandlather, when there was a natural potestos to undertic and justify the civil one-or wheal an ancestor gave in adoption a grandehild who was in his polestas but would not become suif juris by his death. The mode of strict adoption also was simplified, the old procedure by sales and manumissions, which degraded the child too much to the level of a slave, was abolished. The modes of legitimation of children born of a concubine, espocially that by subsequent marriage of the parents, first ineroduced by Constantine, were segulated, and the extent of the rights of the legitimated issue carefully defined. Emancipation was simplificd in a similar way to that of striet adoption. Tutory at law was opened to the pupil's nearest kinsnian, whether on the father's side or the mother's; and the mother herwelf, or the child's grandmother, might be allowed, under certain conditions, to act as its guardian. Slavery was often converted into the milder condition of colonate; but, even where this did not happen, the rights of owners were not allowed to be abused: for slaves were permitted to claim the protection of the magistrate, and cruelty by a master might result in his being deprived of his human property. Kinship that had arisen between two persons when one or both were slaves (seroilis cognatio) was recognized as creative not ooly of disabilitics but of rights. The modes of manumission were multiplied, and the restriction of the legislation of the carly empire abolished: and a freedman invariably became a citizen. Junian Latinity and dediticiancy being no tonger recognized.

Amendments on the Law of Properiy ond Obligasion.- In the law of property the principal changes of the Christian Empire were the Lew of simplification of the forms of conveyance, the extension property. of the colonate, the introduction and regulation of emSimplification of the forms of conveyance wes neceseary only in the case of res mancipi, for res nec mamcipi had aiways passed by delivery. From the Theodosian Code it is apparent that movable res mancipi usually passed in the same way from very carly in the period, and that for the mancipation of lands and houses--for in jure cessio had disappeared with the formular system-a solemnis tradifio, i.e. a written instrument and delivery following thereon, and both before witnesses, had been gradually substituted. Of this there is no trace in she Justinianian Code. For Justinian abolished all remains of the distinction between res marcipi and res wec moncipi, between full ownership, bonitarian ownership and nudum jus Cuirifium, placing novables and immovables on a footing of perfect equality so far as their direct conveyance was concemed. But, as regarded thic pos. session required of an acquirer to cure any defect in the conveyance, he made a marked ditference between immovables and movables. For, amalyamating the old positive usucaption of the jus civile with the negative "prolonged possession" (fongi kemporis possessio) that had been farst introduced for immovables in the provinces (probably by the provinciai cdict), and afterwards by rescripts of Caracalla for movables, ${ }^{1}$ be declared that possession on a aufficient sitle and in good faith should in future make the possessor legal owner of the thing possessed by him, provided that the possession of himself and his author had endured uninterruptedly for three years in the case of a movable, and in the case of an immovable for ten years if the party agsinst whom he possessed was resident in the ame province. or for twenty if he resided in assother ooe.
The same causes that led to the colonate induced the introduction of emphyteusis. ${ }^{2}$-an institwtion which had already existed in some Emphy of the Eastern provinees when independent, and which teushs came to be utilized first by the emperors, then by the church. and afterwards by muricipalities and private lanilowners, for brinsing into cultivation the lasge tracts of provincial land belonging to them which were unproductive and unprotisable throuph want of supervision on the spot. Its nature and condition (which bore a certain similarity to the earlier jas in agro vechigoli of the Western Empire, with which it was ultimately lused, and to hereditary leases somelimes granted in the early Empire) werc carclully defined by Zeno and amended by Justinian. The emphyleuta, as the grantec of the sight was ultimately called, did not become owner; the granter still remained dominus, all that the grantee enjoyed being a jus in re diend, but so extensive as hardly to be distinguishable from ownership. It conferred upon him and his heirs a perpetual right in the lands included in the grant, in con sideration of a fixed annual payment to the lord (canon) and duo observance of convertional and statutory conditions; but he was not entited to abandon it, nor able to free bimself of the obligations he had undertaken, without the lond's consent. The tatter was entisled to hold the grant forfeited if the canam fell into arrear for three ycars (in church lands for two), or if the land-tax was in arrear for the same period, or if the emphricuts allowed the lands t. deteriorate, or if he attempted to alienate them (elienare metiof

[^88](iones an the text ays) without obmervance of statutory requisernests These were that be ehould intimate an intended aliemation and the name of the intended alienee to the jord, so that the latter, before siving his aseent, might satisly himself that be would not be a loser ly the transaction; and, if the alienation was to be by ale, he had i) state the price fixed, so as to give the lord the opportunity of crercising his etzetutory right of preemption at the game figure. If those requirements were complied with, and the lord (himself declining to purchase) stated no reasonable objection to the proposed alience, he was not entitled to resist the alienation, provided a payment (Lawdemimes) was made to him of $2 \%$ of the ale price or of the value of the lands in consideretion of his emforoed consent.

The changes in the lav of obligation were more superficial than those in the law of property, and consisted principally in the simplification of formalities and in tome cases iit their entire abolition. To describe them, however, would carry $4 s$ into details which would here be out of place.

Changes in the Law of Succession.-The changes made in the 1tw of succession by Justinian's Christian predecessors, especially Theodosius II, and Anastasius, were far from insignificant: hut hisown were insomedirections positively revolutionary. T'be testament per acs et libnam of the jus cisile probably never obtained any firm footing in the East ; for it was only l,y Caracalla's constitution conlerring citizenship on all his free subjects that provincials generally acquired lestamentifoctio; and y that time a testament bearing externally the requisite number of eals had been recognized as eufficient for a grant of bomorum possessio unchallengeatle by the heirs-at-Law, even though they were able to rove that neither familiac mancipatio nor testamerti numenpatio had intervened. Hence the universal adoption of what Justinist calls the praetorian testament, which, however, underweat consider. ble reform at the hands of the emperora, notably Theodosius II. and Valentinian III., in the requirement (in the ordinary case) of ignature by the testator and subscription by the witnesses, thereby lecoming what Justinian calls the tripartite testament. There was much hesitating legislation on the mubject before the law was finally established as it stands in the Justinianian books; and even it the last we find it encumbered with many exceptions and reservaions in favour of testaments that were merely deeds of division by parent among his children, testamente made in time of plagea, testaments made before a magistrate and recorded in books of court. testaments entrusted to the safe kceping of the emperor, and so orth. Codicils bad become deeds of such importance as, in the absence of a testament, to be dealt with as imposing a trust on the heir-at-law: it was therefore thought expedient to deny effect to them unless attested by at least five witneses. And a moot ins lortant step in advance was taken by Justiaian in the recognicion uf the validity of an ornl mortis causa trust; for he declared that, if it should be represented to a competent judge that a person on bis death-bed had by word of mouth dirocted his beir to give somnething to the complainant, the heir should be required either on his oath to deny the averment or to give or pay what was claimed."

In the matter of intestacy there had been long a halting between (wo opiniono-a desire still further to amend the law in the directiga aken by the practors and by the legislature in the Tertullian and Orphitian senafusconsults, gnd yet a hexitancy
i,bout brcaking altogether from the time-hallowed principle bout brcalcing altogether from the time-hallowed principle
of agnation. Juatinian in his Code weat lar beyond his Novict predoccssors, making a mother's right of succession independent Itrogether of the jus liberormm; extending that of a daughter or sister to her descendants, without any deduction in favour of as ilites thus excluded; admitting emancipated collaterals and themr reaccodants as treely as if there had been no coppitis deminutio minima; applying to agnates the ame successio produnw that the practor had allowed to cognates, and ma furth. But it was by his Jovels, especially the 118th and 127th. that he revolutionieed the system, by eradicating agnation altogether (except as regand: idopted children) and rettling the canons of descent-which were the ame for real and personal estate-solely on the basis of blood kinship, whether through males or fernales, and whether crowed of not by a copilis deminutio. First came descendants of the intertate, nale and lemale alike, taking per copila if all were of the tampe legree, per slirpes if of difiercut degrees. Failing descendants, the iuccession passed to the nearcst ascendants, and, concurrently with them, to brothers and sisters of full blood (eermani) and (by Nov. 127) the children of any thit had predcceated. Where there were ascepdints alone, one-half of the auccession went to the paternal line and one-half to the maternal; where there were asceadants and brothers and sisters, or oaly brothert and sisters, the division was made equally per caprite; when children of a deceensed brother or sister participated it was per sfirpes. In the third class carne brothers and sisters of half blood and their children, and geandchildren of brother and sisters german ; the division here was on the same principle as in the second class. The fourth class included all other collaterals according to propinquity, apparently to the remotest degree, and without distinction between fuli and half bloods
-Inst. i. 23. 12.
but among those the nearest in degrive excluded the swore remote, and when all were of the same degree they took por copita.

A reform effected by Justinian by his 11 gth Novel aught not to pass unnoticed; for it rendered superfiuous all the old rulea about

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Plable disherison and praeterition of a tentator's children, practically abolished bonorum possessio contra tabulas as regards freeborn persons and established the principle that a child bad, as a general rule, an inherent and indefeasible right to be one of his father's heirs in a certain share at all events of his succession, and that a parent had the same right in the succession ol his child if the latter had died without issuc. The enactment enumerated certain grounds upon which alone it should be lawlul for a parent to disinherit his child or a child his pareat, declaring that in every case of disherison the reason of it should be stated in the testament, but giving leave to the pernon disioherited to dispute and disprove the facts when the testament was opened. If a child who had not been disinherited-and one improperly disinberited was eventually in the same position-was not instituted to mome shore, however small, of his parent's heredibos, he was entited to have the testament declared null in so lar as the institutions io Where concerned, thus opening the succession to himself and the other heirs-at-law, hut without affecting accessory provisions, such as bequests, nominations of tutors, \&e.; and if the share to which he was instituted was less than his legitim (legitima or debien portio) be was entitled to an action in supplement. The legitim, which under the practice of the centumviral court had been one-fourth of the share to which the child would have been entitled $a b$ intestato, had been raised by Justinian (by Novel 18) to one-third at least, and one-half where there were five or more entitled to participate. He did not allow challenge of the will to be excluded, as in the earlier guercla inofficiosi kstamenti, because the testator had made advances to his child during his life or left him a legacy which quantitatively equalled the legitim; his idea was that a child was entitled to recognition by his parent as one of his heirs, and that to deay him that position without statutory grounds was to put upon him an indignity which the law would not permit.
Amonget the other beneficial changes effected by Justinian may be mentioned the assimilation so far as possible of heredilas and other bonorum possessio, so that the latter might be taken like chateres. the former without formal petition for a grant of it; the equiparation of legacies and singular trust-gifts, and the application of some of their rules to mortis causa donations; the extension of the principle of "transmission" to every heir without exception, so that, if be died within the time allowed him for considering whether or not he would accept (kempus detiboramdi), his power of acceptance or declinature passed to his heirs, to be exercised by them within what remained of the period; the introduction of entry under inventory (cum beneficio inventarii), which limited the beir's responsibilities and rendered unnecessary the nine or twelve months onf deliberation; and the application of the principle of collation to descendants generally, so that they were bound to throw into the mass of the succession before its partition every advance they had received from their parent in anticipation of their shares.

## iv. The Justinianian Lawn-Books.

Their Use in the Courds and in the Schools.-Although the Instltutes vere primarily intended to scrve as a text-book in the schools, it was expressly declared that it and the Digest and the Code should beg regarded as just so many partsof one great piece of legislation and all of equal authority; and that, although Digest and Code were but collections of common $\mathrm{l} w$ and legislation that had proceeded originally from many different hands, yet they were to be treated with the same respect as if they had been the work of Justinian himself. But, while everything within them was to be held as law, nothing outside them was to be looked at, not even the volumes from which they had been collected; and so far did this go that, after the publication in 534 of the revised Code, neither the first edition of it nor the Fility Decisions were allowed to be referred to. If a case arose for which no precedent was to be found, the emperor was to be resorted to for bis decision, as being outside his collections the only fountain of the bw. To preserve the purity of the texts Justinian forbade the use of conventional abbreviations (sig/a) in making transcripts, visiting an offender wish the penalties of falsification (crimen falsi). Literal translations intn Greek were authorized. and indeed were necessary lor many of his subjects; so werc indexes and rapdrirna, i.e. summaries of parallel passages, texte or individual titles. Commentaries and general summaries were forbidden under heavy penalities, as an interference with the imperial prerogative of interpretation. ${ }^{1}$ Bur these prohibitions do not seem to have been enforced, as we have accounts and remaine not only of translations but of commentanies, notes, abridgments, exoerpts and general summarics even in Justinian's iffetime. These, it is true, were mostly by professors (antecessores), and their productions may have been intended primarily for educational purposes; but they soon passed into the hands of the practitioners and were used without wcruple in the courts. A Groek Paraphrase of the Instifutes, umually
attributed to Theophilus, a professor in Constantinople and one of Justinian's commissioners, has been supposed to have been uned by him in his prelections. It embodies much more historical matter than is to be found in the Institutes; but it contains a good many inaccuracies and its value has been very differently rated by different critics. Its latest editor, Ferrini, who puts a high estimate on it, is of opinion that the original of it was a reproduction in Greek of Gaius, drawn up at Beirut, which was remodelled alter the plan of Justinian's Institutes, and had the new matter of this latter work aubsequently incorporated in order to adapt it to the aftered conditions; but he denics that there is any sufficient authority for ascribing it to Theophilus. If he be right in assuming that is was really based on a redaction of Gaius, its historical explanations will be received with all the more confidence. ${ }^{2}$

Fate of the Justinianian Books in the Easf.-The literary work indicated in the preceding section was continued throughout the 6 th century. But the next three were comparatively barren, the only thing worth noting being the 'lichoyiो thy vomwity averoup yevoping of Leo the Isaurian in 740, prolessedly fate fa an abstract of the whole Justinianian law amended and the Besse rearranged; but it was repealed by Basil the Macedonian on account of its imperfections and its audacious departure from the law it pretended to summarize. The last-ramed emperor, followed by his son Leo the Philosopher, set themselves in the end of the gth and beginning of the toth centuries to the production of an authoritative Greck version of the whole of the Justinianian collections and legislation, omitting what had since become obsolete, excising redundancies, and introducing such of the post-Justinianian legislation as they thought merited preservation. The result was the
 in the reign of Leo, though begun in the reign of Basil, who also published a sort of institutional work, entitled Mobxespov, which was revised and republished by Leo under the name of E सeverway roî vopov. The Basilica ${ }^{3}$ consists of sixty books, subdivided into titles, following generally the plan of the Justinianian Code, but with the whole Law on any particular subject arranged consecutively, whether from In $\operatorname{stitutes}$, Digest, Code or Novels (secarticle Basilica). Leo's son, C.nstantinus Porphyrogenitus, made an addition to it in the shape of an official commentary collected from the writings of the $6 t h$ century jurists, the so-called Ilapaypapal tü̈w madaūw, which is now spoken of as the scholia to the Basilica, and has done good excgetical service for modern civilians. Later annotations by jurists of the 10th to the 12th ceatury are also called scholia but are of less value. The Basilica retained its statutory authority until the fall of the Byzantine. Empire in I453. But long before that it had fallen into neglect in practice; and though nearly the whole of it and a great part of its schalia have come to us, yet not a single complete copy of it exists. Its place was taken by epitomes End compendia, the last being the "RJdBY/os of Constantinus Harmenopoulos about 1345 . "a miserable epitome of the epitomes of epitomes." as Bruns calls it, which eurvived the vicissitudes of the centuries, and finally received statutory autharity in the modern kingdom of Greece in the year 1835. in place of the Bastica, which bad been sanctioned thisteen years betore, in 1822.4

Their Fate in the West.-Before the rise of the Bolcgna echool it was to a much greater extent from the Romano-Barbarian codes than from the books of Justinian that centraliand western Europe, apart from Italy, derived their acquaintance with Roman This law. Theoderic's Edict can have had little indluence after foth wh Justinian's recovery of Italy, and the Romano-Burgundian Woat. law was no doubt gradually displaced by Alaric's Breviary after Burgundy had fallen into the hands of the Franks; but the Breviary itself found its way in all directions in France and Germany, penetrating even into England, mainly through the agency of the church. There must, however, have been other repertories of Roman law in circulation (and among others probably either Gaius's Commentarics or Ulpian's Rules), as witness a testament made in Paris in the end of the 7th century, mentioned by Savigny as preserved by Mabillon, in which the testator uses the oid formula of the jus cipile,"ita do, ita lego, ila kestor، ita pos Quirites testimaniums mihi peraibetote," words that are not to be found either in the Visigothic or the Justinianian collections. We know that in his pragmatic sanction of the year 554. Justinian anew accorded his imperial sanction to the juira and leges, i.e. the Digest and Code, which he says he had long before transmitted to Italy, at the same time deciaring that bis Novels were to be of the same authority there as in the East. Two years after this came Julian's Latin epitome of the Novels (a private work by a Constantinopolitan professor), not improbably prepared by command of the emperor himself. That Justinian's works soon came

[^89]to some extent into use in Italy is beyond question; for there is preeerved in Marini's collection the testament ol one Mannanes, executed at Ravenna in the reign of Justinian's immediate successor Justin 11. in which the requirements of both Code and Novels are scrupulously observed. Of other monuments of the same period that prove their curreacy in Italy several are referred to by Savigny in the second volume of his History of the Roman Law in the Middle Ages, among which may be mentioned the Turin glose of the Institutes, which Fitting ascribes to about the year $545,{ }^{1}$ and two little pieces known as the Diclatum de consiliariof and the Collectio de tutoribus.: The invasion of the Lombards, the disturbance they caused in Italy for two centuries, and the barrier they formed between it and the rest of Europe militated against the spread of the Justinianian law northwards; but it was taught (from the 6th to the IIth century) without much interruption at law schoois in Rome, and also at Ravenna, the seat of the exarchs, to which (but this is doubtiul) the school (studium) of Rome, revived by Justinian is said to have been transferred in the IIth century. By the Lombards, as their savagery toned down, the Roman law was 50 far recognized that they allowed it to be applied to the Romans fiving within their territory, and it is said even to have been taught in Pavis, which they had established as their capital. Their overthrow by Charlemagne opened an outlet for it beyond Italy; and there is evidence that in the 9th century Justinian's works, or some of them, were already circulating in the hands of the clergy in various parts of Europe. Yet there are few remains of any literature of this period indicating much acquaintance with them. The only writings worth mentioning are the so-called Summa Perusina, an abridgment of the first eight books of the Code, ascribed to the 7 th century; the Lombardic Quaestioncs ac Monita containing observations on the Germanic and Roman bws with texts drawn from the Institutes. the Digest, the Code and Julian's Epitome, and supposed to have been written early in the inth century; the so-called Brachylogws; in large part a sort of abhreviated revision of Justinian's Institutes, but with references also to his other books, which Fitting and others hold to have been written in France (perhaps Orleans) possibly by a pupil of Irnerius, about the very beginning of the 12th century; and the Petri Exceptiones Legxm Romanorum. a similar systernatic exposition of the law in four books, probably written in the irth century earlier than Irnerius's Summa. Both the Brachylogws and the Petrus were mainly compiled from pure Justinianian mources.

Apart from these remains a word may here be said about the work of the glossarists." It was at the very end of the 11 th century The

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Isti. of the celehrated somewhat suddenly to attract students from all parts of Europe. Partly through ignorance and partly through the action of the clergy, the parts of the Justinianian legislation that had hitherto been in ordinary use were the Institutes, the Code and the Novels. The first, from its elementary character, had naturally commended itself; the Code and the Novels, with their abundant legislation on matters ecclesiastical, were in many respects charters of the church's privileges, and were prized accordingly; but the Digest, as being the work of pagan jurists, had been looked on askance and practically little used. The Code and the Novels, however with their modicum of wheat concealed in a great quantity of chaff, offered litele attraction to laymen of intelligence: and, when under the guidance of Irnerius their attention was first concentrated on the Digest, it must have come to them as a sort of revelation. Dogmatic and exegetic teaching of the Corpus Juris in all its parts was actively begun, and a new echool arose called the glossarists (glossatores) of whom Irnerius has always been rightly regarded as the founder. This great man, who is said to have becn trained both in logic and rhetoric and to have afterwards studied and taught law at Rome before coming to Bologna, was more than a glossator, He was aiso the first of the medievalists to treat the law in a scientific way: In his Summa Codicis (a work attributed to him by Fitting on cvidence which seems almost conclusive) he produced for his contemporarics and successors an independently pianned and so far systematic manual of the subject-matter of the Code, omitting the last three books." The subject was treared in full relation to the other parts of the Corpus Juris. but follows in eneral the litles of the Code. The glossators got their name from the glossce, i.e. marginal and interlinear annotations (troth gram. matical and doctrinal) with which they furnished the texts of the

Fitting, Ober die sncenannts Turiner Instifutionen-rlosse (Halle 1870): cl. Conrat, Gesch. d. Quellen w. Litt. d. rom. R. im frikeren Millilahler, vol. i. pp. 180 ceq., Leipzig, 1891.
${ }^{2}$ Conrat m sup. pp. 137-140.
${ }^{1}$ Brachylogus tolius juris cisilis is a fuller title given to it. It has also been called Corpus legum. It firat fot the name Brachylogys in the $\mathbf{2 6 t h}$ century.

Savigny, Geschichte d. r. R. vole. 3-5
-Ste Summa Codicis of Irnerius by Fitting (Berlin, 1804). Two other works sitrituted to Irnerius, called respectively Quaestiones de Subtilitotions Juris and m treatise De Aequilate, have been edited Ly the same author. Sec also Fitting, Z. $\mathcal{\text { L. Som. Stifl. avi pp. } 1 \text { teq. }}$

Corpus Juris which were in their hends. They also wroce stapmee casus, brocarda, fic., for use both in the courts and the schooks and occasionally special treatiscs. They confined their work entirely to the Corpus Juris, being almoct wholly ignorant of the history of the law. Beginning with Irnerius, the echool lasted for about a century and a half, and ended with Franciscus Accuriot who died in 1260 after having made a aystematic but summanixad collection of the glosses of his predecessors, which was afterwards known as the Clossa Ordinaria or "The Great Gloms." Among the more famous representatives of the school (other than Imerius) were, in the 12th century, Bulgarus, Martinus, Jacobus and Hugn. known as the quatinor dociores, and Accursius himself. To these may be added Placentinus and Vacarius of the r2th and Amo and Odofredus of the 13th century. The Digest, as used by the glossarists, was divided into three parts, known as Digestiom Vetas (books 1-24, tit. 2), Infortiatum (books 24, tit. 3-38), and Digestane Norvum (books 39 to the end). The manuscripts of these. as werd by the glossarists, are called the Vulgate (lectio Vilgote), to distinguish them from the Florentine Manuscript (lectio Pisana), on which. indeed (or on the same original source as it), they were probably all primarily based, but from which, as far at least as book 33. they varied in numcrous readings. The historical explanation of the cause of this just-mentioned threefold division is given by Mornimen in the preface to his larger edition of the Digest, to which it will be sulficient to refer.' The whole Corpus Juris was by the glowsarista distributed into five volumes, viz. the three just named: a fourch. containing the first nine books of the Code; and the fifth, called $\mathrm{ec} / \mathrm{m}$ mem paroxm legum, containing the Institutes; 134 of the Noveh in Latin (known as the Aulkenticsm '); and the last three books of the Code.

The success of the Accursian gloss was rather detrimental to scientific development of the law. It became a sort of code in itself which both in the schools and the courts tended to supersede the texts of Justinian. The intelligent study of the Sources was negiected while lawyers devoted themselves to subtle distinctions and useless divisions of subject-matter. It led to the application during the $14^{t h}$ and 1 Ifth $^{2}$ centurics of the methods of scholasticism to the Roman law. The authors of this scholastic jurisprudence. which prevailed during the greater part of these centuries, have been called post-glossators and seribentes or commentators Their most noted representative was Bartolus (1314-1357), after whom they were often called Bartolists. This school, however (mainly Italisn), did much towards developing a definite system of common law in Italy based on the Koman, and therehy faciiitated the reception of Roman law in Germany and other countrics.'

In the 16th eentury a new start or, so to say, second renaisesance was given to the Roman law. The study of classical antiquitics, so active on the side of literature extended to jurisprudence alsa The juridical writings which had been handed down from the Romans ceased to be regarded purcly as positive law, binding according to the letter, but as a part of ancient tradition whose spirit as well as form must be examined by the light of the past. Amons the pioncers in this new method, to whom the name of Humanizs has been given, must be specially mentioned Alciatus (1492-150). Cujacius (1522-1590) and Donellus (1527-1 591). Medicvalism has passed a way, and with these jurists began what has been called ste modern Roman law, to describe which, however, is entirely bejood the province of this article.
(H. CO.)

ROMANOS, called \& me入uobs, Greek hymn-writer, " the Pindar of rhythmic poctry." was born at Emesa (Homs) in Syria. From the scanty notices of his life we learn that be resided in Constantinople during the reign of the emperor Anastasius.' Having officiated as a deacon in the church of the Resurrection at Berytus, he removed to Constantinople, where he was altached to the churches of Blachernae ant Cyrus. According to the legend, when he was asleep in the last-named church, the Virgin appeared to him and commanded him to cat a scroll. On awaking (it was Christ mas Day). he immediately mounted the pulpit, and gave forth his famous hymn on the Nativity. Romanos is said to have compored more than 1000 similar hymns or contakic (Gr. corrainat. " scroll ') celebrating the festivals of the ecclesiastical yent. the lives of the saints and other sacred subjects-on the death of a monk (extremely• impressive); the last judgment: the treachery of Judas; the martyrdom of St Stephen; Simeon

## - Digesto Justiniani Angusti, recognovit Th. Momrasen (Berfin,

 1870)Or liber aufhenticormm. So called because it contained a mome complete collection and correcter translation of the Greek Novels than the Epitome of Julian. It was the one used in the law courts in the middle ages.

- Sce Sohm. Inssiluitionen, $\{27$, and authorities there cited.

On the question whether Anastasius I. (491-518) or IJ. (9:5-716) is meant, see Krumbacher, who is in favour of the earlier date.

Stylites; paechal and pentecostal hymins. The MS. of the hymas, written by his own hand, was said to have been preserved in the church of Cyrus, in which be was buried and celebrated as a suint on the ist of October. Prof. C. Krumbacher, who hes edited the works of Romanos from the beat (the Patmos) MSS., regards him as the greatest poet of the Byzantine age, and perhaps the greatest ecclesiastical poet of any age.

Editions: J. B. Pitra, Analecta Sacra, i. (1876), containing 29 proms, and Sanclus Romanus Veterxm Melodorum Princeps (I888), with three aditional hymns from the monastery of Se Jofn in Patmoe, See also Pitra's Hymnozraphie de $\Gamma$ Eylise C. Krumbacher, Geschichte der byzantiaischen Litucrasur (1897); and Hymos.
nOMANOV, the name of the Russian Imperial dynasty, regnant in the male line from 1613 to 1730, and thenteforward in the female line. The Romanovs descended from Andrei, surnamed Kobyla, who is said to have come to Moscow from Prussia about 1341 to enter the service of the grand-duke Semen (d. 1353). His Foodor, surnamed Koschka, was the ancestor of the families of Suchovo-Kobylin, Kalytschev and Scheremetjev, as well as of the Romanovs. Feodor's grandson, Sekhariya Ivanovich, Fas a boyar of Vacilii V., grand-duke of Moscow at intervals between 1425 and 1462, and the family took its name from his grandson Roman, whose daughter Anastasia Romanovna married the tsar Ivan the Terrible Her brother Nikita Romanovich married the princess Eudexia Alerandrovna, a descendant of Andrei Jaroslavovich, grand-duke of Susdal-Vladimir (d. 1264), and in this way the Romanovs were linked up with the ancient royal house of Rurik. The Romanovs suffered heavily in the disorders followfing on the death of Ivan. Some were executed and others exiled. Nikita's son Feodor (the archimandrite Philaret) was banished, but was recalled by the false Demetrius. In r610 he was imprisoned by the king of Poland, but his piety and virtues led to the election of his son, Mikhail Feodorovich Romanov, to the throne of the tsars in 1613. Philaret became patriarch of Moscow in 1619, and supported his son's government until his death in 1634 Mikhail was seventeen when he began his reign, and died in 1645. He was succeeded by his con Alexis, whose three sons, Feodor III., Ivan II. and Peter I. (the Great), inherited the throne. After the two years' reign of Peter's widow, Ekaterina Aleksievna Skavronska (Catherine I.), his grandson, Peter Aleksievich (Peter II.), succeeded. He died in 1730, and the succession devolved on the family of Ivan II., on bis daughter Anna ( $1730-40$ ) and his great-grandson Ivan III., and in 1741 on Elizabeth, daughter of Peter the Great. Peter's elder daughter, Anna, had married Charles Frederick of Holstein-Gottorp, and with the accession of her son, Peter III., in 1762 begins the present reigning dynasty of Holstein-Gottorp or Oldenburg-Romanov.

See R. Nisbet Bain, The Firat Romanout (190j); P. V. Dodgorrloov. Natice sur les principalas famillas de le Russie (2nd od., Berlin, 2858).

ROTAN RESHCIOR. In tracing the history of the religion of the Roman people we are not, as in the case of Greece, dealing with separate, though interacting, developments in a number of indeppendent communities, but with a single community which won its way to the headship first of Latium, then of Italy and finally of a European empire. But this very fact of its ever-extending influence, coupled with an absence of dogmatism in belief, which made it at all times ready and even anxious to adopt forefgn customs and ideas, gave its religion a constantly abifting and broadening character, so that it is difficult to deternine the original casentials. By the time whon Latin Hietsture begins, the genoine Roman religion had already been overinid by foreign cults and anodes of thought, by the clasical period it was-except in formal observanco-prectically buried and to a large extent fosailized. But the comparative study of religions has suggested the lines of reconstitution and the careful analysis of survivals embedded in literature and the evidence of monumental remains, and in particular
of tho old calendits, has endibed modern acholirs to make good progress in the task of separating the elements due to different periods and influences.

The Roman people were of Aryas stock, a section of a host of invaders from the north, who overran and settled in the Italian peninsula. They preserved traces of their original nationality not merely in the general cast of their religious thought, but in certain common features such as the worship of the hearth (Vesta) and of the aly-divinity (Jupites) (eet Geirex Renoion). But the development of their religion was arrested at an earlier stage than that of the Grecks: with them-at any rate in the genuine Roman pariod-Animism never passed into Anthropomorphisen; they stopped at the concuption of the "apirit" without reaching that of the "god." Their belief might be described as a polydemonimm nather than a polytheism, or more correctly, to avoid altogether the intrusion of foreign notions, as a " multinuminism."
In the calt and ritual of Rome there are enalufood many survivals from a very early form of retigions thought prior to the development of the characteristic Roman attitude of mind. Fetishism-the belief in the magic or divine power of inanimate objects-is seen in the cult of stones, such as the silex of Jupiter (Iuppiter), Which plays a prominent part in the ceremonial of treaty-makios, and the lopis naed in tho ritual of the aquadicium, a proces, probably magic in origit, designed to produce nin after a long drought. The bounderys stones between properties (terminis) were also the objects of calt at the annual festival of the Terminalin, and the "god Terminus," the symbolic boundary-stone, sbares with Jupiter the great temple on the CapitoL. Treo-worship (q.v.) agin is a cometantly recurring feature, seen, for instance, in the permanently sacred character of the ficus Reminalis and the caprificus of the Campas Martion, and above all in the oak of Iwppiter Ferclvius, on which the spolia opime were hung after a victory. Nor did Roman fetishism stop short at natural objecta. The howehold was almays the contre of religious eult, and certain objects In the homse-the door, the hearth, the store-cupboand (penus)seem always to have had a sacred significance, and so becmene the objects and later the sites of the domestic worship. Of the cult of animals there is just sufficient trace to show that it must formerty have had its place in religious rite; the animals, once the ohjects of workhp, appear in later times as the attrihutee of divinities, for instance, the sacred wolf and woodpecter of Mars
But Fetishism must very carly have developed into Animions, the feeling of the macredness of the object into the sense of an indwelling spirit. In the animistic attitado we have indeed the true background of the genaine Roman religion; Amons. but its characteristic and peculiar development is a hind of "higher Animina," which can asociate the "epirit" not merely with visible and tangible objects, but with states and actions in the life of the individual and the communlty. No doubt tho Inter indigivamente ("bidding-prayers") which give us detailed lists of the apirits which preside over the various actions of the infant, or the stages in the marriage ceremonys. or the agricultural operations of the farmer, are due in a large measure to deliberate pontifical elaboration, but they are a true indication of the Roman attitude of mind, which reveals itself continually in the amalysis of the colls of the hourehold or the festivals of the agricultural year.
The "powers" (numine, not der), which thus become the objects of worship, are spirite specialized in function and limited in wpheru. They are not concenived of in any mathropomorphic form, their sex even may often be isdetertunate ("ave man, sive femina " is the constantly recurring formula of prayer), but the spbere of actina of each is clearly mariced and an appeal to a mpirit outaide his own special apbere would pever even be thought of. Locality thus becomes an important poist in the conception of the maminn the houshold apirits must be wonhipped at the door, the hearth, the store-cupboand, mod the external spirits of the frelds and counatryside have their sacred hill-tops or groves. But the mamoen has no form of sensuous representation, nor does he need a house to dwell in: statue and temple are mien to the spirit of Roman religion. Nor are the numina. not being anthroponsorphic, expeble of selation
to one another: hence there is no Roman mythology. Yet, allpowerful in their individual spheres of action, they can infuence the fortunes of men and can enter into relations with them. The primary attitude of man to the numina seems clearly to be one of fear, which survives prominently in the "impish" character of certain of the epirite of the countryside, such an Faunus and Inuus and is always seen in the underlying conception of religio, a sense of awe in the presence of a superhuman power. But the practical mind of the Roman gives this relation a legal turn the ius sacrum, which regulates the dealings of men with the divine powers, is an inseparable part of ius prublicwm, the body of civil law. and the various acts of worship, prayer and thanksgiving are conceived of under the legal aspect of a contract. The base-notion is that the spirits, if they are given their due, will make a return to man* the object of the recurring annual festivals is to propitiate them and forestall any hostile infention by putting them, as iu were, in debt to man-more rarely to express gratitude for bencits received.
In such a religion exactness of ritual must play a large part-so large, indeed, that many modern critics bave been Rymel misled into regarding the Roman religion as mere network of formalities without any background of genuine religious teeling. This formalism shows itself in many Ways. It is necessary in the first place to make quite certain thal the right deity is being addreseed: hence it is well to invoke all the spirits who might be concerned, and even to add a general formula to cover omissions: here we have the ritual significance of the indigilomento. Place, again, as we bave seen, was an essential clement even in the conception of the namen, and is therefore all-important in ritul. So, too, is the character of the offering: male victims must be sacrificed to male deities; female victims to goddesees: white mimals are the due of the di swperi, the gods of the upper world, hack animals of the gods below. Specinl deities, moreover, will demand special victims, while the more rustic museina, such as Pales (q.v.), should be given milk and millet cakes rather than a blood-offering Allimportant, too, is the order of ceremonial and the formula of prayer: a mistake or omission or an unproplious interruption may vitiate the whole ritual, and though such misfortunes may occasionally be expiated by the additional offering of a pioculnm, in more serious cuses the whote ceremony must be recommenced ab initio. Herein lies the importance of the priesthood: the priest is not, as in other religions, the mediator between god and man, but on the one hand for the purpose of state-worship the chosen representative of the whole people, on the otber the repository of tradition and ritual lore.
This conception of the nature of the numing and man's relation to them is the root notion of the old Roman religion, nom- and the fully-formed state cult of the di indigetes even HaN werlite can to certain extent trace the tages. The original settle ment on the Palatine, like its neighbour on the Quirinal, was an agricultural community, whose unit both from the legal and religious point of view was not the individual but the housebold. The houschold is thus at once the logical starting-point of religious cult, and throughout Roman history the centre of its most real and vitul activity. The head of the house (palerfamilias) is the natural priest and has control of the domestic worship: be is assisted hy his sons as acolytes (camilli) and deputes certain portions of the ritual to his wife and daughters and even to his bailifi (vilicus) and his bailifis wife. The worship centres round certain numina, the spirits indwelling in the sacred places of the original round hut in which the family lived. Janus, the god of the door, comes undoubtedly first, though unfortunately we know but litte of his worship in the bouschold, except that it was the concern of the men. To the women is committed the worship of the "blazing hearth," Vesta, the natural ceatre of the family life, and it is noticeable that even to Ovid (Fars vi. 291-02) the conception of Vesta was still material sand not anthropomorphic. The Penates (g.8.) were the numina of the store-cupboard, at first vague and animistic, but later on, as the definite deus-notion was developed, identified with certain of the other divinities of bosechold or stale religion.

To these ruming of the sacred places must be addiad two othor important conceptions, that of the Lar fonsiliaris and the Comiens The Lag familiaris has been regarded' as the embodinuent of all the family dead and his cult as a consummation of ancestor-worship, but a more probable explanation riyduds Game him as one of the Lares ( $q . v_{0}$; numina of the fichs worshipped at the compita, the places where properties marcherl) , who had epecia charge of the house or possibly of the houschold servants (fenibic): for it is significant that his worship was committed to the charge of the sitica. The Genius is origitatly the "spirit of devioped manhood," the numen which is attached 10 every man and repreats the sum total of his powers and faculties as the Juno does of the woman: each individua! worships his own Gensus on his birthony, but the houschold-cult is concerned with the Genims of the pader. fomilias. The established worship of the houscholil then repre sents the various members of the family and the eentral points of the domestic acrivity; but we find also in the ordinary religious life of the family a more direct connexion with morality nnd a greater religious sense than in any other part of the Roman cuit. The lamity meal is sanctifed by the offering of a portion of the food to the liousehold numina: the chiel events in the individual life, birth, infancy, puberty, narriage, are all marked by religious ceremonial, in some cases of a disinctively primitive character. The dead, 100 , though it is doubtful whether in early times they were actually worshipped, at any rate have a religious commemoration as in some sense still mombers of the family.

The next stage in the logical development of the state religion should naturally be found in the Worship of the gens. the aggregate of houscholds belonging to one clan, hut our information about the gentile worship is 50 scanty and uncertain ${ }^{2}$ that we cannot make practical mement use of it. It is more profitable to turn from the life of the household to the oundoor occupations of the lields, where the early Roman settler met with his ncighbours to celebrate the various stages of the agricultural year in religious ceremonics which afterwards hecame the festivals of the state calendar. Here we have a series of celchrations representing the occupa. tions of the successive seasons, addressed sometimes to numine who developed later on into the great gods of the state, such as Jupiter, Mars or Ceres, sometimes to vaguer Ulvinities who remained always indefinite and rustic in character, such as Pales and Consus. Sometimes again, as in the case of the Lupercalia ( 8.8.$)$, the attribution is so indefinite that it is hard to discover who was the special deity concerned; in other cases, such as those of the Robigalia and the Meditrinalia, the festival seems at first to have becn addresied generally to any interested numino and only later to bave developed an cponymous deity of its own. Roughly we may distimguish three main divisious of the calendar year, the festivals of Spring of the Harvest and of Winter, preserving on the whole their peculiar characteristics. (i) In the Spring (it must be remembered that the old Roman calendar began the ycar Fith March) we have ccremonials of anticipation and pragit for the crops to come: prominent among them are the Fordicidia, with its symbolic slaughter of pregnant cows, addressed to Tellus, the Cerealia, a prayer-service to Ceres for the corn-crop, and the most important of the rustic celchrations of Iustration and propitiation, the Parilia, the festival of Pilcs. To these must be added the Ambartalis (g.D.), the lustration of the Gelds, a movable feast (and therefore not found in the calendars) addressed at arst to Mars in his original agricultural charader (see Mars). (2) Of the LIarvest festivals the most significant are the twin celebrations on August 21st and 25 th to the divinity pair Consus and Ops, who are both concerned with the storing of the year's produce, and two mysterious vintage fexivels the Vinulia Ruslica and the Medirrinalia, connected originally with Jupitcr. (3) The Winter festivals art less bown gencous in character, but we may diatinsuish among them certain undoubtedly agricultural celshrations, the Soturnalis (at first connected with the soithg of the gent year's crop, but afterwards overlaid with Grcek ceremoniad, and a curions repetition of the harvest festivals to Consta and Ops.
cex. by De Marchi
Sec, however. De Marcki, Il Culto Privado di bewe Amicts vol. ii.

In pasing to the religion of the state we are cleariy entering on a later period and a more developed form of society. The loose aggregation of agricultural households gives place

Steft
nitpros. to the organized community with new needs and new ideals, and at the same time in religious thonght the old vague notion of the mumen is almost universally superseded by the more definite conception of the dews-not even now quite anthropomorphic, but with a much more clearly realised prronallty. We find then two prominent notes of the state inftuence, firstly, the adaptation of the old ideas of the househald and agricultural cults to the broader needs of the community, especially to the new necessities of internal justice between cixisens and war against external enemies, and secondly the organization of more or less casual worship into something like a consistent system. Adaptation proceeds at first naturally eppugh on the lines of analogy. As Janos is in the houschold the anmen of the door, 50 in the state he is the god associated with the great gate near the corner of the formm: the Penates have their analogy in the Di Penales popubi Romani Quiritimms by whom the magistrates take their oath on entering office, the Lar familiaris in the Laros Proestites of the community, and the Gevims in the new notion of the Genius populi Romeni or Genius urbis Romac. But the closest and most curious analogy is seen in the case of Vesta. The Vesta of the state is in fact the hing's bearth, standing in close proximity to the Regia, the king's palace; the Vestal Virgins, who have charge of the sacred fire, are the "king's daughters," and as such even in republican times were in the manus of the pontifex maximes, who was the succestor of the king on the legal side of his religious duties, as the rex sacrorum was on the sacrificial side. But adaptation meant also rellection and the widening of old conceptions under the influence of thought and even of abstract idess. Thus, the simple refiection that the door is used for the double purpose of entrance and exit leads to the notion of the Janus of the state as bifrons (" two-faced "): the thought of the door as the first part of the house to which one comes, produces the more abstract idea of Janus as the " god of beginning," in which character he has special charge of the first beginnings of muman life (Consevius), the first hour of the day, the Calends of the montb and the first month of the year in the later calendar: for the same reason his name takes the first place in the indigifomerta. But development proceeds also on broader and more important lines. Jupiter in the nustic. cult was a sky-god concerned mainly with the wine festivals and associated with the sacred oak on the Capitol. Now he develops a iwofold character: as the receiver of the spolia opina he becomes associated with war, especially in the double chatacter of the stayer of rout (Slafor) and the giver of victory (Victor), in which last capacity he later gives birth to an offshoot in the abstract conception of the goddess Victoria. As the sky-god again he is appealed to as the witncss of oaths in the special capacity of the Dius Fidius, producing once more an abstract offshoot in the goddess Fides. In these two conceptions, justice and war, lie the germs of the later idea of Jopiter as the embodiment of the life of the Roman people both in their internal organization and in their external relations. In much the same manner Mars takes on in addition to his agricultural character the functions of war-god, which in time completely superseded the earlier idea. Finally, we must notice, as the sign of the synoecispus of the two settlements, the inclusion of the Colline deity, Quirinus, apparently the Mars of the originally rival community. In these three deities, Jupiter, Mars, Quirinus, we have the great triad of the carliest stage of the state religion.

Organization showed itself in the fixing of the annual calendar and the development of the character and functions of the priesthood, and as we should expect, in a new conception of the legal relation of the gods to the state. In the earlier stagewhose notions of course still persist alongside of the state religion -eacb household has its own relations to its numina: now the state approaches the gods through its duly appointed representatives, the magistrates and -priests. Their presence is typical of that of the whole people, and the private citizen is
required to do no more on festival days than a ceremonial abstinence from work. It is obvious that the state religion has a less direct connexion with morality and the religions sense than the worship of the bouschold, but it has its ethical value in a sense of discipline and a consecration of the spirit of patriotism.

The later stages represent not the spontaneous development of the gennine Raman religion, but its alteration and supersession by new cults and ideas introdaced from foreign Exterval sources. Authorities are generally agreed in recog- pontho nizing three periods:-(1) from the end of the Regal eaces epoch to the second Punic War, when Rome was influenced by other peoples in Italy, with whom she was brought into contact by commerce or war; (2) from the second Punic War to the end of the Republic, when contact with Greek and oriental sources and the growth of literature revalutionized religious notions and led to a philosophic scepticism; (3) the Imperial epoch, opening with a revival of old religious notions and later marked by the official worship of the deified emperora and the wide influence of oriental cults.
(1) By the end of the rogal period Rome had ceased to bea mere asricultural commanity and had developed into a city-atate. There had conmequemty grown up within the miate a large artisan clasa, excluded from the old paincian goutes and therefore from the state cult: at the same time the begonnings of commerce had opened relations with meighbouring peoples. The consequence was the introductiom of certain new deities, the di monetsilas. from external sousces, and the birth of newt conceptions of the gode and their worship. We may distinguish three main influences, to a certain extent historically quccesive. (a) Tradition always assigned to the last three kings of Rome a connexion with the mysterious people of Etruria, and their infuence at this period though not wery definite was certainly extensive To them, pombly through the mediation of Falerii, Latin town on the Etnets Etruscan berder, was due the introduction of Minerva, who, as the goddess of handicraft and protectrese of the artian gilds, was established in a temple on the Aventins Soon, however, she found her way on to the Capitol, and there a new Etruacan triad, Jupiter, Juno and Minerva, pomibly going back from Etruria to Greece, was enshrined in a magnificent new temple buile by Etruscan workmea and deenrited in the Einuen- manner. In this temfle the deities were represental by imation, and on its dedication ill $y$, September $13^{t h}$, at the novel festival of the epulum Jovis, the images were adorned and set out as partakers of the feast, a procteding wholly foreign to the native Roman religion (see further Etrozia, 6 Religion). (b) Secondly, in war and peace Rome for med relations with her neighbours of Latium, and, as a sign of the Latin league Wich resulted, the cult of Diana was brought ímin Aricin asd established on the Aventine in the commune Latinorim Latram. D. inae templum" (Varro, Ling, Las, V. 43): about the the Alban same time was built the temple of Jupiter Latiaris an the Alban
munnt, its resemblance in style to the new Capitoline ternple pointing to Rome"s begemony. So great was Rome"s sense of Linship to the Latins that in two cases Latin cults were introduced inside the pomocrium: the worship of Herculea, which came from Tibur in comexion with commerce, was established at the aro, eaxime in the forma boonium, and the Tusculan cult of Castor as the patron of ca valry found a home close to the formm Romamum, it is a strange inny that both these deities chould in reality have been in their orizin Greck. Other Italian cults introduced at this period were those of Juno Sospes and Juno Regina, Venus and Fortunt Primigenia, a goddess of childbirth who camc from Praeneste. i) Later on in the same period contact with the citics of Magna Criecie brought about the wide-reaching introduction of the Silpline books. Whatever may be their origin-and they came from Cumae-they wore placed in the Capirohne temple under the care of a special commission of two (duoviri sucris facimendis, hiter Magat de cmvirs and quindecimpiri), and their "oracles," which Grache. were referred to in times of great national stress, rechmmended the in:roduction of foreign cults. In 493 B.C., at a tinne of serious fanine, they orderol the builing of a wisjut to the Greek triad Demeter, Dionysus and Persephone, who were identified with the old Roman divinities Ceres, Liber and Libera: Apollo must have come with or beiore the books themselven, though his termple was not built till 433 B.c.: Mercury followed, the representative of "Eppis 'Eprodeiot, Asclepius was brought from. Epidaurus to the Tiber island in 293 B.C., and Dis and Proserpina, with thei strange chthonic asnociations and night ritual probably from Tarentum in 249 B.e. With new deities came new modes of worship: the graecus ritus, in which, contrary to Roman usage, the worahipper's head was unveiled, and the lectitternimm (q.s.), an elaborate form of the "banquet of the gods." In this period, then. we find first a legitimate extension of cults corresponding to the needs of the growing community, and eecondly a religious restlessans and a consequent tendency to more dramatic forms of worahip.
(2) The two chief notes of the next period are superstition and scepticism: both the populace and the educated classes lose faith areek in the old religion, but they supply its place in different delies. Ways. The disasters of the carly part of the second Punic War revealed an unparalleled religious nervousness: portents and prodigies were announced from all quarters, it was lelt that the divine anger was on the state, yet there was no belief in the efficacy of the old methods for restoring the par deum. Accordingly recourse is had, under the direction of the Sibylline books, to new forms of appeal for the divine help, the general vowing of the ver sacrum and the claborate GreekLeclislernium after Trasirnene in 217 B.C., and the human sacrifice in the form after Cannae in the following year. The same spirit continues to show itself in the almost reckless introduction of Greek deities even within the walls of the pomoerium and their ready identification with gods of the old religion, whose cult they in reality superseded. Thus we hear of cemples dedicated to Juventas $=$ Hebe (igi B.C.), Diana $=$ Artemis ( 179 B.C.) Mars = Ares ( 138 B.c.), and find even such unexpected identificarions as that of the Bona Dea (g.v.)-a cult title of the ancient Fauna, the female counterpart of the countryside numen Faunws-with a Greck goddess of women, Damia. At the same time the new acquaintance with Greek art introduces the making of eult statues, in which the identified Greek type is usually adopted without change, with such curious results as the representation of the Penates under the form of the Dioscuri But more significart still was the order of the Sibylline books in 206 B.C. for the introduction of the worship of the Magra Maser (see Great Mother of the Cods) from Pessinus and her uhimate installation on the Palatine ia 191 B.c. : the door was thus opened to the wilder and more orgiastic cults of Greece and the Orient, which at once laid hold on the popular mind. In the train of the Magna Mater came the secret Osketal cult of Bacchus, which grew to such proportions in delties. private worship that it had to be suppressed by decree of the Senate in 186 8.C., and Later on were established the cults of Ma of Phrygia, introduced by Sulla and identified with Bellona, the Egyptian Isis, and, after Pompey's war with the pirates, even the Persian Mithras (q.v.). In all these nore emotional rituals, the populace sought expression for the religious emotions which were not satisfied by the cold worship of the older deities.

Meanwhile a corresponding change was taking place in the attitude of the educated classes owing to the spread of Greek literature. The knowledge of Greek mythology, to which they were thus introduced, set pocts and antiquarians at work in a field wholly foreign to the Roman religious spirit, the task of creating a Roman anthropomorphic mythology. This they accomplished partly by the popular process of adoption and identification, partly by imstative creation. In this way grew up the "religion of the poets," whose fabenes and bhallowness was patent even to contemporary thinkers. But more important was the infuence of philosophy, which lod soon enough to a general acepticism among the upper classes Its first note is struck by Ennius in his transhation of the scrpth Sicilian rationalist Euhemerus, who explained the genesis chem. of the gods as apotheosized mortals. In the last century of the Republic the two later Greek schools of Epicurcanism and Stoicism laid hold on Roman society. The influence of Epicureanism was wholly destructive to religion, but not perhaps very widespread: Stoicism became the creed of the educated classes and produced several attempts, notably those of Scacvola and Varro, at a reconciliation of philosophy and popular religion, in which it was maintained that the latter was in itself untrue, but a presentation of a higher truth suited to the capacity of the popular mind. Such a theory was bound to be fatal, as it makes religion at once a mere instrument of statecraft.

The result on the old religion was twotold. On the one hand, vorship passed into formalism and formalism into disuse. Some of the old cults passed away altogether, others survived in name and form, but were so wholly devoid of inner meaning that even the learning of a Varro could not tell their intention or the character of the deity with whom they were concerned. The old priesthood, and in particular the flaminia, came to be regarded as tiresome restrictions on political life and were neglected: from 87 to it B.C. the office of figmen Dialis was vacant. On the other hand, as the result in part of the theory of Stoicism, religion passed into the hands of the politicians: cults were encouraged or suppressed from political motives, the membership of the colleges of pontifices and augurs, now conferred by popular vote. was sought for its social and political advantages, and augury was debased till it became the meanest tool of the politician. In the general wreck of the old religion, litele survived but the houschold cult. protected by its own genuinencss and vitality.
(3) The revival of Augustus, which marks the opening of the last tage, was perhaps the most remarkable phenomenon in the whole story. It was no doubt very largely political, a part of his plan for the general renaissance of Roman lile, which was to centre no longer round the abstract notion of the state, but round the pereons mpertal of an imperial house. But it was genuinely religious, in rellsioo. that he siw that no revival could be effective which did not appeal to the deeper sentimente of the populace. It
more vigonous content. lif new palace on the Palatine be intended to be primarily the seat of the Julan family and the cults associated with it, and secondarily the centre of the new popular religion. With this ohject he consecrated there his new temple of Apollo ( 28 日.c.), associated for long with the Julian housc. and adopted by Augustus as his special patron at Actium, and transierred to its keeping the Sibylline books, thus marking the new headquarters of the Graeco-Roman religion. Similar in purpose was his institution of the ludi sowulares in 17 B.C.. in which a day celebration was added to the old rawnxis, and Apollo and Diana deliberately set up as a counterpart to the Capitoline Jupiter and Juno: Horacé hymn written for the festival is a good epitome of Augustus's religious intentions. In the same spirit he established a new shrine of Vesta Augusta within the palace, a private cult at first. but destined to be a serious rival of the ancient worship in the forum. A etill more marked action was the building of a great temple at the end of his own new forum to Mars Uhror,-Mars, the ancestor of the Julian gens, as of the Roman people itself, and now to be worshipped as the avenger of Caesar's murderers. Nor did he hesitate to avail himself of the popular ousburst, which immediately after the murder had consecrated the site of Caesar's cremation with a basime, so erect on the spot a permanent temple to his adopted father, under the definitely religious title of divus Julius. No doubt he also did much generally to revive the ancient cults: he rebuilt, as be colls us himself, eighty-two temples which had fallen into disrepair, be re-estahlished the old priesthoods, filling once more the office of Lamen Dialis and reviving such bodies as the Sodalcs Titii (sex Titus Tatius) and the Arval Brothers (q.0.); but the newrevival attached itsclf primarily to these four cults, and their tendency was unmistakable. Originally, no doubt, Augustus designed to aftract religious feeling gencrally to the reigning house. but it was inevitable that the more personal note should be given to it. The deification of Julius Cacsar was one important step: another was the natural prominence in the palace of the cult of the Genitus of the emperor himself. As the palace cults berame national, the worship of the Genius was bound to spread, and ultimately Augustus sanctioned its celebration at the compila together with the worship of the old Lares. But here he and the wiser of his successors drew the line. and though under oriental influence divine honours were paid to the living emperor outside Italy, they were never permitted officially in Rome. In the succecding centuries Augustus's intentions were realized with a fullness which he would hardly have wished, and the cult of the imperial house practically superseded the state religion es the official form of worship.

With this last period the slory of Roman rcligion really draws to a close. For, though the form of the old cults was long preserved and even Antoninus Pius was bonoured in an inscription for his care of the ancient rites of religion, the vital spirit was almost gonc. In the popular mind the hosts of exciting oriental cults, which in the 3rd and 4 th centuries of the Empire filled Rome with the rites of mysticism end initistion, held undisputed sway; and with the more educated a revived philosophy, less accurate perhaps in thought, but more satisfying to the religious conscience, gave men a clearer monothcistic conception, and a notion of individual relations with the divine in prayer and even of consectation. It was with these elements-fiercely antagonistic because so closely allied in charactcr-that the battle of Christianity was really fought, and though, after its official adoption, the old religion lingered on as "paganism" and died hard at the end, it was really doomed from the moment when the Augustan revival had taken its irrecoverable bias in the direction of the emperorworship.

Bibliography.-(g) General-Preller, Romische Mythologis, edited by Jordan; J. Marquardt, Römische Staadsperealium, vol. iii., edited by Wissowa; Th. Mommsen, History of Reme E. Aust, Die Religion der Römer: G. Wissowa, Religion and Kulws der Romer and Gesammelle Abhandlungen swr romischen Religiossand Stadtgeschichse; W. Warde Fnwler, The Roman Festrals: J. B. Carter, The Religion of Numb; W. H. Roscher, Lexicon der griechischen und römischen Myhologie; Pauly-Wissowa, Rad encyclopodie der Rlassischen Aliertumswissensehafi; Conpas \& scriphonnm Laiiuarwm. See further, Greek Religion: Mitrras: ETRURIA, Religiom; and articies on the deities, festivals andoolloges (b) Special.-For the Imperial Period, G. Boissier, La Rrligion romaine d'Auguste aux Antonins: La fin du Paganisme; Henzen. Aclo Fratrmm Aralium: lor the private and gentile cults, A de Marchi, Il cullo privato ds Roma Antica.
(C. Ba)

ROMANS, a town of southeastern France, in the deparlment of Drome, i $^{\frac{1}{2}} \mathrm{~m}$. N.E. of Valence on the railway to Grenoble. Pop, (1906) town. 13.304; commune, 17,622. Romans stands on an eminence on the right bank of the Iscre, a fiae stone
bridge aniting it with Bourg-de-Peage (pop. 4668) on the othes side of the river. Both towns owe their prosperity to their situation in the most fertile part of the valley of the Isere. The present parish church belonged to an abbey founded in 837 by St Bernard, bishop of Vienne. The principal portal is a fine epecimen of 22 th-century Romanesque, and the lower part of the nave is of the same period; the choir and the transept are striking examples of the style of the 13 th century.

Romans has a tribunal of commerce and a communal college. Its industries include tanning, leather-dressing and shoe-making, silk-spinning, hat-making, absinthe-distilling and oil-refining. There is trade in walnuts, walnut-oil, silk, cattle, \&c.

ROLANS, EPISTLS TO THB. In this book of the New Testament, the apostle Paul begins, after a brief pregnant introduction (i. 1-7), hy explaining that he had hitherto been prevented from carrying out his cherished project of visiting the church of Rome, whose faith was world-wide (i. 8 f.). Meanwhile, he outlines the gospel which he preached as an exhibition of God's righteousness, ix afortws als ridtiv. This forms the leading theme of the epistle.

Both Gentile (1. 18-32) and Jew (ii. 1, iii. 20) ${ }^{2}$ alike have missed this righteousnese up till now, but the revelation of cod in Jesus Christ (iii. 2I-3I) had brought the divine boon within reach of ail. The condition of its reception was nor nationality but faith. Hence, as Paul stops for a moment to artue (in. 1-25). the Jew cannot elaim any preference; Abraham himself, before circumcision and the law came into force, was a roan of faith, and consequentiy all believers (not all legal Jews, iv. 16) are true descendants of Abraham.' Retuming to the blisgful results of this duceorion revealed in Jesus Christ (v. 1-11). Paul proceeds to contrast these with the sombre effects produced in humanity by the lail of Adam. Life had now triumphed over death, grace over $\sin$ (v. 12 f.). But the supertession of the law, which was bound up with the régime of sin and death, does not nitan the relaxation of the moral bond. On the contrary (vi. I f.). the reception of God's grace and spiril implics the death of the inticving man to $\sin$. The struggle of the sould between the thwa cing power of sin and the ethical demands of the law (vii. I f.) Gunot be ended happily save by the interposition of Jezus Christ, whose Spirit guarantees a sound life in this world and life eternal in the world to come (viii. 12 f .).

The splendid and unfettered ${ }^{4}$ prospects of faith, which thus bre: $\mathbf{k}$ on the apostle's vision, only gerve to decpen his distress in ete direction As a theologian and as a patriot, he is confronted winh the problem of Israel's collective repudiation of a boon to which their own history, as he read it, clearly pointed. Reverting to the thought of if .17 f . and iv. 1, Paul now essays, in ix.-xi., to show how this unbelief of israel is to be reconciled with the justice and the promises of Cod. He begins by showing as in Gal. iv. 7 f. (cf. Rom. ii. 28-2y), that mere physical descent could not entitle a Jew to the pror ises Besides (ix. 14-29), no Jew has the right 10 challenge God's muvereign freedom. If God determines to extend the promise of faith to the Gentiles, who shall accuse Him nf injustice? The rejection of the Jews is their own fault, due to their obstinacy and legalism, (ix. $30-x_{0}$ 21). Finally, Paul tries to see this fact of Israel's unbelief in the light of a wide religious philosophy of history; it (xi. $\mathbf{1}-10$ ) cannot be anything but a temporary and partiat (xi. 11-24)' phase: the future will clear up the present: the final

[^90]result will be the inclusion of all Israd in the beritage of the messianic kingdom of Christ. The prospect of this consummation stirs him to an outburst of adoration, with which the whole section ends (xi. 33-36).

Applying the thought of God's mercy to the obligations of felicving men (xii, 1-2), Paul proceeds now to sketch the ethical duties of Christiapm in the church (xil. 3-2r), in society, and in the state (xiii. 1-7); love is the supreme law (xiti. 8-10), and the nearnese of the end the supreme motive to morality (xiii. $11-14$ ). These conciderations are still before Paul's mind as be descenda from general counels to a special pmblem of practical ethics, raised by the varying attitude of Christians at Rone towards food offered to idols (xiv. I f.). After layiug down the principie of individual responsibility, he appeals for charity and mutual consideration (xiv. 13-xy. 6), and for Christian forbearance:' Finally, be exhorts all, Gentile and Jewiah Christians alike (xy. 8-13), to unite in thankegiving for Cod's mercy to them in Christ.
In a brief epilogue, the apostle justifics himself for having thus addressed the Roman Christians.- He alicges (xv. 14 f .) his apostolic vocation and informs them of his fueure movements. With an appeal for their prayern and a brief benediction, the epistle then closea (xy. 30-33). It ends as it began (i. 8 f.) with the apontle's hope and plan of visiting Rome on a subsequent missionary tour.?
Rom. Ivi. contains a separate note ( $1-23$ ), together with a dosology ( $25-27$ ). The former came from Paul's pen, but it did not belong originally to this epistle.to In
all likelihood it is a letter of commendation for

Crital problems. Phoebe ${ }^{11}$ which includes vers. $x-23$ (so e.g. Weizsacker, McGiffert and Julicher), though most hreak it off at ver. 20 ( 30 Eichhorn, Ewald, Schulz, Renan, Weiss, Lipsius, von Soden, \&c.), while others do not begin it until ver. 3 (so e.g. Ewald, Schurer, Reuss and Mangold: Der Römerbrief, pp. 136 f.). Vers. $21-23$ might indeed follow xv. 33, hut it is not Paul's way to add salutations after a final Amen, and the pastage connects as well with $x$ vi. 20 , though it may have lain originally (Julicber) between 16 and 17 . The main reasons ${ }^{12}$ for conjecturing that this section was addressed separately, not to Rome but to a city like Ephesus, lie in its contents. Paul was as yet a stranger to Rome, and it is extremely difficult to suppose that he already knew so many individuals there. The earlier tone of Romans shows that he was writing as a comparative stranger to strangers. Any touches of familiarity with the bocal circumstances (as in xiv.-xv.) are no more than might have percolated to him through hearing and
botanically in his allegory*. For a defence of his accuracy, see W. M. Ramsay"s Pauline and other Siudics (1907). 2195.
y On the method of dialectic in this section, se Bishop Gore's paper in Siudia Billica (vol. ini.). The linerature up to 1907 ia summarized in H. J. Holtzmann's Newtest. Theoloric, it. pp. 171 f. one of the most significant essays being that of Beyschlag on Die paulin. Theodicee ( 1868 ). Wernle (Beginnings of Christianity. f. pp. 315 , .) sums up his discussion by pointiny out that "the Jesus of history is simply non-existent for St Pau when he treats apologetic problems of this nature. No mention whatever is made of hirn in the three chapters of Romans which treat of Israci's fate. The literal text of the Septuagint seems to be the only decisive authority, and -that is so sacred and alnuighty, that, whenever it comes into collision with the human conscience. the latter is sileneed when the voice of revelation speaks."

The weaker minority probably were a J wrist -Christian circle (cf. Riggenbach in Sludiex und Krisiken, 1843. 19. 649-678). For the religous aspect of vegetarianism in these an! other circles, see von Dobschūtz's Chrisisan Lifo in the Prsmilitic Church (1904). $\boldsymbol{P}_{5} t \geq 5 \AA, 306!$ 2 \% ient rud ns to the Romans that Paul was expecting to visit them, but was obilged once more to postpone an event to which he had long looked forward. There was nothing in the circumstances of the church that required his intervention, and, an he was therefore free to choose his subject he wrote out of the fullness of his heart that grand defence of the gospel which, though shaped by the conditions of the times, is animated by the timeless Spirit, and has proved to be a poscession
for ever
(Drummond, p. 246).
${ }^{* 0}$ For the litersture, df. the present writer's Historical Nesp Tesla ment (1901), pp. 209-213. The hypothesis has won very wide acopptance, but everal editors and critics (including Harnack, Zahn and Clemen) remain unconvinced. Cf. also Wabnitz in Revice de théologie ef des quest. religieusas (1900), 451-469.
${ }^{4}$ On her functiona, see Zseharnack's der Dienst der Frau in des erslen fahrimoderten der christlichen Kirche (ig02), pp. 45 !.
${ }^{4} \mathrm{Cl}$. Lucht (Ober die beiden latsten Kapridel des Romerbriefes, 187 I : pp. 126 f.), with Weizsacker's brilliant pages in his Apradolic Age 1. pp. 379 f.).
report; they do not imply the presence of friends upon the spot who kept him supplied with information. On the other hand, the circle of people addressed in xvi. $\mathbf{1 - 2 3}$, with its wealth of individual colour and personal detail, presupposes a sphere where Paul had worked for long. He can appeal to these Christians. He can speak sharply with authority to them. Now, as he wrote from Corinth, the only other city which answers to this description is Ephesus, the centre of Paul's long Asiatic mission. With that city and district several of the names in xvi. 1-23 are more or less directly connected, c.g. Epaenctus (5), Aquila and Priscilla (3), who were at Ephesus immediately before Romans was written (Acts xviii. 18, 26; cf. I Cor. xvi. 19), and apparently were there (cf. 2 Tim. iv. 19) not long afterwards. These are the first people mentioned in the note, nor is there any likelihood that they or the rest of Paul's friends' had made a sudden migration to the capital. Doubtless, there was fairly constant communication between Rome and the provinces, and in the course of time these friends may have gradually followed the apostle thither. Hence it is not remarkable that almost all the names mentioned in this note have been found by archacologists (cf. Lightfoot's Philippians, pp. 171 f.) within the Roman Corpus Inscriptionsm. . Most of them, anyhow, are fairly common throughout the Roman world (cf. Lictzmann, p. 73), whilst haff are to be found in the Groek Corpus Inscriptionum for Asin Minor (e.g. Epaenetus, Hermes, Hermas). ${ }^{2}$ Furthermore, the sharp warning against errorists and beretios (xvi. 17-20) suits Rome at this period much less aptly than Ephesus (cf. 1 Cor. xvi. 8-9; Acts xx. 29 f.; Rev. ii. 2 f.), where trouble of this kind was in the air. Controversy against false teachers is conspicuously absent from Romans. Nor is it possible to regard (with Zahn) such counsels as merely prophylactic; they are too definite and pointed. They imply the existence of a community with which Paul was personally acquainted, and to which he felt himself bound, and free to address keen, authoritative reproaches.

The textual phenomena of the doxology (xvi. 25-37), which occurs in some MSS. after xiv. 23, are sufficiently strange; they suggest that the epistle must have passed through a certain process of editing, during the and century, previous to its final incorporation in the canon of the epistles. ${ }^{3}$ It may further be conjectured that the epistle does not lic before the modern reader in the precise shape in which it left Paul and his amanuensis at Corinth. Opinions, indeed, vary on the dozology. Eitber it is authentic but irrelevant, added by Paul as a postscript, or it is unauthentic, ${ }^{4}$ due to some copyist who added it as

1 Erbes (Zeilschrift fur Rirchengeschichte, 1901, 224-231) makes xvi. 1-16a a note forrarded by Paul to Rome during his last voyage thither, in order to advise some of the local Christians of his arrival (Acts xxviii. 15). but this theory is no improvement upon that of Sember, who regarded xvi 3-16 as designed for Paul's friends outside Somere, to introduce the bearers of the larger epistle. The point of such hypotheses is to explain how the note came to be attached to Romans, but this can be shown otherwise (cf. Deissmann's Lichl rom Osten, $1008, \mathrm{pp}$. 164, 201). Eichhorn (Einfeil in das N.T. iii. 243 l .) regarded xvi. $\mathrm{x}-20$ as addressed to Corinth, while Schenkel viewed it as designod for all the churches which Phoebe was to visit.
${ }^{1}$ In the Ephesian Acta Johannis (c. A.D. 100 ) the house of Andronicus (Rom. xvi. 7?) is one centre of Christian activity. E. H. Gifford (pp. 27-30) evades the difficulty by taking xvi. $3-20$ as part of a second ietter written by Paul after, not before, his relcase from imprisonment.
-The most recent and radical analyses are those of Spitta (Urchristentum, iii. 1902) and Völter (Paulus w. seine Briefe, 1905). the former detects a short letter written (xii.-xv. 7, xvi. 1-20) alter Acts xxviii. 30, during a tour of the Gentile churches (A.D. 63-64), and another (i.-xi. 10. xv. 14-33) written to believing jews in order to justily the Gentile mission and alterwards edited for Gentile readers with the addition of xi. 11 f., xv. $8-13$, acc, Volter (pp. 135 f.) diatinguishes an original letter (in i. 1, 5b-7, 8-17, v. 1-12, 15-19. 21, vi. $1^{-13}, 16-23$. xii.-xv. 6, xv. 14-16, 23 ${ }^{\text {b-33 }}$, xvi. 21-24) (rom editorial additions, and also from still later accretions in iii . $\mathrm{s}^{-1}$ - 5 . iii. 23-26, vii. 25b, xi. IIf, xv. 7-13, 17-23a, xvi. 17 f, 25if. Spitta's views are property set aside by Feine and Bahnsen (Protest. Monafshefle, 1902, 331 (.) amongst others

It suggests a stereotyped form (ef. Mangold, Der Romerbrief. 44-81, and Holtzmann, Ephes. Col. Brief, 307-3i0). "In spite of the vindication of the style word by word, the impresaion it bears upon the mind is hardly Pauline. It necmes artificial rather than
a suitable finale at the close. In the Pauline canon Romans originally occupied the last place. It would therefore be natural that a note like that of xvi. 1-23 should he put in here, cspecially if this camon was drawn up at Rome, whither Phoebe probably travelled eventually. The doxology would then be shifted from after xiv. 33 or inserted for the first time for ecclesiastical purposes. The materinl conditions of such a process are lucidly stated by Dr C. R. Gregory in his Canow and Tert of the New Testanvenl (1907), pp. 319 f .

The prohlems presented by the structure of these chapters ${ }^{\text {a }}$ cannot be solved adequately by the mere bypothesis, worked out variously by critics like Paulus, Griesbach (Ceraruse in hisforiam texlus Gracci epislolarsum Pauli sfec. i. pp. 45'f.), Eichhorn and Fhatt, that they art a series of postscripts or afterthoughts, much less by the conjecture that, in whole or in part, they are unauthentic (Baur, Volkmar, \&ic). The only tenable line of argument, in the present state of criticism, is to regard their phenomena as due to compilation, at the time when the canon (perhaps of Paul's epistles) was first formed. If the hypothesis already outlined is act aside, it is open to the critic to regard large portions of the canonical Romans as having originally occupied a separate setting." or to ascribe tbe textual variations to the exigencies of church reading after the formation of the canon (which might explain
 of the doxology).?

The uncertainty as to the literary structure of the epistle naturally renders it hazardous to infer the character of the Christians who are addressed, but it may be said that the results of the long debate on this point are converging upon the belief that the predominant class in the local church or churcbes were Gentile Christians, while proselytes must have swelled the ranks to no inconsiderable degree. Since Weirsaicker wrote, the older view of Baur (cf. his Poul, Eng. 4. i. pp. 32 I .) has steadily lost ground. Zahn is now its main supporter, and his contentions are not convincing. Even were ix.-xi. taken as the kernel of the epistle, its obvious motive is to be found in the need of explaining to Gentile Christians the reasons for Israel's apparent rejection, and passages like i. 5 f., 13, xi. 13, xv. 15 f., are, If not decisive, at any rate superior to any references which can be urged fairly on the opposite side. To a church of this kind, in the capital of the Empire, Paul writes out his gospel more fully than in any other of his extant epistles. It is the easence of the gospel that he treats, and that is the revelation of God's righteousness to man hy faith in Jesus Christ. Neilber sacraments nor organization come within his purview. Even eschatology lies quite in the background. Paul writes of the inspired " (Denney, p. 582). Proois of its Pauline authorchip are

 Journul of Biblical Lidercture (1byo), Pp. 18tf. The entire data of xv.-xii. are discussed fully by Lightroot and Hort, in the former's Biblical Essays (pp. 287 f.) and in the latter's ad:nirable volume (Romans and Eéliesians), as well as in Sanday and Headlam's edition (pp. Ixxxv, f.)
"Kyder (Journal of Biblical Likerahure, 1808, pp. 18.4 1.) suggest thit xv.-xvi. 24 (orm a letter or part of a letter written not b) Paul but by his amamuensis. Tertius, to his friends at Rome, c. 3.D. 64 previous to the Ncrosic persecution.
$\therefore$ J. Weiss (in Theologische Siudien, 1897, pp, 183 1.). as well as thee who, Jike Renan (S. Poul, Ixiii-lxxv), find different editions in the canonical epistle, one meant for Thessalonica ( i -xiv. $\mathbf{3 3}$, xvi. 25-27), one for Ephesus (i--xiv, xvi. 1-20) an I one for Rome (i.-xi., xv.), or who, like Lightfoot (Biblival! E:rayn), see a double rercnsion, the original drafe having been mearn io: Rome (i-2vi. 23 , the later being. like Ephesians, a circular cpiatio.

The epistle was so systematic in treatment and wide in scope the it lent iturlf readily 10 this "catholicisung" manipulation; thus the isi hai wioni are very sasty 4 poud in primitive tradition may be due to their fulness of local detail, which would have less interest for the later church. But the question of course arises, May not the epistie, in whole or in part, have originally been more of a treatise in epistolary form than at frast kight appeners? For various suggestions as to the problem of $i .7$ soe Hamack in Zeituchorift fir die newtest. Wissenschaf! (1902), 83-86; R. Stcinmets (ibid., 1906, 177 f.) ; and Schmiedel in Hibbert Josernal (1903), pp. $53 \mathrm{I}^{\text {f }}$.
heart of the gospel with all his heart, and while a certain controversial ${ }^{1}$ element inevitably enters into his expositionsince he is writiag with his eye on the Roman Church-any auch considerations are quite suhordinate to his dominating aim.

The epistle dates itself. Paul is on his way to Jerusalem with the moneys collected from the Macedonian and Achaian churches (xv. 10-32), and, after his visit to the Jewish capital, be proposes to visit the church of Rome en route for a mission in Spain. The situation corresponds to that outlined in Acts xx. 2-3. Paul probably despatched the epistle from Corinth. This conclusion would be put almost beyond douht were Rom. xvi. regarded as an integral part of the original epistle, since in that case Timothy and Sosipater (xvi. 21) would be with Paul as in Acts xx. 4, like Gaius (xvi. 23) and Erastus, both of whom were Corinthians (1 Cor. i. 14; 2 Tim . iv. 20). Phoebe of Cenchreae, the scaport of Corinth, would also be the bearer of the epistle (xvi. 1). But even apart from the evidence of ch. xvi., the tone of the epistle (especially of xv. 19 I.) Indicates that Paul regards his work in the eastern provinces as done, and now turns to the West. It is just possible, of course, that the epistle was written from some other town, perhaps in Iltyricum (so H. E. G. Paulus), but the facilities of communication point to Corinth. ${ }^{2}$
Literature.-The ablest recent editions of the Greek text have been those of B. Weiss (in Meyer's commentary, 9th ed. 1899, thorough and all-round), R A. Lipsius (Hand-Commentar 2nd ed. 1892), H. Oltramare (Paris, 1881-82), Sanday and Headlam (Iniernat. Cris. Comm. 5 th ed. 1905, strong in philology and external criticism), and Denney (Expostior's Greck Tesfament, 1901, a masterpiece of theological exposition), to which the Roman Catholic commentaries of A. Schiter (Munster, 89y) and Cornely (Paris, 1896) may be added. The patristic and medieval literature is summarized by Sanday and Headlam (op. cit. pp. xcviii. f.), and a conspectus of the yast later work may be found in W. P. Dickson's translation of Meyer (Edinburgh, 1873-74). "The editions of Tholuck (1842), Moses Stuart (3rd ed. 1876), Godet (1879-80, Eng. trans. 1888), E. H. Gifford (Speaker's Commentary, 1881) and Philippi (4th ed. Frankfort, 1896) are of special theological value, Godet's for its delicate exegesis and Gifford 's lor its adeguacy of erearment; so, from its own point of view, is F. Delitzach's Brief an die Römer aus dem grich. Uriext in das Hebraisehe ūbersitzt, und aus Talmud und Midrasch erlauters (1870); with which may be classed the earlier works of Reiche (Versuch einer ausfuhthl. Erklar:ng, \&se, 1833-34) and C. F. A. Fritzeche ( 1836 -43). Since Dian Alford (i852), tire freshest English editors have been Dr David Brown (Glasgaw, 1860), Moule (Cambridge Bible, 1879), C. J. Vaughan (7th ed. 1890), B. Jowett (3rd ed. 1894), J. Agar Beet (9th ed. 1901) and Garvie (Century Bible, 1901). Jülicher's notes in Die Sckriften des N T. (1907), though written from a different standpoint, resemble Denney's in their conciseness and penetration. Lit tz. mann's edition, again, is slight and philological (Hondbuch $=\mathbf{u m}$ Newen Testament, 1907). Lightfoot's posthumous fragment (Nikes on Epistles of St Paud, 1895. pp. 237-305) unfortunately breaks off at vii. 25. In addition to the special monographs already noted in the course of this article, the essays of B. E. G. Paulus (De originibus Pauli epist. ad Rom., Jena, 1801), Lorenz (Der Romerbu wef, 1884), Grate (Ober Veranlossung wad Zweck des $R$. 1881), G. B. Stevens (The Pauline Theology, 8894). Feine (Der, Römerbyief, 1903) and A. Robertson (Hastings Dicl of Bible, iv. 295-3:6) may be specially mentioned out of a large crowd, together with $\mathbf{G}$. Semeria's monograph, Il pensicro dí S. Poolo nella lellera ai Rom: ni (Rome. 1903). Holsten's position is stated in a series of arsiles in the Jchrbuch fur protesh. Theologie (1879), pp. 95 f., 314 f., 680 f., Pfleiderer's in Das Urchr istentum (2nd ed. i. I49 I., Eng. tr. Prim iof Christiani4y, i. pp. 21I I.) and Higenfeld's in his own Zcuischrift für die wissensch. Theologie (8892), pp. 296-347. The recent liter iry and historical discussions are chronicled in C. Clemen's Par/us, i. 85 f ., if. 238 f., with which the English reader may compare R.J. Knowling's The Testimony of St Paulto Christ (1905). pp. 60 f.,

[^91]311 f., 465 f. On Marcion's text of the epistle of. Zahn's Geschichte des N.T. Kanons, ii. pp. 5:5-521; on the early reception of the epistle in the church, Gregory's Canon and Text of the N.T. (1907). pp. 192 f., and Leipoldt's Geschichte des neut. Kanons (1907), L. pp. 77 f., 188 f., 192 f., 209 f.
(J. Mr.)

ROMANSHORN, an important commercial town in the Swiss canton of Thurgau. It is situated on the west shore of the lake of Constance, and hy rail is $5 \frac{1}{2} \mathrm{~m}$. N.E. of Zarich, 12t m. S.E. of Constance, and 10 m . N.W. of Rorschach. In 1900 its population was 4577, mostly German-speaking, while there were 3093 Protestants to 1478 Romanists. Originally a small fishing village, it belonged to the abbot of St Gall from 1432 to 1798, when it became part of the canton of Thurgau. In 1856 the railway from Romanshorn to Zirich was opened, and this vastly increased the commercial importance of Romanshorn. Nowadays it is the centre of a great transit trade, as it communicates, by means of the lake, with the principal towns on its shores. The corn trade and that in timber are among the most important, while there are many industrial estahlishments. It is essentially a modern commercial centire.

ROMANUS, the name of four East Roman emperors.
Romanus I. (Lecapenus), who shared the imperial throne with Constantine VII. (q.v.) and exercised all the real power from 919 to 944, was admiral of the Byzantine ficet on the Danube when, hearing of the defeat of the army at Achelous (917), he resolved to sail for Const antinople. After the marriage of his daughter Helena to Constantine he was first proclaimed "hasileopater" in 919 and soon after crowned colleague of bis son-in-law. His reign, which was uneventful, except for an attempt to check the accumulation of landed property, was terminated hy his own sons, Stephen and Constantine, who in 944 carried him off to the island of Prote and compelled him to hecome a monk. He died in 948 .

Romanos II. succeeded his father Constantine VII. in 959 at the age of twenty-one, and died-poisoned, it was believed, hy his wife, Theophano-in 963 . He was a pleasure-loving sovereign, but showed judgment in the selection of his ministers. The great event of his reign was the conquest of Crete by Nicephotus Phocas.

Royands III. (Argytus), emperor 1028-1034, was an undistinguished Byzantine patrician, who was compelled by the dying emperor Constantine IX. to marry his daughter Zoe and to become his successor. He showed great eagerncss to make his mark as a ruler, but was mostly unfortunate in his enterprises. He spent large sums upon new huildings and in endowing the monks, and in his endeavour to relieve the pressure of taxation disorganized the finances of the state. In iojo he resolved to retaliate upon the incursions of the Moslems on the eastern frontier hy leading a large army in person against Aleppo, but by allowing himsell to be surprised on the march sustained a serious deleat at Azaz near Antioch. Though this disaster was retrieved by the successful defence of Edessa hy George Maniakes and by the defeat of a Saracen fleet in the Adriatic, Romanus never recovered his popularity. His early death was supposed to have been due to poison administered hy his wife.
Sce J. B. Bary in the English Fistorical Review (1889), pp. 33-57: G. Sehlumberger, $L^{\prime}$ 'Q popé byzanline (Paris, 1905), iii. pp. 56-158.

Romands IV. (Diogenes), emperor 1068-1071, was a member of a distinguished Cappadocian family, and had risen to distinetion in the army, when he was convicted of treason against the sons of Constantine X . While walting execution he was summoned into the presence of the empress regent, Eudocia Macrembolitissa, whom be so fascinated that she granted him a free pardon and shortly afterwards married him. After his coronation he carried on thrce successful campaigns against the Saracens and Seljuk Turks, whom he drove beyond the Euphrates; in a fourth he was disastrously defeated by Alp Arslan on the banks of the Araxes and taken prisoner. After releasing himself hy the promise of a large ransom and the conclusion of a peace, be turned his arms against the
pretender Michael VII., but was compelled after a defeat to resign the empire and retire to the island of Prote, where he moon died in great misery. It was during this reign that, by the surrender of Bari (1071), the Byzantine empire lost its last hold upon Italy.

Sce J. G. C. Andermon in the Journal of Hellenric Studies (1897), pp. 36-39. On all the above see aleo J. B. Bury's edition of Gibbon's Declint aind Fall.
(M. O. B.C.)

ROME (Roma), the capital of the modern kingdom of Italy, in the province of Rome, on the river Tiber, 17 miles N.E. from its mouth on the Mediterranean. As formeriy the centre of the ancient Roman republic and of the Roman empire, and the headquarters of the Christian Church, Rome is unique among historical cities, and its antiquerian interest far surpasses that of any other locality in the world. In the following account the general subject of Rome is treated broadly under two aspects, themselves subdivided. These are:-(1) the topography and growth of the city of Rome, the evolution of which is traced from the earliest times to the present, and (2) Roman his tory, i.e. the political and social history of the Roman republic, empire and medieval commune.

The nine or ten hills and ridges on which the city stands are formed of masses of tufa or conglomerated sand and ashes thrown out by neighbouring volcanoes now extinct, but active down to a very recent period. One group of these volcanoes is that around Lago Bracciano, while another, still nearer to Rome, composes the Alban Hills. That some at least of these craters have been in a state of activity at no very distant period has been shown by the discovery at many places of broken pottery and broowe implements below the strata of tufa or other volcanic deposits. Traces of human life have even been found below that great flood of lava which, issuing from the Alban Hills, flowed towards the site of Rome, only stopping about 3 miles short, by the tomb of Cecilia Metelle.

The superficial strata on which Rome is built are of three main kindsi (i) the plains and valleys on the left bank of the Tiber are covered, as it were, by a sea of alluvial deposits, in the midst of which (2) the hills of volcanic origin nise like so many islands; and (3) on the right bank of the Tiber, around the Janiculan and Vatican Hills, are extensive remains of an ancient seabeach, conspicuous in parts by its fine golden send and its deposits of greyish white potter's clay. From its yellow sand the Janiculan has been sometimes known as the Golden Hill, a name which survives in the church on its summit called S. Pietro in Montorio (Monte d'Oro). In addition to these three chief deposits, at a few places, especially in the Aventine and Pincian Hills, under-strata of travertine crop out-a hard limestone rock, once in solution in running water, and depoaited gradually as the water lost its carbonic-acid solvent, a process still rapidly going on at Terni, Tivoli and other places in the neighbaurhood. The conditions under which the tufa hills were formed have been very various, as is clearly seen by an examination of the rock at difierent places. The volcanic ashes and sand of which the tufa is composed appear in parts to lie just as they were showered down from the crater; in that case it show but little sign of stratification, and consists wholly of igneous products. In parts time and pressure bave bound together these scoriae into a soft and frisble rock; in other places they still lie in loose sandy beds and can be dug out with the spade. Other masses of tufa again show signs either of having been deposited in water, or else washed away from their first resting-place and redeposited with visible stratifications; this is shown by the water-worn pebbles and chips of limestone rock, which form a conglomerate bound together by the volcanic ashes into a sort of natural cement. A third variety is that which exists on the Palatine Hill. Here the shower of red-hot ashes has evidentiy fallen on a thickly growing forest, and the burning wood, partly smothered hy the ashes, has been converted into charcoal, large masses of which are embedded in the tufa rock. In some places charred branches of trees, their form well preserved, can be easily distinguished. The so-called "wall of Romulus" is built of this conglomerate of tufa and charred wood; a very
perfect rection of the braich of a tree is vimble on bne-of the blocks by the Scalac Caci.
So great have been the physical changes in the site of Rome since the first dawn of the historic period that it is difficult now to realize what its aspect once was. The Forum Romanum, the Velabrum, the great Campus-Martius (now the most crowded part of modern Rome), and other valleys were once almost impassable marahes or pools of water (Ov. Fasti, vi. 401; Dionys. ii. 50). The draining of these valleys was effected by means of the great cloacae, which were among the carliest important architectural works of Rome (Varro, Ling. Lat. iv. 149). Again, the various hills and ridges were once more nomerous and very much more abrupt than they are now. At an early period, when each hill was crowned by a separate village fort, the great object of the inhabitants was to increase the steepness of its clifis and render access difficult. At a later time, when Rome was united under one government, the very physical peculiarities which had originally made its hills so populous, through their natural adeptability for defence, became extremely inconvenient in a united city, where architectural symmaetry and splendour were above all things simed at. Hence the most gigantic engineering works were undertaken: tops of hills were levelled, whole ridges cut away, and gentle slopes formed in the place of abrupt clifm. The levelling of the Velia and the excavation of the site for Trajan's forum are instances of this. The same works were continued in the middle ages, as when in the 14th century an access was made to the Capitoline Arx ${ }^{2}$ from the side of the Campus Martius; up to that time a steep clif had prevented all approach except from the side of the Forum.
Finally, after Rome had become the capital of united Italy, in the last quarter of the roth century, an extensive government plan (piano regulatore) was gradually carried out, with the object of reducing hils and valley to a uniform level and constructing wide boulevards on the chesaboard method of a modern American city. The constant fires which have at times devastated Rome have been a powerful agent in obliterating the natural contour of the ground; and the accumblated rubbish from this and other causes has in some places overlaid the ground to a depth of 40 ft ., notably in the valleys.

## The Ancrent City

The chief building materials used in ancient Rome may be enumerated as follows: (1) Tufa, the " ruber af niger lophus" of Vitruvius (ii. 7), varying in colour from warm brown to yellow or greyish green (called capellactio). The Aventine; Palatine and Capitoline als
$\qquad$ Hils contained quarries of the tufa, much worked at an earjs period (see Liv. xrvi. 27, rxoix. 44, and Varro, L.L. iv. 151). It is a very bad "weather-stone," but stands well if protected with stucco (Plin. H.N. xxrvi. 166). (2) Lapis Albanms, from Alha Longa, of volcanic origin, a conglomerate of ashes, graved and fragments of stone; its quarries are still worked at Albano and Marino. This is now called peperino, from the black scoriac, like peppercorns, with which the brown conglomerate mass is studded. (3) Lapis Gabinus, from Gabii, very similar to the last, but harder and a better weather-stone; it contains large lumps of broken lava, products of an earlier eruption, and small pieces of limestone. According to Tacitus (Ann. xv. 43), it is fire-proof, and this is also the case with the Alban stone. Lapis Gabinus is now called sperone. (4) Silcx (mod. selce), a lava from the now extinct volcances in the Alban Hills, ased for paving roads; when broken into small pieces and mixed with lime and pozzolana it formed an immensely durable concrete. It is dark grey, very hard and breaks with a slightly conchoidel fracture (Plin. H.N. exxvi. 135; Vitr. ij. 7), but does not resemble what is now called sites or flint. (5) Lapis Tiburtinus (travertine), the chief quarries of which are at Tibur (Tivoli) and other places along the river Anio; a hard pure carbonate of lime, of a creamy white colour, deposited from running or dripping water in a highly
2 By the great tight of matble stept up to S. Maria in Ara Coeli
etratified form, with frequent cavities and fissures lined with cystals. As Vitruvius (ii. 5) says, it is a good weather-stone, but is soon calcined by fire. It laid horizontally it is very strong, but if set on end its crystalline structure is a great source of weakness, and it splits from end to end. Neglect on the part of Roman builders of this important precaution in many cases caused a complete failure in the structure. This was notably the case in the rostra. (6) Putus Puteolanus (porzolana), so called from extensive beds of it at Puteoli-a volcanic product, which looks tike red sandy earth, and lies in enormous beds under and round the city of Rome. When mixed with lime it forms a very strong hydraulic cement, of equal use in concrete, mortar or undercoats of stucco. It is to this material that the concrete walls of Rome owe their enormous strength and durability, in many cases far exceeding those of the most massive stone masonry. Vitruvius devotes a chapter (bk. ii. ch. 6) to this very important material.
Bricks were either sun-dried (lateres crudi) or kiln-baked (leteres eocti, teslae). The remarks of Vitruvius (ii. 3) seem to refer wholly to sur-dried bricks, of which no examples now exist in Rome. It is important to recognize the fact that among the existing ancient buildings of Rome there is no such thiug as a brick wall or a brick arch in the true sense of the word; hricks were merely used as a facing to concrete walls and arches and have no constructional importance. ${ }^{1}$ Concrete (opus caementicium, Vitr. ii. $4,6,8$ ), the most important of all the materials used, is made of rough pieces of stone, or of fragments of marble. brick, sec, averaging from about the size of a man's fist and embedded in cement made of lime and pozzolana-forming one solid mass of enormous strength and coherence. Stucco, cement and mortar (feclorium, opus abbarium and other names) are of many kinds; the ancient Romans especially excelled in their manufacture. The cement used for lining the channels of aqueducts (opus signinum) was made of lime mixed with pounded brick or potsherds and pozzolana; the same mixture was used for floors under the "nucleus" or finer cement on which the mosaic or marble paving-slabs were bedded, and was called caementum ex lestis lunsis. For walls, three or four costs of stucco were used, often as much as 5 in. thick altogether; the lower coats were of lime and pozzolana, the finishing coats of powdered white marble (opus albarium) suitable to receive painting. Even marble baildings were usually coated with a thin layer of this fine white stucco, nearly as hard and durable as the marble itself-a practice also employed in the finest bufidings of the Greeks-probably because it formed a more absorbent ground for coloured decioration; stone columns coated in this way were called "columnae dealbalas " (Cic. In Verr. ii. is 52 seq.). For the kinds of sand used in mortar and stueco, Vitruyius (il. 4) mentions sea, pit and river sand, saying that pit sand is to be preferred.

Marble appears to have come into use about the beginning of the Ist century b.c. Its introduction was at first viewed with great Ducare- Jealousy, as savouring of Greek luxury. The orator Uve metortions. Crassus was the brst to use it in his house on the Palatine. built about 92 b.c.; and. though he hagd only sux smail columns of Hymettian marble, he was for this luxury nicknamed the "Palatine Venus" by the stern republican M, Brutus (Plin. H.N. xxxvi. 7). The temporary wooden theatre of the aedile M. Aemilius Scaurus, built in 58 s.c., appears to have been the first building in which marble was more largely used; its 360 columns and the lower order of its scena were of Creek marble (see Plin. $\boldsymbol{B} . N$. xxxvi. 5, 50). in a very few years, under the rule of Augustus, marble became very common. ${ }^{9}$
Of white statuary marble four principal varieties were used. (1) Marmar Lurense, Irom Luna, near the modern Carrara (Strabo, v. p. 222), is of many qualities. From the purest creamy white and the finest grain to the coarser zorts disfigured with bluich grey atreaks.

In lesa solid constructions than those which have eurvived until modern times bricks were doubtless used by themgelves
*The oft-quoted boast of Augustus (Suet. Axg. 29) that he " found Rome of brick and left it of marble" has probably much tuth in it, 该 for "brick" we read "peperino and tufa." In the tinse of Augustus burnt brick was very little used, the usual wall. facing beimg opus quadrabere of tufa or peperino, and opus reficylatam of tufa only.
(Ex., the eleven Corinthian columns in the Borea.) (2) Marmop Hymethicm, (rom Mount Hymettus, near Athens, is cocarser in grain than the best Luma marble and is usually marised with grey or blue striations (Strabo ix. p. 399). (Ex, the forty-two columns in the nave of $S$. Maria Maggiore and the columns in S. Pietro in Vincoli.) (3)-Marmor Pentedicum, Irom Mount Pentelicus, also near Athens, is very fine in grain and of a pure white; it was more used for architectural purpoes than for statues. though some sculptore preferred it above all others, especially Pheidias and Praxiteles. (Ex., the hust of the young Augustus in the Vatican.) (4) Marmor Parinm, from the lsle of Paros, is very beautiful, though coarse in texture, having a very crystalline structure. (Ex, the nineteen columns of the round temple in the Forum Boarium.)
Nine chicf varieties of coloured marbles were used in Rome. (1) Marmor Numidicum (mod. giallo antico; Plin. H.N. v. 22), from Numidia and Libya, hence also called Libycum, is of a rich yellow, detpening to orange and even pink. Colourve Enormousquatities of it were used, especially forcolumas ambere wall-linings and pavementa. (Ex, seven columns on the arch of Constantine, taken from the arch of Trajan; the eighth column is in the Lateran basilica.) (2) Marmor Carystium (mod. cipollino), Irom Carystus in Euboea (Strabo x. p. 446), has alternate wavy strata of white and pale green-the "undoan Carystos" of Statius (Silv. i. 5, 34). From its well-defined layers like an onion (cipolla) is derived its modern name. (Ex., columns of temple of Antoninus and Faustina.) (3) Marmer Phrysixm or Synnadicum (mod. paronazselfo), from Synnada in Phrygia (Strabo xii. p. 577; Juv. xiv. 307: Tibull. iii. 3,13 ), is a slightly translucent marble, with rich purple markings, violet verging on red. It wan fabled to be stained with the blood of Atys (Stat. Sive. i. 5, 37). (Ex., twelve lluted columns in S . Lorenzo fuori le Mura, and four columns in the apse of S. Paolo (uori, saved from the ancient nave of the basilica, burnt in 1823.) (4) Marntor Iavimem (probably the modera parta sonta), (rom lasus, is mottled with large patches of dull red, olive green and white. The "holy doors" of the four great basilicas are framed with it, hence its modern name. (Ex., the slabs in Iront of the hemicycle of the Rostra and four columns in S. Agnese fuori le Mura). (5) Marmor Ckism (probably the modern Africamo), from Chios, is similar in the variety of iss markings to the portasanta, but more brilliant in tint. (Ex., a great part of the paving of the Basilica Julia and two large columns in the centre of the fagade of St Peter's.) (6) Marmor Taemarixm (mod. rasso antico), from Taenarum in Laconia (Strabo viii. p. 367; Pliny, H.N. zxavi. :58), is a very close-grained marble, of a rich deep red, like blood. As a rule it does not occur in large pieces. but was much used for small cornices and other mouldings in interiors of buildings. Its quarries in Greece are still worked. (The targest pieces known are the fourteen cteps to the high altar of S. Prasede and two columns nearly 12 ft . high in the Rospigliosi Casino dell' Aurora.) (7) The name Marmor Toenarsum is also applied by the ancients to a black marble (nero anfico) now ao longer quarried. It is mentioned by Tibullus (iii. 3, 14) in conjunction with Phrygian and Carystian marbles; see also Prop iii. 2, 9, and Plin. H.N. xxxvi. 135. (Ex., two columns in the choir of S. Giovanni in Laterano.) (8) Lapis Atracius (perde antico), found at Atrax in Thessaly, was one of the favourite materials for decorative architecture; it is not atrictly a marble (i.e. a calcareous stone) but a variety of " precious serpentine." with patches of white and brown on a brilliant green ground. It seldom occurs in large mamea. (The finest known specimens are the twenty-four columns beside the niches in the nave of the Lateran basilica.) (9) The hard oriental alabaster, the "onyx " or " alabastrites" of Pliny (H.N. xxxvi. 59, xxxvii. 109); its chief quaries were on the Nile near Thebes, in Arabia and near Damascus. In Pliny's age it was a great rarity; but in later times it was introduced in large quantities, and fragments of a great many columns have been lound on the Palatine, in the baths of Caracala and elsewhere. It is semi-transparent and beautifully marked with concentric nodules and wavy strata. An imbenve number of other leos common martles have been found, including many varieties of breccia, whose ancient names are unknown. ${ }^{4}$
From the latter part of the 1 st century g.c. hard stones-granites and basaltg-were introduced in great quantitiea. The basalto"baganibes " of Pliny (xurvi. 58)-are very refractory, and can only be worked by the help of emery or diamond dust Graples The former was obtained largely at Naxos; diamonddust drills are mentioned by Pliny (H.N. xoxxvil. 200). The bisalts are black, green and brown, and are usually free from spots or markings: examples of all three exist, but are comparatively rare. The red variety called "porphyry" was used in enormous quantities. It is the "porphyrites" of Pliny (H.N.

[^92]corvi, 57), and was brought from Erypt. It has a rich red ground covered with small speckes of white Ielspar; hence it was also called " lepropsephos." A large number of columns of it exist, and it was much used for pavemeats of opus Altagndrinum. A rich green porphyry or basalt was also largely used, but not in such great masees as the red porphyry. It has a brilliant green ground covered with rectangular light green crystals of telspar. This is the lapis Lacedacmonius (wrongly called by the modern Romans " gerpentino "), $s$ named from its quarries in Mount Talygetus in Lacedeemonia (Paus iii. 21, 4 i Plin. H.N. xxxvi. 55 ; Juv. xi. 175). It appears to have been mostly used for pavements and panels of wall linings. The granites used in Rome came mostly from near Philae on the Nile (Plin. H.N. xxxvi. 63). The red sort was called lapis pyrphopocilus and the grey lapis psarowius. The columns in the Basilica Ulpia are a fine example of the latter; both sorts are used for the columns of the Pantheon and those of the temple of Saturn in the Forum. Gigantic ships were specially made to carry the obelisks and other great monolithe (Plin. U.N. xxxyi. 2, 67).

The style of architecture employed in ancient Rome (see Architecture, section Roman, and Roman Art) may be Arenh said to have passed through three atages-the tectural Eiruscan, the Greek and the Roman. During the stymat first few centuries of the existence of the city, both the methods of construction and the designs employed appear to have been purely Etruscan. The carliest temples were either simple cellae without columns, or else, in the case of the grander temples, such as that of Capitoline Jupiter, the columns were very widely spacod (araeostyle), and consequently had entablatures of wooden beams. The architectural decorttions were more generally in gilt bronze or painted terma-cotta than in stone, and the paintings or statues which decorated the huildings were usually the work of Etruscan artists. ${ }^{2}$ The Greek influence is more ohvious; it is found in the period following the Second Punic or Hannlbalic War, and almost all the temples of the carlier imperial age are Greek, with certain modifications, not only in gencral design but in details and ormaments. Greek architects were largely employed, such as Apoliodorus of Damascus, who designed Trajan's forum and other buildings; on the other hand, a Raman, Cossutius, was employed on the building of the Olympieum at Athens, in the and century m.c. Roman architects such as Vitruvius and C. Mucius in the ist century b.c., Severus and Celer under Nero, and Rabirius under Domitian, were Greek by education, and probably studied at Athens (see Vitr. vii. Praef.; Hirt, Gasch d. Baubumst, ii. p. 257). ${ }^{2}$ The Romans, however, though far below the Greeks in artistic originality, were very able engineers, and this led to the development of a new and more purely Roman style, in which the restrictions lmposed by the use of the stone lintel were put aside and large spaces were covered with vaults and domes cast in semi-fluid conerete, a method which had the enormous advantage of giving the arched form without the constant thrust at the springing which makes true arches or vaults of wide span so difficult to deal with. The enormous vaults of the great thermae, the basilica of Constantine, and the like, cover their spaces with one solid mass He a metal lid, giving the form but not the principle of the arch, and thus allowing the vault to be set on walls which would at once have been thrust apart had they been subjected to the immense leverage which a true arched vauit constantly exerts on its imposts. ${ }^{\text {s }}$ This is a very important point, and one which is usually overlooked, mainly owing to the Roman practice of facing their concrete with bricks, which (from an examination
${ }^{1}$ Pliny (H.N. xxxy. 154), quoting Varro, says that the decorations in painting and sculpture of the temple of Ceres near the Circus Maximus were the work of the first Greek artiste employed in Rome, and that before that (c. 493 b.c.) "all things in temples were Etruscan." Vitruvius (iii. 3) says, "Ornantque eignis fictilibus qut aereis inauratis eorum fastigia Tumcanico more, uti est ad Circum Maximum Cereris, et Herculis Pompeiani, ltem Capitolií" (ef. iv. 7, vi. 3).

The frequent use of engaged columins is a peculiarity of Roman architecture, but it is not whithout precedent in Greek buildings of the best period, 6.g. in the temple of Zeus at Agrigentum. Surface enrichments over the mouldinge were umed far more targely by the Romans than by the Greeks.

- In the beautiful drawings of Choisy (L'Art de batir cher les Romeiner, Peris, 1873) the erructural importance of the brick used in vaulta and arches is very mach emagerited.
of the surface only) appear to be a principal item in the construction. The walls of the Pantheon, for example, are covered with tiers of brick arches, and many theories have been invented as to their use in distributing the weight of the walls. But a recognition of the fact that these walls ase of concrete about 20 ft . thick, while the brick facing averages scarcely 6 in. in thickness, clearly shows that these "relieving arches" have no more constructional use as far as concerns the pressure than if they were painted on the surface of the walls. The same applies to the superficial use of brick in all arches and vauits. Although, however, the setting of the concrete rendered the brick facing superfuous, it played its part in sustaining the fluid mass on its centring duning the process of solidification.

At first tufa only was used in opzs quadrofum, as we see in the socalied wall of Romulus. Next the harder peperino began to be worked: it is used, though sparingly, in the "Servian" wall, and during the later Republic appears to have been largely employed for extertor walls or points where there

Opers was heavy pressure, while other parts were built of tula.
raturs. Thirdly, travertine appears to have been introcuced about the and century B.C.. but was used at frst for merery ornamental purpones, very much is marble was under the Empire; alter about the middle of the ist century A.D. travertine began to be largely used for the solid mass of walls, as in the temple of Vespasian and the Colosseum. The tufa or peperino blocks were roughly 2 (Roman) ft. thick in regular courses (the " jsodomum" of Vitruvius) by 2 ft. across the end, and under the Republic often exactly 4 ft . long, so that two blocks set endways ranged with one set lengthwaya. They were arranged in alternate courses of henders and seretchers, so as to malee a good bond; this is the "emplecton" of Vitruvius (ii. 8). The so-called Tabularium of the Capitol is a good example of this. The harder and more valuable travertine was not cut in this regular way, but pieces of all sizes were used. just as they happened to come from the quarry, in order to avoid waste: blocks as much as 15 by 8 ft . were used, and the courses varied in thickness $\rightarrow$ the " pseudisodomum of Vitruvius. When tufa or peperino was mixed with the travertine, it was cut so as to range with the irregular courses of the latter.

It is izteresting to note the manner in which the Roman builders mixed their different materials according to the weight they had to carry. While tufa was trequently used for the main walls, peperino (e.z. in the P. Servian "wall on the Aventine) or travertios (cag. in the forum of Avsustus and tho tempie of Fortuna Virilis so called) was insected at points of special pressure such
as piers or arches (eee fg.). The Colosseum is a particularly as picrs or arches (see Gri), Ihe Colonseum is a particulariy of preseure supported by three different materials.

The use of mortar with opus quadrotwm is a sign of a compantively early date. It occurs, a.g. In the "Servian "wall on the Aventine Morlas and in the Tabulariom. Under the Empire massive blocics, whether of tufa, travertine or marble, are eet without any mortar. It must, however, be observed that in these early instances the " mortar" is but a thin stratum of lime, littie thicker than stout paper, used not as a cement to bind the blocke together, but simply Comes to give the joints a smoothly fitting surface. The actual binding together was done by clampe and dowels, as well as by the mats and weight of the great blocks used. Except in the eariest masonry, each block was very carefully fastened, not only to the next blocks on the same course, which was done with double dove-tailed dowels of wood, hut also to those above and below with stout imon clamps, run with lead (Vitr. ii. 8).I In more omamental marble work bronze clamps were ofsen used. Concrete is rarely tound in connexion with opus guadrafum; part of the "Servian" wall on the Aventine received a backing of concrete at a relatively Iate period Up to the ist century B.C it was faced with onus incertum-small irregularly shaped blocks of tufa, 3 to 6 in. across, with polnted ends driven into the concrete while it was solt, and worked smuoth on the face only (see fig. 2): Frum the beginning of the lst century B.C. opus reliculatum, furmed of Opos rectangular tufa prisms laid in a regular pattern lihu a vetiow net (whence the name) is found. It is very neat in 4tam, nppearance, and is often fit ted with great care, though it was generally covered with stucco. The so-called "house of Livia" on the Palatine is a good example of the carlier sort, when the quins


Bcotion of amase
Fig. 2.-Concrete Wall Fic. 3.-Section of Concrete Wall, showfaced with (A) Opus In. certum and (B)Opus Reticularum. C showa the
eection, similar in both.
Of concrete walls faced with barnt bricks no dated example eartier than the middle of the ist century a c. is known. The facing arth consisted at first of triangular fragments of tiles (legulac),
Pacine broken for the purpose and more or less irregular in shape and size, but from the hatter part of the ist century A.D. onwarda triangular bricks were apecially manufactured for wallfacings. This shape was adopted in order to present a large surface on the face with little expenditure of brick, and also to improve the bond with the concrete behind (see fig. 4). Even party walls of small rooms are not built solid, but have a concrete core faced with brick triangles about 3 in. long. In order to support the facing until the concrete was set. the Roman builders used a wooden framing covered with planks on the inside. Sometimes the planks were nailed out side the wooden uprighes, as was done with unfaced concrete walls. and then a series of grooves appear in the face of the brickwork. Walls taced with opus reticulatum must have been supported temporarily in the same way.
The character of the brick facing is a great help towards determining the date of Roman buildings. In early work the bricks are thick and the joints thin, while in later times the reverse is the case. so that brickwork of the time of Severus and later has more bricks to the foot than that of the Flavian period.
The length of the hricks as it appears on the face is no guide to the date. aince one or more of the sharp points of the brick iriangles were frequenily broken off before they wre used. Moreover.

[^93]varieties both in quallty of workmanahip and sixe of the bricks often occur in wort of the tame date. In the remains of Nero's Goiden House great varieties appear, and some of the walls in the inferior rooms are faced with very irregular and carelesa brickwork.' Special care and neatness were cmployed in the rare caves when the wall was not to be covered with stucco, which in the absence of marble was usually spread over both inside and outside walls. All these circumstances make great caution necessary in judging of dates; fort unately after the ist century A.D., and in some canes even earlier, stampt impressed on bricks, and especially on the large tiles used for arches, give clearer indications. The reason of the almost universal use of smooth facings either of opus reticulatum or of brick over concrete walls is a very puzzling question; for concrete itself forms an excellent ground for the stucco coating or backing to the marble slabs, while the stucco adheres with difficulty to a smooth lacing, and is very liable to tall awzy. The modern practice of raking out the joints to form a key was not employed by the Romans, but before the mortar was hard they studded the face of the wall with marble plugs and iron or bronze nails driven into the joints, so as to give a hold for the stucco-a great waste both of labour and material." The quality of the mortar varies according to its date: during the 1st and and centuries it is of remarkable hardness-made of lime with a mixture of coarse pozzolana of a bright red colour; in the 3rd century it began to be inferior in quality; and the pazzotana used under the later Empire is brown instead of red.

Concrete was at hirst always made of lumps of tufa; then travertine, lava, broken hricks and even marble were used, in lact all the chips and fragments of the mason's yard. Under the Empire the concrete used was made with travertine or lava for foundations, with tufa or broken hricks for walls, and with tufa or pumice-stone (for the sake of lightress) lor vaults. Massive walls were cast in a mould; upright timbers, about 6 by 7 in. thick and 10 to 14 ft . long, were set in rows on each face of the future wall; planks 9 to 10 in. wide were nailed to them, so as to form a case, into which the semifluid mass of stones, lime and porrolana was poured. When this was set the timbers were removed and refixed on the top of the concrete wall; then fresh concrete was poured in; and this process was repeated till the wall was raised to the required height. Usually such cast-work was only used for foundations and cella walls, the upper parts being faced with brick; but in some cases the whole wall to the top was cast in this way and the brick facing omittod. In atrength and durability no masonry, however hard the stone or large the blocks, could ever equal these walls of concrete when made with hard lava or travertine, for each wall was one periectly coherent mass, and could only be destroyed by a laborious process like that of stroyed by a laborious J. Cement backing.
process inke that of
quarrying hard stone from its native bed. Owing to this method of huilding the progress of the work from day to day can often be traced by a change in the look of the concrete About 3 It. appears to have been the average amount of wall raised in 2 day.

Marble linings were fixed very firmly to the walls with long clamps of metal. booked at the end so as to hold in a hole made in the marble slab. Fig. 4 gives an example, of the tume of Augustus, fixed against a stone wall. The blocks were usually marked in the quarry with a number, and often with the names of the reigning emperor and the overseer

## Mantlo Mandera.

Fic. 4. - Example of Marble Lining, from the Cella of the Temple of Concord. A. Slabs of Phrygian marble. B. Plinth moulding of Numidian "giallo." C. Şlab of cipollino (Carystian marble). D. Paving of porta santa. E and F. "nucleus" and "rudus" of concrete bedding. G, G. Iron clampe run with lead to fix marble lining. H. Bronze clamp. of the quarry. These quarry-marks are often of great value as indications of the date of a building or statue. ${ }^{\text {B }}$ Metropolitan
${ }^{3}$ Some of the hricks are as much as 23 in. thick, while 14 in is the usual maximum for Roman bricks.

- The Roman method of applying stucco to walls with a wooden float "exactly as is done now, is shown in a panting from Porspeii (see Anm. Inst., 1881, pl. H.).
isee Bruzza. in Ann. Inst. (18jo), pp. 106-204; Hirschfeld, Dis kuiserlicken Verwatinngsbeamien (1905), pp. 162 E.
building acts, not unlike those of modern London, were enacted by aeveral of the emperors These fixed the materials to be used. thickness of walls, minimum width of streets, maximum height allowed for houses, \&ec. After the great fire in Nero's reign. A.D. 64, an act was passed requiring the lower storeys of houses to be built with fire-proof materials, such as peperino or burnt brick.
Enormous accumulations of statues and pictures enriched Rome during its period of greatest splendour. In the first place, the


## Ascleat

worts of art their archaic character, they must have been regarded rather as objects of sacred or archaeological interest than as works of art (Plin. H.N. xuxiv, 15 f., zaxy. 19 ff .). Secondly came the liarge Graeco-Roman class, mostly copies of earlier Greek works, executod in Rome by Greek artists. To this class belongs most of the finest existing sculpture preserved in the Vatican and other museums. Thirdly, countless statues and pictures were stolen from almost every important city in Greece, Magna Graecia, Sicily and western Asia Minor. These robberies began early. and were carried on for many centuries. The importations included works of art by all the chief artists from the sth century downwards Long lista are given by Pliny (H.N. xxxiii.-oxxvi.), and pedestals exist with the names of Praxiteles, Timarchus, Polyclitus, Bryaxis and others. There arcumulated works of sculpture were of all materials-gold and ivory (Suet. Tii. 2), of which seventy-four are mentioned in the catalogue of the Breviarium. many hundreds or even thousands of silver' (Plin. H.N. xxxiii. 151 f.), while those of gilt bronze and marble must have existed in almost untold numbers (Paus. viii. 46). Nor were the accumulated stores of Greek paintings much inferior in number; not only were ease! pictures by Zeuxis, Apelles. Timanthes and other Greek artists taken. but even mural paintings were carefully cut of their walls and brought to Rome secured in wooden frames (Plin. H.N. xxxv. 173, and compare ibd. 154).

The roads were made of polygonal blocks of lave (silex), neatly fitted together and laid on a carefully prepared bed, poode. similar to that used for mosaic paving (see Mosalc stratae.
the blocks w


Fig. 5.-Example of Early Basalt Road by the Temple of Suturn on the Clivus Capitolinus. A. Travertine paving B. Polygonal basalt blocks C. Concrete bedding. D. Rain-water gutter. The curb shown is taken from another part of the road.
be seen in a portion of the Clivus Capitolinus in front of the temple of Saturn (see Gig. 5 , which also shows the massive travertine curb which bordered the road; sometimes the curh was of lava). In sool the late and badly laid pavement of the Sacra Via on the ascent of the Velia was removed, and the earlier paving laid bare at a lower level. The origina! pavement of the Nova Via was exposed in 1904. Other well-preserved viae stratue are thosc leading up to the Palatine from the Summa Sacra Viz and that which follows the curved line of shops in Trajan's forum.
The following is a list of the chicl roads which radiated from Rome- - (1) Via Appia issurd from the Servian Porta Capena and the Aurelian P. Appia, from it diverged (2) Via Latina, which issued from the Aurelian $P$ Latina: ( 3 ) Vis) Labicana and ( $f$ ) Via Tibunina issued frum the Servian P. Esquilina; from (3) diverged (5) Via fraenestina at the double areh of the Claudian aquedurt, now P. Makpiore, while (4) passed through the Aurelian P. Tiburtina: (t) Via Nomentana and (7) Via Salaria issued from the Servian P. Collina and pasurd respectively through the Aurelian P. Nomentana and P. Salaria; (8) Via Flaminia issued from the Servian P. Fontinalis, and was called Via Lata for the first half-mile or more,
${ }^{1}$ Eighry eilver statues of Augustus. some equestrian and some in quadrigae, are mentioned in the Mon. Anc. 4. 5t.
then pased through the Aurelian P. Flaminia; (9) Via Aurelia, from the Transtiberine P. Aurelia; (10) Via Portuensis, from the Transtiberine P. Portuensis: (iI) Via Ostiensis, from the Servian P. Trigemina and the Aurelian P. Ontiensis: (12) Via Ardearing, from the Servian P. Naevia and the Aurelian P. Ardeatina.

## Remains of Prehistoric Rome.

It is evident from recent discoveries that the site of Rome was inhabited at a very early period.' Flint implements and remains of the Bronze Age have been found on the Aventipe and elsewhere; and from the Early Iron Age onwards we have a continuous archacological record, owing to the discovery of ancient burial-places. In 1902 a very early necropolis was brought to light at the S.E. corner of the temple of Antominus and Faustina, some 17 ft . below the level of the Forum. The graves contain either the ashes of cremated bodies placed in a large vessel (dolio), or skeletons buried either in a simple trench (fassa), a tufa sarcophagus or a tree-trunk. The cremstion graves areothe earlicr, and none are later than the 6th century, while the oldest may be of the git; the pottery and other objects placed in the graves belong to the Early Iron Age. It is clear that this cemetery is earlier than the union of the Palatine and Quirinal settlements in one city (see below, p. 759 ). Other early cemeteries have been discovered on the Quirinal and Esquiline, which were in use from the beginning of the Iron Age down to the beginning of the historic period. The large necropolis on the Esquiline is cut in two by the "Servian" wall, which is evidently of later date. The later tombs contain objects of Etruscan, Phocnician and Greek manufacture.

There is no doubt that the earliest settlement bearing the name of Rome was on the Palatine hill,' which was both easy of defence and possessed the means of communication with its neighbours in the proximity of the Tiber. The name Roma is said to mean " river," Tiveres but this is uncertain. The Palatine is roughly square in outline, and the Roman antiquarians sometimes applied the mame Roma Quadrata to the earliest settlement; but the term seerns more properly to have applied to a sanctuary connected with the foundation of the city. The ideal boundary of the city was formed by the Pomerium (see Varro, L.L. v. 143; Liv. i. 44: Dionys. i. 88), whose original course is traced by Tacitus (Ann. xii. 24). It passed along the foot of the hill (per ime montis Polatini), the angle-points being given by the Ars Maxima in the Forum Boarium, the Ara Consi in the Circus Maximus, the Curiae Veteres (ncar the arch of Constantime) and the Sacellum Larum (at the N. angle). But this was of course not a defensible site, and the extent of the fortified city can only be determined by the traces of its eariy walls. These enable us to fix its line along the whole valley of the Velabrum. on the west of the hill, and along the valley of the Circos Maximus as far as the so-called Yaedagogium, about hall-way on the south side.
Considerable remains of this fortification exist near the west anple of the hill. These show that the natural strength given by the cliff was increased by artificial means. The wall was set neither at the top nor at the foot of the hill, but more than half way up, a level terrace or shelf all round being cut in the rock on which the lase of the wall stond. Above cancear that the hill was cut away into a cliff, not quite perpendicular but stightly "bathering" inwards. to give greater stability to the wall which was built up against it, like a relaining wall. reaching to the top of the cliff. and probably a few feet higher. The stones used in this wall are soft tula. a warm brown in colour, and full of masees of charred wood. The cutting to form the steep ctiff probably supplied part of the material for the wall; and ancient guarries, afierwands used as reservoirs for water. exist in the mass of rock on which the so-called temple of Jupiter Victor stands. It has been asserted that these tufa blocks are not cut but split with wenges: this, however. is not the case. Tufa does not split into rectangular masoes, but

## 'On the prehistoric remains of Rome and Latium, see Pinz

 in Monumenti antichi pubbicati per cura della reale Accadrmia dei Lincei, vol. xv.. 1905; also Comm. Boni's reports on the necropolis adjuining the Forum in the Notitie deqli scavi, and Modestor. Introduction d'histoire romaine (Paris, 1907)."The "primacy of the Palatine" lias been disputed by Carter (Amer. Jour. Arch., (908, p. 181), who thinks that the firsicily was that of the Four Regions (see below) lormed by the Etruscan kings.
mould be shattered to pieces by a wedge; moreover, distinct tool-marks can be scen on all the blocks whose surface is well preaerved and in the quarries themseives. Chisela from one-fourth to chree-fourths of an inch in width were used, and also a sharp-pointed pick or hammer The wall is about 10 It . thick at the bottom, and increases in thickness above as the scarped cliff against which is is buile recedes. It is built of blocks laid in alternate courses of headers and stretchers, varying in thickness from 22 to 24 in., in length from 3 to 5 ft . and in width from 19 to 22 in . These blocks are carefuliy worked on their beds, but the face is left rough, and the vertical joints are in some cases open, spaces of nearly 2 in. being leit between block and block: in other cases the vertical joints are worked true and close like the beds. No nortar was used. At two points on the side of the Velabrum winding passages are ercavated in the tula cliff, the entrance to which was once closed by the ancient wall. One of these in early times (before water in afundance mas brought to the Palatine on aqueducts) was used as a reservoir to collect surface water, probably for use in case of siege: circular shafte for buckets are cut downwards through the rock from the top of the hill. A similar rock-cut cistern with vertical shafts, of very early date, exists at Alba Longa. Opposite the church of S. Teodoro a series of buttresses belonging to the early wall exists, partly concealed by a long line of buildings of the later years of the Republic and the early Empire, to make room for which the greater part of the then useless wall was pulled down, and only fragments left here and thene, where they could be worked into the walls of the later houses.

The age of the walls here described cannot be determined with certainty, but their resemblance to the remains of the "Servian" wall, esperialiy in the system of "headers and stretchers "and the dimensions of the blocks, makes it certain that they do not differ greatly in date from that work. The chief technical difference lies in the open vertical joints found in some cases; but too much stress bould oot be laid on this feature. There are, however, at the westera angle of the hill some remains of an earlier fortification, constructed with blocks of grey-green tufa, smaller in size than those of the main wall. A few courses have been preserved, owing to the fact that at the angle of the hill this wall was encased first of all by that described above and afterwards by concrete substructures of Imperial date. The technique is primitive, as the blocks are of irregular sise and are not laid in courses of " headers and stretchers the nearent parallel is supplied by the foundations of the temple of Jupiter Capitolinus. These remaing are shown by Delbruick, Der A polloleng anf dem Marsfalde, pl. iii., cf. p. ${ }_{3} 1$.

Pliny (E.N. uii. 66) tells us that the city of Romulus had three Serv. Ad. Acn. i. 222); and three approaches to the Palatise city can be traced. One is the ro-called Scalae Caci, a long sloping ascent cut through the rock (see fig. 17) from the side of the Circui Maximus; some remains of the early wall still exist along the sides of this beep ascent or staircase, The upper part of this has remains of a apcient rock-cut ateps. The name of the gate which led at this poink into the Palatine city is unknown. The only two gates whose ame and potition can be (with any degree of probahility) identified re the Porta Rominula and the Porta Mugonia. The former of theae in called Porta Romana by Festus, (ed. Müller. P. 262), who ecates that it was at the foot of the Clivus. Victoriae (see fig. 17) ead was so called ly the Sabines of the Capitol because it was their meturil entrance to Roma Quadrata (see also Varro, L.L.. V. 164 (who caly mentions the two gates named above), vi. 24). It would thus have been at the foot of the hill in the Velabrum (see below, p. 600 ): but Varro says that it was approached by steps Irom the Nova Via, ${ }^{1}$ which would place it at the N. angle of the Palatine. The tairs connecting the Nova Via with the Clivus Victoriae still exist. Doubtiul traces of the Porta Mugonia (see Sol. 1. 24) have been discovered where a basalt paved road leads up into the Palatine from the Summs Sacra Via and the Summa Nova Via, which join near the arch of Titus; exp sure to weather has now destroyed the soft tufa blocis of which th is gate was built. This is probably the "vetus ports Palatii" of Livy (i. 12), through which the Romans fled when defeated by the Sabines.

The Palatine settlement was the nucleus around which, by a series of expansions, the historical city of Rome grew up. The first step Growt was the amalgamation of Roma Quadrata with the villages on the neighbouring spurs of the Eqquiline and Caelian. This gave birth to the community of the Seven Hills, whose existence is proved by the survival of the festival known as the Septimontium, celebrated on the 11 th of December (Fest. 340; Macrob. i. 16, 6). The seven hills were not those familiar in later nomenclature, but the following:-( 1 ) Palatium and (a) Cermalus, the two summita of the Palatine: (3) Velia, the saddle between the Palatine and Esquiline; (4) Oppius and (5) Cispius, the two westernmont apurs of the Esquiline, together with (6) Fagutal, the extreme crest of the Oppius; (7) Sucusa (confused by later writer with Subura), the eastern spur of the Caelian. Varro ( $L, v, v, 48$ ) mentions the murus lerrewy Carinarum, which may have belonged
to the defences of this community, since the N.W. slope or the Uppius bore the name Carinae; but there is no proof that the Septimontiura was a walled city.

The next stage in the development of Rame was marked by the division of the city into four regions, ascribed by tradition to Servius Tullius, ${ }^{2}$ who was said to have formed the four city tribes, corresponding with the regions: (i) Suburama, includiug tho Caelian and the valley between that hill and the Esquiline: (2) Esquilina, the Oppius and Cispius; (3) Collina, the Quirinal and Viminal; (4) Palatina, including the Palatine and Velia. The third region was an addition to the City of the Seven Hills; the new city was, in lact, formed by the union of the old Latin settlement with a Sabine community on the Quirinal. The Capitol was the citadel, but was not included in the city (hence the phrase urbs at Capitolium).

Tradition likewise assigned to Servius Tullius ' the construction of the great wall which embraced not merely the four regions but a considerably extended area, including the Aventine. Excavations have done much to determine the line of the Liae of Servianwall, especially the great worksundertakeninlaying Serviag out a new quarter of the cjey on the Quirinal, Eqquiline and Viminal, which have laid bare and then mostly destroyed long lines of wall, especially along the agger. Beginning from the Tiber, which the Servian wall touched at a point near the present Ponte Rotto, and scparating the Forum Holitorium (outside) from the Forum Boarium (iuside), it ran in a $k$ raight line to the Capitoline hill, the two crests of which, the Capitalium and the Arx, with the intermediate valley the Asylum, were surrounded by an earlier


Fluimerpass dzorónous. In this space there were two gates, the Porta Flumentana, next tie river (see Cic. Ad Au. vii. 3 : Liv. xxxy. 19, 21) ; and the Porta Carmentalis close to the Capitolium. From the Capitoline hill the wall passed to the Quirinal along a spur of elevated ground, afterwards completely cut away by Trajan. Close to the Capitol was the Porta Fontinalis, whence issued the Via Lata. Remains of the wall and foundations of the gate exist in Via di Marforio. After passing Trajan's forum, we find remains of the walls on the slope of the Quirinal. A piece of the wall has been exposed in the new Via Nazionale, and also an archway, under the Palazzo Antonelli, which may represent the Porta Sanqualis (see Festus, ed. Maller, p. 343). The Porta Salutaris (Festus, pp. 326-327) was also on the Quirinal, probably on the slope between the Irevi lountaia and the royal palace. Its position is indicated by the existence of some tombs which give the line of the road. On the north-west of the Quirinal Was the Porta Quirinalis (Festus, p, 254), probably near the "Quattro Fontane." In the Barberini palace gardens, and especially in those of the Villa Barberini (Horti Sallustiani), extensive remains of the wall have been rocently exposed and destroyed. which was also the fate of that fine piece of wall that passed under the new office of finance, with the Porta Collina, which was not on the line of the present road, but about 50 yds . to the south (see Dionss. ix. 68: Strabo iv. p. 234). Thus far in its course from the Capitol the wall skirted the slopes of hills, which were once much more abrupt than they are now; but from the Porta Collina to the Porta Esquilina it crossed a large tract of level ground; and here its place was taken by the great agger described below. About the midule of it the Porta Viminalis was found in 1872; it stood, as Sirabo (iv. p. 234 ) sayo, ind ulow rŷ Xüurs and (rom it led a road which passed through the Porta Chiusa (ancient name unknown) in Aurelian's wall. Foundations of the Porta Esquilina were found in 1875 close behind the arch of Gallienus. The further course of the wall across the valley of the Colosseum is the least known part of the circuit. Hence the wall skirts the slopes of the Caelian (where, as is probable, it was piercet by the Porta Caelemontana and Porta Querquetulana) to the valley along which the Via Appis passed through the Porta Capena, near the church of S . Cregorio. les line along the Aventine is fairly distinct, and near $S$. Balbina and in the Vigna Torlonia are two of the best-preserved pieces (sce below). There were three gates on the Aventine,-the Porta Naevia on the southern height, $P$. Raudusculana in the ecntral depression, and P. Lavernalis on the northera summit. Under the Aventine it appears to have touched the river near the cxisting foundations supposed to be those of the Pons Sublicius. The Porta Trigemina was close by the bank. Hence to our starting point the river formed the defence of the city. with its massive quay wall.

The wall is built of blocks of tufa, usually the softer kinds, but varying according to its position, as in mont cases the stone used wis that quarried on the spot. In restorations a good deal of peperino is used. The blocks average from 23 to Nescoe24 in. in thickness-roughly 2 Roman feet-and are strwctiont laid in alternate courses of headers and stretchers. The method of construction varied according to the mature of the ground
${ }^{2}$ Varro, L. L. v. 46-54.
Livy 1. 44: Dion Hal. iv. 13. The wall is, however, said to have been planned and partly executed by Tampuinius Prixus (Liv. i. 36, 38: Dion. Hal. iii. 37): and the fortification of the Aventine is ascribed to Ancus Martius (Dion. Hal, iii. 43).
iSee Sol. i. 13 ; Liv. ii. 49, xaiv. 47, xxv. 7. xxvi. 37; Axcon. Ad. Cic. in Toga, p. 81.

[^94]traversed by tile fortification. Where the wall followed the face of the cliffs, an for instanoe on the Capitol and Quirinal, it was raised on an artifcial shelf after the fashion employed on the Palatine (mode supra). In other places, where the alope was gentler, the wall ras formed of rubble with revetments of opus quadratum, es on the Aventine; finally, where the ground was fat, as on the plateau of the Eequiline, a ditch was dug and an embenkement formed by the upcast; this aggor, as is was called, whas then faced with retaining walls of opus quadratum. The length of the agger on the Esquiline is put by Dionysius (ix. 68) at 7 otadia, Which agrees, rougbly spealing, with the discoverics made in 1876-1879, when the railway etation was built and the new quarters laid out. The total length was about 4225 ft ., the thickpess of wall and agger about 50 it., while the ditch was 100 Romen ft. in widih and 30 in depth. There is, however, a difference in technique between the inner and outer retaining walle of the agper. The inner wall is built of groenimh tufa in blocks of drregular size, while in the outer brown tufa is employed and the blocks are of standand sixe, two headers ranging with each etretcher. Between the railway atation and the Dogana a fine lofty piece of the front wall remaing, with tracen of the Porta Viminalis and of the lower back wall. Unfortunately the whole of the bank or agger proper has been removed, and the rough back of the great recaining wall expoeed. Both tufa and peperiso are used, the latter in restored parts; the blocks vary in leagth, but average in depth the usual 2 Roman ft: The railway cutting, which bas destroyed a great part of the aqger, abowed charly tbe eection of the whole wark: the strata of different kinds of soil which appeared on the sides of the foss appeared again in the aqger, but reverned as they naturally would be in the procese of digging out and heaping up. Dionysius (ix. 68) statea the length of the agger to have been 7 tadia-that is, about 1400 yds--which agrees (roughly speaking) with the actual discoveries. Originally one roed ran along the bottom of the fote and another along its edge; the latter exinted in imperial times. But the whole fom appears to have been filled up, probably in the time of Augustus, and afterwards built upon; houses of mixed brick and opus reticulatum still exist against the outside of the great wall, which was itelf used st the back wall of these bousea, so that we now pee painted stucco of the time of Hadrian covering parts of the wall of the kings. Another row of buusen meems to have faced the road mentioned above as running along the upper edge of the foss, thus forming a long street. As early as the cime of Auguscus a very large part of the wall of the kinga had beep puiled down and bullt over, so that even then its circuit was dificult to trace (Dionym iv. 13). A very curious series masoans of matons' marks exists on stones of the agser wall (as Earts. well as on thone of sompe otber early buildingt). They are average from to to 14 in. in length: some ore single lettern or monograms; others are numbers, e.E. 1 , the numeral 50. Fig. 6 shows the chief lorms from the Palatine and Eeguiline. ${ }^{\text {I }}$
There are also exterssive remaios of the "Servian" wall on the Aventine, in the Via di Porta S. Paolo. Here the wall has a backing of concrete and the upper portiga is built with blocks of peperino, eet in
mortar and bevelied mortar and bevelied at the edges. These Fio. 6.-Masons' Marks on Early Walls. are unmistakable signs that the wall has undergone restoration. terved as an embrasure for a military engive. Finally, where the wall skirta the bank of the Tiber it is built in two mections-a loundation about 2 metres in height and 3 in width, which forme $=$ lasding-stage, and an upper wall, 6 metres high, which sotaina the bank It is built of peperino, and is probably later than the rest of the fortification.

The age of this wall is uncertain, but it has been rendered exoeedingly probable that it belongs to the sth century e.c. The evidence lor this is derived from the comparison of other fortifications in central Italy, from the measurements of the blocks employed, which presuppose the later Roman foot of 296 millimetres, and from the character of the alphabet from which the mavons: marks are caken. Livy (vi 32) speaks of a contract entered into by the ceneors of 378 e.c. for the construction of a wall of opus quadratum, and this probably relers to the older portions of the existing wall, which was built owing to the lear of a second Gallic invasion.?

[^95]The Servian city did not inchede what is now the mont crowded part of Rome, and which under the Empire was the moot architecturs ally magnificent, namely, the Campus Martius, which was probably to a great extent a marah. It wha once called Aper Tarquinionum, but aiter the expulsion of the Tarquins was named Campus Martio from an altar to Mara, dating fron prehistoric times (Liv. ii. 5).
Of that wonderfat syntarn of makive arched sewers ' by which as Dionysius (iii. 68) ays, every street of Rome was drained into the Tiber, conuiderable remains exist, enpecially of the Cloaca Maxima, which runs from the valley of the Subura,
under the Forum along the Velabrum, and so into the Tiber by the round temple in the Forum Boarium, it is atill in use, and weil preserved at most placrs: Its mouth, an arch way in the greet quay wall "pearly 11 ft. wide hy 12 high, consists of three rings of peperino " vouseoirs," most neatly fitted. The rest of the vauk and walla ir builk of mixed tufa and peperina: Pliny (H.N. xuxvi. 104) gives an interexing scoount of what is probably this great mewer, big enough (he says) for a loaded hay-cart to pas along. The mouths $\alpha$ two other mimilar but smaller cloacme are utill visible in the great quay wall sear the Cloaca Maxima and a whole network of sewers exiats under a great part of the Serviza city. Some of these are not built mith arched vaulte. but have triangular cops formed of courses of sone on level beds, each projecting over the one below-a primitive method of construo tion employed tn the Tullianum The great quay wall of tufa and peperino which lined the Tiber at the mouth of the Cloaca Maxima is also of carly date. In hater Grat cimea this massive wall was extended, as the city grew pasy whel all along the bank of the Campus Martius, and, having loot its importance as a lipe of defence, had frequent flights of otaing builk against it, descendigy to the river. Some of thenc are chown in one of the lragroents of the marble plan (see Jorden, F.U.R. Prag. 169). In 1879 a travertine block was dredged up inscribed P. BARRONIVS. BAREA. AED CVR. GRADOS. REFECIT, dating from the It century B.C. This records the repair of one of these river staira' The Tullianum is the earlicat of the existing buiddings of Rome. Imprisonment as a puniehment was unknown to Romst law, and bence the Carcer, where criminals were detained pending trial, wa 3 of small dimensions. Its remains are preserved beneath tile church of S Giuseppe dei Fakgnami, and ares and below them is the Tullianurn, a dungeon where executiona
 to ik place. It is partly cut in the tufa rock of the Capitoline binl and par ly buitt of 2 -ft. blocks of tufa, set with thin bede of pure lime m vitar, in courses projecting ooe over the other. lita mame b de ived, not from Servius Tullius, as Varro (v, 154) aseerts, but from ace marly Latin vord, oulus, a spring of water; its original urs prombly that of a cistern or well. It was clowed by a conical vanto archur in shalw, but not constructionally an arch-very like the on-zslied " थrca itry of Atreus "at Mycenae, and many early Eeruecan tomis. When the upper room with its arched vault, also of cula, was built the "1per part of the oone meems to have been removed ar a hat stone foop (a lat arch in coastruction) subrituted T. its use as a cisern was abandooed is shown by the clonen Wich leads friva it, through the rock, to a branch of the Clowen bu ing low cred through a bole in the stone floor-the only accena The present stairs are modern. The two chambern are vividly described by Sallust (Cal. 55 ). The entrance to the upper kion was on the left of the stairs leading up from the Forum to the Clives Argentarius, the road to the Porta Fontinatis (ace fig. 7. Ceveral Plan of Ancient Rome) Lentulus and the Catiline conopiraters. as well as Jururcha, Vercingetorix and other pripomess of impertance, were tilled or starved to death in this learful dumpteon, which is called ro gapeopoy by Plutarch (Manks, xii). Aecondiag to a doubrfui tradition of the Catholic Church, Se Peter was tmparioned in the Tullianum. The name Mamertine prison ie of medieval origin. The front wall of the prison wat restored in the stige of Tiberius A.D. 22, and bears this inscription on a projecting string courac-C. VIBIVS . C. F . RVFINVS. M. COCCEIVIB. M . F. NERVAICOS. RX 8. $C^{3}$ The floor of the upper prition is aboed 16 ft. above the kvel of the Forum. The Capitol was approsehed from the Carcer by a fight of stepo-Scalae Gemonise-non which

Mura di Roma (18a0); Piale, Porte del Recinto di Servio (1813); Becker, De Romae Vurw (Leiprig, 1842); Lanciani, Aver. Iasp (1811), p. ${ }^{40}$, Mor. Insh. ix. pl. xrvii.; Borsari, "Le merra e porte di Servio," Bsill. Comm. Arch. (1888), pp. 12 f.
${ }^{6}$ See Liv. i. 38, 56; Dionys iv. 44.
${ }^{-}$In the upper part of its course the Cloaca Maxuma was restored in wome places, under the Empire, with a vaule of brick- faced concrete; at the entrance to the Forvm a large bend was made when the Basilica Aemilia was extended westwards in 34 B.C.

- A great quay wall with arched cloaca, similar in style to thome in Rome, exists at the mouth of the river Marta pear Tarquinii. and similar constructions are lound in other Etruscan cities.
TLivy (i. 33) mentions the "carcer. . media urbe imminene foro" and also speaks (xxiv. 44) of an "inferiorem carcerem" and at xxix. 22 of a criminal beipg put in the Tullianum.
- Consules anfecti for anti 32.
 It the " gtairs of sighs " (gradus gemiloris).


## Fornm Romanmm and Adjacenf Buidings.

The Forum Romanum or Magnum, as it was cailed in late times to distinguish it from the imperial fora, occupies a valley which extends from the foot of the Capitoline hill to the north-west part of the Palatine. Till the construction of the great cloacac it was, it least in wet seesons, marshy ground, in which were several pools of water. In early times it was bounded on two sides by rows of shops and houses, dating from the time of the first Tarquin (Liv. i. 35). The shops on the south-west side facing the Sacra Via, where the Basilica Julia afterwards was built, were occupied by the Taberase Veteres. ${ }^{2}$ The shops on the northern side, being occupied by silversmiths, were called Tabernae Argentariae, and in later times, when rebuilt after a fire, were called Tabernae Novae (see Liv. xxvi. 27, al. 51). ${ }^{3}$ An altar to Satum (Dionys. i. 34, vi. r), traditionally set up by the companions of Hercules, and an altar to Vulcan, both at the end towards the Capitol, with the temple ol Vesta and the Regia at the oppoaite end, were among the earliest monuments grouped around the Forum. The Lacus Curtius vanished, as Varro says (L.L. V. 148-49), probably with other stagnant pools, when the cloacae were constructed (Liv. i. 38, 56). Another pool, the Lacus Servilius, near the Basilica Julia, was preserved in some form or other till the imperial period. Under Sulla it was used as a place to expose the heads of many senators murdered in his proscriptions (Cic. Rosc. Am. 32, 89; Scneca, De Proo. 3, 7). The Volcanal was an open area, so called from the early altar to Vulcan, and was (like the Comitium) a place of public meeting, at least during the regal period.' It was raised above the Comitium, and was a space levelled on the lower slope of the Capitoline bill behind the arch of Sevcrus; the foundations of the alter were discovered in 1898 , It was probably much encroached upon when the temple of Concord was enlarged in the reign of Augustus. Fig. 8 gives a carefully measured plan of the Forum, showing the most recent discoveries.

Unlike the fora of the emperors, each of which was surrounded by a lofty wall and buitt at one time from one design, the architectural form of the Forum Romanum was a slow growth. The marshy batilefield of the early inhabitants of the Capitol and Palatine became, when the ground was drained by the great cloacae, under a united rule the most convenient site for political mectings, for commercial transactions, and for the pageants of rich men's [unerals, ludi scenici, and gladiatorial games." For these purposes a central space, though but a small one, was kept clear of buildings; but it wasa gradually occupied in a some what inconvenient manner by an ever-accumulating crowd of statues and other honorary monuments On three sides the limits of this open space are marked by paved roads, faced by the stately buildings which gradually took the place of the simpio wooden tabernae and porticus of carly tumcs. The Comitium ${ }^{7}$ was a level space in front of the Curia, the construction of both is ascribed to Tullus Hostilius. For the position of the Comitium and the Curna ${ }^{\text {sec }}$ plan of Forum (fig. 8). Varro (L.L. マ 155.56 ) gives the following account of the buildinge which were grouped along the northern angle of the forura:-

Comitium ab co quod coibant eo comitiss curiatis et litium causa. Curiae duorum generum, nam et ubi curarent sacerdotes res

[^96] quod prinium aedificavit llostilius rex. Ante hanc Roetre, quojus loci id vocabulum, quod ex hostibus capta fua sunt mostra. Sub dextra hujus a Comitio locus substructus, ubi nationum subsisterent legati quí ad senatum essent missi. Is Graecostasis appellatus a parte ut multa. Senaculum supra Graecostasim, ubi Aedis Concordiae ct Basilica Opimia. Senaculum vocatum, ubi eenatus, aut ubi seniores consisterent."
The curia or senate-house passed through many vicissitudes. At Girst called Curia Hostilia, from its founder Tullus Hostilius (Liv. i. 30 ), it lasted till 52 B.C., when it was burnt at the funcral of Clodius, and was then rebuil by Faustus Sulla, Curta and from his gens called Curia Cornelia (Dio Cass. xl. 50). It was again rebuilt by Julius Caesar, and dedicated by Augugtus (29 E.c.) uuder the name of the Curia Julia, as recorded in the inscription of Ancyra (q.b.)-CVRIAM.ET. CONTINEN8. EI CHALCIDICVM
. FECI. Litlle is known about the adjoining buildings called the Athenacum and Chalcidicum; Dion Cassius (li. 22) mentions the group. In the reign of Domitian the Curia Julia was restored (Prosp. Aquit. p. 571 ), and it was finally rebuilte by Diocletian. The existing church of 5 . Adriano is the Curia of Dioctetian, though of course much altered, and with its floor raised about 20 ft . above the old level. The level of the entrance was ralsed in the middle ages, and again in 8654 . Sixteenth-century drawings and engravings show the lower level. The ancient bronze doors now at the end of the nave of the Latcran basilica originally belonged to this building, and were removed thence by Alexander VIl. The brick cornice and marble consoles, covered with enriched mouldings in stucco, and the sham marble facing, also of stucco, if compared with similar details in the baths of Diocletian, leave no doubt as to this being a work of his time, and not, as was at ont time assumed, the work of Pope Honorius 1. (A.D. 625-38) who consecrated it as the church of S. Adriano.

From the Curia a Hight of steps led down to the Comitium (I.Iv. L. 36), a space consecrated as a templum according to the rules of augury (Cic. DeOr. iti. 3) and used for the meetings of the Cowitio comp Curioto, and for certain religious cercmonies performed, tha, after the fall of the monarchy, by the rex sacrificulus. It the supposed tomb of Romulus, whose sitc was marked in later timee by a" black stone " (lapis niger). Facing the Curia stood the platform from which speakers addressed the people, adoraed in 338 s.c. with the beaks of the ships captured from the Latins at the naval victory of Antium and hence called the rostra. Caemar determined to remove the rostra from the Comitium to the Forum, and this plan was carried out after his murder. From the original rostra Cioero delivered his Second and Third Caliline Oralions, and they were the scene of some of the most important political Ordant struggles of Rome. such as the cnunciation of their laws
rovira. by the Gracchi. Beside the Comitium another monument was erected, also adorned with beaks of ships. to commemorate the same victory at Antium. This was the Columna Maeniana, so called in honour of Maenius (Plin. H.N. xxxiv. 20, vii. 212). The Columna Duilia was a similar monument, erected in honour of the victory of C. Duilius over the Punic flect in 260 B.C., a fragment of it with inscription (restored in imperial times) is preserved in the Capitoline Museum. ${ }^{10}$ Columns such as these were called columnae rosfratae.

In $1899-1900$ the site of the Comitium-which was considerably reduced in extent by the building of the later Curia-was excavated by Commendatore Boni, in some parts as fat as the virgln soil. ${ }^{\text {b }}$ Remains of walls and pavements of various penods (some very early) were discovered: some of the walls, there is no doubt, supported the platform of the early rostra, which appears to have been at first rectangular and at a later time curved. Opposite to the Curia is a square paved with black marble slabs, which it is natural to identify with the lopis niger of tradision. Beneath this pavement was found a group of eaply monumenis, which were at some time destroyed and afterwards covered over. We are told on the authority of Varro that Romulus was buried in from of (or behind) the rostra, and that two lions were sculptured as guardians of his tomb; and we find in fact a foundation (D. fig 9) from which project two moulded bascs of tula (A, B) on which the lions may well have stood, on either side of a block (C) which might serve as an altar. Beside this tomb (if such it be) stood the trunk of a tufa columin ( $E$ ) and a rectangular stele ( $F$ ) which bears on all its faces an inscription written alternately upwards and downwards, so that only the cnds of the lines can be read. That it is the earliest specimen of the Latin language is undoubted; and it certainly mentions the rex. But after the expulsion of the kings the rex

[^97]

Fic. 8.-The Roman Purwa
sacrificulus performed his fuactions in the Comitium, and the Inscription may refer to him. This may be the stele to which Dionysius of Halicarnassus refers as marking the tomb of Hostus Hostilius (father of Tullus Hostiljus) whyse sife (according to thoie who believed in the trasslation of Romulus to beaven) was marked by the lapis niger.


Fia. 9.-Early Monuments in the Comitiam
A, B. Moulded sula bases.
C. Base of alcar (?).
D. Rectangular foundation.
E. Truncated column.
F. Stele with inscription.
C. Stepe leading to platiorm of routra.

The dotted line shows the position of the lapis niger.
The Senaculum appears to have been a place of preliminary meeting for the menate before eatering the Curia (Liv. xi. 27; suac Val. Max. ii. 2, 6): it adjoined the temple of Concord, canta and when this was rebuift on an enlarged acale in the reign of Augustus it appears probable that its large projecting portico became the Senaculum.

A great part of the north-east side of the Forum was occupied by two basilicae, which were more than once rebuilt under different names. The first of these appears to bave been adjacent to the Curia, on its west side; it was called the Basilica
Porcia, and was founded by the elder Cato in 185 a.c.
$\qquad$
$\qquad$ (see Liv. xxxix. 44, and Plut. Calo Major, 19); it was burnt with the Curia at Clodius's funeral. On the north side of the Fornas another basilica, called Aemilia et Fulvia (Varro vi. 4), was buit in 179 B.c. by the censors M. Fulvius and M. Aernilius Lepidus; ${ }^{1}$ it stood, according to Livy (xl. 5I), "post argentarias novas," the line of silvermiths" shops along the north-east side of the Forumi In 50 B.c. it was rebuilt by L. Aemilius Paulus with Cacsar's moocy (Plut. Caes. 29; Appian, Bell. Cis. ii. 26), and was more than once restored within the few subsequent years by members of the sacme family. lts larer name was the Basilica Pauli, and it was remarisble lor its magnificent columns of Phrygian marble (Plin. $\boldsymbol{H} . \boldsymbol{N}$. xxxvi. toz) or pavonazzetto. Part of the western end was maill standing in the 16th century, and was drawn by Giuliano da Sanpallo (Huelsen, The Roman Forum, fig. 61). Recent excavations have chown that it was appronched irom the Forum by a fighe of atepe leading to a two-storeyed colonnade. Behind this was a row of tabernae in the middle of which was the entrance to the main hall, consisting in a nave and three aisles (two on the porth side).
Near the middle of the north-east side of the Forum atood tho the tmall bronse temple of Janus, the doors of which were shes on those rare occasiont when Rome was at peace.' A first brase of Nero show it as a small cella, with richly orammented frieze and cornice. Another aedicula pear that of Janus was the shrine of Venus Cloacina (or the Purifier). on the line of the cloaca which runs under the Barilica Aermitia;
'The Forum Piscatorium or finh-market appeart to have beea at the back of this basilica (see Liv. xi. 51).
${ }^{3}$ The original temple was one of the prehintoric buildinge ateributed to Romulus and Tatius (Serv. Ad Aen. i. 291), of by Livy (i. 19) to Numa.
'See Mon. Anc. 2, 42: Procop. Bell. Geth. i. 25: Liv. i. 19. Suet. Aug. 22.

and the Seacre Viat.
its loundations and pliath were brought to light in 1899 (Liv. Hii. 48; Plin. E.N. XV. 119).
Fig. 8 shows plan of the rostra as they existed under the Empite. We cee an oblong platform about 78 ft . long and in ft , high above arintterg the level of the Forum; its ground door. paved with matres: herring-bone bricks, is 2 ft. 6 in. below the Forum paving; ift. wide its end and side walls are of tufa blocks, $2 \cdot \mathrm{ft}$. thick and號 carefully chmped to the next with wooden dovecan carrying eravertine was supported by a series of travertine piers, carrying travertine lintela, on which the hoor slabs rested, Outsided plinth and cornice; the front wall was restored in 1904, and the lragments of the cornice replaced. A groove cut in the top of the cornice shows the place where marble cancelli were fixed; one of the cornice hlocks is partly without this groove, showing that the screen did not extend along the whole front of the rostra. This agrees with a relief on the arch of Constantine, representing the emperor making an oration from the rostra, with other buildinga at this end of the Forum shown behind. In this selicf the screen is shown with a break in the middle, so that the orator, standing in the centre, was visible from head to foot. Two tiers of large boles to hold the bronze rostra are drilled right through the tula wall, and even through the travertine pilasters where one happens to come in the way; these holes show that there were nipeteen roatra in the lower tiar, and twenty above set over the intermediate gpecea of the lower row. The back wall of the rostra is of concrete laced with brick. The inside space, under the main floor of the rostra, is ciated thickly with stuoco--the brick wall being studded in the usual way with iron mails to form a key for the plaster.
Imrrediately behind the rostra is a curved platform approached by ateps from the side facing the Capitol. It has been much disputed
arrod. whether this platiorm is earlier or later than the rostra ; but the evidenioe of the construction at the point of jnncture Mather. weems to show that the hemicycle is the earlier. When the arch of Severus was built, part of the platform of the rostri was cut away and a court of irregular shape was thus formed, from which the roetrie was approached by steps. The front wall of the hemicycle was now exposed in its eastern half; this was faced with alabs of porta santa marble, pilasters of africano, ad a moulded

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plinth of white marble, whose blocks bear the Greek characters T. $S, E, Z, 11, G, K$, the omissions make it clear that the blocks were removed from some ot her building. A number of holen in the marble, sorne of which contain fragments of metal pins, show that bronze ormaments were at one time attached to the tacing. The hemicycle has been identified (without sufficient reason) with the Graecostasis, a platform near the rostra reserved for foreign embassies (Varro, L.L. V. 155 ; Cic. Q.F. ii. 1), which continued to exist throughout the imperial period and was restored by Antonipus Fius (Vila 9, 2). It is, however, far more likely that it represents the original form of the rostra as removed to the Forum according to Caesar's designa ${ }^{1}$. When the oblong platform was built (perhape by Trajan) it was approached (rom the back by the hemicycle. The broaze rostra on the imperial structure were believed to be the original beaks from Antium, moved from the old rostra (Florue, i. i1). On its marhle plarform stood many statues, e.g. of Sulla, Pompey, two of Julius Caesar, and others (Dio Cass. xlii. 18 and xliv. 4); these are represented on a bas-relief from the arch of Constantine. It is further commonly believed that the marble plusei which now stand in the centre of the Forum once decorated the rostra. Owing probably to the weight of the mauy etatuen proving too much for the travertine piers which are not set an their natural beds but endways, and therefore are very weak, the structure seems to have given way at more than one time, and the Goor bas been supported by piers and arches of brick-faced concrete,
${ }^{2}$ See Mau in Rom. Mill. 1906, pp. 230 ff.
${ }^{2}$ The original rostra had specially honorary etatues to thove Roman ambassadors who lad been killed while on forcign service (Liv, iv, 17); these were probably semoved during Cicerops Ifetione (Cic. Phil. ix. 2, 4; see also Dio Cass, xliii. 49, and Plin. H.N. xuxiv. 23, 24). Ghastly ornarnents fixed to these routra in the year 43 B.C., shortly after they were built, were the bead and hande of the murdered Cicero (Appian, Bell. Civ. iv. 20; Dio Casa xlvil. 8: Juv. $x$ 120), as on the original roatra had been Gxed many heads of the chief vittims of the proscriptione of Marius and Sulla (see Appian. Bell. (if. i. 71, 94: Florus ini. 21). The denarius of the gens Lallia with ihe legend PALidKANVS represents the rostra of the late reputultan period.

Inserted either in place of or at the sides of the shattered piers. These Later additions, apparenty of the 3 rel and 4 th centuries, are omitted in fig. 8 for the sake of clearness. In or about A.D. 470 the fagade of the rostra was prolonged northwards by an addition in very joor brickwork, apparently to celebrate a naval victory over the Vandals.

At the northern end of the curved platiorm there is a cylindrical structure of concrete faced with brick and lined with thin marble

Umbllt
cay and
miffar
turis. slabs; it is in three stages, each diminishing in size, and appears to be an addition of about the time of Severus. This is ustally identified with the Umbilicus Romae, or Eentral point of the city, mentioned in the Nothia and the Einsiedeln MS. (Jordan, Topognphie der Stadi Rom, ii.655). Near the rostra, below the temple of Saturn, stood the Mitliarium Aurcum, marble column sheathed in gilt brotize and inscribed with the names and distances of the chie? towns on the roads which radiated from the thirty-seven gates of Ronie (Phin. II.N. Miit. 66). It was set up by Augustus in 20 B.C., and its position "sub aede Saturni" is indicated by Tacitus (IFist. i. 27; see schol. on Suct. Otho. 6, and Plut. Galba, 24). The Miliarium is mentioned in the Notilia (Reg. viii.) as being near the Vicus Jugarius. Its precise position cannot be determined. Fragments of a marble cylinder and curnice with floriated reliefs, now lying in front of the temple of Saturn, probably belonged to this monument; they were found in 1835 near the supposed site.

The position of the temple of Satum is indicated in Mon. Anc. (sce below, n. 6) and shown on the marble plan, and is atso identified Tcmple of by various passiges in ancient writers. Varro (L.L. V. 42) Satars. $\quad$ ii. 115 ) nays that it is infront of the Clivus Capitolinus, and near the temple of Concord (sce Plate Vlll.). It was huilt against ateep slope or outlying part of the Capitoline hill: (cf. Dionys i. 34) on the site of a prehistoric altar to Saturn, after whom the Capitoline hill was originally called Mons Sururnius. The public treasury was part of this teniple (Serv. Ad den. ii. 116 , and Macrob. Sat. i. 8). The original temple is said by Varro (ap. Macrob. i, 8) to have been begun by the last Targuin, and dedieated by T. Larcius, the first dictatur, 498 n.C.: but Dronysius (vi. I) and Livy (ii. 2I) attribute it to the consuls A. Sempronius and M. Alinucius in 497 B.C. It was rebuile on a larger scale by L. Munatius Plancus in 42 B.C. (Suet. Auf. 29). The only part remaining of this date is the very lolty pordium of massive travertine blocks, and part of the lower course of Athenian marble, with which the whole was faced. In the 16 th century a picce of the marble fricze was found, inscribed L. PLANCVS. L. F. COS IMPER . ITER DE MANIB. (C.I.L. Vi. 1316). The crection of the six granite colums in the front and two at the sides, with their clumsily patched critablature, bearing the inscription SENATVS, POPVLVSQVE. ROMANVS. INCENDIO. CONSVMTVM. RESTITVIT, belongs to the last rebuilding in the time of Diocletian. Some of these fine culumns are evidently carlier than this rebuidding, but were refixed with rude caps and bases. One of the columrs is set wrong way up, and the whole work is of the most careless sort. Part of the inscription, once intaid with bronze, recording this latest rebuilding, still exists on the entablature. On the Forum side the temple is tlanked by the Vicus Jugarius, while the steep Clivus Capitolinus winds sound the front of the great llight of steps leading up to the cella, and then turns along the north-west side of the temple.? The vicas Vicus Jugarius (sce fig. 8), part of the basalt paving of vicas which is now exposed, was so called (see Festus, ed. Muller. p. 10f) (rom an altar to Juno Juga, the guardian of of Sacurn and the Basilica Julia, then close under the temple of Saturn and the Basilica Julia, then close under the clif of
the Capitolium (see Liv. xxxv. 2i) and on to the Porta Carmentalis. It was spanned at its commencement by a brick-faced arch lined wish marble, the lower part of which exists, and is not carlice than the 3rd or 4th century." At this cad of the Forum the arch of Tiberius was built beside the Sucral Via. It was erected in A. D. 17. to commemorate the recovery of the standards lust by Varus. The concrete foundation has recently been exposed.

The Basilica Julia' occupies a great part of the south-west side

## Rssillas

 of the Forum, along the line of the Sacra Via; its ends Julin. are bounded by the Vicus Jugarius and the Vicus when still unfinished, on the 26 th of September 46 8.C., completed[^98]by Augustus, and agnin rebuilt by him after a fire, as is reconted in Mon. Anc. 4, $130^{\circ}$ in an intportant passage which gives its complete early history. It consisted of a rentral hall with aisles, galleries and clerestory, surrounded on three sides by a colonnade in two storess approached by steps; on the 5.1 V . a row of rooms or tabernae took the place of the culonnade. The central nave was paved with richly coloured oriental ntarbles, namely pasonazzetto, cipollino. giallo and africano. The covered aisles are paved with large elats of white marble.? Many tabulae lusoriae, or gambling boards, are scratched on this marble paving (cl. Cic. Phil. ii. 23)." Low marble cancelli, with moulded plinth, closed the otherwise open arches of the basilica; many fragneents exist, and one piece of the subptinth is still zin situ. This bisilica held four law-courts. which in important cases held joint sessions. Trajan and other emperors held law. courts there (Dio Cass. Ixxxviifi. 10). An inseription found near it (C.I.L. vi. $165^{8}$ ) records its resporation by Septimius Severus in A.b. 199, after a fire; it was again burnt in 283 and restored by Diseletian. These fires had destroyed nearly all the fine martle arches of Augustus; and Diocletian rehuif it mostly with brick or eravertine piers, portions of which remain.' A final restoration is recorded in inscriptions discovered at various times from the 16 h century onwards, as being carried out by Gabinius Vettius I'rohianus. praefect of the city in 377 ; one of these is on a pedestal which now stands in the Vicus Jugarius. Suctonius (Cal. 37) mentions that it was one of Caligulas amusements to throw moncy to the people below from the roof of this basilica, which formed a link in the bridge by which this maniac connerted the l'alatine with the Capitolium.

The Vicus Tuscus passes from the Sacra Via between the Basilica Julia and the temple of Castor to the Velabrum and Circus Maximus; its basalt paving has been exposed at masy points along its whole line. A very early statue of Vortumnus Vowe stood in this street, a little to the sonth-west of the Tuscus. Basilica Julia, where part of its pedestal was found in 1.549 inscribed VORTVMNVS TEMPORIBVS DIOCLETIANI ET. MAXIMIANI
(C.I.L. vi. $80_{4}$ i $^{10}$ see also Pscudo-Ascon, Ad Cic. Verr. ii. 1. 59). The Vicus Tuscus was also called Thurarius, from shops of perfumescllers (see Schol. ant Hor. Sat. ii. 3. 228, and Ep. ii. 1. 269). It is the street along which processions Fassed, mentioned by Cleero (Verr. ii. 1,59) as extending a sigmo Verlumni in Cipcum Maximumt.

The temple of Castor ${ }^{4}$-or, more properly, of "the Castores," 1.e. Castor and Pollux-on the south-cast side of the Vicus Tuscus was founded to commemorate the apparition in the Forum of the Dioscuri. announcing the victory of Aulus Postumius

Tranal at Lake Regillus. 496 B.C., and was dedicated in 484 B.C. by the son of A. 'Sostumius (Liv, ii. 20, 42; Dionys. vi. 13: Ov. Fast, i. 706). In 119 s.c. it was restored by the consul L. Caecilius Metellus Dalmaticus (Ascon. Ir. Cic. Pro Sraur. 46), and finally rebuilt in the reign of Augustus by Tiberius and Drusus. A.D. 6 (Suct. Tib. 20; Ov. Fast. 1. 705; Dio Cass. Iv. 8, 27): the three existing Corinthian columns and piece of entablature, all very delicate and gracefut in detais, and of the finest workmanship, ia Pentelic marble, belong to a still later restoration under Trajan or Hadrian. One point shows Roman timidity in the use of a lintel: the frieze is jointed so as to form a flat arch, quise ncedlessly, with the object of relieving the weight on the architrave. Its plan, hexastyle, with only cleven columns on the sides, is shown in fig. 8. It had a lolty podium, faced with marble and decorated with a heavy cornice and pilasters, one under each column. The podium is an interesting example of the enormous solidity of Roman buildings of the best period. Solid tula walls, 8 ft. thick, are buitt under the whole of the cella and the front row of columns, while the columns of the sides rest on spurs of similar walling, projecting at right angles from that tuder the cella; the part immediatels under the columns is of travertine, and the spurs are united and strengt hened laterally by massive flat arches, also of traverine. BeIween the foundations of the columns werc chambers used as nffices, \&c. With the exceptinn of a small chamber under the steps, entered from the Vicus Tuscus. the entire podium is filled up by a solid mass of concrele. made of broken tula, pozzolana and Bime, the whole forming a lofty platform, about 22 ft. high, solid as a rock, on which the columns and upper structure are erected. The podium contains

[^99]a fow neronins' of the carlient temple, boalt of blocin of groy-green tufa. Two fratgents of momela, with simple losenge pattern in white marble and basalt, seill exife in the cella of this termple. The level of the motiic, which probebly belonge to the rebuilding of Tiberius, lies considerably below that of the later floor, which seems to date from Hadrian's reign. It has all the charactenscice of early monaic-very mall tesserae fitted with great accuracy, like the early mosaic in the Regin. The temple of Cantor was of ten uned wa meeting-place for the serate, and its lolty podium formed a tribumal for orations: The Fons or Lacus Juturnae (see Ov. Part. i. 705, and Dionys, vi. 13), at which the Dioncuri were fabled to have watered their hornes, was beside their temple; the precinct tras discoverod in 1900-1. The Lacus iteell, a basin $16 \frac{\mathrm{ft} \text {. equare }}{}$ and $6 \uparrow$ ft. deep, in immediately opposite the three standing columna of the temple; in the centre is a base of opous raticulatum, which supported statues of the Dioscuri; an altar with reliefs, together with other aculptures, has been found elose by, and a lew yards of is a small chapel or aedicula, intended for a statue of Juturna, and in front of it a well-curb (puleal) of white marble, set up by the aedile M. Barbatius Pollio in the reign of Augustus.
Close to the temple of Castor, at the angle of the Foram, stood the arch of Augustus, set up in 20 B.c. to commemorate the recovery Arcie of of the standards taken Irom Crassus by the Parthians. Anguitush bays, and rested on the pavement of a street which before the time of Augustus formed the E. boundary of the Forum.
On the other side of the Sacra Via stand the remains of the temple of Divus Julius, erected by Augustus. Though little beyond ite

Tmatel OCDN concrete core is left, its plan can be lairly well made out from the voids In the concrete, which show the ponition of the tufa foundations under the walls and columns (as in the templs of Castor). The temple itself $a$ hexastyle prostyle building, with close intercolumnlation (Vitr. iii. 2), atood on a lofty podium with a curved recess in the rront between two fights of stairs (sce Plate V1II.). The wall which now fills up the recess is a late addition. In 1898 the base of a large altar was discovered in the niche, doubtleas that mentioned by Appian (Bell. Civ. .i. 148). The podium, which projects in front of the temple itsell, was adorned with beaks from the ships taken at Actium (Dio Cass. 1i. 19), and hence it was called the Rostra Julia, to distinguish it from the other rostra described above. Both were used for the funeral orations in honour of Augustus (Suet. Aus. 100; see also Dio Cass. liv. 35). Besides the concrete core and the curved tufa wall ol the recess, little now exista except amall bit of the mosaic of the cella foor and some fragments of the comice and pediment, of fine Greek marble. This temple is represented on coins of Augustus and liadrian.
The temple of Vesta, founded according to tradition by Numa, stands at the southern argle of the Forum on the ancient line of Tompor Tremie the Sacra Via (Ov. Trish ifi, ${ }^{8,}{ }^{28)}$. No shrine in Rome was equal in sanctity to this little circular building, which contained the sacred fire and the relics on which the welfare and even the existence of Rome depended. The original building sas destroyed in 390 B.C. by the Gauls; it was burnt again is ${ }^{2} 4 \mathbf{3}$ B.C., again in the great fire of Nero's reign, and then in the reign of Commodus; after this it was rebuit by Severus, to whose age belong the fragments of columns, cornice and other architcctural features now lying around the ruined podjum. With the coins 'and a refief preservcd in the Uffizi at Florence " it is prisithe to make a sufficicntly accurate restoration of the temple." it sonsisted of a circular cella, surrounded by eighteen columns, with screens between them; the circular podium, about 10 it. Nigh, still exists, mainly of concrete with some foundations of tufa ! rocks, which may belong to the original structure. Recent excavations have disclosed a pit (favissa) in the middle of the podium, white the ashes of the sacred fire were temporarily stored. In the tine of Pfiny (H.N. xxxiv, 7) the tholus or dome over the cella-symbotinlng the canopy of heaven (Ov. Fasf. vi. 276)-was covered with Syracusan bronze. Its position near the temple of Castor is mentioned by Martial (i. 71-73).'
The Regia, or office of the pontifer maximus, was on the Sacra Via, close by the zemple of Vesta. It also was traditionally bousta founded by Numa, and used as his dwelling-house; it burnt in 210 d.c. (Liv, xxvi, 27), when the temple of Vesta narrowly

[^100]excrped

## Ovid (Trist. (iii. $\mathbf{1}, 20$ ) dencribet thls end of the Forum

## "Heec ent a sacria quae vis nomen babet, Hic locua eat Vestae, qui Pallada servat et ignem, Hic fuit antiqui Regia parva Numae.

It was again damaged by fire in 148 m.c. and 36 B.C., after which it was rebuilt in marble by Cn. Domitius Calvinus, and its outer walls inscribed with the lints of consule and triumphs (fasti consulares at (rixmethabes) of which many fragments have been recovered. Recent excavations have brought to light the cufa foundation of the republicaa building, including a round aubstructure, which may have aupported the sacrariwn Martis, in which were preserved the ancilia or secred shields and spears (Gell. iv. 6), and an undergrittid cistern, which has been brought into conpexion with the ahrine of Ops Consiva (Varro, L.L. vi. 21). The official residence of the ponsijex maximes was not the Regia, but the domus publuce: whin Auguatus succecded to the office, he conveyed a part of his reidence on the Palatine to the state in order to satisly the claims of tradition, and presented the domus publica to the vestals.
The excavations of 1883-84 laid bare remaina of this very interesting building, and showed that it was a large house extending close up to the Atrium Vestac; its orientation corresponded with that of th. Regia. The existing remains are of scveral dates-first, walls of soft tula, part possibly of the earlicst building; second, walls of hard tufa, of rather later date; and lastly, concrete walls faced with brick, decorated with painted stucco, and columns of travertine. also stuccoed and painted," with a large quantity of fine mosaic of that early sort which has very Bmall tesserae put together with great accuracy. These valuable remains were preserved in spite of the erection of later buildings over them, because the levels of the later floors were higher than those of the Regia, and thus covered and protected the mosaics and lower parts of the walls and columns.
The Atrium Vestac, or house of the vestals, like the temple, was many times burnt and rebuitit the existing buiding, which was excavated in $888,3-84$ and more completely in 1901, scems to have been buit after the great fire of A.D. 64, and to Alrum have been restored or coiarged several times-by the Veshae. Flavian emperors, who added the colonnade; Hadrian, who built the tablinum and other rooms at the end ;the Antonines, and Septimius Severus, who restored the whole after the fire of A.D. 192." It consigts of a large atrium or quadrangle with columns of cipollino. At one end is the tablinum, with three smali rooms on each side of It-probably for the six vestals. A bathroom, bakehouse, servants offices, and some rooms lined with rich marbles extend along the south-west side. This extensive building is set against the side of the Palatine, which is cut away to admit the lower storey. Thus the level of the frat upper floor is nearly the same as that of the Nova Vis, on which it faces, about 23 ft . above the ground floor. The upper foor is in part weil preserved; it contains a large suite of bath and other rooms, which were probably the sleeping apartments of the vestals. All the better rooms and the baths are lined with polished marbles, many of great beauty and rarity; the floors are mostly mosaic of tessellated work. The paving of the tablinum was veautiful specimen of inlay in porplyry and marble. In masyy places aiterations and clumsy patchings of the 4 th and 5 th centuries an: apmarent. A number of statues of the chicf vestal, or virpo mestalis maxime, with inscribed pedestals, werc lound ia the atrium, mostly of the 3rd century, though a few are earlier; these sre of especial interest as illustrating the sacerdotal dress of the vestals." Nothing but the Nova Via separates the Atrium Vestae from the imperial pelace (ece Plin. Ep. vin. 19; Aul. Gell. i. 12), which extends over the site of the Lucus Vestae-" qui a Palatii radice in Novam Viam devexus est " (Cic. De Diy. i. 45). A curious octagonal structure in the middle of the atrium looks very much like a border for flower-beds; and it is possiblo that this miniature garden was made by the vestals when the Lucus Vestae ceased to exist. By the main entrance from the Forum stood a small aedicula -a large pedestal, at the angles of which were columnas supporting an entablature. ${ }^{\text {It }}$ It no doubt contained a statue of Vesta, there being none within the temple. It is of the time of Hadrian. Gratian confiscated the house and endownents of the vestals in A.D. 382, but the atrium continued to be partly inhabited for many centurics later by imperial or papal officials. ${ }^{4}$ In September $188{ }_{4}$ a road was

[^101]'dincovered leading up part the tablinum end of the atrium from the Sacra Via to the Nova Via. In about the ath century this road appears to have boen blocked up at the Nova Via end by a building which adjoined the Atrium Vestae.
At the north-cast corner of the Forum stood the arch of $Q$. Fabius Maximus, consul in 121 b.c., called Allobrogicus from his victory Ant of over the Allobrogen (Schol. on Cic. In Verr., Aatio i. 7); Pmathe Liv. Ep. Ivi. : Plin. H.N. vi.. 166). It marked the Piome, 7, 17), as the routra did at the other end. Remains of this arch were dug up and moutly destroyed in 1546 , pear the temple of Faustina; on one of the fragments then dilecovered was inscribed O.FABIV8. O. F.MAXSVMV8.ARD.CVR.RE8T. (Demau, Inscr. Lal. Sel. 43a). About twenty-five otber fragmenta were lound in 1882. .
The temple of Faustian the elder mands at the east angle of the Forum, facing the later line of the Sacra Vin. it is proetyle bexa-

Tomplo of atyle, and hat monolithic columns of cipollino and a rich Fenertiol entublature of Greek marble, with graceful reliefo of maceive peperino, once lined with marble. On the front is in inecribed DIVO. ANTONINO. ET. DIVAE FAVETINAE, EXX. \& C This temple, built by Antoninus Pius in memory of his wife, Tbo died in 141, wat after his death dedicated aloo to him, and the firsk line whe then added (Vita Amt, Pii, 6). In the Middle Ares it was consecrated as the church of S. Lorenzo in Miranda, and a great part of its celis has been deatroyed. The front is now excavated to the original level. This temple is shown on the reverse of several coins of Antoninus Pius; some have the legend DEDICATIO. AEDIS.
The space between the north-weat end of the Forum and the Tabularium is occupied by a range of important buillings (see rompe of Plate VIII.). The chiel of these is the temple of Concord camparet (see Festus, ed. Moller, p. 347) sbown on a f ckment of the marble plan, founded by Camillus in 3 to b.c. (Plut. Cam. 42), and restored by Opimius after the death of $C$. Gracchus (121 s.c.). It was afterwards rebuilt by Tiberius out if the spoils gained in Germany; it was rededicated by Tiberiis in A.D. 10 in his own name and that of his brother brusus (who had died in E.c. 9) (Suet. Tib. 20; Dio. Cass Iv. 251. It is shown with unucual minutencss on the reverse of a firat brase of Tiberius. The existing remains' are of the rebuilding by Tiberius, and show that It was unusual in plan, having a large cella much wider than its depth, and a very lare projecting portico. Its construction is an interesting example of the Roman use of many different materials. The lower part of the walls was of mamive tufa blocke, the upper part of the cella of travertine; and the inner low wall, which supported sanges of internal colurnas, was of mixed concrete, tufa and travertine. The whole ans lined with marble, white outside, and rich oriental marbice inside (see fiy. 4), which were slso ueed for the pavement. The door-sill is made of enormous blocke of porta anta marble, in which a bronve ceduceus (emblem of Mercury) wae inlaid. Between the internal columas of the cella stood rows of statues; and the temple also contained a large collection of pictures. engraved gema, gold and silver plate, and other works of art, moatly the work of ancient Greek artists (eee Plin. H.N. xxxiv. 19. xxiv. 36, 40, xxwi. 67, xxavii. 2). On the apex of the pediment was a group of three figures embraclag; the tympanum was filled with sculpture; and stacues were set in the open porch. Though now only the podium and the lower part of the cella wall exist, with foundations of the great fight of stepa, many rich (ragmento both of the Corinthina entablature and of the internal cape and bases are preserved in the Tabularium; and some of the marble liaing is atill is sifm. The Einsiedeln MS. gives part of the inscription of the frovt-8.P.Q.R.ARDEM. CONCORDIAE.VETVSTATE. COLLAPSAM.IN. MELIOREM.PACIEM.OPERE.ET,CVLTV. BPLENDIDIORE, RESTITVERVNT (C.I.L. vi. 89).‘

[^102]The enapie of Veponiman mands clowe by that of Cowcord, eloutitive on the Tabularium in a similar way, and blocking up a doormy at the foot of a long filght of stepe (ree fig. 1). It conaista of a nearly square cella with prowity bexumyle porticu of the Coriathian onder; three of the columpe sere till otanding, with their rich entablature, the friese of wich in eculpoured with mored inscrumento. The wills are of enormone blocks of travertine with stropg iron clampe; the whole wat lined with white Pentelic marble oucside, and inside with coloured oflentat madtics. There was an internal finge of columas, as ia the temple of Concord. This termple was begun by Tieus in A.D. $8 \mathbf{9}$ in honour of his father Vespasian, and finisled by Domician, tho dedicated it to Vespasian and Titus. The inacription on the eatablature, given in the Einsicdein MS., records a reatoration Ly Severusand Caracalia-DIVO. VESPASIANO. AVGV8TO.\&.P.RR IMPP, CAESS. SEVERVS.ET.ANTONINVS. PIL.FELIC. AVGG. RESTITVERVNT; part of the Last word only now exiate

In the narrow space bet ween the teraples of Concond and Veapatian (only about 7 ft. in wid th) a small brick and concrete edifice phends against the Tabularium. In it was found an inscrived baee dedicated to liaustina the younger by one of the trators: fomengers) of the quacstors, who probably had their oftice here.

The next buidding is the Porticus Deorum Conscutium, a colonnade in two wings which join at the obtuse angle, with a row of smon rooms or shrines partly cut into the tuia rock of the hill behind. This conjunction of twelye deties was of Eiruscan origin: they were six of each mex and were called benatus Deorum (Varro, L.L. viii. 70, and De Re Rush, i. 1).* The columns are of cipollino with Corinthian caps; on the frieze is an inscription reconding a reatoration by Vrttius Agorius l'ractextatus, praefect of the city in A.D. 367. Under the marble platform is a row of reven small rooms, the brict facing of which is pertiaps of the Flavian puriod.

The arch of Severus stands by the rostra, acroet the road on the north-east side of the Forum; the remains of the ancient travertige curb show that originally the road went along a rather different line, and was probably altered to make room for this great arch, which was accessible only by steps, and was not used for ordinary crafic: It was built im. A.D. sos Arel et after victorice in Parthia, and was originally set up in homour of Severus and his two sons M. Aurelius Antoninut (Caracalla) end Ceta. Caracalla, after murdering Geta, erased his mane from al monuments to his honour in Rome. Repreatatations of the arch on coins of Severus show that its attic was surmounted by a chariot of bronze drawn by six horses, in which stood Severus crowned by Victory; at the sides were statues of Caracalla and Ceta, with an equestrian otatue at each angle. The arch, except the base, which is of marble-lined travertine, is built of magaive blocks of Pentelic marble, and has large crowded reliefs of victories in the Eate, ahomiag much decadence from the beat period of Roman art.

The central tpece of the Forum is paved with slabe of crivertine much patched at various dates; it appears to have been tarled out into compartments with incised lines (eee Plate VLIL.). the use of which is not known. There are also tquare holes which probably held masts on which a wringe could be spread. Numerous clamp-holes all over the paving thow where statues and other ormameats once stood. The secorded number of these is very great, and they must once have thickly crowded a great part of the central area. Two short marble walls or plutei covered with reliefs, discovered in 1872, stand on the north aide. The rough travertine plinth on which they have been set is evidently of lite date. Each of these marble ecreens has (on the inside) reliefs of a (at bull, boar and ram, decked out with sacrificial wreaths and vittae-tbe suovetaurilia. On the outside are scenes in the life of Trajan: in both casea the emperor is apeaking from the rostra. On one we also tee him seated on a smggesfas instluting a charity for deatitute children in A.D. 101-a scene similar to one shown in one of his first brasees with the legend ALINIEATAM ITALJAE; ${ }^{\text {a }}$ at the other eod the emperor stande on the rostra, on which the two tiers of beaka are shown; he is addreasing a crowd of citizens. In the backrround is shown the long line of aschen of the Basitica Julia, with (on the left) what is probably the tempie of Castor and the arch of Augustus. On the right are the statue of Marsyas and the sacred fig-tree. ${ }^{7}$ On the other slab a crowd of officials are bringing tabfets and piling them in a hesp to be burnt. This records the remission by Trajan of some arrears of debt due to the imperial treasury (Auson. Grat. Act. 32). The background here reprotents again the Basilica Julia, with (on the tight) the lonic temple of Saturn and the Corinchan temple of Vesparian. Betweem them is an arch, which may be that of Tiberius: On the left the

Coraccostasi, quae tunc Eupra Comitium erat." Both these were probably only tmall shrines

Twelve cilt statues are mentioned by Varro.
Coben, rol. ii. 303-5.
This is not the firmy rumimalis in the Comitium, but anotler mentioned by Pliny (II.N. xv. 20) in the middle of the Fornm:

As it mems to he on a higher level, it my ladicate the Tabularium
6. -tree and the statue of Maryyas are repeated. Other explanations of there reliefo have been given, but the above appears the mout probable. Towards the other end of the Forum are remains of a large concrete pedestal. It may possibly have supported an equestrian zatue of Constantine, which was seill standing in the 8 equestrian statue of Constantine, which was seaibstanding in the excavations in 190 , is thought by him to have supported the equetrian statue of $Q$. Marcius Tremulus, the conqueror of the Hernici, set up before the temple of Castor in ac. 305 (Liv. ix. 43).
The seven cubical brick and concrete structures, once laced with marbte, which line the Sacra Via are not carlier than the time of Dioclection. They are probably the prulestals of honorary colymna urch as those shown in the relicf on Constantine's arch, mentioned above. The column erected in honour of the tyrant Phocas by Smaragdus in the eleventh year of his exarchate ( 608 ) is will standing it is a fine marble Corinthian column, stolen from come earlier building; it stands on rude steps of marble and tula. The rame of Phocas is erased from the incription; but the date ahows'that this monument was to his honour. In the th century, or perhape even later, a long brick and concrete building faced with marble was buile along the whole south east end of the Forum, probably a row of shops. They were destroyed by Comm. Rosa's order. Two columns-one of pavonazzetto, the ocher of grey granite-were set up on two of the brick bases in 1699.
In 1902 a dietwork of passages (cuniculi) was discovered about 3 ft . beneath the pavement of the Forum. These have tufa walls and concrete vaults; they are about 8 ft. high and 5 ft . broad. At the intersections of the passages are square chambers, in the centre of which are travertine blocks with secckets for windlasses. The construction of the passoges seems to date from the time of Julius Caesar, and it is thought that they were used for ecenic purposes when games were given in the Forum.
In 1903 a large concrete foundation was found, partly blocking the E. end of one of the cxniculti. There can be no doubt that this once supported the colossal equestrian statue of Domitian described by Statius (Sily. i. 1, 2I f.) which was destroyed after his murder. Embedded in the concrete was a cist of massive travertine blocks which was lound to contain five archaic vases similar to those from the early necropolis (above, as init.). One held a nugget of quartz containing pure gold. It is uncertain whether these were buried here for ritual purposes or were the contents of an early tomb found in digsing the foundations. Near this monument there were found in 1904 remains of an enclosure of irregular shape which once contained an altar. This must have been the allar, which in imperial times represented the Lacus Curtius (Ov. Fas!. vi. 403). Beside this were found some remains of a structure of imperial date which Comm. Boni identified with the Tribunal at whicli justice was administered by the emperors.'

## Palatine Hill or Palatium.

In addition to the early walls described above, only a few remains now exist earlier in date than the later years of the republic; these are mostly grouped near the Scalae Caci (see fig. io, in Plan), and consist of small cellac and ocher structures of unknown use." They are partly built of the soft tufa used in the "wall of Romulus," and partly of hard granulated tufa so caned. Various names, such as the "hut of Faustulus " and the "Auguratorium," have been given to these very ancient remains, but with little reason. On thing is certain, that the buildings were respected and preserved even under the empire, and were probably regarded as sacred relics of the earliest times.

[^103]Remaies of more than one temple of the republican period exist near this west angle of the Palatine. The larger of these (see Plan) has been called conjecturally the temple of Jupiter Victor (Liv. x. 29; Ov. Fast. iv. 621).3 It stands on a levelled Temple of platform of tula rock, the lower part of which is excavated dupiter into quarry chambers, used in later times as water Viktor. reservoirs. Two ancient well-shafts lined with tufa communicate with these subterranean hollows. Extensive foundations of hard tufa exist in the valley afterwards covered by the Flavian palace (see Plan." Foundations of the Domus Augustana "). The masonry is in parts of republican date, and was used to support the Flavian palace. Not far from the top of the Scalae Cact are the massive remains of a large cella, nothing of which now exists except the concrete core faced with opus incerium in alternate layers of tufa and peperina It was probably once lined with martle. By it a noble colossal seated figure of a goddess was found, in Statue of Greek marble, well modelled, a work of the 1 st century Cybele.
A.D. The head and arms are missing. but the figure is probably rightly called a statue of Cybele; and inscriptions dedicated to Magna Mater have been found close to the temple. Augustus in the Monumenfum Aucyranum (4, 8) records AEDEM. MATRIS. MAGNAB: in. PALATLO.FECI: and there can be little doube that this is the temple in question. Some interesting early architectural fragments are lying near this temple; they consist of drums and capitals of Corinthian columns, and part of the cornice of the pediment, cut in peperino, and thickly coated with hard white stucco to imitate marble. Between this and the temple of Jupiter Victor are extensive remains of a large porticus, with tula walls and travertine piers, also republican in date. The use and name of this building are unknown.

Remains of extensive lines of buildings in carly opus reticulatum exist on the upper slopes of the Palatine, all along the Vclabrum side, and on the south-west side as far as the so-called Paedagogium. These buildings are constructed on the ruins of the wall of Romulus, a great part of which has been cut away to make room for them: their base is at the foot of the ancient wall, on the shelf cut midway in the side of the hill; their top reached originally above the upper fevel of the summit. They are of various dates, and cannot be identified with any known buildings. Part is apparently of Damus the time of the emperor Tiberius, and no doubt belongs to the Domus Tiberiana mentioned by Suctonius (Tib. 5 ; Tac. Tiserio cas. west corner of the hill. Of about the same date is a very i and well-preserved private house built wholly of aplateresting reliculalum, which formed pare of the imperial property Howse of and was respected when the later palaces were built. The Livke. discovery of lead-pipes bearing the inscription ivliag, avg (C.I.L. xv. 7264) has jed to the conjecture that the house was that bequeat hed to Livia by her first husband, Tib. Claudius Nero. At the north-west end is a small atrium, out of which open three rooms commonly called the tablinum and alae, as well as a trichinium, all decorated with good paintings of mythological and domestic sccnes, probably the work of Greck artists, as inscriptions in Greek occur, e.g. EPHHC, under the figure of Hermes, in a picture representing his deliverance of lo from Argus. ${ }^{4}$ This suite of rooms was a hater addition to the house. The south-cast portion was three storeys high, and is divided intu a great number of very small rooms, mostly bedrooms. The house is built in a sort of hole against the side of an clevation, so that the upper floor behind is lever with an ancient paved road. The dampness caused by this is counteracted and kept of the paintings by a Lining
 an air-cavity all over the surface. From the back of the house, at the upper level, a long subterrancan passage leads towards the Flavian palace, and then, turning at right angles and passing by the foundations of the so called temple of Jupiter Victor, issues in the ancient lufa building mentioned above. Another crypto-porticus starts near this house and communicates with the long semi-subterranean passage by which the palaces of Caligula and Domitian are connected. It is ornamented with vcry beantiful stucco reliels of cupids, beasts and foliage, once painted and gilt. Some hold that the house was that of Germanicus, into which the soldiers who killed Caligula in the long crypto-porticus escaped, as described by Josephus (Ant. Jud. xix. 1; sce also Suet. Cal. 58).
From the Summa Sacra Via a road led to the Area Patatina in the centre of the hill. Here was the kanctuary called Roma quadrata, containing the mundus, a pit in which the instruments used in the lounding of the city were deposited. To the east was cast was the Area Apollinis, the entrance of which led Amgurturs through lofty propylaea into a very extensive peristyle AadAra or porticus, with columns of Numidian giallo; the temple Apolitois was of white Luna marble. In the centre of this enclosure stood the great octostyle peripteral temple of Apoilo Palatinus. The splendour of its architecture and the countless works of art in gold,
a If has recently been argued by Pinza that this is the temple of Apollo buit by Augustus.
${ }^{4}$ See Mon. Inst. xi. pls. xxii., xxiii.; Mau. Geschichte der Wardmalerei, pl. ix.; Renier, Les Peintures du Palatin (Paris, 1870).
iilver, ivory, bronze and marble, mostly the production of the beat Grcek artists, which adorned this magnificent group of building, must have made it the chiel glory of this splendid city. This temple was begun by Augustus in 36 B.C.' ${ }^{\prime}$ after his Sicilian victory over Sextus Pompeius, and dedicated on the 9th of Oetober 28 s.c. A glowing account of the-splendours of these buildings is given by Propertius (ii. 2. iii. 31). Inside the cella were statues of Apollo between Latona and Diana by Scopas, Cephisodotus and Timotheus respectively (Plin. $H, N$, xxxvi. 24, 25, 32) ; beneath the base of the group were preserved the Sibylline books. The pediment had sculpture by Bupalus and Archermus of Chios (Plin. H.N. xoxvi. 13), and on the apex was Apollo in a quadriga of gilt bronze. The double door was covered with ivory reliefs of the death of the Niobids and the defeat of the Gauls at Delphi. The Ancyran inscription records that Augustus melted down eighty silver statues of himsell and with the money" oftered golden gilts " to this temple, dedicating them both in his own name and in the names of the origimal donors of the stalues." The Sibylline books were preserved undet the statue of Apollo (Suet. Aup, 31); and within the cella were vases, tripods and statues of gold and silver, with collection of engraved gems deticated by Marcellus (see Plin. II.N. xxxvii. II, xxxiv. 14). In the porticus was a large library, with separate departments for Latin and Greek literature, ${ }^{6}$ and a large hall where the senate occasionally met (Tac. Ann, ii, 37), Round the porticus, betwcen the Numidian marble columns, were statues of the fifty Danaids, and opposite them their fifty bridegrooms on horsebact (see Schol. on Pers. ii. 56). In the centre, before the steps of the temple. stood an altar surrounded by four oxen, the work of Myron (Prop. iii. 3t, 5). In the centre of the Palatine stood the palace of Augustus, buile in the years following 36 B.c., and renewed after a fire in A.D. 3. It contained a small temple of Vesta (C.E.L. i. ${ }^{2}$ p. 317 ), dedicated on the 28th of April 12 B.C., when Augustus was elected pontifex maximes. Augustus's building
wids completely transformed by later emperors. but the name dumus Augustona was retained in official use. The Area Apolliais and its group of buildings suffered in the fire of Nero, and were restored by Domitian. The whole was finally destroyed in the great fire of 363 (Ammian. xxili. 3, 3), but the Sibylline books were mavert.
Ta the north-west of the Area Palatina stood the Domus Tiberiana, a palace buitt by Tiberius on substructures of concrete which crown the Domen north-west slope of the hill and forma platform now occupied Tibert ase. by the Farnese gardens, overlooking the Clivus Victoriae. Caligula is said so have added to this palace on the side towards the Forum, making the temple of Castor into a vestibule, and to have connected it with the Capitol by a bridge whose piers were found by the temple of Augustus and the Basilica Julia; but this was destroyed after his death. At a later time the palace was extended so as to include the northern angle of the Palatine, which had once been covered wich private houses Among these were the dwellings of Q. Lutatius Calulus, Q. Hortensius, Scaurus, Crassus (Plin. H.N. xxxvi. 3, 24). Whose house was afterwards bought by Cicero.' Many other wealthy Romans had houses on this part of the Palatine. The part now existing is little more than the gigantic substructure built to raise the principal rooms to the level of the sop of the bill. The lowest parts of these face the Nova Via, opposite the Atrium Vestac, and many storeys of small vauled rooms built in mixed brick and opus reliculatum rise one above the other to the higher ficvels. The palace extends over the Clivus Victoriae, supported on lofty arches so as to leave the road unblocked; many travertine or marble stairs lead to the upper rooms, some starting from the Nova Via, others from the Clivus Victoriae. A large proporrion of these substructures consist of dark momis, some with no means of lighting, others with scanty borrowed lisht. Many small rooms and stairs scarcely 2 ft, wide can only have ! en used by slaves. The ground foors on the Nova Via and the Citus Victoriae appear 10 have been shops, judging from their wide openings, with travertinc sills, gr-ved for the wooden fronts with
narrow doors, which Roman hops seem always to have had wery narrow doors, which Roman whops The always to have had-very were once richly decorated with marble linings, columns and mosacs: bul little of these now remains. The upper part of the palace, that above the Clivus Victoriae, is laced wholly with brickwork, no opus reticulatum being used as in the lower portions by the Nova Via. This marks a difference of date, and this is confirmed by the occurrence of brick stamps of the and century A.D.

[^104]The next great addition to the buildings of the Patating was the magnificent suite of state apartments built by Domitian, over Theep natural valley running across the hill (see Plan). The valley was filled up and the level of the new palace Pavmer
raised to considerable height above the natural soil. Pate Remains of a house, decorated with painting and rich marbles, exist under Domitian's peristyle, partly destroyed by the fe nodations of cast concrete which cut right through it. The floor aif this house shows the original level, far below that of the Flavian petace. This building is connected with the palace of Caligula by branch subterranean passage leading into the cartice crypto-porticus It consists of a block of statc-rooms, in the centre of which is a larte open peristyle, with columns of oriental marble, at onte end of which is the grand triclinium with magnificent paving of opu* tectile is red and green basalt and coloured marbles, a piece of w hish is wett
preserved: next to the triclinium, on to which it operis with late Windows, is a nymphaeum or noom with marble-liced fountaie and recesses for plants and statues. On the opposit: siste of the peristyle is a lange throne-room, the walls of which were edorned with rows of pavonazzetto and ghallo columns and tase marble anches, in which were colossal stalues of porphyry and Luacalt; at one side of this is the basilica, with central nave and apse and marrow alsles, over which were galleries. The apse, in which whes the emperor's throne, is screcened of by open marble cancelli, part of which still exists. It is of great interest an showing the origin of the Christian basilica (see BasILICA).' On the other side of the throne-room is the lararium. with altar and pudestal for statue; next to this is the grand staircase, which led to the upper reomst now destruyed. The whole building, both floor and walls, wet covered with the richest oniental marbles. Outside were culonnadea or porticus, - on one side of cipollino, on the other of travertine, the latter stuccoed and painted. The magnificence of the whole. crowded with fine Gresk sculpture and covered with polished marbles of the most brilliant colours, is difficult now to tealize; a glowing description is given by Statius (Silp, iv, It, 18; see also Mut. Poprac. 15, and Mart. vin. 36). Doors were arratred is unobserved and reach by a staircasc (f on Plan) the crypto-porticus which communicates with Caligula's palace. The sanit of this passage was covered with mosaic of mixed marble an! zirtat. few Iragrnents of which still remain: its walls were linct with rich
maples: it was tichted by a series of windows in the springins at the vault. This, as well as the Fluvian palace, appears to have suffered more than once from fire, and in many places important restorations of the time of Severus, and some as late as the $4^{\text {th }}$ century, are evident. In $1720-28$ extensive excavations were made here for the Farmese duke of Parma, and an immense quantity of etatues and marble architectural fragments were dis covered, many of which are now at Naples and clsewhere. Among them were sixteen beautiful futed columns of pavonazsetto and giallo, fragments of the basait statues, and an immense door-sill of Pentelic marble, now used for the high altar of the Pantheon: these all came from the throne-room. The excavations were carried on by Bianchini, who published a book on the subject: ${ }^{\text {s }}$

In the middle of the slopes of the Palatine, towands the Cincep Maximus, are considerable remains of buildings set agginst the earhy wall and covering one of its projecting spurs, consisting In a serics of rooms with a long Corinthian colonnade. The rooms were partly marble-fined and partly decornted with painted stucco, on which are incised a number of interesting inetuco, on whe interesting inscriptions and rude drawings. Here, in 18s6, ras found the celebrated caricature of the Crucified Christ, now in the Museo Kircheriano." The inscription CORINTHVS . EXIT . DE. PEDAGOGIO suggests that this building was at one tinge uncd an. a school, perhape for the imperial slaves. * A number of soldiers" mames also occur, e.c. HILARV8. MI. V. D. N. (Hilarms milem vestilor domizi mostri ?); some are in mixed Latin and Gresk characters. After one pair of names is inscribed PERBG, whowing that they belonged to the corpe called frumentarif seationed in the Castra Peregrinorum on the Caclian. Moat of these inscriptions appear to be as carly as the ise century A.D. U These interesting prafiti have in great part perished during the last few years. Some inscriptions found in the larger rooms reem to indicate that the Ingerial wardrobe found a place in them.

To the south of the Flavian state-rooms, on the side of the bill overfooking the Circus, was a building with a central peristyle ("Palace of Domitran " on Plan), which was excavated in 1775 and

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Fig. 10.-Plan of the Palarine.
again parily laid bare in 1869 and the following year. This has diten. but wrongly. been called the palace of Augustus; we should rather see in it the dwelling-rooms of the Flavian palare. Adjoining it is the so-called stadium of the Palatine ("Hippodromus". on Pton), begun by Domitian, enlarged by Hadrian, and much altered or restored by Severus. The greater part of the outer walls and the large exedra or apse at the wide, with upper floor for the emperor's sat, are of the time of Hadrian, as is thown by the brick stamps. and the character of the brick facing. which much resembles that of the Flavian time (brikks 14 in. and joints 4 in. thick).' The tadium is surrounded with a colonnade of engaged shafts, forming a sort of aisle with gallery over it. Except those at the curved end. which are of Hadrian's time, these piers are of the time of Severus. as are also alit the fat piers aiong the outer wall,-one opposite each of those in the inner line. Severus restored the galleries after the great fire of A.D. 191. This building was the hippodromus Palatii: the word heremeans, not a racecourse, But a garden (Piin. Epp. 5. 6, 19). In addition to the stadium, Hadrian built a number of very

[^106]handsome rooms, forming a palace on the south-east side and at the south-west end of the stadium. These rooms were partly destroyed and parly hidden by the later palace of Severus, the Hourtar's roundations of whith in many places cus through and render useless the highly docorated rooms of Hadrian.
$\qquad$
The finest of these which is now visible is a room with a larre window opening into the stadium near the pouth angle: it has intersecting barrel vaults, with deep coffers. richly ornamented in stucco. The oval alfuclure shown in the plan (fig. 10), with other sill hater additions, belongs to the 6th century: in its walls, of opws mixtkm, are lound brick stamps of the reign of Theodoric. $c$. 500 .
The palace of Septimius Severus was very extensive and of enormous height; it extends not only anl over the south angle of the Palatine but also a long way into the valley of the Circuas paticer al Maximus and towards the Coelian. This part llike Severus Caligulo's palace) is carried on very lofty arched sobstructures, so as to form a level, unilorm with the top $\alpha$ the hill, on which the grand apart ments stood. The whole height from the base of the Palatine to several storeys above its summit must heve been enormous. Little now remains of the highest storeys. except pant of a grand staircase whict led to them. Extenive boths, originally decorated with martle lininga and momics in glam and
marble, cover a great part of the top of the hill. These and other parts of the Palatine were supplied with water by an aqueduct built by Nero in continuation of the Claudian aqueduct, some arches of which still exist on the slope of the Palatine ("Aqua Claudia" on Plan) (see Spart. Sept. Sev. 24). Ore of the main roads up to the Palatine passes under the arched substructures of Scverus, and near this, at the foot of the hilh, at the south angle, Septimius Severus built an outlying part of his palace, a building of great splendour called the Septizodium. ${ }^{1}$ or I louse of the Seven Planets. Part of the Septizodium existed as late as the reign of Sixtus V. ( $1585-90$ ), who destroyed it in order to use its marble decorations and columns in the new basilica of St Peter; drawings of it are given by Du Pérac, Vestigj di Roma (1575), pl. 13, and in other works, of that century.

The name Palatium seems to have originally denoted the sou them height of the Palatine hill, while the summit overlooking the Vela-

## Velifa and

 brum was called Cermalus, and the saddle connecting theCormabats. Palatine and the Esquiline on which the temple of Venus and Rome and the arch of Titus now stand bore the name Velin. It is evident that this was once higher than it is now; - grear part of it was eut away when the level platiorm for the temple of Venus and Rome was formed. The foundations of part of Nero's palace along the road between this temple and the Esquiline are exposed for about 20 to 30 ft . in height, showing a corresponding lowering of the level here, and the bare tufa rock, cut to a flat sarface, is visible on the site of Hadrian's great temple; that the Vetia was once much loftier is also indicated by the atory of the removal of Valerius Publicola's dwelling.

The arch of Titus, erected in menory of that emperor's aubjugation of the Jews, but not completed until after his death, Arch of stands at the poiat where the Sacra Via croases the Velia; Thus it ia posible that it once stood farther to the east and Venus and Rome was built. The well-cnown reliefs of the archway depict the Jewish triumph and the spoits of the Temple. In the middle ages the arch was converted into a fortreas by the Frangipani; their additions were removed and the arch restored in its present drape in 1821.

On the Velia and the adjoining Summa Sacra Via were the temples of the Lares and Perates which Augustus rebuilt." The "Aedes Sncre Lardm" is probably distinct from the "Sacellum Larum"
V/n. mentioned by Tacitus (Ann. xii. 24) as one of the pointa in the line of the original pomerium. The temple of Jupiter Stator, traditionally vowed by Romulus during his repulse Tempte of by the Sabines (Liv. j. 12); stood near the Porta Mugoaia, fugler and therefore near the road leading up to the Palatine Siator, Sacra Via. To the south east of the arch of Titus (see have belonged to this temple in its latext form; and Comon. Boni discovered (in t90\%) some early tufa walling close to the abovemamed arch In which be recognised the loundations of the early Tomple ef temple. Augustus retruilt the temple of Victory, which Trapie ef gave its name to the Clivus Victoriat; this termple stood Vetary. gave its name to the of a prehistoric altar (Dionys. i 32 ), and was more than once rebuilt, ©.g. by L. Postumius, 294 日.c. (Liv. x. 33). In 193 b.c. an aedicula to Victory was huilt near it by M. Porcius Cato (Liv. xuxy. 9). Remalns of the temple and a dedicatory inscription were found in 1728 not far from the church of S. Teodora; the temple was of Parian marble, with Corinthian columns of Numidian giallo antico. The Sacra Via started at the Sacellum Streniae, an unknown point on the Esquiline, probably in the valley of the Colosseum Yarro, L.L. v. 47), in the quarter celled Cerolia. Thence it probably (in later times) passed round part of the Colosseum to the slope leading up to the arch of Titus on the Velia; this piece of its course is lined on one side by remains of private houses, and farther back, againgt the ciff of she Patatine, are the substructures of the Area Apollinis. From the arch of Titus or Summa Sacra Via the original line of the road has been altered, probably when the temple of Venus and Rome was built by Hadrian. Its later course passed at a sharp angie from the arch

[^107]of Titus to the front of Constantine's basilica, and on past the temple of Faustina. It is uncertain whether the continuation al this road to the arch of Severus was in later times called the Sacr Via or whether it rejoined its old line along the Basilica Julia by the crows-road in front of the Aedes Julii. Its original fine past the temple of Vesta was completely built over in the 3rd and 4th centuries, and clumsily fitted pavements of marble and uravertine occupy the place of the old basalt blocks. ${ }^{\text {s }}$ The course of the Nova Via' (fee Plan) along the north-cast slope of the Palatine" was exposed in $\mathbf{1 8 8 2 - 8 4 \text { . According to Varro (L.L. vi. 59) it was a }}$ very old road. It led up, from the Velabrum, probahly minding along the slope of the Palatine, round the north angle above the church of S . Maria Artiqua. The rest of its course, genlly ascending towards the arch of Titus, is now exposed, as are al>o the stairs which connected it with the Clivus Victoriae at the northern angle of the Palatine; a continuation of these stairs led down to the Forum. ${ }^{3}$

The extent of the once marshy Velabrum (Gr. Filos) is not known. though part of its site is indicated by the church of S. Giorgin in Vclabro; Varro (L.L. vi. 24) says.", extra urbem antiquam fuit, non longe a porta Romanula." It was a district fult of Vetshops (Plaut. Caps. 489; Hor. Sat. ii. 3, 30). The Vicus Nrme Tuscus on its course from the Forum to the Circus shirted the 'clabrum (Dionys. v. 26). Irom which the goldsmiths' arch was an entrance into the Forum Boarium.

From the S.W. end of the Velabrum the Clivus Victorise rose in a gradual ascent along the slope of the Palatine and situmately wound round the northern angle.

## Capitoline Hill ${ }^{18}$

The Capitoline hill, once called Mons Saturnius (Varro, L.L. v. 42), consists of two peaks, the Capitolium and the Arx, ${ }^{41}$ with an intermediate valley (Asylum). The older name of the Capitolium was Mons Tarpeius (Varro, L.L. v. 4i). Livy (i. 10) mentions the founding of a shrine to Jupiter Feretrius on the Capitolium by Romulus;" this summit was afterwards occupied hy the great triple temple dedicated to Jupiter, Juno and Minerva, a triad of deities worshipped under the names of Tinia, Thalna and Mencrva in every Etruscan city. This great temple was (Liv. i. 38, 53) founded

Tampor of by Tarquin I., built by his son Tarquin II., and decticated by M. Horatius Pulvillus, consul suffectus is sog s.c. It whs built in the Etruscar style, of peperino stuccoed and painted (Vitr. iil. 3), with wooden architraves, wide intercolumnistions and painted terra-cotia statues. ${ }^{18}$ It was rebuilt many times; the original temple lasted till it was burnt in $83 \mathrm{B.c}$; it was then relounded in marble by Sulla, with Corinihian colamns stolen from the temple of Olympian Zeus in Athens (Ptin. xxxvi, 4, 5), and was completed and dedicated by Q. Lutatios Catulus, whose name appeared on the front. Augustus, although he restored it at great expense (Mon. Anc. 4, 9), did not introduce his name by the side of that of Catulus. It was again burnt hy the Vitellian rioters in a.D. 70, and rebult by Vespasian in 71. ${ }^{17}$ Lastly, it was burnt in the three days fire of Titus's reign ${ }^{15}$ and rebuilt with columns of Pentelic marble by IJomition; the gilding alone of this last rehuilding is said to lave cost 2) millions sterling (Plut. Publ. I5). Extensive subtruetures of tufa have been exposed on the castern peak; in $\mathbf{1 8 7 5}$ a fragment of a fluted column was found, of such great size that it could only have belonged to the temple of Jupiter; and a few other architectural fragments have been discovered at different times. The western limit of the temple was determined in 1865 , its eastern limit in 1875 , and the $\mathrm{S} . \mathrm{E}$. angle in 1896 .

- See Jordan, Topographic der Stedt Rom. i. 2. 274-91.
- See Solinus (i. 24) and Varro (ap. Gell. xvi. 17), who mention its iwo ends, swmma and infima (cf. Liv. v. 32).

See Nol. d. Scavi (1882), p. 234 . Original level lnid bate, 1go4.
${ }^{4}$ See marble plan on Plate V11, and ci. Ov. Fast, vi. $3 u 5$ -
${ }^{12}$ See Rodocanachi, Le Capilole romain (1903; Eng. Irani. 1g06). ${ }^{12}$ The first-named was the southern, the eccond the northern summit.
:This is the carliest temple mentioned in Roman history. Is wris rubuilt by Augustus (Mon. Anc. 4, 5).
"See Plut. Publ. 14 ; C.J.L. i. P. 487 ; Liv. ii. 8. Dionys. V. 35 wrongly gives 507 B.C.
14 Plin. xxxy. 157: see Tac. Hist. iif. 72: Val. Max. v. 10 .
${ }^{2}$ Suct. Vit. 15, and Vesp. 8; cl. Tac. Hist. iv. 53. and Dio Cass. Ixvi. 10.
is Suet. Dom. 5 ; Dio Cass, Bxvi. 24

It appears that the figures given by Dionysius (iv. 6r) for the area are slightly too large. The true measurements were $188 \times 204$ Roman $\mathrm{ft}^{2}{ }^{2}$ The temple is represented on many coins, both republican and imperial; these show that the central cella was that of Jupiter, that of Minerva on his right and of Juno on his left. The door was covered with gold reliefs, which were stolen by Stilicho ( $a .400 ;$ Zosim. V. 38), and the gilt bronze tiles (cf. Plin. rxxiii. 57) on the roof were partly stripped off by Geiseric in 455 (Procop. Bell. Vand. i. 5), and the rest by Pope Honorius I. in 630 (Marliani, Topogr. ii. 1). ${ }^{2}$ Till 1348, when the steps up to Ara Coeli were built, there was no access to the Capitol from the back; hence the three ascents to it mentioned by Livy (iii. 7, v. 26-28) and Tacitus (Hist. iii. 71-72) were all from the inside of the Servian circuit. Even on this inner side it was defended by a wall, the gates in which are called "Capitolii fores" by Tacitus. Part of the outer wall at the top of the tufa rock, which is cut into a smooth clif, is visible from the modem Vicolo della Rupe Tarpeia; this cliff is traditionally called the Tarpeian rock, but that must have been on the other side towards the Forum, from whence it was visible, as is clearly stated hy Dionysius (vii. 35, viii. 78). ${ }^{3}$ Abother piece of the ancient wall has been exposed, about half-way up the slope from the Forum to the Arx. It is huilt of soft yellow tufa blocks, five courses of which still remain in the existing fragment. The large temple of Juno Moneta (" the Adviser ") on the Arx, huilt by Camillus in 384 в.c., was used as the mint; hence moneda = " money" (Liv. vi. 20).
A large number of other temples and smaller shrines stood on the Capitoline hill, a word used hroadly to include both the Capitolium and the Arx. Among these were the temple of Honos and Virtus built by Marius, and the temple of Fides, founded by Numa, and rebuilt during the First Punic war. Both these were large enough to hold meetings of the senate. The temples of Mars Ultor (Mon. Anc. 4, 5) and Jupiter Tonans (Suct. Aug. 29; Mon. Anc. 4, 3) were built by Augustus. Other shrines existed to Venus Victrix Ops, Jupiter Custos, and Concord-the last under the Arx (Liv. xxii. 33)-and many others, as well as a triumphal arch in honour of Nero, and a crowd of statues and other works of art (see Plin. H.N. xuiii. 9, xuxiv. $38,39,40,43,44,79,2 x x v .69,100,108$ 157), so that the whole hill must have been a mass of architectural and artistic magnificence.
1 The so-calied Tabularium ${ }^{6}$ occupies the central part of the side towards the Forum; it is set on the tufa rock, which is cut away
rabr to receive its lower storey. It derives its name from an Inscription which remained in situ until the 15th century (C.I.L. vi. 1314); whilst all public departments had their tabularia, this was a central Record Office, where copies of laws, treaties, \&c., were preserved. It was built by Catulus, who was also the dedicator of the great temple of Jupiter (Tac Hist. iii. 72; Dio Cass. xliii. 14), consul in 78 s.c. Its outer walls are of sperpne. its inner ones of tufa; the Doric arcade has capitals, imposts land entablature of travertine. Above the arcade vas a gallery or porticus, faced with a Corinthian colonnade, of which a few architectural members have been found. The columns appear to have belonged to the ist century A.D. A road paved with basalt passes through the building along this arcade, entered at one end from the Clivus Capitolinus, and at the other probably from the Gradus Monetac, a light of steps leading from the temple of Concord and the Forum up to the temple of Juno Moncta on the Arx. The entrance from the Clivus Capitolinus is by a wide flat arch of peperino beautifully jointed: the other end wall has been mostly destroyed. The back of this building overlooked the Asylum
: 'See Bull. Comm. Arch. iii. (1875), p. 165; Mon. Inst. v. pl. xxxvi., 1. pl. scuan; Jordan, Topographic def Stad Rom, i. 2, 69 ; Nolisie degli Scavi, 1896, p. 161, 1897, p. 30; Richter, "Der ka pitolinische Jupitertempel und der italische Fuss, "in Hermes (1887), p. ${ }^{17}$.
The pediment is shown on a relief now lost. but extant in the ibth century and reproduced in drawings of that date. It has been recently proved to have decorated the Forum of Trajan (Wace in Papers of the B.S.R. iv. p. 240 , pl. xx.). The front of the temple is shown on one of the reliefs of Marcus Aurelius nnw in the Palazzo dei Conservatori (Papers of the B.S.R. iit. pl. $x \times v i$.$) .$
'See Rodocanachi, The Roman Capitol, p. 50. A graceful accouat of the legend of Tarpeia is given by Propertius, Eleg. iv. 4 .
'A structure of great esnctity, dating from prehistoric Etruscan times, was the Auguraculum, an elevated platiorm upon the Arx, from which the signs in the heavens were observed by the augurs (see Festus, ed. Mülier, D. ${ }^{18 \text { ) }}$
'On the Tabularium see Delibrick, Fellenistische Baxten in Latium, I. (1997), pp. 23-46.
or depression between the two peakn. From this higher level a long steep staircase of sirty-seven steps descends towards the Forum; the doorway at the foot of these stairs has a flat arch, with a circular relieving arch over it; it was blocked up by the temple of Vespasian. Great damage was done to this building hy the additions of Boniface VIII. and Nicholas V., as well as by its being used as a salt store, by which the walls were much corroded.:

## The Imperial Fora.

The Forum Jullum (see fog. II, Plan), with its central temple ot Venus Genetrix, was begun, about 54 B.C., by Julius (who dedicated it in an unfinished state in 46 b.c.) and completed by Augustus. ${ }^{\text {T }}$ Being buil on a crowded site it was comewhat cramped, and the ground cost nearly a hundred

Farma milion sesterces. ${ }^{-1}$ Part of its circuit wall, with remains of five arches, exists in the Via delle Marmorelle; and behind is a row of small vaulted rooms, probably shops or offices. The arches are slightly cambered with travertine springers and keys; the rest. with the circular relieving arch over, is of tufa; it was once lined with slabs of marble, the holes for which exist. Foundations of the circuit wall exist under the houses towards S. Adriano, but the whole plan has not been made out. In the centre of the Forum stood the temple of Venus Genetrix, whose remains were seen and described by Palladio (Arch. iv. 31). This temple was vowed by Caesar at the battle of Pharsalus.'

The forum of Augustus (see Gi. 11) adjoined that of Julius on its northeast side; it cootained the temple of Mars Ultor, built to commemorate the vengeance taken on Caesar's murderers et Philippi, 42 日.c. (Ov. Fast. v. 575 seq.). ${ }^{10}$ It was Powan of surrounded with a massive wall of peperino. over 100 ft . high, with travertine string-courses and cornice: a large piece of this wall still exists, and is one of the most imposing relics of ancient Rome. Against it are remains of the temple of Mars, three columns of which, with their entahlature and marble ceiling of the peristyle, are still standing; it is Corinthian in style, very richly decorated, and built of fine Luna marble. The cella is of peperino, iined with marble; and the lower part of the lofty circuit wall seems also to have been lined with marble on the inside of the forum. The large archway by the temple (Arco dei Pantani) is of travertine. Pallado (Arch. iv.) and other writers of the 16th century give plans of the temple and circuit wall, showing much more than now exists. The temple, which was octastyle, with nine columns and a pilaster on the sides, occupied the centre, and on each side the circuit wall formed two large semicircular apses, decorated with tiers of niches for statues. 1
The Forum Pacis, buile by Vespasian, was farther to the southeast; the only existing piece, a massive and lofty wall of mixed tula and peperino. with a travertine archway, is opposite the end of the basilica of Constantine. The arch opened Awway into the so-called Templum Sacrae Urbis, a rectangular building entered by a portico on its west side, whose north wall was decorated with a marhle plan of the city of Rome (see below, p. 608). The original plan was probahly burnt with the whole group of buildings in this forum in 191, in the reign of Commodus (Dio Cass. lxxii. 24); but a new plan was made, and the building restored in concrete and brick hy Severus. The north end wall, with the clamps for fixing the marble plan, still exists, as does also the other (rescorel) end wall with its arched windows towards the forum; one hundred and sixty-seven fragments of this plan were found c. 1563 at the foot of the wall to which they were fixed, and are now preserved in the Capitoline Museum; drawings nf seventy-four pieces now lost are preserved in the Vatican 13 (Cod. Vat. 3439). The whole of these fragments were published by Jordan, Format Urbis Romas (Berlin, 1874). Other fragments have since been brought to fight, and the whole series was rearranged in the Palazzo dei Conservatori in 1903. The circular building at the end facing on the Sacra Via is an addition built by Maxentius in honour of his deified son Romulus; like the other buildings of Maxentius, it was rededicated and inscribed with the name of his conqueror

- The Porta Pandana (" ever-open gate") gave access from the Area Capitolina, upon which the temple of Jupiter atood, to the Tarpeian rock.
1 See Mon. Anc. (quoted above); Plin. Hish. Nat. xxxv. 156, xxxvi. 103.
${ }^{1}$ Cic. Ep. ad Att. iv. 16; Suet. Caes. 26; Plin. H.N. xoxvi. 103.
-See Dio Cas xhiii. 22; Appian, Eell. Civ. ii. 102; Vitr. iii. 3 ; Plut. Caes. 60.
${ }^{10}$ The Ancyran inscription records-IN.PRIVATO.SOLO.[EMP]TO. MARTIS.ULTORIS.TEMPLVM.PORVMQVE.AVGVSTVM.EX. (MANI)BIIS.FECL See Suet. Arg. 29, 56: Dio Cass. Ivi. 27; Plin. H.N. mxvi. 102, xuxv. 94, muxiv. 48, vi. 183, where many fine Greek works of art are mentioned as being in the forum of Ausustus.
${ }^{11}$ Thooe of Roman leaders and generals, from Aeneas and Romulus to Augustus. See Bormari, Foro ¿A ugmslo, Suc. (IB84).
in An interesting description of this discovery is given by Vacca; writing in 1594 (wee Schreiber in Berichte der sachs. Gesellsch. der Wissenschaften, 1881 ). The scale is roughly 1 to 230.

F.c. 11.-Imperial Fora

Constantinc: The original building of Verpasian was prolably an archive and record office; it was certainly not a tumple. The fine bronze doors at the entrance to the temple of Romalus are much carlier than the building itself, as are also the porphyry columns and very rich entablature which ormament this doorway. Pope Felir IV. (536-30) made the double building into the church of SS. Cosmo e Damiano, using the circular domed cemple of Romulus as a porch. ${ }^{\text {E }}$. The chief building of Vespasian's forum was the Templum Pacis, ${ }^{2}$ dedicated in 75, one of the most magnificent in Romse, which contained a very large collection of works of art.
The forum of Nerva (see fig. 11) oocupied the narrow strip left between the fora of Augustus and Vespanian; being litte more feree than a richly decorated street, it was calliel the Forum Avrel Transitorium or Forum Palladium. from the temple to and dedicated by Nerva in 97 (see Suet. Doss. 5: Mart. i. 2, 8). Like the other imperial fora, it was surrounded by a peperino wall. not only lined with martle but also decorated with rows of Corinthian columns supporting a rich entablature with aculptured frieze. Two columns and part of this wall still exist; on the lricze are relicfis of weaving, fulling and various arts which were under the protection of Minerv. A great part of the temple existed till the time of P'aul V., who in 1606 destroyed it to uec the remmints for the building of the Acqua Paola.' In the reign of Severus Alexander a series of colossal bronze statuen some equestrian, were sct round this forum; they represented all the previous emperors who had been deificd. and by each was 2 bronne column inecriberl with his ees gestae (IItIL. Aug; Sev. Akex. 28).
The formon of Trajan with its adjacent buildings was the last and. at leest in size, the most magnifient of all; it wis in progress from

Formen Frames of the Capitoline with the Quirinal, wis cut away to make a Traden level ape for this enormonisgroup of luildings. If consisted (see fig. 11) of a large dipteral periscile. with curved projections, tined with shops on the side. Tha: apainst the slope of the Quirinal, three atoreys high, still party cists. The nain entrance was through a trumphai arch (Dic Cass. 1xvifi. 29). Aurei of Trajatt chow this arch and other part of his forunt.' The opposite side was oocupied by the Basilica Ulria Uurdan, F.U'R. iit. 25, 26), part of which, with the column of Trajan, is now visille: none of the columns, which are of grey granise, are in silu, and the whole restoration is misleading. Part of the rich paving i oriental marble is genuine. This basilica contained two large libraries (Dio Casa. Ixviii 16: Aul. Gell. xi. 17).

For arcounte of this group of buildings, see De Rossi, Buil. Arch. Crist. (1867). pp. 68 ff.; and Lancimi, Bull. Comm. Arch. Rom. (1882). pp. 29 月.
${ }_{20}:$ Hic (Felix) lecit bailicam SS. Commee et Damiani Via sacra, juxts Templure Ubis Romae" (Lib Pont. Vila in 5 . relicis $\mathbf{1 V}$.). By the last words the bealifa of Constantine is meant.
${ }^{2}$ Statues by Pheidian and Lysippus eximed in the Forum Pacis as late as the 6 th century (Procog. Bell. Goth. iv. 21).
-Drawings of it are given by Dis Perac and Palladio (Arih. iv. 8).
:See Aul. Gell. xiti. 25, 2 : and Amm. Mare. zvi. to. 15

The Columna Cochlis (so called from its spinal stains) is inchudine capital and Lase, 97 It 9 in high.' i.s. too Roman ft.; its pedesis has reliefs of trophies of Dacian arms, and winged Victories. On the shaft are relicfs arranged spirally in twenty-three tiers scenes of Trajan's victorics, containing about 2500 figures. Trajan's ashes were buried in a gold urn under this columa ( Bio Cabs. lxviii, 16); and on the summit was a colossal-git bronze statue of the emperor, now replaced by a poor Gigure of St Peter, set there by Sixtus V.' Beyond the column stood the termple of Trajan completed by Hadrian; ite foundations exist under the buildings at the north-east side of the modera piazzs, and many of its granite columns have been found. Trapole a This temple is shown on coins of Hadrian. Thearchitect Trapas. of this magnificent group of buildings was Apollodorus of Damascis (Dio Cass Ixix, 4), wha also designed many buildings in Rome during Hadrian's reign. In addition to the Gve imperial lora and the Forum Magnum, Holitorium and Boarium, mentioned above, there were also smaller markets for pigs (Forum Suarium). bread (Forum Pistorium) and fish (Furum Piscarium). all of which, with some others, popularly but wrongly called lora, are given in the regionary catalogues.

OUher Temples, Ecc.
Besides the temples mentioned in previous sections remains of many others still exist in Rome. The circular temple by the Tiber, in the Forurn Boarium (Plan, No 5). Cormorly thought to be that of Vesta, is possibly that of Portunus, the god
ormer
$s=m p h e s . ~$ of the hastour (Varro, L. L. vi. 19). Its design is similar to that of the temple of Vesta in the forum (fig. 8), snd. exeept the entablature and upper part of the cella, which are gone, it is well

[^108]perved. It may date from dere and cetatary s.c. The noighbourin Ionic temple, popularly called of Fortuax Virilis. is of special interest from its eady date, probably the end of the 3rd century s.c. The complete aboence of marble and the very epacing use of travertine, combined with the cimple purity of its detign. indicate an early date. It bee a prostyle tetrastyle portico of trisvertine, and a short cella of tufe with engaged columas; the bases of these and of the angle columps are of travertine. The friezs has reliefs of ox akulls and garlands. The whole was originally stuccoed and painted to that the different stones used would not show. Fig. 12 gives the plan, showing the hard travertipe used at the points of greatest proseure, while the main walls with the half columas are


Fig. 12.-So-called Temple of Fortuna Virilis The black showt tufa; the shading travertine. of the weacer and
eofter tufn. dedication of this terople is doubtiul; but it is probably either that of Fortuna or of Mater Matuta, both of which were de atroyed by fire in 213 B.c. and ro tored in the fol. lowing year. The church of S. Maria in Cosmedin contains some remains of a temple (Plan, No. 4) Which has been identified with that of Hercules built by Pompey ad Ciremm Maximum (Vitr. iii. 2, 5; Plin. H.N. xoxiv. 57 ). The temple stands close to the carceres of the Circus Maximus in the Forum Boarium. The columns built up in the ehurch did not, however, belong to a temple, but to a porticus. Within the walis of S. Niccold in Carcere in the Foram Ilolitoriun (Plan, No 18) are preserved remains of three small hexastyle peripteral temples, two Ionic and one Tuscan, set close side by side: A fragment of the marble plan includes part of this sroup. The Twecan temple is built of travertine, the cithers of tufa and peperino, with travertine at the points of greatest presture. They are probably thoee of Janus ad Theatrum Lancelli. dedicated by C. Duilius in the First Punic Wat (Tac. Ann. it. 49); of Spes, buite by A. Atilius Calatinus, of about she same date (Tac. Anm. it. 49): and of Juno Sospita, dedicated by C. Cormelius Cethegits in 197 s.c. (Liv, mrxiv. 53). Near the Formm Holitorium are extencive remains of the large group of building inciuded in the Porticue Octaviae (Plan, Na. 16), two of which, dedicated to Juno Regina and Jupiter Stator, with part of the enclosing porticus and the adjoining temple of Hercules Musaram, art shown on a fragment Aorthe of the marble plan. The Porticus Octaviae, a large rectantular space enclosed by a double line of colunanas was built in honour of Octavia by'her brother Augusttis on the site of the Porticus Metelli, founded in 146 B.C. This must not be confounded with the neighbouring Porticua Octavia founded by Cn. Octeving, the conqueror of Pernets (Liv. xlv. 6. 42), in 168 B.C.n and rebuilt under the same name by Auguatus, as is recorded in the Ancyran inscription. The whole proup was one of the most magrificent in Rome, and contained - Large number of worts of art by Pheidias and other Greek eculptors. The existing portico, which was the mitin entrance into the porticus, is a restoration of the time of Severus in zo3. The church of S. Angelo in Pescheria and the houses behlad it conceal extensive remains of the porticue and its temples (see $A \sinh$ Inat., 1861, p. 241, 1863, p. 103; and Contigliorzi, R. Portici di Ottavia, 166I). ${ }^{3}$
Remains of a large peripteral Corinthian temple are built into the side of the Borma (formerly the Custom House). Eleven Tomper onarble columns and their rich entablature are still in Mepturen situ, with the corresponding part of the cella wall of Tras discovered, and, under the houses near, part of a large peribolus wall, also of peperino, forming an enclosure with columns all round the temple nearly 330 ft . quare (ree Ball. Comm Arch. Rom. vi. pl. iv., t878). This temple has commonly been idenified with that of Neptune (Dio Cass. Lxvi 24). built by Agrippa, and murrounded by the Porticus Argonautarum (Dio Cass. Itii. 27; Mart. lii. 20, is): but it clearly dates, at least in its present form, from the and century A.D. and is not improbably the temple of Hadrian. mentioned in the Nolitia as being near this spot.

The temple of Venus and Rome on the Velia (see fig. 8) was the Trmple of largest in Rome: it was pseudo-dipteral, with ten CorinNones. ably twenty at the sides; it had an outer colonnade round the peribolus ol about 180 columns of polished granite. Of these only a few fragments now exist , for several centuries AFiechter (Röw. M1/lh., 1906. pp. 220 fi) has endeavoured 10 show that the temple in its present form dates from the lst century 8 e. ${ }^{2}$ For drawings of them, see the list given by Hueisen in Jordan. Tepequaticie, i. 3. 511, note 11.
The remains of the Porticus Ortavise have been more cornpletely exponed by tbe demolition of the Ghetto.
the whole area of this bafding whe un a equarry; while the residue of the marbla wat burnt into lime on the spot in kilns built of broken fragments of the porphyry columns. A considerable part of the two cellae with their apees, set back to beck, still exiats; is each apoe was a colosed reated figure of the deity, and along the side walls of the cellae were rows of porphyry columns and statues in niches. The vault it deeply coffered with tuoco enrichments orse painted and gltt. The roof was covered with tiles of gilt bronze, which were taken by Pope Honoriua I. (625-38) to cover the basitica of St Peter's These were stolen by the Saracens during their enck of the Leonine city in 8q6. The emperor Hadrian himself designed this magnificent temple, which was partially completed In 135 ; the deaiga was criticized everely by the architect Apollodorus (Dio Coma Lxix. 4; Vita Hadr. 19). The temple was probably finiabed by Antoninus Pius; it was partly burned in the reign of Marentius, vho began its restoration, which was carried on by Constantine. The eaisting remains of the two cellae are mainly of Hadrian's time, but coatain patches of the later restorations. Between tho wouth angle of this temple and the arch of Constantine rtand the remains of a fountain, usually known as the Meta Sudans. This was a tall conical structure in a large circular besin, all lined with marble. From its briek lacing it appears to be a work of the Flavian period.

That part of the Caclian hill which is near the Colosseum is covered with very extensive remaing-a great peribolus of brickfaced concrete, npparently of Flavian date, and part of a mansive travertine artade in two storeys, similar to that of the Coloneum; most of the latter has been removed for the eake of the etone, but a portion still exists under the monastery and campanile of SS. Giovanni e Paolo. There can be no reavonable doubt that these substructuree cerried the tempie of Claudius, buile by Vespasian
 (Suet. Vexp 9).

Theso-cilled temple of Miderva Medica (" Nympheum " on Plant on the eastern slope of the Esquiline ( 50 named from a statue found in it), a curiously planoed building, with central decagonal domed hall, probalily belonged to the palace of Gallienus (263-68). Somewhat gimilar ruins beside the neighbouring basilica of $S$. Croce formed part of the Seworium, a palace on the Esqulline. The rumaine on tbe Quirinal, in the Colonme gardens, of manive marble entablature richly eculptured were formerly thought to belong to. Aurelian's great temple of the Sun, but it now appears certain that they belong to the very extensive thermae of Constantine, part of the site of which is now occupied by the Quirinal palace and neigh. bouring buildings.

The excavations of recent years have brought to light, and in many cases deatroyed, a large number of domestic buiddings: these dircoveries are recorded in the Notisic degli Scowi prowe and the Bull. Comm. Arch. Row. The extersive culting private away of the Tiber bank for the new embankment exposed sorne very ornate houses near the Villa Farnesina, richly decorated with marble, fine wall-paintings, and stucco reliefs, equal in besuty to any worke of the kind that bave ever been found. These are now exhihited in the Museo delle Terme, but the houses themselves have been destroyed. The laying out of the new Qurinal and Esquiline quarters has also exponed many fine huidinges Some remains on the Esquilline have been supponed (without much probability) to belong to the vilia of Maecenas A very remarkable vaulted room, decorated with paintings of plants and landscapes, has been shown ta ba a greenhquse; at one end is an appe vith a series of step-like stages for fiowers. This one room has been preserved, though the rett of the villa has been destroyed; it is on the road leading from S. Maria Magsiore to the Lateran. The walls are a very fine specimen of tufa opms reticulatum, unmized tith brick, evidently of the early imperial period. Amone the numerous buildings discpovered in the Horti Sallustiani near the Quirinal was a very fine house of the ist century A.D., in concrete faced with brick and opes reticulatsw. It had a central circular domed hall, with many rooms and staircteses round it, rising four ctoreys high. This house was set in the valley agrinst a clif of the Quirimal, so that the third floor is level with the upper part of the hilh. It is meariy on the line of the Servian wall. which ztood here at a higher level on the edge of the efifi. This parts wa laid out by the historian Salkust, and remained in the postestion of his family until the reign of Tiberius, when it becanme inmerial property; it wate used as a residence by Nero (Tac. Ann. xiia. 47) and other emperors till the 4 th century. In 1884. neer the Porta S. Lorenso, a lang line of bouses was discovered durine the making of aew road, Some of these were of opus relicmlatsum of the ist century B.c.; others had the finest kiod of
-See Palladio (Terme def Romani, London, 1732). Who gives the plan of this enormous building, now wholly hidden or destroyed.
${ }^{\text {B Bwll. Insf. ( } 1875 \text { ), } 80-96 \text {; see also Bwll. Comm. Arch. (1874), }}$ t 37 fi.. pls. xi.-xvili.
inscribed excavations made here $\ln$ 1876. lead pipes were found inscribed with the name of the estafe. the Imperial owner (Severus Alexander) and the plumber who made them-optonver. GALLVSTIANOR. MP. AEVER. ALEXANDEI A AVO . MAEVVV.

brick-facing, probably of the time of Neru; all had been richly decorated with marble hinings and monaice. The line of the etreet was parallei to that of the later Aurelian wall, which at this part was built against the back of this row of housen. At the same time, behind the line of houses were uncovered fine peperino and tufa piers of the aqueduct rebuilt by Augustus, one arch of which forms the Porta S. Lorenso. These intereating remains have all been completely destroyed. A fine honse of the end of the 1 at century A.p., with richly decorated walk, was exposed in Juse 1884 ngainst the slope of the Quirinal, near the Palazso Colonna; it was immediately destroyed to make room for new buildinge.

The practorian camp was first made permanent and surrounded with a strong wall by the emperor Tiberius (Suet. Tib. 37). Owing Prator matern to the camp being included in the line of the Aurelian epecimen of early imperial brict-facing. The wall ta only 12 to 14 ft . high, and has thinly (cattered battlementa, at intervals of 20 fL The north-east gate (Porle Principalis Dcitra) is well preserved; it had a tower on each side. now greatly reduced in beight, in which are amall windows with arched heads moulded ba one slab of terra-cotta. The brick-facing is very neat and regular, -the bricke being about if in. thick, with 1 in. jointa $\mathrm{On}_{\mathrm{n}}$ the inside of the wall are rown of small rooms for the suarde. Part of the Porta Practoria also rernains. This camp was dismantled by Constantine. who reseoved its inner walle; the outer ones were left because they formed pert of the Aurelian circuit. The present wall is nearly three times the height of the original camp wall. The upper part wat added when Auselian included it in his general circuit wall round Rome. The superior neatness and beauty of Tiberius's brick-facing smake it easy to distinguish where his work ends and that of the later emperors begins. Owing to the addition of the later wall it requires some care to trace the rowt of battlements which belong to the camp.
The Pantheon is the mont perfect among existing classical burildings in Rome. The inscription on the firese of the portion ( $\mathbb{M}$.
 civinities ing crected by Agrippe in 27 日.c. consecrated to the divinities of the Julian house (Mara, Venus, etc.) ander the name Pantheum (" all-holy "); cf. Dio Cess, liii. 27 ; Plin. H.N. xxavi. 43. It was sometimes used as the mceting-place of the Fratrea Arvales before they began to meet in the temple of Concord (C.I. . v. 204i). Pliny mentions the sculpture by the Athenian Diogenes which adorned it, and its capitals and dome covering of Syracusan bronse (xoxiv. 7). It was long supposed that the present rotunds was the Pantheon of Agrippa; but this was destroyed in the great fire of A.D. 80 (Oroe 7, 12 ; Hieror. Abr. 2127): and recent investiga tions have ahown that the rotunda is a work of Hadrian's reigh bricks of that period having been found in all parts of the building. Excavationis have made it probable that the site of the rotunda was previously occupied by an open piaxza, whose pavement of coloured marbles has been discovered beneath the flooring, and that Agrippais Pantheon covered the present piazza and faced sourhward. The present portico has been reconstructed ; it is probable that Agrippa's portico had ten columns in the front. The ceiling of the portico too was of bronze, supported by hollow bronze girders, ${ }^{1}$ which remained till Urban VIII. melted them to make cannon for S. Angelo; the bronze weighed 450.000 m . The bronse tiles of the dome were stolen fong before by Compans If., In 663 . but on their way to Constantinople they were mized by the Saracems. The portico has eight columos on the front and three on the sides, all granite monoliths except the restored ones on the east ide,-sixteen in all The capitals are Corinthian, of white marble; the tympenum (derbs) of the pediment was filled with hronze reliefs of the battle of the gods and the giants ${ }^{2}$ The walls of the circular part, pearly 20 it. thick. are of solid tufa concrete, thinly faced with brick. The enormous dome, 142 fr .6 in . in span, is cast in concrete made of pumice-stone, pozzolana and lime; being one solid mass, it covere the buiking like a shell, free from any lateral thrust at the haunchen On the face of the concrete is a system of superimponed relieving arches in brick. These no longer posessa any constructive value, but were designed to preserve the stability of the dome whilst the concrete became firmly wet. Round the centril opening or hypaethrum still remains a ring of enriched mouldings in gilt bronse, the only bit left of the bronxe which once covered the whole dome. The lower storey of the circular part and the walle of the projecting portico were covered with slabs of Greek marble; a great part of the latter still remains, enriched with Corinthian pilaters and bands of sculptured ornament. The two upper storeys of the drum were covered outside with hand stucco of pounded marble. Inside the whole was liped with a great variety of rich oriental marblea. This magnificent interior, divided into two orders by an entablature supported on columas and pilasters, has been much injured by

[^109]alteration. About ${ }^{-608}$ the Panthcon was given by Phoons Boniface IV., who consecrated it as the church of S. Maria Martyres. In 1881-82 the destruction of a row of housen behind the Pantheon exposed remains of a grand hall with richly sculptured entablature on Corinthian columns, part of the great thermae of Agrippa, which extend beyond the Via defla Ciambella. A great part of the thermae appearn from the brick stamps to belong to an extensive reconstruction in the reigt of Hadrian (see Baths).

Close by the Pantheon is the church of S. Maria oopra Minerva, which stands (as its name records) on or near the site of a temple to Minerva Chalcidica (Plan. No. 12), probably fourded by Pompey the Great, c. 60 B.C. (Plini. H.N. vii. 97), and sestored by Domitian. Adjoining this were temples co Isis and serapis, a cult ohich becane very popular in Rome in the time of lladrian; large quantities of sculpture, Egypto-Roman in style, have been found on this site at many different times ${ }^{\text {B }}$

Several of the barracks (excubitoria) of the various cohorts of the wigiles or firemen have been discovered in various parts of Rome. That of the first cohort (Plan, No. 29) is buricd under the

Arumoter Palazzo Savorelli; that of the second (Plan, No. 3o) wat Anructe.
on the Esquiline, neas the so-called icmple of Minerve Medica; that of the third (Plan. No. 3i) was neer the baths of Diocletian. The most perfect is that of the seventh cohort (Plam. No. 34), near S. Crisogono in Trastevere, a handsome house of the 2nd century, decorated with mosaic floors, wall-paintings, ac.

The excavations made in cxposing the ancient church of $S$. Clemente brought to light interesting remains of different periods: drawings are given by Mullooly, St Cloment and hir Basilios (1869). and De Rossi, Bull. Arch. Crist. (1863), 28.

Some remains exist of the Golden House of Nero, which, including its parks. lakes, \&c., covered an incredibly large space of ground, extending from the Palatine, over the Velia and the site of the temple of Venus and Rome, to the Esquiline, filling the great valley between the Caclian and the Esquilime where the Colosseum stands, and reaching far over the
 Esquiline to the great rescrvois now called lie "Sette Sale." No other extravagances or crueltics of Nero appear to have offended the Roman people so much as the erection of this enormous pelace. which must have blocked up many important roads and ocespied the site of a whole populous quarter. It was partiy to male restitution for this enormous theft of land that Vespasian and Tieens deseroyed the Golden House and buile the Colossever and Thermae of Titus on part of its site. Adjoining the baths of Titus were thowe built on a much darger scale by Trajan. Under the ubadructions of these extensive remains of the Golden Housc still exist $\boldsymbol{p}^{7}$ and at one point, at a lower level still. pavements and foundacioal remais of one of the numerous houses destroyed by Nero 00 clear the site The great hronze colossus of Nero, 120 fr . high (Suet Nero. 31), which stood in one of the porticus of the Goldrn liouse, wes moved by Vespasian, with head and attrihutes altercd to thope of Apollo (Helios), on to the Velia; and it was moved again by Hadnata when the semple of Rome was built, on to the base which aill eiste near the Colosscum. Several coins show this colomens by the ride of the Colosseum.

Uoder the Palazzo Doria, the church of S. Maris in Via Lata, and other neighbouring buildings extengive remains exist of great porticus, with long rows of travertine piers; this building is desimnated on fragments of the marble plam with the words 8AEPT...LLA. This must be the dith Saepta Julia, begun by Julius Cacsar, and completed by Agrippa in 27 B.C., as the voting place for the Comitia Centuriata, divided into compartments, one for each century. The buiding comtained rostra, and was also used for gladiatorial shows. Under the laeer empire it became a bazaar and resort of slave-dealers.

That curiously planned building on the Esquiline, in the new Piazra Vit. Emmanucle, where the so-called trophice of Marius once were placed (see Du Pérac, Vestigy, pl. 27), is one of the numerone castella or reservoirs from which the water of the various aqueducts was distributed in the quarters they were meant to supply, and may perhaps be identifed with the Nymphacum Alempdri buitt

The bronze door is not in its present form antique, having been recast by order of Pius IV

The plan of the whole group, including the Pantheon, is gives by Palladio (op. cu.). The recent discoveries are given by Lanciani, Not. d. Scovi (1882), p. 35\%, with a valuable plan. See also Ceymoller: Documents inldits sur les Thermer d"Agrippa (Lausanne, 1883): Beltrami and Armanini, Il Panteon (1898); Dur̃, Bayhmest de Rómer, ed. 2, pp. 550 ff. Rivoira, Rivisha di Roma (1910), P. 412.
©See Lanciani in Bupl. Comm. Arch. Rom. (1883), and Maruochi. ihd. (1896); Fca, Miscell. celiv. 112 . Part of the Serapeum is sown on fragments of the marble plan. which have been pleced topether by Huelsen (Jordan, Topogrophie der Stadt Rom. i. 3, pl. x.).
-See Visconti, La slamrome della Coork VII. de Vigils (I867).
TSee De Romanis, Le anfuche camere esquiline (1822). It thond be noted that the paintings said to have belonged to the bathe of Titus really decorated the Golden Housc, over which the balls ef Titus and Trajan were built.
by Severus Alexander at the termination of his Alexandrine aqueduct, opened in 225 (wee Hisl. Aug. Sem. Alex. 25). But the marble trophies now set at the top of the Capitoline steps bear a quarry mark which shows them to be of the time of Domitian! it consists of the following inscription, now not visible, as it is cut on the under pert-Dh.DOII.AVG. GERM. PER.CHREZ.LDB. \# CF.

## Places of Amusement.

The Circus Maximus (see Circus) occupied the Vallis Murcia ${ }^{2}$ between the Palatine and the Aventine. Its first rows of seats, which were of wood, are said to have been made under the Tarquins (Liv. i. 26, 35; Dionys. iii. 68). Permanent carceres were set up in 329 B.C. and restored in 174 B.c. (Liv. Wiii. 20, xii. 27). In the reign of Julius Caesar it was rebuilt with (for the firtt time) lower seats of stone (Plin. /1.N. xoxvil. 102), the upper being still of wood (Suet. Cacs. 39); Dionysius (iii) 68) decribes it as it was after this rebuilding. It was further omamented with marble by Augustus, Claudius and other cmperors. The wooden part was burnt in the great fire of Nero, and again under Domitian: it was considerably enlarged by Trajan, and lastly it was restored by Constantinc. In its later state it had a marble lagade with chree external tiers of arches with engaged columns, and (inside) sloping tiers of marble seats, supported on concrete raking vaults (Plin. Pareg. 51). A great part of these vaults existed in the 16th century, and is shown by Du Perac. It is said by Pliny (HIN. xxxvi. 102)-if the text be not corrupt-to have held 150,000 spectators, while the Regionary Catalogucs give the number of seats as 485,000 ; but Huelsen has shown (Bull. Comm. Arch., 1894, 421 fi.) that the figures are much exaggerated and must, moreover, be interpreted, not of the number of spectators, hut of the length of the tiers expressed in leet. The end with the carceres was near the church of S. Maria in Cosmedin. ${ }^{2}$ Some of its substructures, with remains of very early tufa structures on the Polatine side. still exist below the church of S. Anastasla (see Plan of Palatine). The obelisk now in the Piazza del Popolo was set on the spina by Augugtus, and that now in the Lateran piazza by Constantius Il. The Circus Flaminius in the Campus Martius was buitt in 22 I b.c. by the C. Fiaminius Nepos who was killed at the Trasimene Lake in 217 B.C.: remains of the structure existed until the 16th century, when they were destroyed to build the Palazzo Mattei. In the middle ages its long open space was used as a rope-walk, hence the name of the church called S. Caterina dei Funari, which occupies part of its site. "The circus of Caligula and Nero was at the loot of the Vatican Hill (Plin. H.N. xxxvi. 74). The modern sacristy of St Peter's stands over part of its site. The obelisk on its spina remained standing in situ tiil it was moved by Fontana ${ }^{6}$ Ior Sixtus V. to its present site in the centre of the piazza. The great stadium, toundations of which exist under most of the houses of the Piazza Navona (Agonalis), and especially below S. Agnese, is that built by Domitian and restored by Severus Alexander. That it was a tradium and not a circus is shown by the lact that its atarting end is at right angles to the sides and not set diagonally, as was always the case with the carceres of a circus; nor is there any trace of foundations of a spina. The best preserved circus is that built by Maxencius in honour of his deified son Romulus, hy the Via Appia, 2 m . outside the walls of Rome. It was attributed to Caracalla till 1825, when an inscription recording its true dedication was found:
The first permanent naumachia was that constructed by Augustus between the foot of the Janiculan hili and the Tiber. The naumachia of Domitian was pulled down and the materials used to restore the Cireus Maximus (Suet. Dom. 5) ; it was perbaps restored by Trajan, for the remains of a naumachia built of opys reticulatum mixed with brick have been discovered near the mausoleum of Hadrian.
The first stone theatre in Rome was that buit by Pompey in 55-52 b.c. (see Theatre: Roman); it contained a temple to Venus Theatres. Victrix, and in front of it was a great porticus, called Hecatostylum from its hundred columne. This is shown on the marble plan.' Considerable remains of the foundations exist between the Piazza dei Satiri, which occupies the site of the

[^110]ecena, and the Via de' Giubbonari and Via del Paradiso. Adjoining this was the porticus Pompeima, which contained the curia of Pompey, where Caesar was murdered, after which it was walled up. The colossal statue, popularly supposed to be that of Pompey, at the feet of which Caesar died," now in the Palazzo Spada, was found in ${ }^{1} 553$ near the theatre. This theatre was restored by Augustut (Mon. Anc. 4, 9) ; in the reign of Tiberius it was burnt, and its rebuilding was completed by Caligula. The scena was again burnt in A.D. 80, and restored by Tirus. According to Pliny (H.N. exovi. 115 ), it held 40,000 spectators; the Regionary Catalogues give the number 17.580 . Huelsen estimates its capacity at gooo10,000 spectators. In 8864 the colossal gilt bronze statue of Hercules, now in the Vatican, was lound near the site of the theare of Pompey. carefully conicealed underground. The theatre of Marcellus is much more perfect: complete soundations of the cunci exist under the Palazzo Savelli, and part of the external arcade is well preserved. This is built of travertine in two orders, Tuscan and lonic, with delicate details, very superior to those of the Colosscum, the arcade of which is very similar to this in general design. This theatre was begun by J. Caesar, and finished by Augustus in 13 日.c., who dedicated it in the name of his nephew Marcellus." It was restored by Vespasian (Suct. Vesp. 19). Foundations also of the theatre dedicated by Cornelius Balbus in 13 B.C. (Suet. Aug. ${ }^{29}$; Dio Cass. liv. 25) exist under the Monte dei Cenci; and in the Via dei Calderari there is a small portion of the external arcade of a porticus (Plan, No. 42) ; the lower storey has travertine arches with engaged columns, and the upper bas brick-faced pilasters. This has been supposed to be the Crypta Balbi mentioned in the Regionary Catalogues, But is more probably the Porlicus Minucia. built in 110 B.c. An interesting account of the temporary theatre of M. Aemilius Scaurus, erected in 58 b.C., is given by Pliny (H.N. xxxvi. 5: 113). The same writer mentions an almost incredible building, which consisted of two wooden theatres made to revolve on pivots. so that the two together made an amphitheatre; this was erected by C. Curio in 50 B.C. (H.N. xxxvi. 116).
The first stone amplitheatre in Rome was that built by Statilius Taurus in the reign of Augustus. (For the Colosseum and the Amphitheatrum Castrense, see Amphitheatre; for the Baths, see that article.)

## Arches, Columns, Tombs and Bridges.

The earliest triumphal arches were the two erected by L. Stertinius (196 B, C.) in the Forum Boarium and in the Circus Masimus, out of spoils gained in Spain. In the later years of the empire there were nearly forty in Rome. The arch
of Titus and Vespasian on the Summa Sacra Via was erected by Domitian to commemorate the conquest of Judaea by Titus in his father's reign. Reliefs inside the arch represent the triumphal procession-Titus in a chariot, and on the other side soldiers bearing the golden candlestick, trumpets and table of prothesis, taken from the Jewish tempie. The central part only of this monument is original; the sides were restored in 1823. ${ }^{\text {12 }}$. Another arch in honour of Titus had previously been built (A.D. 80) in the Circus Maximus; its inscription is given in the Einsiedeln MS. (C.I.L. vi. 944). A |lain travertine arch near the supposed palace of Commodus on ive Caelian is inscribed with the names of the Consul Publiue Cornelius Dolabella (A.D. 10) and of the fomen martialis, C. Junius Silanus. It may have originally been uscu to carry the Aqua Marcia: in later times the Aqua Claudia passed over it. The socalled arch of Drusus by the Porta Appia also carries the specus of an aqueduct-that built by Caracalla to supply his great thermae. lts composite capitals show, however, that it is later than the time of Drusus, and it was very possibly the work of Trajan. Adjoining the church of S. Ciorgio in Velabro a rich though coarsely decorated marble gateway with flat lintel stilf exists--built, as its inscription records, in honour of Severus and his sons by the argentanii (bankers id silversmiths) and other merchants of the Forum Boasium in 204 . It formed an entrance from the Forum Boarium into the Velabrum. The figure of Ceta in the reliefs and his name have been erased by Caracalla: the sculpture is poor both in design and execution (see 3ufl. Insla, 1867, p. 217, and 1871, p. 233). Close by is a quadruple irch, set at the intersection of two roads, such as was called by the

- Sce Fca, Rom. Anf. Ixviii. 57, for an account of its discovery.
-Suet. A 4g. 29. Sce Mon. Ane. 4. 22: "Theatrvm. ad a adem. Apollinis in soio magna ex parte a. [privatis - ] empto. feci. quod . svb - nomine. M Marcelli . getikri [meli essct:' The temple of Apollo here named was one of the nost ancient and high!y venerated in Rome: it was dedicated to the Delphic Apollo in 431 B.C. by Cn. Julius (Liv. iv. 25): meetings of the Senate were held in it; and it contained many fine works of art-an ancient cedar-wood statue of Apollo (Plin. H.N. xisi. if) and the celebrated statues of the slaughter of the Niobids by Praxiteles or Scopas (Plin, II.N. xxxvi. 28), of which many ancient copies exist.
${ }^{10}$ Liv. xxxiii. 27.
${ }^{11}$ This arch is the earliest known example of the so-called Composite order, a modification of Corinthian in which the capitals combine Ionic volutes with Corinthian acanthus lcaves; in other respects it follows the Corinthian ordes.

Romans an arch of Janus Quadrifrons. Thoagh partly buile of earlier fragments, it is late in style, and may be the Areus Constantini mentioned in the Xlth region. The finest existing arch is that by the Colosseum erected by Constantine. lt owes, however, little of its beauty to that artistically degraded period. Not anly most of its reliefs but its whole design and many of its architectural (catures were stolen from an earlier arch erected by Trajan as an entrance to his torum (see above). The arch of Claudius, built in 43 to commemorate his supposed victories in Britain, stool acrose the Via Lata (modern Corso) in the Piazza Sciarra. Its exact position is shown in Bull. Comm, Arch. Rom., 1878, pl. iv. Its remaina were removed in the middic of the 16th century. ${ }^{1}$ and nothing now is left but halt its inscription, preserved in the garden of the Barberini palace. It is shown on both aurei and denarii of Claudius, with an attic inseribed DE BRITANNIS, and surmounted hy a quadriga and trophies A little to tho N . of the Piazta Colonna was an arch popularly called the Arco di Portogallo, destroyed in 1665. whose reliels are now in the Palazzo dei Conservatori. They appear to date from the reign of Hadrian, but may have been used at a later time to decorate this arch. An anch also stood opposate S. Maria in Via Lata until 1498, which was probably erected by Diodectian in A.D. 303. The central part of the once triple arch of Gallienus still exists on the Esquiline; it took the place of the ancient Porta Esquilina of the Servian walL. It is built of travertine. is simple in design, with coarse details, and has an inscription on its attic. The two side arches and pediment over the ceatre existed in the 16 th century, and are shown in the Mantuan oil-painting of Rame., and in several antiquarian works of the 16th centuryThe inscription (C.I.L. vi. 1 106) records that it was erecled in honour of Callienus and his wife Salonina hy Aurelius Victor. ${ }^{3}$

The column of Antoninus Pius was a monolith of red granite erected after his death by his adopted sons M. Aurelius and L. coteres Verus. One fragment of it is preserved in the Vatican with an interesting quarry incription, recording that it was cut in the ninth year of Trajan's reign, under the supervision of Dioucurus and the architect Aristides. The rest of its fragments were used by Pius VI. to repair the obelisk of Monte Citorio, set up by Augustus in the Campus Martius as the gnomon of a sundial (Plin. H.N. xxxyi. 72). The marble pedestal of the Antonine column is now in the Vatican: it has reliefs representing the apotheosis of Faustina and Antoninus Pius, and the dec ursio cqui/wnt which formed part of the funeral ceremony. This and the column of M. Aurelius were both surmounted by colossal portrait statucs of gitt bronze. The column of M. Aurelius is very similar in size and design to that of Trajan. Its spiral reliefs represent vietories in Germany Irom 17t-175. arranged in twenty tiers. Like the column of Trajan, it is exactly 100 Roman ft. high, without the pedestal. The pedestal was originally much higher than at present. but is now partly butied; it is shown hy Gamucei. Du Perac and other 16 th-century writers. This column stood in front of a temple to M. Aurclius, and within a great peribolus. forming a forum vimilar to shat of Trajan, though much smaller; the remains of this temple, amongst other buildings, probably form the elevation now called Monte Citorio. ${ }^{-1}$

For the catacombs, see Catacombs; for obelisks, see Obelisk and EgYpt.
The prehistoric ceme teries of Rome are described above (Prehistoric Rome). Few tombs exist of the Roman period earlier than the ast century b.c.,-probably owing to the great extension of the city beyond the Servian limits, which thus ohliterated the carlier burial-places. The tomb of the Cornelii Scipioncs is the most important of early date which still exists. It is excavated in the tufa rock at the side of the Via Appia. outside the Porta Capena. Interments of the Scipio family went on here for about 400 years, additional chambers and passages being excavated from time totime. The peperino sarcophagus of Lucius Cornclius Scipio Baカantrs (Liv. e. 12, 13), consul in 298 r.c., is now in the Vatican: its inscription. in rude Saturnian verse, is one of the most important existing -specimens of carly Latin epigraphy. Many other inscribed slabs were found in the 1 zth century, covering the loculi in which lay the bodies of tater members of the family. Those now existing in the tomb are modern copies." This burial-place of the Scipios is unlike those of other familics, owing to the gens Cornelia keeping up the carly custom of interment without burning; thus stone sarcophagi or loculi (rock-cut recesses) were required instead of mere pigeonholes to hold the cincrary urns. The tomb of M. Bibulus, a few yards ousside the Porle Fontinalis, and remains of two reecntly

[^111]discovered during the destruction of the Aurelian cowers at the Porta Salara, date from about the middle of the ist century i.e., as does also the curious tomb of the baker Eurysaces outaide the Porta Maggiore. In 1863 an interesting tomb of the Sempronia gend was discovered on the Quirinal. below the royal palace, near the ite of the Porsa Salutaris. is is of travertine, with a rich enablature and fricze scuiptured with the Greek honeysuckle ornament (se Bull. Comm. Arch., 1876, 126, pl. xii). This also is of the last years of the republic.
The mausoleum of Augustus, built 28 b.c., stood in the north part of the Campus Martius, between the Tiber and the Via Flaminia It is a massive cylindrical structure of concrete. faced with oppus reticulutum; according to Strabo, this was faced with "white stone" chambers in plan like a wheel. On the top was a great radiation earth. planted with trees and flowers (Tac. Amm. iti o) In the middie ages it was converted into a fortess by the Colonna, which was destroyed ia 1167 . In the 16 h century the central portion was occupied by a garden. ${ }^{7}$ Only the bare core exists now, with it fine opus reticulatum, best seen in the court of the Palazzo Valdambrini. The inside is concealed by modern seats, being now used as a concert-hall (Anfitcatro Chorea). The sepulchsal inscription in honour of Augustus, engraved on two bronze columns at the entrance is preserved to us by its copy at Ancyra (q.v.). It records an almont incredible amount of building: in addition to the long list of buiding mentioned by mame Augushus says DVO, ET, OCTAGINTA. TEMPLA.DEVM.IN.VRBE.CONSVL.SEXTVM.REFECL.TVE first burial in the anausoleurn of Augustus was that of M. Claudius Marcellus (died 23 e.c.), and it contioued to be the imperial tomb till the death of Nerva, A.D. 98, after whose intermeas there was do more room.
The mausoleum of Hadrian, built by that emperor as a subecitute for that buile by Augustus, and dedicated in A.D. 138 by his succemor. was a large circular building on a square podium: its walls, $d$ enormous thickness. were of tufa faced with Parian martle and surrounded by a colonnade with rows of statucs, -2 work of the greatest magnificence. The splendour of the whole is described by lrocopius (Bell. Coth. i. 22), who mentions ita siege by the Coch when the defenders hurled statues an to the heads of the enengy. In the 7 th eentury the church of S . Angelus inter Nubes was bult on its summit, and all through the middle ages it acrved asa papal fortress. The interior chambers are still well preserved, but it outside has been so often wrecked and relaced that little of the original masonry is visible.'
Several of the grander sepulchral monuments of Rome were buitt in the form of pyramids. One of these still exists, included in the Aurclian wall., by the Porta Ostiensis. It is a pyramid of concrete, 118 feet high. faced with blocks of white marble. and contains a small chamber docorated with painted stucco. An inscription in large letters on the martle facing records that it was built as a tomb for C. Cestius, a praetor. tribune of the people, and septemvir of the epulones (officals who supervised banquets in honour of the gods). It was erected. according to Cestius's will, by his executors, in the space of 330 dayz It dates from the time of Augustus" (ece Falconieri, in Nardini Roma Antica. iv. p. 1, ed. 1818-20). Another simitar pyramid. popularty known as the tomb of Romulus, stood between the mausolcum of Hadrian and the basilica of St Peter. It was destroyed at the close of the 15th century, during the rebuilding of the lod bridge which connects the former building with the Vatican.

The earlicst bridge was a wrooden drawbridge called the Pons Sublicius from the piles (sublicae) on which it was buile The river being an important part of the delence of Rome from the Aventine to the Porta Flumentana (see plan of Servian wall, fig. 8), no permanent bridges were made till the Romans wert strong enough not to fear attacks from without. The Pons Sublicius had a sacred character, and was always restored in wood, even in the imperial period. ${ }^{\text {to }}$ its exact site is doubtful, but it must be placed some distance below the Ponte Rotto. The first stone bridge was begun in 179 8.c. and completed in 142 B.c., when the conquest of Etruria and the dereat of Hannibal had put an end to lears of invasion: lt was called the Pons Acmilius, after the pontifex maximus ${ }^{11}$ M. Aemilius Lepidus, its founder. It was also called Poss

[^112]Lapidels, to diatinguish it from the mooden Sublician bridge. The modern Ponte Roto represents this bridge; but the existing arches are mainly medieval An ancient basalt-paved road still exists, leading to the bridge from the Forum Boarium. The Pona Fabricius paited the city and the island (Insula Tiberina). ${ }^{1}$. The bridge derived its name from L. Febricius, a curator viarum in 62 s.c: its inscription, twice repeated, is L. FAbricivs, c. P. CVR . VIAR. Factindin cogravit. Like the other existing bridges, it is built of great blocks of pepering and tufa, with a massive facing of travertine on both sidet. Corbels to support ceutering were built in near the springing of the arches, to that they could be repaired or evea rebuilt withnut a scafiolding erected in the riverbed. The well-preserved Pons Cestius, probably named after L. Cestius, pracfectus urbi in 46 s.c.. unites the island and the Janiculan side; on the marble parapet is a iong inscription recording its restoration in 370 by Gratian, Valentinian, and Valens.' The next bridge, Ponte Sisto, is probably on the site of an ancient bridge called in the Notific Pons Aurelius. Marliano gives an inscription (now lost) which recorded its restoration in the time of Hadrian. About too yards ahove this bridge have been found the remains of sunken piers, which are proved by an inscription (C.I.L. vi. 31545) to have belonged to the Pons Agtippac, not otherwise known. The Pons Aelius was built in 134 by Hadrian, to connect his mausoleum with the Campus Martius; is is still well preserved, and is now called the Ponte S. Angelo (see Dante, Inforno, xviii. $28-33$ ). It had eight arches, of which the three in the centre were higher than the rest, so that the road sloped on both sides. The materiai ls peperino, with travertine facings. its inscriptian, now lost, is given in the Einsiedeln MS.-map, CAEBAR. DIVI, TRAIANI, PARTHICI YILIVS - DIVI. NERVAE, NEPOS. TRAIANVS HADRI ANVG AVG, FONT, MAX,TRIB, POT XVIII, COS, III, P. P. FECIT The Pons Aelius is shown on coins of Hadrian. A litele velow it are the foundations of another bridge, probably the Pons Neronianus of the Mfirabilia, called also Vaticanus, built probably by Nero as a way to his Vatican circus and the Horti Agrippinae. At the foot of the Aventine, near the Marmorata, are the remains of piers which seem to have belonged to the Pons Probi, mentioned in the Notidia. It is uncertain whether this bridge is to be identifed with the Pons Theodosii, which was built in A.D. $381-387$ (Symm. Ep. 4. 70, 2; 5, 76, 3), and is mentioned in the Mfirabilia. ${ }^{1}$

## Regiones of Augustus.

In spite of the extensive growth of the city under the republic no addition was made to the four regiones of Servius till the reign of Augustus, who divided the city and itssuburbs

## Ayyara

mploses
into jourtecn regiones. The lists in the Notitia and Curiosum are the chief aids in determining the limits of each, which in many cases cannot be done with any exactness (see Preller, Die Regionen der Slads Rom (1846) and Urlich's Coder Topographicus (Warzburg, 187t)). Each regio was divided into vici or parishes, each of which formed a religious body, with its aedicula larum, and had magistri victorum. The smallest regio (No. II.) contained seven vici, the largest (No. XIV.) seventy-eight.

The list is as follows:-

1. Poria Capema, a narrow strip traversed by the Appian Way; it extended beyond the walls of Aurelian to the brook Almo.
II. Caelcmontium, the Cacian Hilt.
III. Isis es Serapis, included the valley of the Colosseum and the adjoining part of the Eequiline.
IV. Templum Pocis, iacluded the Velia, part of the Cispius, most of the Subura, the fora of Nerva and Vespasian. the Sacra Via, and also buildinge along the north-east side of the Forum Magnum.
V. Esquilice, north part of the Esquiline and the Viminal.
VI. Alla Semita, the Quirinal as far as the practorian camp
VII. Via Lala, the valley bounded on the west by the Via Lata, and by the neighbouring hills on the east.
VIII. Forum Romanmm, also included the imperial fora and the Capitoline hill.
IX. Circus Flaminius, between the Tiber, the Capitol, and the Via Flaminia.
X. Palatium, the Palatine hill.
XI. Circus Maximus, the valley between the Palatine and the Aventine, with the Velabrum and Forum Boarium.
XIf. Piscina Publica, the eastern part of the Aventine, and the districts southof and beyond the Via Appia, including the site of Caracalla's shermae.
:Livy (ii. 5) gives the fable of the formation of this island from the Tarquias corn, cut from the Campus Martius and thrown into the tiver.
The two stone bridges connecting the island with the right and left banks woil the place of earlier wooden structuren.

- See Mayerhöfer, Die Bricken im allen Rom, 1883.
XIII. Aventinus, the hill, and the bank of the Tiber below it.
XIV. Trans Tibertm, the whole district across the river and the Tiber Island
The walls of Aurelian (see fig. 7), more than 12 m . in circuit, enclosed almost the whole of the regiones of Augustus, the greater part of which were then thickiy inhahited. This enormous work was begun in 271, to defend Rome against sudden attacks of the Germans and other nort hern races when the
wall. great armies of Rome were fighting in distant countries." After the death of Aurelian the walls were completed by Probus in 280, and about a century later they were restored and strengthened by the addition of gate-tnwers under Arcadius and Honorlus (A.D. 403). in place of the eartier gateways of Aurelian: thls is recorded by existing inscriptions on threc of the gates. At many periods these walls suffered much more from the attacks of the Goths (Procop. Bell. Goth. iii. 22, 24), and were restored successively by Theodoric (about 500 ), by Belisarius (about 560 ), and by various popes during the 8th and 9 th centuries, and in fact all through the middie ages. A great part of the Aurelian wall still exists in a more or less perfect state; but it has wholly vanished where it skirted the river, and a great part of its trans-Tiberine course is gone. The beet-preserved pieces are between Porta Pinciana and Porta Selaria (in which breaches have lately been made for streets), and between the Lateran and the Amphitheatrum Castrense. The wall, of concrete, has the usual brick-facing and is about 12 (t. thick, with a guard a passage formed in its thickness. Fig. I3 sbowe its plan: on the inside the


Fig. 13.-Aurelian's Wall; plan showing one of the towers and the passage in thickness of wail.
passage has tail open arches, which look like those of an aqueduct, and at regular intervais of about 45 ft . massive equare towers are built, projecting on the outside of the wall, in three storeys, the top storey rising above the top of the wall. The height of the wall varies according to the contour of the ground : in parts it was about 60 ft . high outside and 40 inside. Necessaria, supported on two srovertine corbets, projected from the top of the wall on the outside beside most of the towers. The Einsiedeln MS. gives a description of the complete circuit, counting fourteen gates, as follows:-
Porta S. Petri (at the Pons Aelius, destroyed); P. Flaminie (replaced by P. del Popolo); P. Pinciana (in use); P. Salaria (now P. Salara) P. Nomentana (replaced by P. Pia); P. Tiburtina (now P. S. Lorenzo): P. Pracnestina (now P. Maggiore); P. Asinaria (replaced by P. San Giovanni) ; P. Metrovia or Metroni (closed); P. Latina (closed); P. Appia (now P. S. Sebastiano): P. Ostiensis (now P. S. Paolo). On the Janiculan side, P. Portuensis (destroyed): P. Aurelia (now Porta San Pancrazio). Besides these there was a gate, now closed (Porta Chiusa), to the south of the Csstra Practoria; and in all probability a gate on the right bank of the Tiber, replaced by the modern Porta Settimiana.
These existing gates are mostly of the time of Honorius; each is flanked by a projecting tower, and some are double, with a recond pair of towers inside. Several have grooves for a portcullis (cateracia) in the outer arch. The handsomest gate is the P. Appia, with two massive outer towers, three stages high, the upper semicircular in plan. Many of the gates of Honorius have Christian symbois or inscriptions. The gencral design of all these gates is much the same-a central archway, with a row of windows over it and two flanking towers, some square, others semicircular in plan. Ia many of the gates older materials are used, blocks of tufa, travertine. or marble. The doors themselves swung on pivots, the bottom ones let into a hole in the threshold. the upper into projecting corbels.
At mady points along the fine of the Aurcian wall older buildings form part of the circuit-near the Porta Asinaria a large piece of
${ }^{4}$ The ext of the Regionary Catalogues is printed by Richter, Topographie der Sladt Rom. ${ }^{2}$ pp. 371 II.

Vita $A$ arel. 21, 39; Zosimus, i. 37. 49: Eutrop: ix. 15.

- The inacriptions run thus: a. P Q R. mpP. CAEBS, D. D. DrVICTISAMIS PRINCIPIBVE ARCADIO, ET HONORIO, VICTORIBVA AC - TRIVMPHATORIBVB BEMPER. AVGQ OB. INSTAVRATOA , VRBLS , AETERNAE . MVROS . PORTAS AC . TVRRES . EGEATIS. MMENSIS. RVDERIBVs-tbe rest relers to honorary statuen erected to commemorate this work
the Domus Lateranorum, a house of the 3 rd century which gave its name to the Lateran basilica, and a little farther on, by $\mathbf{S}$. Croce in Gerusalemme, the Amphitheatrum Castrense; the latter, of about the end of the 1st century A.D., lias two tiers of arches and engaged columss of moulded brick on the outside. Between the P. Praenestina and the P. Tiburtina comes a large castellum of the Aqua Tepula. The Practorian Camp forms a great projection near the P. Nomentana. Lastly, the angle near the Porta Flaninia, at the foot of the Pincian Hill, is formed by remains of a bity and enormously massive building, faced with fine opus reticulthen of the ist century B.C. Owing to the sinking of the furadatioa this is very much out of the perpendicular, and was known tet the " murus tortus" at a very early time. What this once importut building was is uncertain. Two archways which form gates in the Aurelian wall are of much earlier dare. The Porta Maggiore consists of a grand double arch of the aqueducts Anio Novus and Claudia built in travertine. The Porta $S$. Lorenzo enclosed a single travertine arch, built by Augustus where the aqueduct carrying the Aqua Marcia, Tepula, and Julia crossed the Via Tiburtina. The inner gateway, built of massive travertine blocks by Honlorius, was pulled down by Pius IX., in [868.2

Bibliography of Ancient Roman Topogrephy.-Amonget ancient writers special mention is due to-Varro (De Linguc Latina), Dionysiue of Halicarnassus (Antiquitales Romance), Ovid (Fasti), Vitruvius (De Archileclura). Pliny the Elder (Nothralis Histopia), Frontinus (De Aquis) and the runcin ulancient comntentaries on Virgil, Horace, \&c. The inscriptions found in the city of Rome are contained in vol. Vl. of the Corpus Inscriptionmm Latinarum. Many of them are of the highest importance for Roman topography, e.z. the Basis Capitolian, preserved in the Palazzo dej Conservatori, a pedestal which once supported a statue of Hadrian, dedicated in A.D. 136 by the vicomagistri of five regions; on the sides are inscribed the names of the vici and their officials. Vol. XV. of the C.I.L. contains the inscriptions stamped on tiles and water-pipes, which are likewise of great importance. The Monwmenturi Ancyranum (Res zestae divi Xugusti, ed.' Mommsen, 1883) reproduces the bronze tablets set up by August us on his mausoleum at Rome, and contains a list of the buiddings which he erected or restored. The marble plan of Rome (Forna mrbis Romac, ed. Jordan. 1874; the more recently discovered fragments have oniy been published in periodicals) dates from the reign of Septimius Severus, who restored the building to which it belonged after the fire of t91 m.c. The plan which it replaced was executed by order of Vespasian. The scale was generally 1: 250; it was oriented with S.E. at the top, N.W. at the bottom. Buildings are of course trequently represented on coins and worics of art. and these may often be identified with existing remains.

In the reign of Constantine the Great there was compiled a catalogue of the principal buildings of Rome, arranged according to the fourteen regions of Augustus. This has been preserved in two recensions, one made in A.D. 334 and known as the Notitic, the second in or about A.D. 357, and known as the Cxtioswis wrbis Romace. These are called the Regionary Catalogues, and contain, besidea lists of buidings, statistics as to the number of vici, domnus, insulae, \&c., in each region, which are of great value. (See Preller, Regionen der Stad Rom, Jena, 1846.)

In the middle ages, guide-books were written for the use of pilgrims visiting Rome. Besides giving the routes for the principal churches and cemetcries, they mention ancient buildings and give current legends regarding them. The carliest is the ftinerary of Einsiedels, a MS of the 8th century preserved in the monastery of Einsiedeln in Switzertand(see C. Huelsen, L'Itiserario di Einsiedeln, 1908). In the 12th century was compiled the Mirabilia wabis Romac, which became the foundation of later guide-books. The last recension is contained in a MS. of the esirly 15 th century These and other medieval documents are printed in Urlichs' Codex Topographicus urbis Romac (1871). The Ordo Beredicti Canomici (see ,ordan, Topographic, 11. 1, 646, and Lanciani, Monumenti Antichi, I. 437), which gives the route of papal processions, belongs also to the 12 th century, and was pertaps written by the author of the Mirabilia. The Liber Pontificalis (ed. Duchesne, Paris, I886; ed. Mommsen, in Monumenta Germaniae histarica, vol. i.), which gives the biographies of the early popes and wras continued throughout the middle ages, is of value as illustrating the transition from pagan to Christian Rome.

Several carly views and plans of Rome exist, beginning with the painting by Cimabue in the upper church of $S$. Francesco at Assisi (1275). A collection of these was published by De Rossi, Piante icnografiche e prospettiche di Roma anterioti al secalo XVI. (1879). Many others have since come to light. (See Huelsen in Bwll. Comm. Arch., 1892, p. 38).

In Italian and other librtaries are preaerved large numbers of

[^113]plans and drawing from ancient remains by the erchitects of the 15 th and later centuries. e.g. Bramantino, Fra C members of the families of Sangallo and Peruzzi, I'irro, Ligro Pelladio, \&c. These are of immense value, since the monumer as which they drew have to large extent been destrayed. (Dfortunately they are not always trustworthy, especially those of Ligorio. The drawings at Florence have been indexed by Feri: amongst recent publications may be noted those of the coser Escorialensis by Egger (Vienna, 1905), and of a sketch-book, probably by A. Coner, in the Soane Museum by Dr Ashby, in Paprys of the Brifish School at Rome, vol. ii. (1903). Amongst the printed works of the early ltalian architects may be named Pallacion Archisellura (Venice, 1542), and Terme dei Romani (London, 1734); Serlio. Archikthura (Venice. 1545), and Labacco, Architeffura 2 Antichitd, (Rome 1557). Engravings of ancient remains in Rone have been published in great numbers since the $16 t h$ century; the most important of the carlier collections are the Speculwm Rownree Magnificentice, a series extending over many ycars in the 16 th century. an. 1 Du Pérac's Vestigj di Roma (1575). To the 18 th century belono the etchings of Piranesi, published in several votumes, and still reproduced from the copper-plates by the Caloografia.

The literature of Roman topography would in itself form a large Ilibrary; the best bibliographical gulde is Mau's Katalog der Bibliothek des $k$. deutschen archiologischem Instituts is Rom (1900). The earliest - indern work which can be called scientific is Ftavio Biondo* Rem: instaupalo, written under Eugenius IV. (1431-1447). first dated edition, 1479. Biondo's wark was based on the sludy of ancient literary authoritics: he was followed in his method and retits by the scholars of the 15 th and early 16 th centurics. c.2. Puzzo, Leo Battista Albertiand Andrea Fulvio. In the 16 th centusy th: study of ancient remains took its place beside that of ancient Iitcrature. Marliani, who had followed Biondo in the first edition of his Antiquae urbis Romas lopographia (1538), issued a second edition in 1544 , which contained plans and illustrations. For more than a century his book formed the foundation upon which such writers as Fauno, G. Fabricius, Mauro, Panvinius, Sc., raised their works. Unfortunately the Regionary Catalogues were Largely interpolated during this period, and published in this form by Panvinius. In 1666 Famiano Nardint's Rome entica appeared, bosed upon the interpolated version of the Regionary Catalogues: th. was productive of disastrous errors, many of which remained uncorrected until our own time. Nardini was followed in the 18 th century by such writers as Ficoroni and Venuti; the most important works of this period were those produced by excavatorn such as Bianchini (Il palazso dei Cesari, 1738), or independent students of the monuments such as Raphael Fabretti (De Columma Trojona, 1683; De Aquis ef Aqueeductibus, 1680). In the 18th century Winclelmann revived interest in ancicnt, iacluding Roman, art (especially by his Geschichte der Kumst des Alterthums, 176.), and his follower. Carlo Fea, inaugurated the era of systematic and scientific excavation, especially in the Forusn. In 1829 there was founded the international Instituto di Corrispondenas Archeoingics (uhich in 1874 became the Kaisrrich deusches archàe In I:ituf) ; in $1830-42$ was issued the Beschreibung der Stukit Rom, b) Bunsen and others, in whid the grosser errors which bis. current since Nardini's time were corrected. To the same period belong the magnificently illustrated works of Laigi Canina (Undicesione di Roma entica, 1830; Esposizione topografica, 1842; Architettura antica 1834-44; Faro Romano, 1845; Edifisj di Rame antice, $1848-56$ ), the value of which is impaired by their inacceracy and the imaginative character of the reatorations.

The books on Roman topography written in the early soth century, wuch as those of Antonio Nibbry, otill purated the uncritical methods of Nardini; from 183o onwards, however, we find a series of writers whose work shows the influence of the new criticisrn. Such wore Becker (Topographie dar Stadt Rom, 1843). Sir Win. Geli (Rome and its Vicinily, t84; rev. ed. E H. Bumbry, 18,46). Braun (Ruinen und Museen Roms, 1854), Reber (Dic Rrinew Roms, 1862) and T. H. Dyer (The Cily of Rome, 1864).

Since 186I, when excavations were begun on the Palatime at the instance of Napoleon III., under the direction of P. Roea, the discovery of ancient remains has made constant progress, and the results have been incorporated in a number of works, of which only the most important can be named here. These are: Jordan, Tapographic der Sladt Rom in Alterthwa, of which three sols. (It, 12, and 11.) appeared in $1871-85$, and a third (13) was wristen after Jordan's death by C. Huelsen and published in rgoz; Gilbert, Gaschichee und Topographic der Stadi Rowt in Altorbiwnix ( 3 vols., 1883-90); the works of Lanciani, especially Rains atis Eucanations of Ancirat Rome (1897) and Storia degli Scasi (in progress); O. Riehter, Topogyophie der Slads Rom (ed. 2. 190t): Rlidlleton, The Remains of Arcient Rome (2 vols., 1892). A short handbook may be found in S. B. Platner's Topography and Mozs: mests of Ancient Rome (Boston, 1904). For the study of rerent discoveries (besides the special works refersed to in the course of this article), the following periodicats are the most importint Notisie degi Scomi, published by the Aceademia dei Lincei sinet 1876; Bulletino della Commissione Archeologica comunale di Roma (Irom 1872); Mitaheilungen des k. deulschen archëolagisches Irntinds
(Irom 1886); Papery of the British School al Rame (Irom 1903). Brief reports of dicooveries are publisbed by Dr T. Achby in the Clacrical Raviow.
All previous archaeological maps of Rome have been superseded by Lanciani's Formae mbis Romes, in 46 sheetr (Milan, 1893-190a). The beat recent maps are those in Kiepert's Formae orbis antiqui, aheete 21 and 22. Kiepert and Huelsen's Formae urbis Romace antiquce date from 1896: they are accompanied by a Nomenclator lopographicus. Homo, Lexique de topographie romaine (1900), is abo unerul.
(J. H. M.; H. S. J.)

## Clarisizas Rove

## From the tilh to the rath Century

The era of church building in Rome may be said to begin with the reign of Constantine and the peace of the church. Before then Christian worship was conducted with various degrees of secrecy cither in private houses or in the catacombs (g.x.), according as the reigning emperor viewed the sect with tolerance or dislike. The type of church which in the beginning of the 4 th century was adopted with certain modifications from the pagan basilica, though varying much in aize, had little or no variety in its general form and arrangement. One fixed moded was strictly adhered to for many centuries, and, in spite of numberless alterations and additions, can be traced in nearly all the ancient churches of Rome. It is fully described and illustrated in the article Basinica.

The walls of these early churches were mostly built of concrete, faced with brick, left atructurally quite plain, and decorated only
Conntron
Coser with painted stucco or glase mosaics- especially (internally) in the apse and on the face of its arch, and (externaliy) built in an overhanging curve to keep off the rain. The windows were plain, with eemicircular arches, and were filled with pierced marbie ecreent, or in come cases with slabs of translucent alabaster; the latter was the case at S . Lorenso fuori le Mura, and examples of the former still exist in the very early church formed in the rooms of come thermae on the Esquiline (possibly those of Trajan), below the Gth-century church of $S$. Martino ai Manti. Almoat the only bit of external architectural omament was the eavea cornice, Irequently (as, at the last-named church) formed of marble cornices stolen (rom earlier classical buildings. Internally the nave columns, with their capitals and bases, were-usually taken from some classical building, and some churches are perfect museums of fine sculptured caps and rich marble shafts of every material and design. At first the nave bad no arches, the columns supporting a horizontal entablature, as in old St Peter's, S. Clemente, and S. Maria Magpiore, hut afterwards, in order to widen the intercolumniation, simple round arches of narrow span were introduced, thus requiring fewer columns. The roof was of the simple tie-beam and kingpost construction, ie:t open, but decorated with painting or metill jhires. The floor was paved either with coarse mosaic of large tesuerat las at S. Pudininna) or with slabs of marble stripped from acicint buildings. A later development of this plan added a smin arse containing an altar at the end of cach aisle, as in S. Maria in Coimectin and S. Piet ro in Vincoli.

The typ of chunch above described was used as a model for by far the majority of early churches not only in Rome, but also in Chusar England, France, Germany, and other Western countries. churcires. Another form was, however, occasionally used in Rome, which appears to have been derived from the round temple of pagan nimes. This is a circular building, usually domed and surrounded with one or more rings of pillared aisles. To this cliss belong the combined church and mausoleum of Costanza (sce fig. 14) and that of SS. Marcellinus and Petrus, both built by Constanine, the former to hold the tomh of his daughters Constantia (or Panstantina) and Helena, the latter that of his mother Helena. The Later is on the Via Labicana, about 2 m . outside Rome; it is a circular de med building, now known as the Torre Pignattara, from the pignothe or amphorae built into the concrete dome to lighten it. The maue leum of S . Costanza, close by S . Agnese fuori, is also domed, with circular aisic, or rather ambulatory. the voult of the latter decorated with mosaic of classical style (see Mosaic, vol. xvili p. 885). The red porphyry earcophagi, sculptured richly with reliefs, from these mausolea are now in the Vatican. On a much larger ecale in the church of S. Stefano Rotondo on the Coelian, bnilt by Pope Simplicius ( $468-482$ ). with a double ring of pillared aisles, the outer one of which was pulled down and a new enclosure wall buite by Nicholas V. Other round churches are $S$. Teodoro (by the Vieus Tuscus), restored in the 8th century, and S. Bernando, which

[^114]it one of the donned malls of Diocletian's thermae, consecrated as a church in 159 .

Spece will not allow any individual description of the very numerous and important churchet in Rome which are huilt on the besilican plan. The prin. cipal examples are these:-
S. Pudentiana, traditiotially the oldest in Rome, reatored in 398; S. Clemente, restored under Siricius (384-399), an upper church built in the wth century; S. Sabina, 5th century: S. Vitale, 5th century, founded by Innocent 1. ( $401-417$ ): S. Martino ai Monti, e. $\$ 00$ S. Balbina. 6th century; church of Ara Coeli, founded by Gregory the Great (590-604) as S. Maria in Capitolio: S. Ciorgio in Velabro, rebuilt by Leo II. (682-683): $S$. Cesareo, 8th century; S. Maria in Via Lata, restoned by Sergius I. (687-701): S. Crisogono, re-
built in 731 by Gregory III. S. Maria in Commedin: Piecro in Vincoli, and $S$. Giovanni ad Portam Letinam, rebuilt c. 779 by Adrian I,: S. Maria in Dominica, rebuilt by Paschal I. (817-834), who also rebuilt 5 . Cecifin in Trastevere and S. Prassede; S. Marco, rebuilt by Gregory IV. in 833; S. Mara Nuova, rebuilt by Nicholas I. (858-867), now. called S. Francesca Romana; the church of the SS. Quattro Coronati, rebuile by Paschal II. about 1113: and S. Maria in Trastevere, rebuilt by Innocent II. in 1130 :"

Though the apses and classical columns of the naves in these churches were built at the dates indicated, yet in many cases it is difficult to trace the existence of the ancient walls; the alterations and additions of many centuries have frequently almost wholly concealed the original etructure. Except at $S$. Clemente, the early choir, placed is shown in fg. 26, has invariably been destroyed. the side walls have of tea been broken through by the addition of rows of chapels; and the whole church, both within and without has been overiaid with the most incongruous architectural features in stucco or stone. The open roof is usually concealed cither by a wooden panelled ceiling or by a stucco vault. The throne 4 and marble benches in the apse have usualty given place to more modern wooden fittings, to suit the later position of the choir, which has alwaya been transferred from the nave to the apwe In many cates the mosaics of the apee and the columns of the nave are the only visible remaine of the once simple and stately original church."

## Prom 1200 to 1450; and the Papal Palaces

The roth and rith centuries in Rome were extraordinarily barren in the production of all branches of the fine arts, even that of architecture; and it was not till the end of the iath that any important revival began. The izth Ern of the century was, however, one of great artistic activity, when an immense number of beautiful works, especially in marble enriched with mosaic, were produced in Rome. This revival, though on different lines, was very similar to the rather later one which took place at Pise (see Pisano), and, like that, was in great part due to the great artistic talents of one family, the Cosmati, ${ }^{4}$ which, for four or five generations, produced skilful architects, sculptors and mosaicists.

* This list does not include the great basilicas of Rome, for which see Basslica. On the churches of Rome see Armellini, Le chies dis Romo (2ad ed. 8891 ); Tuker and Malleson, Handbook to Chrisingn and Exclesiastical Rome (1900): Marucchi. Basiliques af Éplises de Rome (Igo2); Frothingham, Monuments of Christian Rome (19ro).

Some of these marble thrones which atill exist are very interesting relice of Hellenic ark, much resembling the existing seats in the theatre of Dionysius at Athens. Examples of these thrones exist at $S$. Pietro in Vincoli, S. Stefano Rotondo, and in the Latcran cloister.

1 The interior of S. Maria in Cosmedin has in recent years been restored according to primitive tradition.
©On the Commati dee Boito, Archiletture ded Melio Ew (Milan, 1880, pp 117-182); Clause, Les Marbriert romains at Le mobitier presbyteral (Paris, 1897); Crowe and Cavalcaselle, Bistery of Painding in flaly (ed. Doaglan, 1903), ch. iti.

The first member of the family of whom we have knowied s: wras Lorenzo, who, with his son Jacopo, made the ambones of S. Maria in Ara Cocli and an alear-canopy (ciborium) in SS. Apostoli. Jnocpo decorated the door of S. Saba in 1205 and, together with his son Comma (who gave his name to the family), that of S . Tomnntio in Formis; the lather and son worked together at Civita Castulana in 1210 . Cosma made a ciborium for SS. Giovanni e Paolo in $1 \div 35$, and worked with his sons Luca and Jacopo at Anagni and Subiaco during the Girst half of the 13 th century. So far the inscriptions enable us to trace the relationships of the Cosmati with certainty: it is not so clear whether the Cosma above mentioned is to be identified with the master who decorated the chapel of the Sancta Sanctorum belonging to the old Lateran palace which was rebuilt by Nicholas 111. ( $1277-1280$ ). This Cosma was, however, almost certainly the father of Giovanni, the last of the family, who made the tombs of Cardinal Durand (died 1299) in S. Maria sopra Minir rat Cardinal Rodriguez in S. Maria Margione, and Stefano de' Sadi in S. Balbina. Another artist who seems to have belonged to this family, Deodato, made the ciboria of S. Maria in Cosmedin and (probably) of $\mathrm{S}_{\text {. John }}$ Lateran; he is probably identical with the Deadatis filius Cosmati who, together with another Jacopo, execuied a pavement at S . Jacopo alla Lungara. A large number of other works of this school, but unsigned, exist in Rome. Thesc are mainly altars and baldacchini, choir-screens, paschal candlesticks, ambones, tombs, and the like, all enriched with sculpture and glasp mosaic of great brilliance and decorative effect.

Besides the more mechanical sort of work, such as mosaic patterns and architectural decoration, they also produced mosaic pictures and sculpture of very high merit, especially the recumbent chizes, with angels standing at the head and foot, in the tombs of ara Cueli, S. Maria Maggione, and cleewhere. One of their finces works is in S. Cesareo; this is a marble altar richly decoratod with mosaie in scufptured pancis, and (below) two angels drawing back a curtain (all in marble) so as to exposc the open grating of the confessio.

Besides the Cosmati, other artists, buch as Paulus Romants and his sons in the $12 t h$ century, and Peerus Vassallicetus in the $\mathbf{1 3}$ th, contributed to the revival of art. The beautiful cloisters of S. Paolo fuori le Mura, begun by "Magister Petrus," and those of S. John Lateran, the work of Vassallectus, are the finest architectural works of this school. In the latter part of the ruth century we find the sculpior Arnolío del Cambio at work in Rome, His aliarcanopy at S. Paolo fuori le Mura (1285) seems to have been imitated by the Cosmati in their latest works; lis tomb of Cardinal de Braye (d. 1282) at Orvieto also shows his intimate connexion with that echool. Another artist of the same period. Petrus. Oderisius, worked in England: the shrine of the Confessor at Westminster (1269) was made by him.

The earlier works of the Cosmatiare Romanesque in style, but in the 13 th century Gothic elements were introduced, especially in the daborate altar-canopies, with their geonctrical tracery. In detail, however, they differ widely from the purer Gothie of northerm countries The richness of effect which the English or French architect obtained by elaborate and carclully worked mouldinga was produced in italy by the beauty of polished marbles and jewellike momaics, -the details being mostly rather coarse and ofien carclessly executed.

Chiefly to the isth contury belong the large number of beautiful campanili, which are the most conspicuous relica of Cat. the medieval period in Rome. The finest of these are

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 attached to the churches of S. Francesca Romana, SS. Giovanni e Paolo, and S. Maria Maggiore. Others belong to the basilicas of S . Lorenzo fuori and S . Croce in Gerusalemme, and to S. Giorgio in Velabro, S. Maria in Cosmedin, S. Alessio, S. Giovanni ad Portam Latinam, S. Cecilia, S. Crisogono, and S. Pudentiana. They occupy various positions with regard to the church, being all later additions; that of SS. Giovanni e Paolo stands at some distance from it. In design they are very similar, consisting of many stages, divided by hrick and marble cornices; in the upper storeys are from two to four windows on each side, with round arches supported on slender marble columns. They are decorated with brilliantly coloured ciotale or disks of earthenware, enamelled and painted in green or turquoise blue, among the earliest existing specimens of the so-called majolica (see Ceramics). Sometimes disks or crooses made of red or green porphyry are inlaid in the walls. In most cases on one lace of the top storey is a projecting canopied niche, which once contsined a statue or mosaic picture. The walls are built of fine neat brickwork. The largest and once the handsomest of all, that of S. Maria Maggiore, has strins-courses of eammelled and coloured terra-cotta. ${ }^{1}$ The slender columns of the windows1 This campanile was restored and eariched in 1376 .
have often proved insuficient to suppost the weight, and so many of the arches are built up.?

Though but little used for churches, the Gothic styie, in its modified Italian form, was almost universally employed for domestic architecture in Rome during the 13 th and aomeatio 14th centuries. Tufa ${ }^{3}$ or brick was used for the arcemes main walls, the lowest storey being often supported are. on an arcade of pointed arches and marble columns. The windows were usually formed of large matble slabs with trefoilshaped heads or cusped arches. As an rule the upper storeys projected slightly over the lower wall, and were supported on small ornamental machicolations. The top storey freqnently had an open loggia, with rows of pointed arches. When raulting was used it also was of the pointed form, usually in simple quadripartite bays, with slightly moulded groin-ribs. The finest existing specimen of this style is the palace buitt about 1300 by Boniface VIII. (Benedetto Gactani), enclosing the tomb of Cecilia Metella on the Vis Appia, with a graceful litife chapel within the precincts of the castle. This buidding is well worthy of study; the romaining part is well preserved. Many houses of this period, though generally much injured by alterations, still exist in Rome. They are mostly in out-ot-the-way alleys, and, not being mentioned in any books, are sektom cramined. The Ghetto (now destroyed) and the quarter near the Ponte Rotto contained many of these interesting buiding, as well as some of the most crowded parts of the Trastevere district, lut most havo disappeared owing to the wholesal destruction of old strects. Among those which may possinly escape for a while is the 13 th-century house where Giulio Romano lived, near the Palazzo di Venexia, and the Albergo del Orzo, at the end of the Via di Tordinona, of the same period, which was an inn in the 16th century and is one still; this has remains of a fine upper loggia, with rich cornices in moulded terra-cotta; the lowest storey has pointed vaulting resting on many pillers. Another graceful but less stately house exists, thourh andy mutilated, opposite the entrance to the atrium of S . Cecilia in Trastevere. Few now remain of the once numerous bofty towers built by the turbulent Roman barons for purposes of defence. The finest, the Torre delle Milizie on the Viminal, was built in the 13th century by the sons of Petrus Alexius; of about the same date is the Torre dei Conti, near the formm of Augustus, built by Marchione of Arczzo; hoth these were once much higher then they are now; they are very simple and noble in design, with massive walls faced with neat brickwork.

Till the i4th century the Lateran was the usual residence of the pope; this was once a very extensive huilding, covering four times its present area. The original house is ayid to have belonged to the senator Plautius Lateranus in
 the reign of Nero; but the existing part on the line of the Aurelian wall is of the 3td century. This bouse, whics had become the property of the emperors, was given by Constantine as a residence for S. Sylvester; it was very. much enlarged at many periods during the next ten centuries; in 1 yos a great part was burnt, and in 1586 the ancient paluce was completely destroyed by Sirtus $V$., and the present palace buit by Domenico Fontane. The Cappella Sancts. Senctorun (see list of Cosindti works) is the only relic of the older palace"

[^115]The present palace has never been used as a papal residence; in the $\mathbf{8}$ th century it was an orphan asylum, and is now a mueam of classical sculpture and early Christian remains.
The Vatican palace originated in a residence built by Symmachus (498-574) adjoining the basilica of S. Peter. This was n. Vuticen. rebuikt by Innocent III. (c. 1200) and enlarged by Nicholas III. (1277-80). It did not, bowever, become the fixed residence of the popes till after the retum from Avignon in 1377 . In 1415 John XXCII. connected the Vatican and the castle of S. Angelo by a covered passage carried on arches. But little of the existing palace is older than the 1sth century; Nicholas V. in 1447 hegan its reconstruction on a magnificent scale, and this was carried on by Sixtus IV. (Sistine chapel), Alexander VI. (Torre Borgia), Julius II. and Leo X. (Bramante's cortile and Raphael's Loggic and Stanze), and Paul III. (Sala Regia and Cappella Paolina by Antonio da Sangallo). Siztus V. and his successors buitt the lofty part of the palace on the cast of Bramante's cortile. The Scala Regia was built by Bermini for Urban VIII. and Alexander VII., the Museo Pio-Clementino under Clement XIV. and Pius VI., the Braccio Nuovo under Pius VII., and lastly the grand stairs up to the cortile were added by Pius IX. ${ }^{1}$
The Quirinal palace, now occupied by the king of Italy, is devoid pf architectural merit. It stands on the highest part of 74 Sitcon the bill, near the site of the baths of Constantine. and Maderna under subsequent popes.
The only important church in Rome which is wholly Gothic in style is S . Maria sopra Minerva, the chief church of the Dominican Eochert 1 order. This was not the work of a Roman architect, but was designed by two Dominican friars from Florence-Fra Gotbic Ristori and Fra Sisto-about 1289, who were thes the rsemble architects of their own church of S. Maria Novela. It much haxing widte contemporary churches of the same order in Florence, quadripate-spanned pointed arches on clustered piers and simple quadripartite vaulting. lits details resemble the early French in character." It contains a large number of fine tombs; among them Rotionale dinimorum officiortum), by Govanni Cosma, c. 1300 , and the tomb of Fra Angelico, the great Dominican painter, who died in Rome, ${ }^{1455}$. The mosst eatborate specimen of ecciestastical Guthic in Rome is that part of S. Maria in Ara Coeli which was rebuilt athout I300, probably by one of the Cosmati, namely, the south aise and transcpt. During the 14th century (chichly owing to the absence of the popes at Avignon) the arts were neglected at Rome, and a period of decadence set in. The sculptured effigy and feredos of Cardinal d'Alenson (d. 1403) in S. Maria in Trastevere, executed by a certain Paulus Romanus, is a fair example of the works produced during this period; the effigy is a very clumsy and feeble copy of the Ene recurbicat fgures of the Cosmati.

## Floventine Pcriod, c. 1450-1550.

The long period of almost complete artistic inactivity in Rome was broken in the $1 \mathrm{~g}^{\text {th }}$ century by the introduction of a number of foreign artists, chiefly Florentines, who during this and the succeeding century enriched Rome with an immense number of magnificent works of art. The dawn of this brilliant epoch may be said to have begun with the arrival of Fra Angelioo (sce Ftesoux) in 1447, invited by Nicholas V. to paint the walls of his small private chapel in the Vatican dedicated to $S$. Lorenzo.

In the latter half of the 15 th century a large number of sculptured tombs (as well as tabernacles, altar frontals, rere-Forre- doses and the like) were made for Roman churches by Homend sculptors from Tuscany and north Italy. The earliest Lombers of these tombs is that of Eugenius IV. (d. 1447) in S. Salvatore in Lauro, by Isaia da Pisa. It presents the typical form of a hife-sized recumbent effigy resting on a richly ommented sarcophagus over which is a canopy decorated with rcliefs and statuettes. The type was brought to perfection by the Florentine Mino da Fiesole (see Mino di Giovanni),
${ }^{1}$ See Letarouilly, Le Vatican at le basilique de St Pierre à Rome (Paris, 1882).
The abmence of a triforium is one of the chief reasons why the lare Cothic churches of lualy are so inferior in effect to the cathedris of France and England.
who worked in Rome under Pias II. and succeeding popes, being assisted in some cases by another artist of almost equal skill, Giovanni Dalmata. A Lombard sculptor, Andrea Bregno, came to Rome under Paul II. and worked tbere until the closing years of the century; his tomb is in S. Maxis Sopra Minerva. The works of these artists and their followers are to be found in a great number of churches, notably S. Maria del Popolo. ${ }^{4}$
The architecture no less than the aculpture of the latter part of the 15th century whs mainly the work of Florentines, especially of Baccio Pontelli, who is said by Vasari to have built S. Maria del Popolo, S. Agostino, and S. Cosimato in Trastevere. He also was the architect of S . Pietro in Montorio, erected in 1500 for Ferdinand and Isabella of Spain. Other buildings were carried out by another Florentine, Gluliano da Majamo. The Palazzo di Venezia, begun for Cardinal Barbo, afterwards Paul II., about 1455, a very massive and stately building of medieval character, was buith by Giuliano da Sangallo and Francesco di Borgo San Sepolcro.

During the latter part of the 15 th and the first few years of the aucceeding century Rome was enriched with a number of buildings by Bramante (q.0.), one of the greatest architects the world has ever seen. He combined the delicacy of detail Brsand the graceful lightness of the Gothic style with the mamte. measured stateliness and thythmical proportions of classic architecture. Though he invariably used the round arch and took his mouldings from antique sources, his beautiful cloisters and loggie are Gothic in their general conception. Moreover, he never committed the prevalent blunder of the 16th century, which was a (ruitess attempt to obtain magnificence by mere sixe in a building, without multiplying its parts. His principal works in Rome are the Palazzo della Cancelleria, built for Cardinal Riario (1495-1505), with its stately church of S. Lorenzo in Damaso; the so-called Palazzo di Bramante in the Governo Vecchio, built in 1500; and the Palazzo Giraud, near St Peter's, once the residence of Cardinal Wolsey, built in 1503 . He also built the cortile of $S$. Damaso in the Vatican, the toy-like tempietto in the cloister of S. Pietro in Montorio (isoz). and the cloisters of S. Maria della Pace (I504). ${ }^{\text {a }}$ In 1503 Bramante was appointed architect to St Peter's, and made complete designs for it, with a pian in the form of a Greek cross. The piers and arches of the central dome were the only parts completed at the time of his death in 1514 , and subsequent architects did not carry out his design:

Baldassare Peruzzi (q.v.) of Siena was one of the mott talented architects of the first part of the 16 th century; the Villa Farnesina and the Palazzo Massimi alle Colonne are from his designs. Pernanh His later works bear traces of that decadence in taste which so soon began, owing mainly to the rapidy growing love for the dull magnificence of the pseudo-clias style. This falling of in architectural taste was due to Michclongulo (q.v.) more than to any other one man. His cortile of the Fattuse palace, though a work of much stately beauty, was one of the first stages towards that lifeless echolasticism and blind following of anzique forms which were the destruction of architecture as a real living art, and in the succeeding century produced so much that is almost brutal in its coarsenest and neglect of all true canons of proportion and scale. During the carlier stage, however, of this decadence. and throughout the 16 th century, a large number of fine palaces and churches were built in and near Rome by various able artists, such as the Villa Madama by Raphac1, part of the Palazzo Farncse by Antonio da Sangallo the younger, S. Giovanni de' Fiorentini by J. Sansovino, and many others. ${ }^{7}$
(J.H.M. H.S. J.)

## Later Developicent

The transformation of Roman architecture after the ibth century was marked by the abandonment of classical models. The works of Michelangelo were 200 grand to be accused of exceeding the extreme limits of good taste, but his scholars and imitators exaggerated his manner, and the barocco style,
an Mino da Fiesole, see Gnoli in Archinia Slarico delr Arts (189091); on Giovanni Dalmata, Fabricry in Jahrb. der preuss-KuestamrsIungen (1901); on Andrea Bregno, Steinmann in the same periodical, vol. xoc.; many of the monuments are drawn in Tosi, Raccolle di monxmenti sacri s sepolerati scalpiti a Roma (1853).

- These two churches were the first in Rome built with domes after the classical pernod.

The upper storey of the latter is varied by having horizontal lintels instead of arches on the columns.
-See Geymuller, Projets primitifs powr le bariliqwe de $5 y^{\prime}$ Pisrre a Rome (Paris, 1875-65).
${ }^{7}$ A valuable account of Raphael's architectural works is given by Ceymuller, Raffacllo come Architetlo (Milan, 1882). Drawinge of many of the finest palaces of Rome are given in the fine work by Letarouilly, Edifices de Rome moderne (Bruseels, 1856-66).
which had its crade in Rome, was saon adopted throughout Italy. Vigmola ( $1507-1573$ ) had done his best to bind the

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art of building to strictly classic rules, but in spite of his efforts the degeneration made progress during
his own lifetime and under Carlo Maderns ( $1556-1639$ ), and proceeded still more rapidly under Bernini ( $1598-1680$ ). The characteristics of the barocco are the reckless abuse of curves and extravagantly broken lines, of contorted columns, twisted tympanums and highly exaggerated omaments; yet we must confess that many monuments of this period of art exhibit such exuberant life, such contrasts of relief and shadow, and such a wonderful combination of variety and solidity as cannot fail to please the many, even now, by the magnificence of their general effect. In Rome, the numerous works of Bernini, Borromini, Maderna, Rainaldi, Salvi, Fuga, Longhi and others bear witness to the gifted activity of Italian architects during that period; if genius necessarily createa, those men showed more of it than their predecessors who adhered to the classic and revered the teachings of Vitruvius. Degeneration is tolerated and sometimes even pleases, under the name of transformation, but there is nothing to be said for the real decay which marks the 18 th century. It was not universal at first, for it is by nature a slow process; such men as A. Galilei, Specchi, Peparelli, Marchonni, Morelli, Camporese and Piranesi left works not altogether without value; but the outrageous abuse of omament increased with every year, and was made more and more evident by the clumsy heaviness of the pillars and pilasters that supported the whole. The refined purity of the Renaissance disappeared as completely as the delicate grace and exquisite ornamentation of the Cosmatesque period. Many works of the greatest beauty were destroyed outright, and many more were disfigured and often wholly hidden by horrible stucco constructions and decorations; or, on a larger scale, by the application of hideous stone facades to churches of which the simple good taste had delighted generations of mankind. The deformation of the noble old Lateran basilica is a conspicuous instance of such deeds; another is Santa Maria Maggiore, and the false fronts plastered upon San Marcello and Santa Maria in Via Lata, both in the Corso, give a very clear idea of what was generally done. The interiors of old churches suffered quite as much, and even the frescocs of early masters were not spared; those by Pinturicchio in the third chapel (south) of S. Maria del Popolo were covered with wretched stucco omaments, only removed in 1850 , and numberless works of art by Giotto and other early painters were willully destroyed.

The decline of architecture continued in the roth century, notwithstanding the laudable efforts of Valadier and a fcw other painstaking imitators, who produced the so-called "academic neo-classic" reaction; among them may be noted the names of Canina, Poletti, Sarti and Azzurri. The futility of their works invited the feeble eclecticism which soon afterwards became so general that the architecture of the period is wholly without individuality, good or bad. The chief architectural work of the rith century was the rehuilding of the great basilica of S. Paolo fuori le Mura, hurnt in 1823 , in a style of cold splendour which is anything but devotional in its general effect. The pillars are buge monoliths of grey granite from the Alps; the confessio and transepts are lined with rosso and verde antico from quarries then recently rediscovered in Greece, and with Egyptian alabaster and lapis lazuli and malachite adorn the bases of the columns round the high altar in lavish profusion. Thirty years were required for the rebuilding of the frigidly magnificent edifice, which was reconsecrated in 8854 . The east fagade displays a quantity of gaudy mosaics, and the projected quadriportico is wanting. The belfry is nothing hut a steeple, and has an unfortunate resemhiance to a lighthouse. In extenuation of the result it must be admitted that the original building had been totally destroyed by fire, hut no such excuse can be found for the barbarous asseult on Christian art which was perpetrated by Francesco Vespignani in the extension of the Lateran basilica.

This work was begun under Pius IX. and funished zoder Leo XIII.; it involved the destruction of the ancient tribasme and its ambulatory, the only parts of the church which bad so far escaped complete disfigurement, and the priceless mosaics ( 1290 ), among the most beautiful in Rome, were taken down and replaced in the new apse in a sadly mutilated and restored form. (For the interesting discoveries made in excavating for the new foundations, see Ann. Ist 1897, p. 332.)
The Vatican contains the largest collection in the world of GrecoRoman and Roman sculpture, with a few apecimens of true Helleaic art. It is also very rich in Greele vapes and in objects from Etruscan tumbs; this later livision is called the Museo Gregoriano. There is also an Efyptian museum which contains a few important curiosities. In the great library are preserved a number of early glace chalicet ond rare obiccts from the catacombs, as well as many fine other mons of later Christian art-church plate and jewels. The picture祭llery, though not as large as sonse of the private collections ja Rome, contains few inferior pictuce The Lateran palace, still. like the Vatican, in the possession of the pope, contains a fine collection of classical sculpture, but is most remarkable as a musearo of Christian antiquities. The two capitoline museums are very rich in classical sculpture, bronzes, coins, pottery and the contents of carly Etruscan and Latin tombs.a A large ball has been added. and is filled with sculptures found in Rome siace 1870 of which he arrangement was completed on the occasion of King Edward VII.: visit. The picture gallery contains a few masterpieces and a large number of infuiur woiks. The now Museo delle Terme has been formed in the great cloister of S. Maria degli Angeli, to hold the numerous gine examples of classical painting and sculpture found along the Tiber during the excayations for the new embankment. and in other places in Rome. The university of Rome posemes fine collections of minerals, fossils and other geological apecimena, and examples of ancient marbles used in the buildings of Rome. A Museo Artistico Industriale has been formed in a suonastery in the Capo le Case, to contain medieval works of art. It in however. a matter for regret that the few medieval works which Rome possesses should be scattered in three small collections, namely, the one last mentioned, the Capitol and the Castle of S. Angelo, where an attempt is being made to form a real medieval museum; mary objects, too, are dispersed throughout the city, and will doublem disappear unless they are better protected. The Museo Kircheriano contains an unrivalled collection of prehistoric objects of stone, brenze, iron and pottery, found in ltaly and the lialian islands, and more particularly a number of ancient Latian urns, copanme and the like. The collection of aes grave is the finest yet made: and the museum also contains a large quantity of interesting classical antiquities of various kinds Another branch is the Ethnological Museum. Unfortunately all these muscums are badly adapted for purposes of study, being neither well arranged nor well catalogued The Musco Baracco. presented to the city in 1gos by the senator of that name, contains some ancient sculptures of great value. The Museum of Eeruscan and Faliscan antiquikics in the Vitia Giulia, ncar Porta del Popolo, is of considerable importance, as is also the Borgia Museum in the Propaganda palace, the latter for its ancient geographical curiositics. The museum of plaster casts in the Testaccio quarter contains reproductions of the principal ancient sculptures posessed by foreign museums.
Among the private collections of pictures the Borgbese is ubrivalled. The next in importance is that in the Doria palace. which, however, like most falian collections, contains a large proportion of very inferior works. The Corsini picture gallery, bought by the government, is, chicfly rich in the works of the Bolognese and other third-rate
 painters, but also possesses a fine collection of engravings and etchings There are a fcw fine paintings in the Barberini palare. but the Sciarra gallery no longer exists. There are some sood pictures by Raphael and Guido Reni in the Academy of St Lulx: the Galferie d'Aste Moderna is a collection of modern paintigy acquired by the government.
The largest private collection of sculpture is that of the Vila Albani, which. among a large mass of inferior Roman sculptore. contains a few gems of Greet art. The original Albani collection was stolen and brought to Paris by Napoleon I., and was there dispersed; one relief, the celebrated Antinous, is the only picce of sculpture from the original collection which was sent back from Pars. This is in the collection of Prince Tortonia, which contzins several very fine works, but unfortunately the greater number are much injured and falsified by restorations The casino in the Borghese gardens possesses a great quantity of sculpturre mostly third rate Roman works, the most important of which, bowever, are executed in precious marbles. The smalt collection which formerly existed in the Villa Ludovici has been boughe by the government and removed to the Museo delle Terme; it contained a few works of Greek sculpture of great value, the most importara being the Pergamean group representing the suicide of a Gaulist chicl. a Medusas head is reliel and a male terminal figure. The


Ciustaiani collection, which mas coosidoneble, is now dippoped, but many private residences, wuch as the Colonna palace, kifil contain collections of seulprure and painting of a secondary order.
The principal libraries in Rome are, for old and modern works, the Bibioteca Vittorio Emammele and the library of the German uncoten Archacological Instituza; for manumripte and early and books, the Ancelica, the Casanatense, the Alessandrina and the Chigi libraries; But none of them can be compared with that of the Vatican. which now contains also the former Jibrary of the Barberini. Mention must also be made of the Corsiniana, now belopeing to the Accademia dei Lincei. The Biblioteca Sarti, beside tha Academy of S. Luke, containe works on art.

## The Modern City

Great changes in the municipal and social conditions of Rome followed the occupation of the city by the Italians (20th September 1870), and the rapid increase of population due to immigration from other parts of Italy. It is a nistake, howover, to atribute all the works undertaken and executed since 1870 to the initiative of the new government. The first plan for modernixing and improving Rome was that of Pope Julius II., who aimod at the enlargement of the lower city on both sides of the Tiber. The modern Via Giulia shows in part what he meant to do. Following him, Sixtus Vi did his best to develop the upper part of, the city by laying out the Via Sistina, from the Triniti dei Monti to S. Maria Maggiore and Parta S. Glovanni. Almost in our own time a plan for the improvement of the city was made, under the direction of Mgr. de Merode, during the reign of Pius IX; and although but a small portion of the projected changes were carried out under the pope, the general scheme was in most respects satisfactory, and proved a'good foundation for further extensive developments. He whas able to complete, the construction of the beautiful asoent to S. Pietro in Montorio, as well as that which leads op to the Quirinal Palace; and the Via Naxionale, which was to have been called Via De Merode, was also hegun. His plan did sot include, however, the destruction of villas such as the Ludovisi, sor the wholesale removal of trees, which is so greatly to be deplored. These acts of barbarism were the consequences of the reckless speculations in land and buildings that accompanied and followed the active and excelleat work done by the municipatity, and might have been checked by vigorous and timely action of the goverament. As it was, a number of the most important Roman families were ruined. At the outset, and as soon as political circumstances admitted the consideration of such matters, the municipelity set to work; and though a comprehensihle love of the picturesque has caused many persons to regret the result, altoget ber or in part, it is not to be denied that the improvements carried out have been of the higheat advantage to the city. and that the work is in many instances of creditable solidity

Two principal problems presented themselves. The more important was the confinement of the Tiber in such a manner as to render impossible the serious floods which had from time to time inundated the city, often causing great damage to property and rendering the lower streets more or less impassable. There were floods which almost reached the level of the first torey near San Carlo in the Corso, and it was common to see the great Piazea Navons and the neighbourhood of the Pantheon full of water for days together during the winter. The interruption of traffic can be imagined, and the damage to pooperty was serious. The other urgent matter was one of which the government of Pius IX. had been partially aware, namely, the necessity for opening better tboroughfares between different parts of the city. In the middle ages the population of Rome had dwindled to twenty or thirty thousand inhabitants, who lived huddled together about the strongholds of the baroms, and the modern city had slowly grown again upon the exguous foundation of a medieval town. The need for changing this condition of things, which had been felt under Pius LX., became overwhemingly apparent as the population rapidly increased. That which under a continuance of the old government might beque been done by degrees during a long period, had to be accomplished in the shortest possible time, with menne which,
though considentle, were far from adequate, and in the face of opposition by many holders of real estate, the most important of whom were conservatively attached to the papal government, and resisted change for no other reacon. In what was now dome it is necessary to distinguish clearly between the work radertaten and carried out by the municipalty, under considerable presure of circumstances, and that which was done in the way of private speculation. The firt was on the whole good, and has proved enduring; the recond was in many cases bed, and resulted in great lous. As soon as the opening of such streess as the Via Nasionale and the Via Cavour, the widening and straightening of the Via dell' Angelo Custode, now the Via del Tritone Nuovo, and sfmilar improvements, zuch as the conatruction of new bridges over the Tiber, had demonslrated that the value of property could be doubled and quadrupled in a short time, and as soon as the increase of population had cassed a general rise in sents, owners of property awoke to the situation of affairs, and becume as ancious as they had at first been disinctined to improve their estates by wholesale bullding.

The most important and expensive work executed by the government with the asadstance of the municfpality was the construction of the embankments along the Tiber. Though damaged by the great flood of December 1goo, their truly Roman solidity saved the city from tho disastrous consequences of a wide inmodation. It is imponible not to admire them, and not to feel respect for a people able to carry out such a plan in such a manner and in so short a time, in the face of such great diffculties. Bat so far as the life of the city was concerned, the catclug of new streets and the widening of old onves produced a more apparent immediate result. The opening of such a thoooughfare as the Vin Narionale could not but prove to be of the greatest value. It begins at the Piazse delle Terme, in which the principal railway station is sitvated, and connects' the upper part of the city by a broad stralght roed, and then, by easy gradients, with the Forram of Trajan, the Piazza del Santi Apostoli and the Piarra di Venesk, whence, as the Corso Vittoxio Emanuele, it rans through the heart of the old city, being designed to reach St Pater's by a new bridge of the same name, near the bildge of S. Angelo. It is true that, in order to accomplish this, the Vills Aldobramdini had to be partially destroyed, but this is almost the only point which lovers of beauty can regret, and in compensation it opened to full view the famous palace of the Massimo family, the imposing church of 5. Andres della Valle, and the noble pib of the Cancelleria, one of the best pleces of architectore in Rome. Another great artery is the Via Cavour, which was intended to connect the rallway station with the touth-western part of Rome, descending to the Forum, and thence turning northwards to reach the Piarra di Veneria an the east side of the monument to Victor Emanuel II. These are only examples of what was done, for it would be imposible to give a just ides of the tramsformation of the city. Rome is now divided clearly into two parts, the old and the new, of which the old is incomparably the more artistic and the more beautiful, as it will always remain the more interesting. Among the works carried out by the government and munidpality the fine tunnel under the Quirinal Hill (completed in 1902) deserves mention; it forms a connecting channel for the traffic between the streets at the north end of the old city, the Corso, Babuino, ac., and the upper part of Rome, inctuding the Via Nasionale and the Esquiline. Another difficult undertiking, succeasfully completed in April 1908, was the construction of the enormous causeway and bridge which now unite the Placto with the Villa Borghese, or, as it is now called, the Villa Umberto Primo, to the immense advantage of the public. In the same year the building for the new law courts was finished; It stands near S. Angelo, and presents, on the whole, an imposing appearance, though overioaded with clumsy stone ornamentation.
It is unnecessary to mention a number of public buifdings and government offices which have little architectural merit, but we cannot overiook such a magnificent group of huildings devoted to scientific purposes as the Policlinico, on the Macas, which is admittedly one of the finest hospitals in Europe, and the military
hospital on the Coelian. The rebrilding of the Palazso del Parlamento is only second to the enormons monument:of Victor Emanuel IL. The majority of the buildings erected by individwals and corporationa since 1870 present no original or characteristic fentures, and the best of them are copies or imitations of well-known models. The Cassa del Risparmio, in the Corso, reproduces a Florentide palace; the Palazzo Negroni, near the Piazza Nicotia, is modelled on the Cancelleria and the Palazzo Giraud; many of the large residences in the new quarters beyond the Tiber are fairly good copies of palaces in the Florentine style, chough the magnificent carved stone of earlier centuries is disadvantageously replaced by stucco, a material which lasts tolerably well in the mild climate of Rome. Opposite the beautiful and severe Palazso di Venezis, what might have been a faululess reproduction of it is marred by tasteless ormament. Finally, so far as the construction of new streets is concerned, which lovers of the picturesque so greatly deplore, it must be admitted that they have been rendered necessary hy the great increase of traffic and population, and it should be remembered that after the $16 t \mathrm{~h}$ century the wisest of the popes did their best to open up the city by widening and straightening the thoroughfares.
Municipal Administratiom.-After the taking of Rome, those persons who remained loyal to Pius IX. took no part whatever in puhlic affairs, and the municipal administration was entircly in the hands of the monarchises. The expression " ne eletti nè elettori," meaning that Catholics are to be neither voters nor candidates, which came to be regarded as a sort of rule of the party, was invented at that time by an epigrammatic journalist, and it scems at first to have been applied also to municipal matters, whereas it was later understood to refer only to parliamentary elections. Leo XIII. encouraged the formation of a Catholic party in the municipal administration, and the municipel government drifted largely into the hands of Catholice, though circumstances make it necessary that the Syndic (Mayor) should always be a royalist. Between 1870 and the end of the century the socialist party had no great influence in Rome, which can never be a city of manufacturing interests For purposes of municipal government the division of the city into districts has been modified, but the old division into fourteen riowsi is adhered to in principle, the new quarters of Castro Pretorio and the Esquiline having been included in the first Rione, which still bears the name of "Monti." The municipality consists of a mayor and eighty communal councillars, of whom a large proportion were for many years members of the aristocracy. Later, however, the three democratic parties, known as the monarchist, socialist and republican, united to form a popular coalition, and succoeded in completely excluding the conservative, aristocratic and Catholic elements
Population.-The population in 1870 was 226,022, at againat 462,743 in 1901 (communal population). It therefore more than doubled in thirty years. The increase, however, did not take place at a regular rate, owing to the changes in the rates of immigration and emigration. The largest increase was in 18;0, reaching 22,186; the next most important in 1884, 2885 , 1836, 1887, in which years it constantly remained near 50,000 The least increase in later years was 4417 in 1891 . The garrison of Rome is about 10,000 mes. Careful inquiry has placed it beyond doubt that there are in Rome about the same mumber of ecclesiastics of all orders, including about 1500 students in the theological seminaries. The average birth-rate is lower in Rome than in the majortty of great cities. The number of births increased after 1870 very mearly in propoction with the increase of population.

Climate and $\boldsymbol{H y g i o n c}$. -The climate of Rome is mind and sunny, but the variation in temperature between day and night is very great. December and February appear to be the coldeat months, the thermometer then averaping $47^{\circ}$ F; the greatest heat, which averages $75^{\circ}$, is felt in July and August. The surrounding Cempagna is still not all habitable during the summer, though the dangerous malaria has been checked by the planting of numerous evcalyptus trees. A remarthble instacce of the
effect produced upon the marshy soll by these plantations may be studied at the Trappist monastery of the Tre Fontade. situated on the Via Ardeatina, about 4 m . from Rome. Whereas in lormer times it was almoat always fatal to spend the whole summer there, the monks have so far dried the soil by means of the eucalyptus that they reside in the monastery throughous the year. The musicipality has everywhere made atrepuous efforts to reduce the mortality due to malaria; in $1890,14 \%$ of all the deaths in Rome and the Campagna were atiributed to this cause; in 1905 the proportion bad dropped to $3 \%$ Very large sums have been expended in a scientific system $\alpha$ drainage and sub-drainage on botb sides of the Tiber, and the use of wire gauze mosquito nets for the doors and windows of the humblest habitations in the Campagna has contributed much to the prosom satinfactory result. The hygienic conditions of Rome itself have greatly improved, largely through the ceaseless efforts of Commendatore Baecelli, a distinguished man of science, who repeatedly held office in the Italian Ministry. The pubblication of exceedingly accurate graphic tables in February 1900 shows the following facts. Ninety per roco deaths occurred in 1871 from typhoid (the so-called " Romas lever '"), and the average has now fallen to a low constant. Deaths Irom small-pox, formeriy of alarming frequency, can be said not to occur at all, and their numbers diminished suddenly after the introduction of compalsory vaceination.

Charitics and Edwection.-A great number of mall charitable institutions for childeren and old people have been founded. which are organized on the most modern principles, and in masy of thene charitable percons of the upper classew give their individual anime ance to the poor. There are also privatc hospitals for diseases of 1 be cye, in which poor paticnts arc lodged and treated without payment. There are two hospitals entirely maintained by private resourcea where infants are treated whose mothers fear to cend them to a public hospital, or in cases relused by the lattor as rot beine serioue cnough for admission. Of course, the numbers of the poor greatly increased with the growth of population, especially after the lailure of building speculations between 1888 and 1890 , though great efforts were made by the manacipality to send all pergons shea throwa out of employment back to their homen. One of the dif) culties under which Rome labours is that while it attracts the population of the country, as other capitals do, it poseesses no great me chanical induatries in wich the neweomers can be employed Eforts th criate sanall induatrics in the populous quarters of the poor met with litele succual. Before 1870 a society was formod. Which has since greatly develof as an intelligent private enterprise, to prowide the poor with shaitury tenements; but its success is muet hampered by the absenti of employment, which again is portly doc to the heavy taxation of mall industries. $A$ number of erado achools are also maintain by private funds, much as the Inscituce der li Artipianelli, manaced by the Fratelli della Dottrina Cristiana, an. the Ricovero pci finculli Abbandonati (home for friendless children), which is under iny management and has flourishing worttho 1 ps. The character of official charities ths certainly improved it principle, so far as their ctucational and moral scope are coocerned; for whereas in former tiraze the limited number of the poor made inc. .Junt and almost puisal relief possible, that form of charity had a pauperizing infloence. If anything, the present tendescy $\quad$ to to go too far in the opposite direction, and to require 500 many formalities before any selief is granned; and while the union of the princlpal charitien under a central management on advanced theorics improved the methods of administration, it destroyed numerous amall sources of immediate relief on which the poor had a traditional right to count, and was in that way productive of hardahip. At the same xime, however, mutual beocfit cociction (societd di muluo soccorso) have been organized in great numbers by the different crafts and professions, and are chiefly distinguishable by the political partics to which thiey belong. It is character istic af the modern Romas people that the most widely differeme clements aubeist without chowlag ary mign of amaleamating. yet without attacking each other. Some of these societics have at exclusively clerical character, others are merely conservative, some consist of monarchists, and some of avowed republicans.
Popular education is principally in the hands of the municipality. but bemides the pablic echools there are mumeroma selicioes iostitstions attended by the children of the lower clames; they lollow the curriculum prescribed by the goverament, and are onder the constant eupervision of muvicipal inspectors, both as regards ther eseching and their hyglene. The pope also expends larie sume io the mantenatiot of the people's achools, manyed entirely by mo men, and also under govemment inspection. For education of the higher grade. besides the regular lyceums and gymnasiums, there are many privnte schools similarly designated from which papien cap present abomelves for the regular governmest enaminationt
the privicpo of couferifag ecrtilicatem and degrees Amving been Nlowed only to very lew private inatitutions.
Sociely.-Aiter 1870 both the aristocracy and the middle classes were divided into hostile factions, each of which maintained a press of Its own and rallied round representative individuals. So far as the middle claves were concersod, the comsion interex of cummercial operationa coon concentrated political differences. The aristocracy, bowever, kept rigidly aloof from all speculations for a time, and maintained its traditional attitude of contemptuous superionity, to which the middle clace answered with ite profound hatred. This ente of things hated abour sen years until the time of the great building apeculations, in which an number of noble families were tempted, and in which they soon found themselves hopelesaly involved, and brought into close contact with the middle class. The two chassen thum became necevary to each other, and the result was a sotable and salukary diminution of projudice, soos leading to alliances by merriage, which would formerly have ceemed impossible, but which the redistribution of wealth rendered mutually advantageous. The appearance at social gatherings of an official element, almost exclusively taken from the middle clase, also tondod to seduce inequalities of cante. Yet in murt be adroitted that the parties composing Roman society were drawn together zechanically, rather than fused into anything really bomogeneous. It is worth mentioning that the Jewish element, which is very strong in business. In journalism, and in the adrrinistrations, had made no artempt to enter Roman society. Rome and Genoa are practically the oply Italian citien in which Israclites ane rigidly excluded from wocial intinacy, and are only met on official ocessions (M. CR.)

## Anctint Firstory

## I. The Becinnings of Rome and the Monarchy.

Both the city and the state of Rome are represented in tradition as having been gradually formed by the fusion of separate communities. The original settlement of Romulus is said to have been limited to the Palatine Mount. With this were united before the end of hie reign the Capitoline and the Quirinal; Tullus Hostilines added the Caelian, Ancus Martius the Aventine; and finally Servius Tullius included the Esquiline and Viminal, and anclosed the whole aeven hills with a stone wall. The growth of the state ciosely followed that of the city. To the criginal Romans on the. Palatine were added successively the Sabine followerss of King Tatius, Albans transplanted by Tullus, Latins by Ancus, and lasily the Etruscan comrades of Ceeles Yibenne. This tradition is aupperted by other and more ponitive evidence. The race of the Luperci on February 15 was in fact a purification of the boundaries of the "ancient Palatine town," the "square Rome" of Ennius ${ }^{2}$ and the course taken ts that described by Tacitus as the "pomoerium" of the city founded by Romulus ${ }^{\text {a }}$. On the Esquitine, Varro mentions an "amcient city" and an "earthen rampart," and the lestival of the Septimontium is evidence of a union between this rettlement and that on the Balatines. The fusion of these "Mounts" with a settlement on the Quirinal "Hill" is also attested by toustworthy ovidence; and in particular the line taken by the procession of the Argel represents the enlarged boundaries of those united communities.' Lastly, the Servian agger still remains as a witness to the final enclosure of the various setilements within a singie ring-wall. The usited community thus formed was largely of Latia descent. Indications of this are not wanting even in the traditiong thencelves: King Faumas, who rules the Aborigines ea the Palatine, is Latin; "Latini" is the name ascribed to the united Aborigines and Trojans; the immediate progenitors of Rome are the Latin Levinium and the Latin Alba. Much evidence in the language, the religion, the institutions and the civilization of early Rome points to the tame conchusion. The speech of the Romans ia from the first Latin,' though showing many traces of contact
${ }^{1}$ Varro, L.L. vi. 34.
2 Fest. 258; Varto ap. Solinus i. 17.
1 Tac. Ann. xil. 24. For a full discasion of the qxact limits of the Palatine city see Smith, Dict: Oeog., s.s. "Rome"; Jordan, Topog. d. Stadt Rom, i. cap. 2: Gilbert, Topog. w. Gesch' 1 . Sledi Rem, i, caps. 1,2 and " Topography "below.
L.L. v. 48; cl. ibid. 50.
"Fewus 348: Jordan 1. 199; Gthert 1. 16x. The seven " montes" wre the Palatine with the Velia and Germalus, the Subara, and the three points of the Eequiline (Fagutal, Oppius and Ciapiua).
'See Mommeen, R.G. (7th ed.), i. 51.
t Varro, L.L. V. 45. vif. 44: Jordan ij. 237.
Sen patur Latisonce.
with the neldhbouring dinects of the Sabines and Volscians and also of Etruscans; the oldest gode of Rome-Satum, Jupiter, Juno, Dians-are all Latin; "rex," "practor," "dictator," "curia," are Letip títes and ingtitutions." The primitive settlements, with their earthen ramparts and wooden palisades planted upon them out of reach both of haman foes and of the malaria of the swampy low grounds, are oaly typical of the mode of settioment which the conditions of lifo dictated throughout the Latian plain." But tradition insists on the admirture of at least two non-Latin clements, a Sebine and an Etruscan. The question as regards the latter will be more fully discussed hereafter; it is enough to say here that while the evidence of nomenclature (Schulne, Geschichts der Lat. Eigennamen, Leipeig. 1904, p. 579, with the modifications suggested in the Clossical Review, December 2907) shows that many Etruscan gentes were settled within the bounds of the early city, there is no satisfactory evidence that there was any large Etruscan strain in thêk Roman blood. ${ }^{[ }$With the Sabines it is otherwise. Tho That union of the Palatine and Quirinal setulements Sebloos which constituted so decisive a stage in the growth in Roma of Rome is represented as having been in reality a union of the original Latins with a band of Sabine invaders who had scized and held not only the Quirinal Hill, but the northerin and nearest peak of the Capitoline Mount. The tradition was evidently deeply rooted. The name of the god Quirimus, from which that of the Quirinal Hill itself presumably sprang, was popularly connected with the Sabine town of Cures. ${ }^{12}$ The ancient worships connected with it were said to be Sabine. ${ }^{4}$ One of the three old tribes, the. Tities, was believed to represent the Sabine dement; ${ }^{4}$ the second and the fourth kings are both of Sabise descent. By the great majocity of modern witers the substance of the tradition, the fusion of a body of Sabine inveders with the original Latins, is accepted as historical; and even Mommsen allowed its possibility, though he threw back the time of its occurrence to an carliex period than that of the union of the two settloments. ${ }^{16}$ We cannot here enter into the question at length, but some fairly certain points may be mentioned. The probablity of Sabine raids and a Sabine setclement, possibly on the Quirinal Hill, in vary early times may be admitted. The incursions of the highland Apennine tribes into the lowlands fill a large plece in carly Italian history. The Latins were said to have originally descended from the mountain glens near Reate. ${ }^{14}$. The invasions of Campania and of Magna Graecis by Sabine (more correctly Safine) tribes are matter of history (see Samarizs), and the Sabines themselves are represented as a restless highland people, ever seeking new homes in richer lands. ${ }^{17}$ In very early days they appear on the borders of Latium, in close proximity to Rome, and Sabine forsys are familiar and frequent occurrences in the old legends. But beyond theac general considerations recent inquiry emables us to advance to some few definite conclusions. (1) It may now be regarded as established beyond question that the patrician class at Rome sprang from a race other then that of the plebeians.
"The titie " rex " occurs on inscriptions at Lanvvium, Tutculum, Bovillae; Henven, Bullatrino dell'Imst (1868) P. 159; Orelli. 22791 Corp. 1. Lat. vi. 2125. For "dictator" and "praetor;" mee Livy i. 23. viii. 3; cf. Marquardt, Rom. Slactspermqliwag, i. 475: for "curia," Serv. on Aen. I. 17; Marguardt i. 467.
© B. Modestov, Inlroduction a Chissoire romaine (translated from the Russian by M. Delines), Paris, 190\%, supersedea other amthoratiea such as Helbig, Die Ifaliker in d. Poebene; Pohlmann, Aufdngs Roms, 40 ; Abelien, Millel-ILalicm, 61 meq.
${ }^{11}$ The existence of a Tuscan quarter ( Iuscus vicus) in earky Rome may point to nothing more than the presence in Rome of Etruscan artisans and craftomen. But tee Exturin, है Languigs.
as Varto L.L. V. $\$ 1$.
${ }_{21}^{11}$ ibid. v. 74; Schwegler i. 248 seq. ${ }^{24}$ Ibid. v, 5S: Livy I. 13. ${ }^{25}$ Mommsen, R.G. 1. 43. Schwegler (R.G. i. $47^{8}$ ) accepted the tradition of a Sabine settiement on the Quirinal, and considered that in the united wate the sabine etement predominated. Volquardsea (Rhein. Mus, xoxiiti. 359 ) believed in a complete Sabine cooqueat ; and so did Zoller (Latum y. Ram, Leipzig, 1878), who, however, placed it after the expulsion of the Tarquina.
\# Cato ap. Dionys. fi. 48, 49.
${ }^{2}$ Ihid. If. 48, 49. For che inatitation of the ea ver merrues " we


This west long ago recognised by Schwerier (wee his Romischa Ceschichis, pasaim) on the sufficient ground of the great religious clenvage between the two orders. Such jealousy of mutual contact in religious matters as is apparent all through the history of the city very rarely, if ever, springs from any other source than a real difference of race. This point was developed by Professor W. Ridgeway in his Whe wert the Romans? (London, 1908), where he points out (a) that the deities tended by the three greater or patrician flamens, namely, Dialis, Martialis, Quirinalis, were all closely connected with the Sabines; (b) further, that the patrician form of marriage, the highly religious ceremony called Confarractio, differed entirely from the other forms, Usus and Coemplio, which there is reaton to attribute to a plebeian origin; (c) that the arms, especially the round shield, carried by the first class in the originally military constitution of Servius Tullius (see below), are characteristic of the Warriors of Central Europe in the Early Iron and Bronve Age, whereas those of the remaining classes can be shown to have been in general use during the immediately preceding period in the Mediterranean lands.

For other archaeological evidence separating the patricians from the plebeians, and comecting the patricians closely with the Sabines the reader must be reierred to Ridgeway's easay. It is, however, well to make special mention here of the tradition, which is given by Livy (ii. 16. 4), and is andated but not the less probable for being a non-annalistic tradition, preserved in the gens itself, of the prompt welcome given to the Sabine Appius Claudius, the founder of the haughtiest of all the Roman noble families, by the patricians of Rome and his immediate admission to all their political privileges. Ridgeway points out that this implies, at that early time, a substantial identlity of race.

On the linguistic side of the question it is well to mention for clearness' sake that this Safine or patricinn class marked tis ascendancy ill over Central and Southern Italy, from the 6th century s.C. onwards, by ite preference for forming ethnic names with the suffix -no- which it frequently imposed also upon the cosmunities whom it brought under its influence. Sabini (earlor Safini), Romani, Lalini, Sidicini, Aricini, Marrucini, and the like are all names formed in this way (see further Sasing).
9. It may aloo now be regarded as certain that what we may call the Lower or Earlier Stratum (or Strata) of population in Rome, themselves spoke a language which was as truly IndoEuropean as the language of their Safine conquerors. In the article Vouscr will be found evidence for the conclusion that the language of what hass been there entitled the Co-Folk was not less certainly Indo-European, and in some respects probably a leam modified form of Indo-European, than that of the Safines. A number of the names formed with the -eo suffix and with the -ati- suffix (which is frequent ton the same districts) contain unmistakably Indo-European words such as Grevisces, Marico, ded Morica, Volsci, Casimates, Sorecte, Interamailes, Auxwmates. The fusion of this earlier population with the patricians is far easier to imagine when it is recognized that the two parties spoke kindred though by no means identical languages. It is the esoentially Indo-European character of the early inhabitants of the Latin phin which has led many scholars to doubt that there was any racial distinction at all between patricians and plebeians, but the increase of knowledge of the dialects spoken in the difierent regions of Italy has now enabled us to judge this question with very mach fuller evidence.
3. There arises, however, the important question or questions as to the origh, or at least the ethnic connexions of this earlier stratum. The task of the historic inquirer will not be completely performed until at least some further progress has been made in connecting this earlier population of the western coast of ltaly, on the one haod, with one or more of the early races (see Stculy, Veneti, Liourla, Pelascuass) whom tradition declares to have once inhabited the soil of Latium; and on the other, with the people or peoples whom archaeological recarch revenis to us as having left behind them different atrata of remins, all earlier than the looe or Roman Age, boch in

Latium and in other parts of Ituly. Profmeor Ridetway had taken a short way with these problems which may prove to be the true one; be. classes together as Limurian all pre-Safine inhabitants of Italy save such elements as, like the Efrumetas can be shown to have invaded it over sea (eee Eraveri, 5 Language). This is one of the most promising fieds of tivestigation now open to scholars, but in view of the confused and mutilated shape in which the treditions current in ancient times have come down to us, it demmendsan exceedingty carefi scrutiny of the archaeological and the linguistic evidence, and exceedingly cautious judgment in combining them. The point of outstanding importance is to determine whether the earlier Indo-European population is to be regarded as having been in Italy from the beginning of human hableation. Archacologists generally like W. Helbig (Die Italiker der Poebene) and more recently B. Modestov (Iulroduclion 2 l'kideire romeines Paris, 2907) have been inclined to regard the Ligurians in the most primitive population of Italy, but to distinguish them sharply from the people who huilt the Lake Settlement and Pile Dwellings, which appear (wlth important variacions of type):-(1) in the western half of the valley of the Po; (a) is the eastern half of the seme; (3) in Picenum; (4) in Latiam; and (5) as far south as Tarentum. One of the most important points in the idencificetion is the question of the method of burial employed at different epochs by the different communities. (See the works already cited, with that of O. Montelius, La Civilisalion primitive en Itolic.)

The populus Romanus was, we are told, divided into three tribes, Ramnes, Tities and Luceres, ${ }^{1}$ and into thirty curiae. The three names, as Schulze has shown (Laf. Eigennamen, p. 580), Ere neither more nor hess The than the names of three Etruscan gemes (whether or not derived from Safine or Latin originals), and the tradition is a striking result of the Etruscan domination in the 6th centary s.c.' which we shall shortiy consider.

Of far greater importance is the division into awioe In Cicero's time there were still curies, carial festivals and curiaze assemblies, and modern authors are unquestionably right in regarding the curia as the keymone of the primitive peltaical system. It was a primitive astociation beld togulher by part ticipation in common sacre, and possessing commiton festivalar common priests and a common chapel, hall and bearth. As separate associations the curiae were probably older than the Roman state, but, ${ }^{2}$ however this may be, it is certals that of this state when formed they constituted the only effective political subdivisions. The members of the thirty curise form the populns Romanms, and the earliest known condition of Roman citivenship is the commando sacrowim, partnership in the curial socro. Below the curiz there was do furthe political division, for there is no retson to believe that the coria was ever formally subdivided into a fixed number of gavers and families.

At their head was the rex, the ruler of the united people. The Roman "king" is not simply either the heredicary and patriarchal chief of a clan, the priestly head of a jow community bound together by common sacre, but the $\xrightarrow{3}$ elected magistrate of a state, but a mixture of all throea In
${ }^{1}$ The tradition connecting the Rampes with Romulus and the Tities with Tatius is as old as Ennius (Varro. L.L. v. 55). The best authorities on the question, earlier than Schulse's epoch-making treatise, are Sctrwegler i. 505, and Volquardeen, Rheim, Med xxxiit. $53{ }^{8}$
${ }^{2}$ They are traditionally connected only with the senate of you patres, with the primitive letion of 3000 , with the vetal virgies, and with the augurs Varre, L.L. V. 81, 89, 91: Livy 2 6; Fexm 344 : Mommsen i. 41, 74. 75: Gens. Palrísish. Rom, 90).
It is pomible that the carime were originally eopapected with separate localities: cf. ouch macoes as Forienale, Veliensis (Fent 174: Gilbert i. 213).

- Niebruhr's supponition of ten getest in each eurian hats mothises in ftr favour but the confused statement of Dionytius tes to the provily military ducles (Dionys it. 7: d. Moller, Phelologus, wriv. 96).
- Rubino, Genz and Lange imsisted on the hereditary patriantinal character of the kingship. Thne on its priestly side, Schwepler on ita elective. Mommsen came nearest to the view releen in the vean tor
hater times, when wo "patrician magiotrates" were forthooning to bold the elections for their succensers, a procedure was adopted which was believed to represent the manner in which the early kings had beem appointed! in this procedure the ancient privileges of the old guthes and their odders, the importance of maineaiaing unbroken the continuity of the sacra, on the transmisaion and observance of which the welfare of the community depended, and thindly the rights of the freemen, are all recognized. On the desth of a king the anopicia, and with them the supreme authority, revert to the council of elders, the patres, it representing the gomes. By the patres an interrexs is appointed, who in tarn nominates a second; by him, or even by a third or fourth interrex, a new king is selected in consultation with the pafres. The kiag-detignate is then proposed to the freemen asembled by their curiae for their soceptance, and finally their formal acceptance is ratified by the patros, at a security that the sacre of which they are the guardians have beem reapected.? Thus the king is in the fint instance aelected by the representatives of the old genfer, and they ratify his appointment. In form he is nominated directly by a predecessor from whose hands he receives the auspicio. But in is necesary also that the choice of the patres and the nomination of the inulerres should be confirmed by a solemn vote of the community.

It is vecless to attempt a precire definition of the prerogatives of the king when once installed in office. Tradition ascribes to him a position and powers closely resembling those of the hervic kings of Greece. He rules for life, and he is the sole muler, unfettered by written statutes. He is the supreme judge, settling all disputen and puniching wongdoers even with deatb. An other officisis are appointed by him. He imposes taxes, distributes lancts and erecte buildings. Senate and-assembly meet only when he convenes them, and moet for little else than to receive communication from him. In war he is absolute leader,' and finally he is also the religious head of the community. It is his beainess to consult the gods on its behall, to offer the solemn secrifices and to announce the days of tbe pablic festivals. Hard by his house was the common hearth of the state, where the vestal virgins cherished the sacred fire.

By the side of the king stood the senate, or council of elders. In the descriptions left us of the primitive senate, is in those no of the rex, we can discover traces of a transition from 5 an earlier state of things when Rome was orily an assemblage of clans or village communities, alfied indeed, bet each still ruled by Its own chiefs and headmen, to one in which these groups have been fused into a single state under a common rules. On the one hand the senate appears as a sepresentative council of chiefs, with inalienable prerogatives of its own, and claiming to be the ultimate depositary of the supreme authority and of the sacra connected with it. The menators are the palres; they are taken from the leading gentes; they hold their seate for life; to them the auspicis revert on the death of a king; they appoint the interrex from thair own body, are consulted is the choice of the new king, ${ }^{\text {, }}$ and their sanction is necessary to ratify the vote of the assembled freemen. On the other hand, they are no longer supreme.

Gailed to bring out the nature of the compromise on which the kingehip rents.
${ }^{2}$ Cie De Legs. iii. 3 ; Livyiv. 7.
" PPatres auctores facti," Livy 1. 22; "parres fuere anctorea," Ibid. i. 32: In $33^{6}$ E.c. (Livy vill. 12) the Publilian law directed that this senction chould be given beforeband, "ante initum suffragium." and thus reduced it to a meaningless form (Livy $i$, i1). It is wrongly identified by Schweglet with the "lex curiata de imperio," which in Cicero's day followed and did not precede election. According to Cicero (De Reg. ii. 13. 21), the proceedings included, in addition to the "creation" by the comilia curiata and the sanction of the patres, the introduction by the king himedf of a bar curiata conferring the imperium and anspicie; but this theory, though generally acospted, is probably an inference from the practice of a later time, Then the creatio had been tranaferred to the comitis centariale.
${ }^{3}$ For the references, wee Schwegler i. 646 meq.
"II the analogy of the rex sacrorum is to be trusted, the "king" could only be chooen from the rankes of the patricii. Cic. Pre Dome, 14; Gaius 1. 122.

They campot appoint a king bat with the consent of the community, and their relation to the king when appointed is one of subordination. Vacancies in their rants are filled up by him, and they can bat give him advice and counsed when he chooses to connult them.
The popular asaembly of united Rome in its earliest days was that in which the freemen met and voted by their curiae (comitia curiont'). The place of assembly was in the Comitium at the north-eatend of the Forum, Thrs at the summons and under tbe presidency of the king or, falling him, of the internes. By the rex or the inferrex the questiou was put, and the voting took place curiadim, the curiae being called up in tum. The vote of each curis was decided hy the majority of todividual votes, and a majority of the votes of the curiae determined the final result. But the occasions on which the assembly could exercise its power must have been few. Their right to elect magistrates was apparently Himited to the acceptance or rejection of the ting proposed by the indervex. Of the pasing of laws, in the later sense of the term, there is no trace in the kingly period. Dionysius's statement ${ }^{2}$ that they voted on questions of war and peace is improbable in itself and unsupported by tradition. They are fadeed represented, in one instance, as deciding a capital case, but it is by the express permission of the king and not of right. Assemblies of the people were also, and probably more frequently, convened for other purposes. Not only did they meet to hear from the king the announcement of the high days and holidays for each month, and to witness such solemn religious rites as the inauguration of a priest, but their presence (and sometimes their vote) was further required to authorive and attest certain acts, which in a later age assumed a more private character. The disposal of property by will and the solemn renunciation of family or gentile sacre ${ }^{6}$ could only take place in the presence of the assembled freemen, while for adoption ${ }^{\text {B }}$ (adrogatio) not only their presebce hut their formal consent was necessary.
A history of this early Roman state is out of the question. The names, dates and achievements of the first four kings are all too unsubstantial to form the basis of a sober Rome narrative; ${ }^{18}$ a lew points only can be considered as mater the fairly well established. If we except the long event- Hemen less reign ascribed to King Nums, tradition represents the first kings as incessantly at war with their immediate neighbours. The detalis of these wars are no doubt mythical; but the implied condition of continual struggle, and the narrow range within which the struggle is confined, may be accepted as true. The picture drawn is that of a small community, with a few square miles of territory, at deadly feud with its nearest neighbours, within a radius of some 12 m . round Rome. Nor, in spite of the repeated victories with which tradition credits Romulus, Ancus and Tullus, does there seem to have been any real extension of Roman territory except towands the sen. Fidenar remains Etruscan; the Sabines continue masters up to the Anto; Praeneste, Gabii and Tusculum are still untouched; and on this side it is doubtful if Roman terfitory, in spite of the possible destruction of Alba, extended to a greater distance than the sixth milestone from Rome. ${ }^{\text {b }}$ But along the coursa

[^116]of the Tiber below the city there was a decided advance. The fortification of the Janiculum, the building of the pons sublicius, the foundation of Ostia and the sequisition of the saltworks near the sea may all be safely ascribed to this early period. Closely connected, too, with the control of the Tiber from Rome to the sea was the subjugation of the petty Latin communities lying south of the river; and the tradition of the conquest and destruction of Politorium, Tellenae and Ficana is confirmed by the absence in historical times of any Latis communities in this district.

With the reign of the fifth king Terquinius Priscus a marked change takes place. The traditioalal accounts of the last three $77_{0}$
Trarumed kings not only wear a more historical air thao those of the first four, but they describe something like a transformation of the Roman city and state. Under the rule of these latter kings the separate settlements are for the first time enclosed with a rampart of colossal size and extent.' The low grounds are drained, and a forum and circus elaborntely liad out; on the Capitoline Mount a temple is erected, the massive foundacions of which were an ohject of wonder even to Pliny. ${ }^{2}$ To the same period are assigned the redivision of the city area into four new districts and the introduction of a new military system. The kings increase in power and surround themselves with new splendour. Abroad, too, Rome suddenly appearṣ as a powerful state ruling far and wide over southern Etruria and Letjum. These startling changes are, moreover, ascribed to kings of alien descent, who one and all ascend the throne in the teeth of established constitutional forms. Finally, with the expulsion of the last of them-the younger Targuin-comes a sudden shrinkage of power. At the commencement of the Republic Rome is once more a comparativcly small state, with bostile and independent neighbours at ber very doors. It is impossible to doube the conviction that the true explanation of this phenomenon is to be found in the supposition that Rome during this period passed under the rule of powerful Etruscan lords. ${ }^{2}$ In the 7th and 6th centuries s.c., and probably earlier still. the Etruscans appear as ruling widely outside the limits of Etruria proper. They were supreme in the valley of the Po until their power there was broken by the irruption of Celtic tribes from beyond the Alps, and while still masters of the plains of Lombardy they established themselves in the rich lowhands of Campania, where they held their ground until the capture of Capua by the Samnite bighlanders in 423 b.c. It is on the face of it improbable that a power which had extended its sway from the Alps to the Tiber, and from the Liris to Surrentum, should have left unto ched the intervening stretch of country between the Tiber and the Liris. And there is abundant evidence of Etruscan rule in Latium.' According to Dionysius there was a time when the Latins were known to tbe Greeks as Tyrrhenians, and Rome as a Tyrrhenian city.i When Aeneas handed in Italy the Latins were at feud with Turnus (Turrbenos? Dionys. i.64) of Ardes, whoseclose ally was the ruthless Merentius, prince of Caere, to whom the Latias had been forced to pay a tribute of wine. Cato deciared the Volsci to have been once subject to Etruscan rule,' and Etruscan remains found at Velitrae," as well as the second name of the Volscian Anxur, Tarracina (the city of Tarchon), confirm his statement. Nearer still to Rome is Tusculum, with its significant name, at Praeneste we have a great number of Etruscan inscriptions and bronses, and at Alba we bear of a prince Tapxerios,' lawless and cruel like Mezentius, who consults the "oracle of Tethys in Tyrrhenia." Thus we find the Etruscan power encircling Rome on all sidea, and in Rome itself a tradition of the rule of princes of Etruscan

[^117]origin. The Tarquinfi come from soush Etruria; their mane can hardly be anything else than the Latin equivalent of the Etruscan Tarchon, and is therefore possibly a citle $\mathbf{~}^{-\infty}$ " lond " or " prince ") rather than a proper amme." Even Servits Tullize was identified by Tuscan chroniclers with an Etruscan * Mestamm." ${ }^{11}$ Again, what we are cold of Etrusan conquests dqea not represent them as moving, like the Sabellinn tribes, in lerge bodies and settling down an masse in the conquered dintricis. We hear sather of military raids led by ambitious chiefs who carve out principalities for themselves with their awe good swords, and with their followers rule oppressively over alien and subject peoples. ${ }^{\text {nin }}$ And so at Rome the story of the Tarquins implies not a wave of Etruscan immigration so much as a rule of Etruscan princes over conquered Latins.

The achievements ascribed to the Tarquins are not lase characteristic. Their despotic rule and splendour coatras wish the primitive simplicity of the native kingo Only Exruacal builders, under the direction of wealthy and powerful Elruscan londs, could have built the great cloaca, the Servian wall, or the Capitoline temple,-monuments which challenged compariona with those of the emperors themselves. Nor do the traces of Greek influence upon Rome during this period ${ }^{4}$ conflict with the theory of an Etruscan supremacy; on the contrary, it is at Least possible that it was thanks to the extended rule and whe comperions of her Etruscan rulers thet Rotse was first brought into direct contact with the Greeka, who had long traded with the Etruscan ports and influenced Etruscan culture."

The Etruscan princes are represepred, not only as haviog raied Rome for the time toacommanding positionialalium andlaristed upon the city itelf the resources of Etruacancivilization, To. but also as the authors of important internal changes. Aomene They arerepresentedas favouringnew men at the erpense averes of the old patrician families, and an reorganizing the Roman army on a new footing, a policy natural enough in militery prinoce of alien birth, and rendered possible by the additions which conquest had made to the original community. From amoes the leading lamilies of the conquered Latin states a hundred new members were admitted to the seante, and thea gaters thenceforth ranked as patrician, and becanc known as gutics minores. ${ }^{\text {is }}$ The chagges in the army begun, it is said, by the elder Tarquin and completed by Servits Tullius were more important. The basis of the primitive shilitary syotem had been three tribes, each of which furnibhed 1000 mean to the legion and 100 to the cavalry. ${ }^{4}$ Tarquiniua Priscas, te are told, contemplated the creation of three fresh tribes and three addjtional centuries of horsemen with new names, ${ }^{\text {² }}$ though in face of the opposition offered by the old families he contented himalf with simply doubling the strength without altering the sames of the old divisions." But the change atributed to Servius Tullius went far beyond this. His lamous distribution of al freebolders (assidmi) into uribes, classes and centuries, ${ }^{10}$ though subsequently adopted with modifications the becie of che

- Moller-Deecke, i 69, 70; Zoller, Latimm. In. Rom, 168: ef. Strabo, p. 219: Sery, on $A$ on "I 179 , 198 . The exirence of an independent "gens Tarquinia" of Romae extraction (Scimedior. i. 678) is unproven and unlikely. See now Schulse, Let Eicenmeming pp. 95 and 402 n. 6.
is See speech of Claudius, Tab. Lurd. App to Nipperdey's edizion of the Annals of Tacitus, "Tusce Mastaras ei nomen erat." For the painting in the Frincois tomb at Vulc, wee Garditiamen. Mastarma, 29 req.i Amanh dell. Instit. (Rompe, 1859).
BC. the traditions of Mexentilu, of Cacles Vibemn, Porrens, Ac.
LSChweqker. R.G. i. 679 meq.
24 Ibid. . 791, 792. He sccoptes as genuipe, and as representing the extent of Roman rule and comnexions under the Tarouina, the first treaty between Rome and Carthage mentioned by Pofforis (iil. 22); see, lor a discusaion of the question, Vollmer, Rhein. Yus. xxoii. 614 seg.; Mommsen, Rdm. Chronologii. 20; Dyer, Jomm. \& Phild. ix. 238.
${ }^{15}$ Livy i. 3s; Dionys. itil. 67; Cle. De Rep. AL 20.
marro, L.2. v. 89.
Livy i. 36; Dionys. ïi 7 .
- The gix centuries of horsemen were thencelorward known as " primi secandique Ramnes " (Fest. 344 ; ef. Sch wegler, i. 685 peq.). It is poseible that the relorms of Tarquinjus Priscus were limited to the cavaliry.
- Cic. Dr Rist. ii. 22 ; Uivy Li 42: Diougn. iv. 16.
political syatem, was elt first exichaively military in its naime and objects' It amounted, in fact, to the formation of a new and erlarged army on a new footing. In this force, excepting in the cuse of the centuries of the horsemen; no regard was paid either to the old clan divisions or to the aemi-religions, semipolitical curiae. In its ranks were included all frechalden within the Roman territory, whether membess or not of any of the old divisions, and the organization of this new army of ossidas was not leas independent of the old system with its clanaish and religiots traditions and forms. The unit was the cealmola or company of 100 men; the conturiae were grouped in "classes" and drawn up in the order of the phalann. ${ }^{2}$ The centuries in front were composed of the wealthier citizens, whome means enabled them to bear the cost of the complete equipments necessary for those who were to bear the brumt of the onset. These centuries formed the first class. Behiad them stood the centuries of the second and third classes, less completely armed, but making up toget her with those of the first class the meavyarmed infantry. ${ }^{3}$ In the rear were the centuries of the fourth and fifth ctasses, recruited from the poorer frecholders, and serving only as light-armed troops. The entire avallable body of freeholders was divided into two equal portions, a reserve corpe of semiores and a corpt of juniores for active service. Esch of these corps comisted of 8 g centuries or 8500 men, i.e. of two legions of about 1200 men each, the normal strength of a consular legion under the early Republic. ${ }^{4}$ It is noticeable also that the heavy-armed centuries of the three first clasges in each of these legions represented a total of 3000 men, a number which agrees exactly with the number of heavy-armed troops in the legion as described by Polybius. Attached to the legions, hut not incloded in them, were the companies of sappers and trumpeters. Lastly, to the six centuries of borsemen, which still retained the old tribal names, twelve more were added as a distinct body, and recruited from the wealthiest class of citizens." The four "tribes" also institated hy Servius were probably intended to serve as the bases for the levy of frecholders for the new army." As their mames show, they corresponded with the natural local divisions of the city territory.?

The last of these Etruscan lords to rule in Rome was Tarquin the Proud. He is described as a splendid and despotic monarch. pal of His sway extended over Latium as far south as Circeil. Ont erity: Aristodemus, tyrant of Cumat, was his ally, and and at Tusculum The Volscian highlanders were chastised ais Signia with its massive wralls was built to hold them in check. In Rome itself the Capitoline temple and the great cloaca bore witness to his power. But his rule pressed heavily upon the Romans, and at the last, on the news of the foul wrong done by his son Seztus to a noble Roman matron, Lucretia, the indignant people rose in revolt. Tarquin, Who was away besieging Ardea, was deposed; sentence of exile was passed upon him and upon all his race; and the
${ }^{1}$ This is recognized by Mommsen, Genz and Soltau, as against Niebuhr, Schwegier and Ihre. Even in the later comitia centuriata the traces of the originally military charscter of the organization are unnistakable.
${ }^{3}$ The century ceased to represent companies of one hundred when the whole organization ceased to be military and became exclusively political.
${ }^{3}$ The propesty qualification for wervice in the first class is given at 100,000 asses (Livy), for the second at 70,000 , thind 50,000 . Courth 25,000 , fifth 11,000 . It was probably originally a cercain number of cows, afterwards translated into terms of money; cf. W. Ridgeway, The Oricin of Coinage and Metallic Currency (Cambridge, 1892), p. 391. The eame scholar, in his Who were the Komans' p. 17, hae poirted out the ethnical meanipg of the varieties of armature in the carly army.
${ }^{4}$ Polyb. vi. $20 ;$ Mommsen, Rom. Trib. 132 seq.
6 Livy i. 43. Dionyz (iv. 18) and Cic. (De Rep. ii. 22) aseribe the whole eighteen to Servius. But the six older centuries remainod distinct, as the "eex suffragia" of the comilia cenduriate; Cic. De Rep. iti. 22.

TLivy i. 43. The foor were Palatioa, Suburanas Esquilim, Collina.
people emore that netser again. hoold a king ruke in Rome Freed from the tyrant, they chose for themselves two yearly magistrates who should exercise the supreme authority, and thus the Republic of Rome was founded. Three times the banished Tarquin strove deaperately to recover the throne he had lost. First of all the men of Veii and Tarquinii marched to his aid, but were defeated in a pitched batte on the Roman frontier. A year later Lars Porsena, prince of Clusiurs, at the head of all the powers of Etruriz, appeared before the gates of Bome, and closely besiggod the city, ontil, moved by the valour of his foe, he granted honourable terms of peace and withdrew. Once again, by Lake Regillus, the Romans fought victoriously for their liberty against Tarquin's soa-indaw Mamilius, prince of Tusculum, and chief of the Latin name. Mamilius wras slain; Tarquin in despair found a refuge at Camac, and there spon afterwards died.

So, in brief, ran the story of the fight of the kings, es it was told hy the chromiclert whose story Livy roports, though with explicit and repeated notes of reserve. Its details are mant of them fabulovs; it is crowded with inconsistencies. and improbabilities; there are no trustworthy dates; the names even of the chiof actors are probably fictitious, and the hand of the improver, Greek or Rorzan, is traceable throughout.t But there is no room for douhting the main fects of the emancipation of Roma from the rule of eliea princes and the final abolition of the kingly office.
(H. F. P.; R.S.C.)
II. The Repullic.

Pexiod A: 509-265 B.c.lo-(a) The Sirugde betwen the Orders. -It is characteristic of Rome that the change from monarchy to republic ${ }^{4}$ should have been made with the least poosible diaturbance of existing forms. The title of king $265-499$ was retained, though only as that of a priestly offeer (rex sacursw) to whom some of the religious functions of the former kings were transferred. The two enowally elected consuls, or pruclores ${ }^{\text {12 }}$ were regarded as joint heirs of the full kingly authority, and as holding the imperium, and the correletive right of taking the auspices, by direct transminaion from the founder of the city. They were, it is true, elected or designated by a new assembly, by the afmy of landholdess voting by their clasess and centuries (comitia centuriata), and to this body was given also the right of pasaing laws; nevertheless it was istill by a vote of the thirty curize (les curiata) that the supreme authority was formally conferred on the magistrates chosen by the centuries of landr holders, and both the choice of magistrates and the passing of laws still required the sanction of the patrician senatars (polrym auctoritas). ${ }^{[1}$ Nor, lastly, were the legal prenogatives of the senate altered, although it is probable that before long plebeians were admitted to seats, if not to voles, and thougb its importance was gradrally increased by the gubstitution of an annual magistracy for the lifelong rule of a single king. But the
ETivy fil. 9-14. Pliny (N.R. 34, 74) and Tacitus (Ann, iii. 72) inply the existence of a tradition, possibly that of "Tuscan annalists," according to which Porsena actually made himself master of Rome. The whole story is fully criticized by Schwegler (ii. 181 seq.) and 2biler (Latium u. Rom, P. 180).
${ }^{3}$ See the exhaustive criticism in Schwegler (ii. pp. 66-203):
${ }^{20}$ The traditional account of early republican history, given in annalistic form by Livy, has been subjected to severe criticism in recent times, notably by Pais in his Storia di Romas. vols. i. and ii. It is true that the dearth of contemporary docu ments, especially for the period before the sack of Rome by the Gauls ( 390 B.C.), must have ferl to the filling of gaps by episodes drawn mainly from popular traditions, and it is therefore impossible to guarantee the accuracy of the narrative in details. Nevertheless, the general truth of the story of Rome's early wars and constlitutional growth cannot be seriously impugned.
"Schwegler (ii. 92) suggests that the dictatorship formed an intermediate step between the monarchy and the consulate; cl. Jhne, Rôm. Forsch. ${ }^{22}$.
${ }^{12}$ That the consuls were originally styled praceores is stated by Varto, ap. Nom. p. 23, and Liv. iii. 55: d. Cic. Ligp. viii. 3. 8. When additionat practors were created, the two originally appointed were called proctores maximi and hence erparprod tratou or simply breros in Greek.
In The view of the pairum asctorilas bere adopted is that taben by T. Mompees (Formint i).
abolition of the monarchy brought with it a change of the vimont importance in the actual working of the constitution. Though the distinction between patricians and plebeians was at least as old as the state itself, it is not until the establishment of the Republic that it plays apy part in the history of Rome. No sooner, however, was the ovenhadowing authority of the ling removed than a struggle commenced between the two arders which lasted for more than two centuries. It was in no sense a struggle between a conquering and a conquered class, or between an exclusive citizen body and an noenfranchised mass outside its pale. Patricians and plebeians were equally citizens of Rome, spruag of the same race and spoaking the same tongue (but soe above). ${ }^{\text {a }}$ The former were the members of those ancient gentes which had poseibly been once the "chiefly" families in the small communities which preceded the united state, and which claimed by hereditary right a privilesed podtion in the commanity. Only patricians could sit in the council of palres, and hence probably the name given to their order.' To their representativen the supreme authority reverted on the death of the king; the tua trassmisaion of the exspicia and the public worship of the state sods were their special care; and to them alone were known the traditional usages and forms which regulated the life of the people from day to day. To the plechs (the multitude, a $\lambda$ ifors) belonged all wbo were not members of some patrician gess, whether independent ireemen or attached as "clients" to one of the great houses. The plebeian was a citizen, with civil rights and a vote in the assembly of the curies, but he was eacluded by ancient custom from ah share in the higher honours of the state, and intermarriage with a patrician was not recognized as a properly legal union4 (ree Patarcians).

The revolution which expelied the Tarquins gave the patricians, who had mainly atalsted in bringing it about, an overwhelming ascendancy in the state. The plebs had indeed gained something. Not only is it probable that the strictness of the old tic of clientship had somewhat relexed, and that the number of the cliemtes was smaller and their dependence on patrician patrons less complete, but the ranks of the plebs had, under the Iater hings, been awelled by the admission of conquered Latins, and the freeholders among these had with others been enrolled in tbe Servian tribes, classes and centuries. The establiahment of the Republic invested this military kevy of landholders with political rights as an assembly, for by their votes the consuls were chosea and laws pased, and it was tho plebeian landholders who formed the main strength of the plebs in the struggle that followed. But these gains wert greater in appearance than in reality. The plebeian landholders commanded only a minority of votes in the comitie centuriafa. In their choice of magistratics they were limited to the patrician candidates nominated by patrician presiding magistrates, and their choice required confirmation not only by the older and smaller assembly of the curiae, in which the patricians and their clients predominated, but also by the patrician potres. They could only vole on laws proposed by patrician consuls, and bere again the subsequent sanction of the patres was neceseary. The whole procedure of the comilia was in ahort absolutely in the hands of their patrician presidents, and liable to every sort of interruption and suspension from patrician pontifis and augurs (for details see further Comrris and Senate).
But these political disabilities did not constitute the main grievance of the plebs in the early years of the Republic. What they fought for was protection for their lives and libertics, and the object of attack was the deapotic authority of the

[^118] the kings, and sgainat this "cocmular authocity" the plebeina, though a cirisen, had no paotection and so appeel, nor were matters improved when for the two consols tras sebmitated in some amergency a siogle, all-powerful, imsponsibio dictator.

The history of this strusgie hetween the orders opens with a concession made to the flabs by are of the consuls thomsaives. a concesion poseibly duo to a deffre to meoure the allegiance of the plebeian landholdera, who formed the backbone of the army. In the firist year of the Republic, accerding to the recelved chroeointy, P Valirius Publicale of Ponitmale cerrind in the comini his famous law of appeal. If enacted that ne mariotrate, saving only a dictator, shoubd erocute a capital sentepse upoo any Roman citisen ueless the seatence had been confirmed on appeal by the sesembly of the cemurita. But, thouch the "right of appeal" granted by thin law was jualy reearded in later times as the greatest safeguard of a Romas's Iberties, it was by no means at first so effective a peotection as it afterrards became. For not only mas the operation of the lat limited to the bounds of the city, so that the comsal in the feid or on the march was left as abmolute as befnre, but no security was provided for its observance even within the city bye coomels resolved to disregand it.c

It was by their own ellorts then the plebeians fire obeciaed any real protection againat magisterial despotimn. The unditional accounts of the first cocession are confured and contradictory; bat its causes and reoulite are The ina tolerably clent. The seceders wese the pletbeinn antive legionaries recently returned from a victocious carn. ardeate paign. Indignant at the delay of the promised seforma, thes ignored the order given them to march afresh agaimat Voleci and Aequi, and instead entrenched themselves on a hill acroms the Anio, some 3 m . from Rosec, and known alterwards as the Mons Sacer. The frightened petricions canee to terma, and a solemn agroement (har sacrota)' was conduded between the orders, by which if was provided that benceforth the plebeians should have annual magistrates of their own called tribuncs (rrismini pilbis), nembers of their own ocder, who should be authorised to protect them against the consulis, and a curse was invoked upon the man who should injure or impede the tribune in the periormance of his duties." The number of tribunes was posibly at first two, then five; before 449 I.c. in had been raised to ten.

The tribunate is an institution which has no paralled in history. The tribune wat mot, and, strictly speaking never becasne. magistrate of the Roman peopie. His one proper prerogative was that of granting protection to the oppressed plebeian agninst a patrician officer. This prerogative (jus aurilii) was secured to him, not by the ordinary constitution, but by a special compact between the orders, and was protected by the ancient oath (octus jusjurondmom), , which invoked a curse upon the violator of a tribune. This exceptional and anomalous right the tribunes could only exercise in person, within the limits of the "pomoerium," and against individual acts of magisterial oppression." It was only gradually that it expanded into a wide power of interference with the whole machinery of government. and was supplemented by the legislative powers which reodered the tribuaste of the last century ac. so formidable (see Telidine).

But from the first the tribunes were for the plebs not only protectors but leaders, under wbom they organized themselves in opposition to the petricians. The tribudes convened Lex aseemblles of the plebs (concilici plabis), and carried pmaner. resolutions on questions of interest to the order. This incipient
-Livy ij. B, bex Valerie de pronocotione; Cic. De Rap. ii. 31: d. Livy iti. so

Grotnidge. Legal Procelare of Cicero's Timet, pp. 344 nq.
${ }^{7}$ Schwegler ii. 226 seg (Ibid. ii. 251 n.: Livy i. 33 ;-
"Cic. De Rep. if. 34" contra consulare imperium crentio"
Livy ili. $\mathbf{3}$.
H Fentus sus.
"Cell. aifi. 12. "ut injuria quee coram feret arceretur."
 2se bur of $47 \pm$ n.c. ${ }^{2}$ which appears to bave formally roalso the tribuno's right cum phe egert, ic. to propere and carry resolutions in them. These aseembilles were aribuif, or, fin other words, the voting in them took place not by curiss or centerine but by tribea. In them, lestly, after the Publilian law, if not before, the tribunes were annuilly dected.' By this lav the foundations were beid both of the powerful comotita plabis of mater daye and aloo of the lepielative and judicial presogatives of the tribunes. The patricians maintained indeed that reeolntions (Nsbiscila) carried by tribunes in the concilia phebis mere not binding on their order, bat the moral weight of suchreaolutions, whether they affirmed a genexal principier or pronounced sentence of condemnation on some singlo patrician, was no doubt considerable.

The bext stage in the struggle is marked hy the attempt to rubstitute a public written law for unwritten urage. 202.

The proposal of C. Terentilies Ara (462 8.c.) to appoint a plebeian commiscion to draw up la we restricting the powers of the consulsi was resolutely opposed by thopatricians, bat aiter ten years of bitter party strifo a compromioc was efected. A commistion of tes patricisns was appointed, who Tre opomer should frame and publish a code of law binding equally viriten on beth the orders. These decemviri ware to be the sole and supreme magistrates for the year, and the law appeal whe mupended in their favour. Ihe code which they promulgated, the famous XII. Tables, owred little of its importance to any poveltios or improvements contrimed in its provisions. For the mont part it meems merely to have. reaffrmed existing mages and lawe (see Rovenn Law $w$ ). But it impoeed, as it was intended to do, a check on the arbitrary sdministration of justice by the magistrates. With the publication of the code the proper work of the decemvire was fipished; nevertheless, for the next year a fresh decemvirate was elected, and it is conocivable that the intention was permanenty to substituse government by an irresponsible patrician "council of ten" for the odd constitution. ${ }^{\text {S }}$ However this may have been, the tyranny of the decemvirs themselves was fatal to the continuance of their pover. We are told of a second secession of the plebs, this time to the Janiculum, and of negotiations with the senate, the result of which was the enforced abdication of the decemvirs. The plabs joyfully chose for themselves tribunes, and in the cosuilic centuriola two consuls wese created. But this restorations of the oid regime was accorapanied by legislation which valutor made it in important crisis in the history of the morntian struggle between the orders. With the fall of the Hows decemvirate this struggle enters npon a new phase. The tribunes appear as-at once more poweriul and more strictly constitotional magistrates; the plebeian concilia take their place by the side of the oider amemblies; and-finally this improved machinery is used not simply in self-defence against patrician oppression but to obtain complete political equality. This change was no doubt due in part to circumstances ontside legislation, above all to the expansion of the Roman state, which swelled the numbers and added to the social importance of the thebe as compared with the dwindling forcus of the close corporation of patrician gentes. Still the legisiation of 449 clearly involved more than a restoration of the old form of government. The Valerio-Horation laws, besides reaffrming the right of appeal and the inviolability of the tribunes, improved the position of the piebeian assemblies by enacting that giebiccila passed in them, and, as seems probable, approved by the palres, should be binding on patriciansas well asplebeiansa
${ }^{1}$ Livy ii. 56, 60; Dionya, ix. 41: Schyreglet it. 54I; Soltan 493. For theories at to the original mode of appointing tribunea


S Livy iti. 9.
On ine disputed question of the date of the XIs. Tables mee Pais, Storis oi Roma, vol. i. chap, iv., and Greenidge, Eve. Hish Review (1gos). pp. 1 sq9.

TLivy if. 35,"qunm veluti in controverwo jure eave, tenereaturne
 legelation. Henceforth the desired reforms wore fintroduced and carried by tribunas in what were now styled comitia aribula, and, if aanctioned by the potres, became laws of the state. From this pertod, too, must be dated the logalisition at any raze of the tribure's right to impeach any citizen before the amembly of the tribes. 'Henceforwand there is no quettion of the tribune's right to propose to the phets to impose a fine, or of the validity of the centence wben pessed. The efficiency of these new weapons of attack was amply proved by the subsequent course of the struggie. Only a few years after the ValerioHoratina legialation came the lai Canuleia, Itself a plebisciowm ( 445 I.C.), by which mized marriages between patricing zos and plebehins were declared lawful, and the social cambin exclusivenes of the patriciate broken down. In the sea same year with this measure, and rie it in the intevests primarily of the wealthier plebefans, a vigorous attack commenced on the patricias monopoly of the conpulate, and round this stronghold of paterician ascendancy the confict raged until the pasaing of the Licininn laws in $36 y$. The original proposal of the tribune Caizs Canuleius, in
 445 rtiat the people ahould be allowed to elect a plebeian consul whe evaded by a compromise. The mate resolved that for the next year, in the stead of consuls, six military tribunes with consular powers should to elected, and that the new office should be open to petricians and plebelans alike. The consuiship was thus for the time saved from pollution, as the patricians phrased it, but the growing strength of the "plebs is shown hy the fact that in fifty years ott of the seventy-tight between 444 and 360 they aucceeded in obtaining the election of consular tribunes rather than of consula. Despite, hovever, these discouragements, the patricians fought on. Eech yeer they atrove to secure the creation of consuls ratber than consular tribunes, and failing this strained every nerve to secure for their own order at least a majority among the latter. Even the institution of the censorship (435), though rendered desirable by the increasing importance apd complexity of the census, was, it is probable, due in part to their desire to discount beforehand the threatened loes of the consulship by diminishing its powers.' Other causes, too, helped to protract the struggie. Between the wealthier plebeians, who were ambitious of high office, and tbe poorer, whose minds were aet rather on allotments of land, there was a division of interest of which the patricians were not slow to take advantage, and to this must be added the pressure of war. The death struggle with Veil and the sack of Rome by the Gauis absorbed for the time all the energies of the communty. In 377, however, two of the tribunes, C. Licinius Stolo (sce Licmores
$2 \pi$. Stolo, Garvs) and L. Sextius, came forward with proposals which united all sections of the plebs in their support. Their proposals were as follows: ( r ) that consuls and not consular tribunes be elected; (2) that one consul at least should be a plebeian; (3) that the priestly college, which had the charge of the Sibyline books, should consist of ten members instead of two, and that of these half should be plebeians; (4) that no single citizen shoutd hold in occupation more thas 500 acres of the common lands, or pasture upon them more than 100 head of cattle and soo theep; (s) that all landowners ehould employ a certain amount of free as well as slave labour on their catates; (6) that interest slready paid on debts should be deducted from the principal, and the remainder paid off in three years. The three last proposals were obvioissly intended to meet the patres plebiscitis legem comiflis centuriatis tulere, ut quod tributim plebs jussisset populum teneret, qua lege tribuniciis rogationibus telum acerrimum datum ert" What were the procive conditions under which a plabiscitum became bive can onty be conjectured. The control of the parres over legialation certainly remained effective uatil 2087 B.c. (See below.)
TAfter the decemvirate, the tribunes no longer pronousce capied nemtences. They propowe fines, which are confirated by the comitia tribula.

${ }^{1}$ M Monamsen, Stecuspelty, iti. 331.
${ }^{20}$ Livy vi. 35, 42 ; Appian, B.C.i. 2.
demands of the poorer plebeinas, and to securo thek support for the first half of the scbeme. Ten years of bitter conflict followed, but at last, in 367 Me., the Licinian rogations became law, and oos of their authors, L. Sentius, was 84. created the first plebeisn consal. For the moment it was some
coneolation to the palricians that they not ealy succeeded in detaching from the consulship the administration of civil law, which was entrusted to a separate officer, froetor wrhamus, to be elected by the comilia of the centurios, with an understanding apparently that he should be a patrician, but atso obtained the institution of two additional aediles (aediles curules), who were in like mapner to be members of their own order.' With the opening of the consulship, however, the inaue of the long conteat was virtually decided, and the nert eighty years witncesed a rapid sucecmion of plebeian victories. Now that a plebeian consul might preside at the elections, the main diffeulty

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417.

48 in the way of the nomination and election of plebeian candidates was removed. The proposed patrician monopoly of the new curule aedileship tas almost instantly abandoned. In 356 the first plebeino was made dictator; in 350 the censorship, and in 337 the practorahip were filled for the first time by plebeians; and lactly, in 300, by the lax Ogulnia, even the sacred colleges of the pontifis and augurs, the ald atrongholds of patrician supremecy, were thrown open to the plebs.2 The patricians lost also the control they bad excrcised 30 long over the action of the people in assembly. The patrum aucloridas, the sanction given or refused by the patrician senatons to laws and to elections, had hitherto been a powerful 418: name 4wns. weapon in their hands. But in 339 a law of $Q$. Publilius Philo, a plebeian dictator, enacted that this sanction should be given beforehand to lawe enacted in the comitio cemburials,' and a lex Macwia of uncertain date extended the rule to elactions in the same assembly. Livy ascribes to the same Publilius a law emancipating the concilium plebis Lax from the control of the patres; but this seems in reality Hermatiat 467. to have been effected by the famous kcx Hortensia carried by another plebeian dictator.' Henceíorward the palrum anctoribas sank into a meaningless form, though as such it still survived in the time of Livy. From 287 onwards it is certain that measures passed by the plabs, voting by their tribes, had the full force of laws without any further conditions whatsoever. The legilative independence of the plebeian assembly secured, and with this crowning victory ended the long struggle between the orders.
(b) Conquest of Italy.-Twelve years after the passing of the lex Hortensia, Ring Pyrrhus, beaten at Beneventum, withdrew from Italy, and Rome was left mistress of the peninsula. The steps by which this supremacy had been won have now to be traced. ${ }^{\text {. }}$
The exputsion of the Tarquins from Rome, lallowed as it seems to have been by the çmancipation from Etruscan supremb acy of all the country between the Tiber and the Liris, entirely altered the sapect of affairs. North of the Tiber the poweriul Etruscan city of Veii, after a vain attempt to restore the Tarquins, relapsed into an atitude of sullen hostility towards Rome, orr. Which, down to the outbreak of the final struggle in 407, found vent in constant and haraseing border forays. The Sabines recommenced their raids across the Anio; from their hills to the south-east the Acqui presed forward as far as the eastern spurs of the Alban range, and ravaged the low country between that range and the Sabine mountains; the Volsci overran the coast-lands as far as Antilum, established them-

[^119]edives af Velitrse and even wested the folle whels a fow mint of Rome. But the good fortune of Rome did not leave her to face these foes single-handed, and it is a significane fact that the history of the Romas advence begtas, not with a brilliant victory, but with a timely alliance. According to Livy, it was in 493, only a few years after the defeat of the prince of Tusculam at Lake Regilios, that a treaty wis conetaded betmeen Roms and the Latio conmunitie of the Canprapo.s. The efliance wes in every respect natural. The Latins were the noar zaighbours and kinomet of the Romons, and both Romans and Latins were just froed from Etruscan rule to find themsclves as lowianders asd dwellers in towns face to face adth a common foe in the ruder hill tuibes an their borders. The exact terms of the trenty cannot, any mone than the precise circumstances moder which is was conchedel, be stated with certainty (see Lamivi), but two points seeni clear. There was at first a genuipe equality in the rehaione between the dlies; Romane and Latias, though combining for drfence and offence, did $s 0$ without tycrificing their separate freedom of sction, eves in the matter of waging was indepesdently of each other? But, secondly, Rome enjoyed from the first one inestimable advantage. The Latins lay between bet and the most active of har foes, the Aequi and Volsci, and merved to protect her territorien at the expense of their own. Behian this barrier Rome grew strong, and the close of the Aequian and Volscian wars laft the Latins her dependents rather thas bee allies. Beyond the linits of the Campagas Rome fornd a second ally, hardly loss useful than the Letina, in the tribe of the Hernici ("the men of the rocts "), in the valley of the Trerus, who had equal renson with the Romans and Latims to dread the Voleci and Aequi, while their ponition midway between the two laster peopies made them valuable anciliuriea to the lowlanders of the Campagna.
The trenty with the Hernici is said to have been concladed in $486,{ }^{4}$ and the confederacy of the three peoplesRomans, Latins and Hernicans--lasted down to the at great Latin war in 340. Confused and untrustworthy as as are the chronicies of the early wars of Rome, it in
clear that, not withstanding the sequisition of these allies, Rome made but little way agoinst her foes during the first fifty yenas of the eristence of the Republic. In 474, it is true, an end was put for a time to the harassing border feud with Veii by a forty years' peace, an advantage due not 00 mach to Roman valour as to the increnaing dapgers from of hes quartew which wexe threatening the Etruscan states. But this partial success stands alone, and down to 449 the raids of Sabines, Aequi and Voleci continue without intermisaion, and are occasionaliy carried up to the very wallo of Rome.

Very different is the impression left by the annals of the pext sirty years $(440-390)$. During this period there is an unmistakable development of Roman power on all sides. In qouthern Etruria the capture of Veii (396) virtually gave Rome the mastery as far as the Ciminian forest. Sutrium and Nepete, "the gates of Etruris,"

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aners AnE became her aliies and guarded her interests againat any attack from the Erruscan communities to the north, white along the Tiber valley her surerainty was acknowiedsed as far as Capena and Falerii. On the Anio frontier we hear of no disturbances from 449 until some ten years after the sact al Rome by the Gauls. In 446 the Aequi appear for the lat time before the gites of Rome. Aiter 418 they disappear from Moant Algidts, and in the same year the communications of Rome and Latiom with the Hemici in the Treius valley were secured by the capture and colonization of Labicum. Successive invasions, too, broke the strength of the Volsci, and in 393 a Latin colony was founded as far south as Circeii. In part, so doubt, these Roman successes were due to the improved coactition of

[^120]aftirs in Rome itseff, consequent upor the great reform carried between 450 and 442; but it is equally certain that now, as often afterwards, fortune befriended Rome by 20n-str. now, as often afterwards, fortune befriended Rome by weakening, or by particular, her rapid advance in southern Eiruria was Doctoe of facilitated by the heavy blows inficted upon the Evarctat mower. Etruscans during the 5th century b.c. by Celts, Greeks and Samnites. By the close of this century the Celts had expelled them from the rich plains of what was afterwards known as Cisalpine Gaul, and were even threatening to advance across the Apennines into Etruria proper. The Sicilian Greeks, beaded by the tyrants of Syracuse, wrested from them their mastery of the seas, and finally, on the capture of Capua hy the 23. Samnites in 423, they lost tbeir possessions in the fertile Campanian plain. These conquests of the Samnites were part of a great southward movement of the highland Sabellian peopies, the immediate effects of which upon the fortunes of Rome were not confined to the weakening of the Etruscan power. It is probable that the cessation of the Sabine raids across the Anio was partly due to the new outlets which were opeded southwards for the restless and populous hill tribes which had so long disturbed the peace of the Latin lowlands. We may conjecture, also, that the growing feepleness exhibited by Volsci and Aequi was in some measure caused by the pressure upon their rear of the Sabeliian clans which at this time established themselves near tbe Fucine lake and along the course of the Liris.
But in 390 , only six years after the great victory over her ancient rival Veii, the Roman advance was for a moment sect of checked by a disaster which threatened to alter tbe pane in course of history in Italy, and which left a lasting the acule impress on the Roman mind. In 391 a Celtic horde ${ }^{3}$ sab. left tbcir newly won lands on the Adriatic, and, crossing the Apennines into Etruria, laid siege to the Etruscan coty of Clusium (Chiusi). Thence, provoked, it is said, by the conduct of the Roman ambassadors, who, forgetting their sacred character, had fought in the ranks of Clusium and slain a Celic chicf, the barbarians marched upon Rome. On July the 304 18th of 390 B.c., only a few miles from Rome, was fought the disastrous batcle of the Allin. The defeat of the Romans was complete, and Rome lay at the mercy of her foe. But in characteristic fashion the Celts halted three days to enjay the fruits of victory, and time was thus given to pat the Capitol at least in a state of defence. The arrival of the barbarians was foliowed by the sack of the city, but the Capitol remained impregnable. For seven months they besieged it, and then in as sudden a fashion as they bad come they disappeared. The Roman chroniclers explain their retreat in their own way, hy the fortunate appearance of M. Furius Camillus with the troops which he had collected. at the very moment when famine had forced the garrison on the Capitol to accept terms. More probahly the news that their lands across the Apennines were threatened by the Vencti, coupled with the unaccustomed tedium of a long siege and the difficulty of obtaining supplies, inclined the Celts to accept readily a heavy ransom as the price of their withdramal. But, whatever the reason, it is certain that they retreated, and, though during the next fify years marauding bands appeared at intervals in the ncighbourhood of Rome, and even once penetrated as far south as su-st Campania ( $361-60$ ), the Celts never obtained any footing in Italy outside the plains in the north which they had made their own.
Nor, in spite of the defeat on the Allia and the sack of the city, Was Rome weakened except for the moment by the Celtic aecerob attack. The storm passed away as rapidly as it had tos of come on. The city was hastily rebuilt, and Rome dispoubere mayed the enemies who hastened to take advantage Elruma. of her misfortunes by her undiminished vigour. Her conquests in southern Etraria were successfuily defended against repeated attacks froh tbe Etruscans to the north. The ane creation in 387 of lour new tribes (Stellatina, Sabatina, Tromentina, Amensis) marked the final annexation of the territory of Veii and of the lands lying along the Tiber valley.
A. few years later Latin colonies were eatablished at Sutrium and Nepece for the more effectual defence of the froatier, and finally, in 353, the subjugation of South Etruria was completed hy the submission of Cacre (g.e.) and its partial incorporation with the Roman state as a "municipium sine suffragio "-the first, it is said, of its kind. ${ }^{1}$

Next to the settlement of southern Etruris, the most important of the successes gained by Rome between 390 and 343 b.c. were those won against her old foes the Aequi
and Volsci, and her old allies the Latins and Hernicans, The Aequi indeed, already weakened by their long feud with Rome, and hard pressed by the Sabellian tribes in their rear, were easily dealt with, and after the campaign of 389 we have no further mention of an Aequian war until the Jast Aequian rising in 304.

Succostises ayaters Aapm/ase Voinch

254-415. The Volsci, who in 389 had advanced to Lanuvium, 450. were met and utterly defeated by Camillus, the conqueror of Veii, and this victory was followed up hy the gradual subjugation to Rome of all the lowland country lying between the hils and the sea as far south as Tarracina. Latin colonies were established at Satricum (385), at Setia (379), and at Antium and Tarracina some time before 348. In

35, 378.
406, 246. 358 two fresh Roman tribes (Pomptina and Publilia) were formed in the same district. ${ }^{3}$

Rome had now nothing more to fear from the foes who a century ago had threatened her very existence. The lowland country, of which she was the natural centre, from the Ciminian forest to Tarracina, was quiet, and within its limits Rome was by far the strongest power. But she had now to reckon with the old and faithful 200 allies to whose loyal aid her present position was the of tho Lelle benare. largely due. The Latini and Hernici had suffered severchy in the Aequian and Volscian wars; it is probable that not a fem of the smaller communities included in the league had either been destroyed or been absorbed by larger atates, and the independence of all alike was threatened hy the growing powet of Rome. The sack of Rome by the Celts gave them an opportunity of reasserting their independence, and we are consequently told that this disaster was immediately followed by the temporary dissolution of the confederacy, and this again a few years later by a series of actual conficts between Rome and her former allies. Between 383 and 358 we hear of wars with Tibur, Praeneste, Tusculum, Lanuvium, Circeii and the Hernici. But in all Rome was successful. In 382 Tusculum was fully incorporated with the Roman state by the bestowal of the full franchise; ${ }^{\text {d }}$ in 358 , 878. according to both Livy and Polybius, the old alliance was formally renewed with Latini and Hernici. We cannot bowever, be wrong in assuming that the position of the allies under the new league was far inferior to that accorded them by the ireaty of Spurius Cassius. Henceforth they were the subjects rather than the equals of Rome, a position which it is evident that they accepted much egainst their will, and from which they were yet to make one last effort to escape.

We have now reached the close of the first stage in Rome's advance towards supremacy in Italy. By 343 s.C. she was already mistress both of the low country stretching from the Ciminian forest to Tarracina and Circeii and of the bordering highlands. Her own territory had largely increased. Acroes the Tiber the lands of Veii, Capena and Caere were nearly all Roman, while in Latium she had carried ber frontiers to Tuscutum on the Alban range and to the soutbernmost limits of the Pomptine district. And this territory was protected hy a circle of dependent allies and colonies reaching northward to Sutrium and Nepete, and southward to Sora on the upper Liris, and to Circeii on tbe coast. Already, too, she was beginning to be rocognized as a power outside the
"For the status of Caere and the " Caerite fraschise." see Marquardt, Stoolsverw. i. 28 seq.; Madvig, R. Varf. i. 39; Beloch, Jtot. Bund. 120; Mommsen Steatsr. iii 583 sqq.
l Livy vii. 15 .

- Mommen, R.G. 4 347 n ; Beloch. Itol. Bund, cap. ix.
limits of the Latin lowlands. The fame of the capture of Rome by the Cets had reached Athens, and her eabsequent victories over marauding Celtic bands had given her prestige in South 4en
4 Italy as a bulwark against northern barbarians. In 354 she had formed her first connerions beyond the
Liris by a treaty with the Samnites, and in 348 followed - far more important treaty with the great maritime state of Carthage. ${ }^{1}$

Rome had won her supremacy from the Ciminian forest to the Liris as the champion of the comparatively civilized comsavaoos munities of the lowlands against the rude highland sereed ate 14 0010 Serame Wers. tribes which threatened to overrun them, and so, when her legions first crosied the Liris, it was in answer to an appeal from a lowland city against invaders from the hills. While she was engaged in clearing Latium of Volsci and Aequi, the Sabelline tribes of the central Apennines had rapidly spread over the southern half of the peninsula. Foremost among these tribes were the Samnites, a portion of whom had captured the Etruscan city of Capua in 205, 208. 423, the Greek Cumae in 420 , and had since then ruled
at masters over the fertile Campanian territory. But in their new homes the conquerors soon loat all sense of nelationship and aympathy with their highland brethren. They dwelt in cities, amassed wealth, and inherited the eivilization of the Greeks and Etruecans whom they had dispossessed; ${ }^{\text {a }}$ ebove all, they had before long to defend themselves in their turn against the attacks of their ruder kinmen from the hills, and it was for aid against these that the Samnites of Campania appealed to the rining state which had already made herself Known as the bulwark of the lowiands north of the Liria, and which with her Latin and Hernican allies had scarcely less fnterest than the Camapanian cities themselves in checking the zaids of the highland Samnite tribes.
The Campaninn appeal was listened to. Rome with her confederates entered into allisnce with Capue and the neighchant semano Wen UtL. defence of Latium and the Hernican valley agin the northeriy members of the Samnite confederacy, the Romans themeelves andertook the tisk of driving the invaders out of Campania. After two campaigns the war was ended in 102 341 by a treaty, and the Samnites withdrew from the lowlands, leaving Rome the recognised auxerain of the Campanian cities which had sought her aid.4

There is no doubt that the chect thas given by Rome to the advance of the hitherto invincible Sabellinn highlanders not only made her the natural heid and champion of the low countrics, south as well as north of the Liris, but abso considerably added to her prestige. Carthage sent her congratulations, and the Etruscan city of Falerii voluntarily enrolled berself amonis the allies of Rome. Of even greater service, however, was the fact that for fifteen years the Samnites remained quiet, for this inactivity, whatever its cause, enabled Rome triumphantly to aurmount a denger which threatened for the moment to wreck her whole position. This danger wats nothing less than a desperate effort on the part of aearly all her allies and dependante south of the Tiber to throw of the yoke of her supac-

7no Lever We. macy. The why was led by ber ancient confederates the Latlni, whose smouldering discontent broke into open flame directly the fear of a Samnite attack was removed. From the Latin Campagna and the Sebine hilts the revolt apread weatward and southward to Antium and Tarracina, and even to the towns of the Campanian plain,

[^121]Where the mase of the inhabitants at ance sepracired the alliance formed with Rome by the rating clam. The strugelo was sharp but chort. In two pitched batties the strength of the insurrection was broken, and two more campeigas sufficed for the complete reduction of such of the insuryent communities as still held out. The revoll crushed, Rome tot herself deliberately to the tast of re-establishing on a new and fraser besis ber supremacy over the lowlands, and in doing so laid the foundations of that marvellous organization which was destined to apread rapidly over Italy,
 and to withstand the attacks even of Hannibal. The old historic Latin league ceased to exist, though its memory was still preserved by the yearly Latin festival on the Alban MoumL. Most if not all of the common land of the lengue becme Roman territory; five at Jeast of the old Lation cities were compelled to accept the Roman franchise' and enter the paic of the Roman atate. The rest, with the Latin colonies, were ranked as Letin allies of Rome, but on terms which eecured their complete dependence upon the sovereign city. The policy of ibolation, which became so cardinal a principla of Roman rule, was now first systematically applied. No rights of comebimen or commercivon were any longer to exist between thene comamurition Their federal counclis were prohibited, and all federal action independent of Rome forbidden. ${ }^{\text {. }}$

In Campanin and the coast-lands connecting Campanis with Rome, a policy of anneration was conaldered anfer thas that of alliance. Of the two frontier poste of the Volaci, Antium and Velitrac, the former wes constituted a Roman colony, its long galleys burnt and thelr prows get up in the Forum at Rome, while the Velitrae were rused to the ground, its leading men banished beyond the Tiber, and their lands given to Romann metlers Farther south on the roate to Campania, Fundi and Formine werc, after the precedent set in the cave of Caere, doclared Roman and granted the civil rightis of Roman citisership, while lastly in Campania itself the same status was given to Capuz, Cumac, and the amaller communities dependeat upon them.' During the ten years from $33^{8}$ to 308 the work of settlement was steadily continued. Tarracion, like. Antium, was made a Roman colony. Priveraum, the lint Volscian towa to offer resintance to Rome, was eabdued in 330, pert of its territory allotted to Roman cilisem, and the state fiself forced to eccept the Roman franchise Lastly, to strengthen the lines of defence essinat the Sabelliat tribes, two colonies with the rights of Latin allies were estab. lished at Cales (334) and at Fregellee (328). The
cencr settlement of the howlands was cocomplished. As a single powerful and compact state with an outer circle of clomely dependent allies, Rome now stood in sherp contrust with the disunited and desenerate cities of nosthem Reruria, the loosely organized tribes of the Apennines, and the deckyine and disorderly Greek towns of the south.

The strength of this system was now to be tried by a strugale with the one Italien people who were still ready and able to contest with Rome the supremacy of the peningula. The paraive attitude of the Samoites between 349 and 327 was no doubt largely due to the dangers which had suddenly threatened them in South Italy. But the death of Alernader of Epirus, in 332 , ${ }^{\text {H }}$ removed their only formidable opponent there, and left them $\qquad$ free to turn their attention to the necessity of checking the stefdy advance of Rome. In 317, the year after the ominous foundation of a Roman colony at Fregellee, 2 pretert for renewing the struggle was offered them. The
IAt the foot of Mount Venuvius, Livy viii. 9iat Trifanum, ibini
vilij. 1 I.
Tivy vili. 14: Lanuvium, Aricia, Nomentum, Pedum, Tusculam,

- Ibid. boc cik. "ceteris Latinio populis coaubie commercieque et concilia iater re ademeruat."
- For the controversy as to the precise status of Capoa and the "M equires Campani" (Livy viii. 14), see Beloch, Ital. Burid, 122 meny idem, Campamien, 317; Mornmsen, Steater. iii. 574
-Livy wif 3. 17, 44

Cumaean colony of Pelaepotis ${ }^{1}$ had imeurred the wrath of Rome by its raids into her territory in Campania. The Sempites sent a force to defend it, and Rome replied by a declaration of war. The two opponents were not at first gight usequally matched, and had the Sabellian tribes held firmiy together the isture of the struggle might have been different. As it was, however, the Lucanians to the south actually joined Rome from the first, whila the northern clans, Marsi, Vertind, Paeligni, Frentani, after a leeble and hukewarm resistance, subsided into cos E neutrality which was exchanged in 304 for i formal alliance with Rome. An even greater advantage to Rome from the outset was the enmity existing between the Samnites and the Appolians, the latter of whom from the first joind Rome and thua gave ber a position in the rear of her. enemy and in a country eminently well fitted for maintaining a large military force. These weaknesces on the Samnite side were amply illostrated by the evento of the war.

The first seven or eight years were markod by one sarious diaster to the Roman arms, the defeat at the Caudine Forks 435, 135 (321), but, when in 318 the Samaites asked for and obtafined e two years' truce, Rome had succeeded not only in inflicting eeveral severe blows upon ber enemies but in isolating them from outside help. The Lucninians to the sonth were her allies. To the east, in the rear of Samaium, Apulia acknowledged the guzerainty of Rome, and 4. Lnceria, capt ured in 320, had been established as a base of Roman operations. Finally to the north the Romans had easily overcome the ferhle resiatance of the Veastini and Frentani, and secured through their territories a safe pasage for their legions to Apulia. On the renewal of hostilities in 438 336, the Semmites, bent on escaping from the pet which was being slowly drawn round them, made a series of deaperate efforta to break through the lines of defence which protected Latium and Campania. Sora and Fregellac on the upper Liris were captured by. a sudden attack; the Ausones in the low country near the mouth of the same river were encournged to revolt hy the appearance of the Samnite army; and in Campania another army, aturacted by rumours of disturbance, all but defeated the Roman consuls under the very walls of Capua. But these efforts were wantvailing. Sora and Fregellae were recovered as quickly as they had been lost, and the frontier there was atrengthened by the establishment of a colony at Interamna. The Ausones were puniabed by the confiscation of their territory, and Roman supremacy further secured by the two colonies of Suessa and Pontia (3ir). The comstruction of the famous Via Appis, ${ }^{2}$ the work of the censor Appius Claudius Caecus, opened a safe and direct route to Campenia, while the capture of Nola deptived the Samnites of their last important stronghold in the Campanian lowlands. The fallure of these attempts broke the corrage even of the Samnites. Their hopes were indeed raised for a moment hy the news that Etruris had risen against Rome (3ro), but their daring scheme of effecting a union with the Etruscans was frustrated hy the energy ni the Roman generals. Five years later (305) the Romans revenged a Samnite raid into Campanfa by an invasion of Samnium itself. Arpinum on the frontier was taken, and at last, after a twonty-two years' struggle, the Second Samnite War was closed by a renewal of the ancient treaty with Rome (304):

The six years of pesce which followed (304-298) were employed by Rome in still further strengthening her position. 12-ai. Already, two years before the peace, a rach revolt of the Hernicis had given Rome a pretext for finally territory of her ancient allies. The tribal con with the exception of three which had not joined the revolt, wexe incorporated with the Roman state as municipla, with the civil rights of the Roman franchise. Between the Hernican

[^122]valley and the troatiess of the nearest Sabellian tribes liny what remained of the once formidable people of the Aequi. In their case, too, a revolt (304) was followed hy the anmenation of tholy territory, which was marted in this case by the formation there ( $\mathbf{3 0 r}$ ) of two Roman tribes 458. (Aniensts and Teretina).5 Not content with thus carrying the borders of their own territery up to the very frontiers of the Sabelisin country, Rome succeeded (304) in finally detaching from the Sabeliinn confederacy all the tribes hings between the northeast frontier of Latium and the Adriatic Sea. Heacoforward the Marsi, Paeligni, Vestinf, Marracini and Frentani were enrolled among the allies of Rome, and not only swelled her forces in the field but interposed a useful barrier between ber enemies to the north in Etruria and Umbria and those to the south in Samnium, while they connected her directly with the friendly Apulians. Lastly, as a security for the fidelity at least of the nearest of these allies, colonies were planted in the Marsian territories at Alba Fucentia (303) and at Carsioli (298). A significant indication of the widening range of Rome's influence in Italy, and of the new responsibilities rapidly prescing upon her, is the fact that when in 302 the Spartan Cleonymus landed in the territory of the Sallentini, far away in the sonth-east, be was met and repulsed hy a Roman force.'
Six years after the conclusion of the treaty which ended the Second Samnite War, news arrived that the Samnites were harassing the Lucanians. Rome at once interiered to protect her allies. Samaium was invaded in force, the country ravaged and one stronghold after another captured. Unable any longer to hold their own in a position where they were hedged round by enemies, Samnite leaders tumed as a last bope to the communities of northern Etruria, to the free tribes of Umbria and to the once dreaded Celts. With a splendid daring they formed the scheme of uniting all these peoples with themselves in a last desperate effort to break the power of Rome.

For some forty years after the final annexation of southern Etruria (35: B.C.) matters had remained unchanged in that quarter. Sutrium and Nepete still guarded awamas the Roman frontier; the natural boundary of the ank Ciminian forest was still intact; and up the valley of the Tiber Rome had not advanced beyond Falerii, a 7tive
sungele Wer. $200-24$ 15-4.4 few miles short of the most southerly Umbrian town Ocricilum But in 31I, on the expiry, apparently of the long truce with Rome, concluded in 351, the northern Etruscans, alarmed no douht by the rapid advances which Rome was making farther south, rose in arms and attacked Sutrium. The attack, bowever, recoiled disastrously upon the heads of the assailants. A Roman force promptly relieved Sutrium) and its leader, Q. Fabius Rullianus, without awaiting orders from home, boldly plunged into the wilds of the Ciminian forest, and crossing them safely swept with fire and sword over the rich lands to the north. Then turning southwand be met and utterly defeated the forces which the Etruscans had hastily raised in the hopes of intercepting him at the Vadimonian Lake.: This decisive victory ended the war. The Etruscan cities, disunited among themselves, and enervated by long years of peace, abandoned the atruggle for the time, paid a heavy indemnity and concluded a truce with Rome (300-8). In the same year the promptitude of Fabius easily averted a threatened attack by the Umbrians, but Rome proceeded nevertheless to fortify herself in her invariable fashion against future dangers on this side, by an alliance with Ocriculum, which was followed ten years later (299) by a colony at Nequinum, and an alliance with the Picentes, whose position in the rear

[^123]of Uumbria rendered them as valumble to Rome as the Apulians had proved farther south.

Fourteen years had passed since the batule on the Vadimonian Lake, when the Samnites appeared on the borders of Eururia and Batse of called on the peoples of nortbern Italy to rise against $800-$ 0 230-40. the common enemy. Their appeal, backed by the presence of their troops, was successful. The Etruscans found courage to face the Roman legions once more; a few of the Umbrians joined them; but the most valuable allies to the Samnites were the Celts, who had for some time threatened a raid across the Apennines, and who now marched eagerly into Umbria and joined the coalition. The news that the Celts were in motion produced a startling effect at Rome, and cvery nerve was strained to meet this new danger. While two armies were left in southern Etruria as reserves, the two consule, Q. Fabius Mazimus Rullianus and P. Decius Mus the younger, both tried soldiers, marched northwards up the valley of the Tiber and into Umbris at the head of four Raman legions and a still larger force of Italian allies. At Sentinum, on the further side of the Apennines, they encountered the united forces of the Celts and Samnites, the Etruscans and Umbrians having, it is said, been withdrawn for the defence of their omn homes. The battle that followed was desperate, and the Romans lost one of their consuls, Decius, and more than 8000 men. ${ }^{1}$ But the Roman victory was decisive. The Celts were annihilated, and the fear of a mecond Celtic attack on Rome removed. All danger from the coalition was over. The Etruscan communities gladly purchased peace by the payment of indemnities. The rising in Umbria, never formidable, died away, and the Samnites were left single-handed to bear the whole weight of the wrath of Rome. During four years more, however, they deaperately defended their highland homes, and twice at least, in 293 and 292, they
46t. *2. managed to plece in the field a force sufficient to 44 meet the Roman legions on equal terms. At last, in 290, the consul M'.Curius Dentatus finally exhausted their power of resistance. Peace was concluded, and It is significant of the respect inspired at Rome by their indomitable courage that they were allowed to become the allies of Rome, on equal terms and without any secrifice of independence.'

Between the close of the Third Samnite War and the lander. ing of Pyrrhus in 281 b.c. we find Rome engaged, as her wont was, in quietly extending and conmolidating
ber power. In southern Italy she strengthened ber hold on Apulia by planting on the borders of Apulia and Lucanis the strong colony of Venusia.' In central Italy the anperation of the Sabine country (290) carried her frontiers eastward to the borders of her Picentine allies on the Adriatic. Farther east, in the territory of the Picentes themelves, she established colonies on the Adriatic coast at Hadria wn-n. and Castrum ( $285-83$ ). North of the Picentes lay the territories of the.Celtic Senones stretching inland to the north-east borders of Efruria, and these too now fell into her hands. Ten years after their defeat at Sentinum ( $285-84$ ) a Celtic force deacended into Etruria, besieged Arretium and defeated the relieving force despatched by Rome. In 383 the consul L. Cornelius Dolabella was sent to avenge the insult. He completely routed the Senones. Their lands were annexed by Rome, and a colony established at Sena on the coast. This success, followed as it was by the decisive defeat of the neighbouring tribe of the Boii, who had invaded Etruria and penetrated as far south as the Vadimonian Lake, awed the Celts into quiet, and for more than forty years there was comparative "ranquillity in oorthern Italy. ${ }^{4}$

In the south, bowever, the claims of Rome to supremacy

## ${ }^{1}$ Livy $x .27$.

${ }^{2}$ Livy, Epich, xi. "pacem peteatibus Samnitibus Ioedus quarto renovatum cm.'

2 Dioa. Hal. Exc. zvi xvii. 3 ; Vell. Pat. i. is.

- Livy, Epil. xi.; Vell. Pat. 1. 14.
- Livy, Epic. z
were now to be disputed by a new and formidable for. Ae the close of the Thind Samnite War the Greek cities on the southern const of Italy found themselves ance. more baraseed by the Sabellinn tribes on ibeir bonders, whose energies, nolonger absorbed by the long struggies

Wmon
Prreste $2 \pi+5$ UR-m in central Italy, now found an attractive opening southward. Naturally enough the Creeks, like the Capuans sizty years before, appealed for aid to Rome ( $283-82$ ), and like the Capuans they offered in seturn to recognise the suserainty of the great Latin Republic. In reply a Roman force under C. Fabricius Luscinus marched into south Italy, casily routed the marauding bands of Lucanians, Brutions and Samnites, and established Roman garrisone in Locri, Croton, Rhegium and Thurii. Al Tarentum, the most powerful and flourishing of the Greek seaports, this sudden and rapid advance of Rome excited the greatest anxiety. Tarentum was already allied by treaty (301) with Rome, and she had now to decide whether this treaty should be exchanged 418 for one which would place her, like the other Greek communities, under the protectorate of Rome, or whether she should find some ally able and willing to assist in making a last stand for independence. The former course, in Tareatum, as hefore at Capua, was the one favoused by the aristocratic parky; the latter was eagerly supported by the mass of the. people ahd their leaders. While mathers were still in sumpense, the appeerance, contrary to the treaty, of a Roman squadion of the barbonr decided the controversy. The Tarentines, indignant at the inault, attacked the hootile flet, killed the admiral and sunk most of the ships. Still Rome, relying probably on her partisans in the city, tried neaptiation, and an alliance appeared likety after all, when suddenly the help for which the Tarentine democrats had been looking appeared, and war with Rome was resolved upon ( $282-80$ ).

King Pyrrhus, whose timely appearatice semmed for the moment to have saved the independemce of Tarentum, wits the most brilliant of the militury adventuren whom the disturbed times following the death of Alexander the Great had brought into prominence. High-spirited, generous and ambitious, ht had formed the scheme of rivalling Aletander's schieveneats in the East, by winning for himself an empire in the Wea. He aspired not only to unite under his rule the Greek communities of Italy and Sicily, but to overthrow the great Phoenician state of Carthage-the natural enemy of Greeks in the Went, st Persia had been in the East. Of Rome it is clear that he trey little ar nothing; the task of ridding the Greek sesports of thetr barharian foes be no doube regarded as an ensy one; and the splendid force the brought with him was intended rather for the conquest of the Weat than for the proliminars work of chastising a fow Italian tribes, or securing the aubmission of the unwarlike Italian Greeks. He defented the Roman consul, M. Valerius Laevinus, on the banks of the Liris (280), and grined the aupport of the Greek cities as well as that of numerous bands of Sammites, Lucanians and Bruttians. But, to the disappointment of his new allies, Pyrrhus showed no anriety to foliow up his advantage His heart was set on Sicily and Africa, and his immediate object was to come to terms with Rome. - But though be advanced as near Rome as Anagnia (270), nothing could shake the resolution of the senate, and in the next yoar -182
(278) he again routed the legione at Asculum (Ascoli), but only to find that the indomitable resolution of the enemy wes streapichened by deieat. He now crowed into Sicily, where, though at first succestful, he was unable to achieve any lasting resula. Soured and disappointed, Pyrrhus returned to Italy (276) to find the Roman legions steadily moving southwards, and kis Italian allies disgusted by his demertion of their cause. In 275 the decisive battle of the war was fought at Beneventum. The consul, M'. Curius Dentatus, the conquerar of Samnium, gained a complete victory.

[^124]and Pyrrthes, unable any longer to face his opponeate the the seld, and disappointed of all assistance from his allics, retreated to diagust to Tareaturn and thence crowed into Greece. ${ }^{2}$

A few years later (272) Tarentum wes surrendered te2. to Rome by its Epirot garison; it we grented a 364 over to Rome. In 270 Rhegium also entered the ranke of Roman allies, and finally in 269 a single campaign crushed the last efforts at reaistance in Samnium. was now at leisure 10 consolidate the pocition she had won. Bet ween 273 and 263 three new colonies
cen
地
$\pi$
an seatum in 273, Beneventum in 268, Aesernie in 263. In central Italy the area of Roman territory was increased by the full enfranchisement (268) of the Sabinen,' and of their neighbours to the east, the people of Picenum. as. To guard the Adriatic coast colonies were established a. at Ariminum (268), at Firmum and at Castrum Novum (264), while to the alreedy numerous maritime colonies was added that of Cosa in Etruria. ${ }^{\text {a }}$
Rome was now the undisputed mistress of Italy. The limits of her supremacy to the north were represented roughly by a noen the line drawn across the penirsula from the mouth of norme the Arbo on the west to that of the Aesis on the east.4 whery. Beyond this line lay the Ligurians and the Celts; all south of it was now united as "Italy" under the rale of Rome.
But the rule of Rome over Italy, like her wider rule over the Mediterranean coasts, was not an absolute dominion over conquered subjects. It was in forn at least a confederacy under Roman protection and guidance; and the Italians, like the provincials, were not the subjects, but the "allies and friends" of the Roman people.' In the treatment of these allies Rome consistently followed the maxim, divide et impera. In every posaible way ahest rove to isolate them from each other, white binding them dosely to herseil. The old federal groups were in most cases broken up, and each of the members united with Rome by a special treaty of alliance. In Etruria, Latium, Campania and Magna Graecis the citystate was taken as the unit; in centralitaly where urban life was non-existent, the unit was the tribe. The northern Sabellian peoples, for instance-the Marsi, Paeligni, Vestini, Marrucini, Frentani-were now constituted as separate communities in alliance with Rome. In many cases, too, no freedom of trade or intermarriage was allowed between the allies themselves, a policy afterwards systematically pursued in the provinces. Nor were all these numerous allied communities plared on the same footing as regarded their relations with Rome bersell. To begin with, a sharp distinction was drawn between the "Latini" and the general mass of Italian allies. The

Lethen
" Latins " of this period had little more than the name
in common with the old thirty Latin peoples of the days of Spurius Cassius. With a few exceptions, such as Tibur and Praeneste, the latter had either disappeared or had been incorporated with the Roman state, and the Latins of 268 s.c. were almost exclusively the " Latin colonies," that is to say, communities founded by Rome, composed of men of Roman blood, and whose only claim to the title "Latin " lay in the fact that Rome granted to them some portion of the rights and privileges formeriy enjoyed by the old Latin cities under the Cassian treaty. Though notninally allies, they were in fact offishoots of Rome herself, bound to her by community of race, language and interest, and planted as Roman garrisons among alien and conquered peoples. The Roman citizen who joined a Latin colony lost his citizenship-to have allowed him to retain it mould no doubt have been regarded as enlarging too rapidly the limits of the citizen body; but he received in

[^125]exchasge the ctetus of a fevoursed llly. The member of a Lenth coloay had the right of cammectiven and down to 2681 of comulimm also with Roman clitiens. Provided *). they left sooss and property to represent them at bame, they were free to migrate to Rome and acquire the Roman franchise. In wartime they not only shared in the booty, but claimed a portion of any land confiscated by Rome and declared "public." These privileges, coupled with their clone matural affnities with Rome, succeastully secured the fidelity of the Latin colonies, which became not only the most efficient prope of Roman supremacy, but powerful agents in the wort of Romanizing Italy. Below the privileged Latina stood the Italian allies; and bere again wo know generally that thers 7 were considerable differences of atatus, determined in each case by the terms of their respective treaties with Rome. We are told that the Greek cities of Neapolis and Heraclea were among the most favoured;' 'he Bratti, on the other hand, seem, even before the Hannibalic War, to have been less geaerously treated. But beyond this we have no detalled information.
Rome, however, did not rely only on this policy of isolation. Her allies were attached as clesely to herseff as they were clearly separated from each other, and from the first she took every security for the maintenance of her own paramount authority. Within its own borders, esch ally was heft to manage its own affairs as an independent state?: The bedges which maried subjection to Rome in the provinces-the readent magirtrate and the tribut-were unknown in ltaly. But in all points affecting the relations of one ally with another, in all questions of the general interests of Italy and of foreiga policy, the decision rested zolety with Rome. The plece of a federal constitution, of a federal council, of federal officers, was filled by the Roman senate, assembly and magierrates. The mairtenance of peace and order in Italy, the defence of the coaste and frontiers, the making of war or peace with foreign powers, were matters the settlement of which Rome kept entrely fin her own hands. Each allied state, in time of war, was called upon for a certain contingent of men, but, though its coatingent usually formed a distinct conps under officers of its own, its numerical strength was fixed by Rome, it was brigaded with the Roman legions, and was under the orders of the Roman consul.:

This paramount authority of Rome throughout the peninsula was confirmed and justified by the fact that Rome herseif was now infinitely more powerful than any one of ber numerous allies. Her territory, as distinct from that of the allied states, covered something like one-third 7 Anmen
meter of the peninsule south of the Aesis. Along the west coast it stretched from Csere to the southern borders of Campanin Iniand, it included the former territoriss of the Aequi and Hernici, the Sabine country, and even extended eastward into Picenum, while beyond these limits were outlying districts, such as the lands of the Senonian Celts, with the Roman colony of Sena. and others elsewhere in Italy, which had been corfiscated by Rome and given over to Roman settiers. Since the first important annexation of territory after the capture of Veii ( 396 ), twelve new tribes had been formed, "1 and the
34. number of male citizens registered at the census had risen from 152,000 to $290, \infty 00$. ${ }^{10}$ Within this enlarged Roman
${ }^{1}$ The year of the foundation of Ariminum, the first Latin colony with the restricted rights; Cic. Pro Caec. 35. 202; Mommsen, Hist. of Rome, ii. 52 n.; Steats. iii. 624; Marquardt, Slaotserm. i. 54: Beloch. 153-58, rakes a different view.
${ }^{8}$ Beloch, Camp. 39; Cic. Pro Ballo. 8, 31, 22, 50

- For the relation of the socii Jualici to Rome, see Mommsen, Hist, of Rome, ii. 53 fi.; Beloch, Jual. Bund. cap. x.
$\%$ Beloch, 203 . The importance of this duty of the allies is expressed in the phrase. "pocii nominisve Latini guibus ex formula tofatorum railites in terra Italia imperare solent."
${ }^{1}$ Four in South Etruria (387), two in the Pomptine territory (358), two in Latium (332), two in the territory of the southern Volsci and the Ager Falernus (313). two in the Aequian and Hernicat territory (299). The total of 1 hirty-five was completed in 241 by formation of the Velina and Quirina. probably in the Sabine and Piceatine dittricts, emfranchised in 26\%. See Beloch, 32.
${ }^{u}$ Livy' Epif. xvi.: Eutrop. ii. 18; Mommsen, Hist. of Remes, fi. 58 n ; Beloch, cap. iv. pp. 77 meq.
state mere now inctuded npmeross communitias with local careme institutions and government. At their head stood and the Roman colonies (colonice civicum Romanorwm), 5umb founded to guard especially the coasts of Latium and Campania. ${ }^{2}$ Next to these eldeat children of Rome came those communities which had been invested with the full Roman franchise, such, for instance, as the old Latin towns of Aricia, Lanuvium, Tusculum, Nomentum and Pedum. Lowest in the scale were those which had not been considered ripe for the full franchise, but had, like Caere, received instead the ciritas sine sufragio, the civil without the political righta. ${ }^{2}$ Their members though Ruman citizens, wete not earolled in the tribes, and in time of war served not in the ranks of the Roman legions but in separate contingents. In addition to these organized town communities, there were also the groups of Roman settlers on the public lands, and the dwellers in the village communities of the enfranchised highland districts in central Italy.
The administrative needs of this enlarged Rome wese obviously such as could not be adequately satiafied by the system which had done well enough for a small city state with $a$ few square miles of territory. The old centralization of all government in Rome itself had become an impossibility, and the Roman stetesmen did their best to meet the altered requirements of the time. The urban communities within the Roman pale, colonies and mumicigia, were allowed a large measure of local self-government. In all we find local assemblies, senates and magistrates, to whose hands the ordinary routine of local adminiatration was confided, and, in spite of differences in detail, ef. in the citles and numbers of the magistrates, the same type of constitution prevailed throughout. ${ }^{3}$ But these local authorities were carefully subordinated to the higher powers in Rome. The local cosstitution could be modified or revoked by the Roman senate and assembly, and the local magistrates, no less than the ordinary members of the community, were subject to the paramount authority of the Roman consuls, prectors and censors. In particular, care was taken to keep the administration of justice well under central control. The Roman citizen in a colony or municipium enjoyed, of course, the right of appeal to the Roman people in a capital case. We mey also assume that from the first some limit was placed to the jurisdiction of the local magistrate, and that cascs falling outside it came before the central authorities. But an additional safeguard for the Prafocts equitable and uniform administration of Roman law, in communities to many of which the Roman code was new and unfamiliar, was provided by the institution of prefects (praefecti juri dicumdo),' who were sent out annually, as representatives of the Roman practor, to administer justice in the colonies and mumicipia. To prefects was, moreover, assigned the charge of those districts within the Roman pale where no urban communities, and consequently noorganized local government, existed. In these two institutions, that of municipal government and that of prefectures, we have already two of the cardinal points of the later imperial system of government.

Lastly, the changes which the altered position and increased responsibilities of Rome had effected in her military system ${ }^{2}$ 7no tended to weaken the intimate connexion between manary the Roman army in the feeld and the Roman people aratem. at home, and thus prepared the way for that complete breach between the two which in the end proved fatal to the Republic. It is true that service in the legion was still the first duty and the highest privilege of the fully qualifed citizen. But this service was gradually altering in character. Though new legions were still raised each year for the summer

[^126]campaigns, this was by no means always socompeniod, at formerly, by the disbandment of those already on foot, and this increase in the length of time during which the citiren was kept with the standards had, as carly as the sicge of Veii. necessitated a further deviation from the old theory of militery service-the introduction of pay." Moreover, while in the early disys of the Republic the same divisions served for the soldier in the legion and the citizen in the amembly, in the new manipular system? ${ }^{\text {' }}$ with its three lines, no regard was paid to civic distinctions, but only to leagth of service and military efficiency, while at the same time the more open arder of fighting which it involved demanded of each soldier greater skill, and therefore a more thorough training in arms than the old phalanz. One other change resulted from the new military necessities of the time, which was as fruitful of resules as the incipient separation between the citizen and the soldier. Under the early Republic, the chief command of the legions rested with the consuls of the year. But, as Rome's military operations increased in area and in distance from Rome, a larger staff became necessery, and the inconvenience of summoning home a consul in the feld from an unfinisbed campaign became intolerable. The remedy found, that of prolonging for a further period the imperium of the consul, was first applied in 327 s.c. in the case of Q. Publilius Philo, and between 327 and 264 instances of this prorogatio imperii became increasingly common. This proconsular authority, originally an occanional and subordinate one, was destined to become first of all the strongeat force in the Republic, and ultimately the chief prop of the power of the Caesars.

Pepiod B: Romit and the Mediterzanens Statis, 265 146 日.c.-(d) Conquest of the West.-Though marked out by her geographical position as the natural centre of the Mediterrapean, Italy had hitherto played no active part in Mediterrancan politics, but, now that she was for the finct time united, it was felt throughout the Mediterranean modd that anew power had arisen, and Rome, as the bend and representative of Italy, found herself irresistibly drawn into the vortex of Mediterranean affairs. Egypt sought ber allinnoce, and Greek scholars began to interest themselves keenly ia the history, constitution, and character of the Iatin Republic which had so suddenly become famous. But Rome booked naturally westward rather than eastward. The western coests of the peninsula were the most fertile and populous and wealchy: and it was in this direction that the natural openings for ltalian commerce were to be found. It mes, however, precisely on this side that Rome had serious ground for anxiety. Carthage was now at the height of her power. Her outposts mere threateningly near to Italy in Sardinia and in Sicily, while her fleets swept the seas and jealously guarded for the benefit of Carthage alone the hidden treasures of the West. In the east of Sicily, Syracuse still upheid the cause of Greck independeace against the hereditary loe of the Greek race; but Syracuse scood alone, and her resources were comparatively small What Rome had to fear was the establishment, and that at mo distant date, of an absolute Carthaginian domination over the Western seas-a domination which would not only be fatal to Italian commerce, but would be a standing menace to the safety of the Italian coasts.

It was above all things essential for Rome that the Carthoginians should advance no farther eastward. But already in 272 Tarentum had almost fallen into their grasp, and seven years later Rome was threatened with the estahlishment of Carthaginian rule at Messana, within sight of the Italian coast. The intervention of both powers in a quarrel between the Mamertines, a body of Campanian mercenaries who had occupied Messana, and Hiero II

Livy iv. 59.
This system was probably introduced in order to meet the charpe of the Celtic swordsmen. but it was perfected during the samite wars. See Marquardt, Shalswerto. ini. 350 seq.; Daremberg-Sagtio, Dictionnaire des antiquilfs, s.5. "Legio" (Cagnat).
"Livy viii. 23." ut pro consule rem gereret quoud debellation esset."
of Syracuse, led to the outbreak of war between Rame and Carthage in 264 B.c. The military history of the atruggle whicb followed is treated in the article PUNIC Waps; it will suffice to note here that the war lasted until 341 b.c., when the Carthaginians were compelled to cede Sicily and the Lipari islapds to Rome, and to pay an indemnity of 3200 talents (about $(800, \infty 00$ ).

The struggle was one in which both Rome and Carthage were serving an apprenticeship in a warfare the conditions of which were unfamiliar to both. Tbe Roman legions were foes very unlike any against which the Carthaginian leaders had ever led their motley array of mercenaries, while Rome was called upon for the firat time to fight a war across the sea, and to fight with ships against the grealest naval power of the age. The novelty of theae conditions accounts for much of the vacillating and uncertain action observable on both sides. It is possible that Hamilcar had already made up his mind that Rome must be attacked and crushed in Italy, but his government attempted nothing more than raids upon the coast. There are indications also that some in the Roman senate saw no end to the struggle but in the destruction of Carthage; yet an invasion of Africa was ooly once seriously attempted, and then only a half-hearted tupport was given to the expedition. But these peculiarities in the war served to bring out in the clearest relief tbe strength and the weakness of the two contending states. The cbief dangers for Carthage lay obviouly in the jealousy exhibited at horme of her officers abroad, in the difficulty of contralling her mercenary troops, and in the ever-present possibility of diseffection among her subjects in Libya-dangers which even the genius of Hannibal failed finally to surmount. Rome, on the other band, was strong in the public spirit of her citizens, the fdelity of her allies, the valour and discipline of her legions. What she needed was a system which sbould make a better use aber splendid materials than one under which her plans were shaped from day to day by a divided senate, and executed by officess who were changed every year, and hy soldiers most of Whow returned bome at the close of each summer's campaign.
The interval between the First and Second Punic Wars was employed by both Rome and Cartbage in strengthening their respective positions. The eastern and of Sicily was still left under the zule of Hiero as the ally of Rome, but the larger ruatern portion of the island became directly subject to Rome, and a temporary arrangement seems to have been made for its goversment, either by one of the two practors, or possibly by a quaestor.' Sardipia and Corsica had not been surrendered to siv, a1s. Rome by the treaty of 241, but three years later (230), on the invitation of the Carthaginian mercenaries stationed in the islands, a Roman force occupied them; Carthage protested, but, on the Romans threatening war, she gave way, and Sardinia and Corsica were formally ceded to Rome, though it was some seven or eight years before all resistance er.
on the part of the natives themselves was crushed.
In 2ay, however, the senate considered matters ripe for the eatablishment of a separate administration in her oversea possessions. In that year two additional practors were elected; to one was assigned the charge of western Sicily, to the other that of Sardinia and Corsica, ${ }^{2}$ and thus the first stones of the Roman provincial system were laid. Of at least equal importance for the security of tbe peninsula was the subjugation of the Celtic tribes in the valley of tbe Po. These, meaded by the Boii and Insubres and assisted by levies from an. the Celts to the weat ward, had in 225 alarmed the whote of Italy by invading Etruria and penetrating to Clusium, only three days' journey from Rome. Here, bowever, their courage seems to have failed them. They retreated northward along the Etruscan coast, until at Telamon their way was barred by the Roman legions, returning from Sardinia to the defence of Rome, while a second consular army bung upon their rear. Thus hemmed in, the Celes fought desperately,

[^127]but were comphetely defented and the flower of their tribesmen slain. The Romans followed up their success by invading the Celtic territory. The Boii were easily reduced to submission. The Insubres, north of the Po, resisted more obstinately, but by 222 the war was over, and all the tribes in the rich Po valley acknowledged the supremacy of Rome. The conquered Celts were not earolled among the Italian allies of Rome, but were treated as subjects beyond the frontier. Three colonies were founded to hold them in check-Placentia (218) and Cremona in the territory of the Insubres, Mutina (183) in that of the Boii; and the great northern road (Via Flaminia) was completed as far as the Celtic border at Ariminum.
On the Adriatic coast the immediate interests of Rome were limited to rendering tbe sea safe for Italian trade. It was with this object that, in 229, the first Roman expedition crossed the Adriatic, and inflicted severe chastisement on the Illyrian pirates of the opposite coast.' This expedition was the means of establishing for the firat time direct political relations between Rome and the states of Greece proper, to many of which the suppression of piracy in the Adeiatic was of as much importance as to Rome herself. Alliances were concluded with Corcyra, Epidamnus, and Apollonia; and embassies explaining the reasons which bad brought Roman troops into Greece were sent to the Aetolians, the Achaeans, and even to Albens and Corinth. Everywbere they were well received, and the admission of tbe Romans to the Isthmian games ( 278 ) formally acknowiedged them as the natural allies of tbe free Greek states against both 68. barbarian tribes and foreign despots. Meanwhile Carthage had acquired a poasession which promised to compensate her for the loss of Sicily, Sardinia and Corsica. Tbe genius of ber greatest citizen and soldier, Hamilcar Barca, had appreciated the enormous value of the Spanish peninsula, and conceived the scheme of founding there a Carthaginian dowinion which should not oniy add to the wealth of Carthage, but supply ber with a base of operations for a war of revenge with Rome. Tbe conquest of southern and eastern Spain, begun by Hamilear ( $236-28$ ) and carried on by his kinsman
stes. Hasdrubal (228-21), was completed by his son

S26.31. Hannibal, who, with all his father's genius, inherited also hia father's hatred of Rome, and by 219 tbe authority 48s. of Carthage had been extended as far as the Ebro
(see Spain. History). Rome had not watched this rapid advance without eaxiety, hut, probably owing to her troubles with the Celts, she had contented herself witb stipus lating (226) that Carthage should not carry her arms beyond the Ebro, so as to threaten Rome's ancient ally, the Greek Massilia (mod. Marseilles), and witb securing the independence of the two nominally Greek communities, Emporiae and Saguntum, ${ }^{b}$ on the east coast.

But these precautions were of no avail against the resolute determination of Hannibal, with whom the conquest of Spain was only preliminary to an attack upon Italy, and who could not afford to leave behind him io Spain a state allied to Rome. In 219, therefore, disregarding the protests of a Roman emhassy, be attacked and took Sagunturn, an act wbich, as he had foreseen, rendered a rupture with Rome inevitable, whise it set his own hands free for a further advance.

For the details of the war which followed, the reader may be referred to tbe articles Punic Wans, Hanntisal, and Scipio. From the outhreak of bostilities until the crowning victory of Cannac in 216 Hannibal's career of success Pmat was unchecked; and the annibilation of the Roman Wer. army in that battle was followed by the defection 218 -18 of almost the whole of southern Italy, witb the ex- $\qquad$ ception of the Latin colonies and the Greek coast towns. In 215, moreover, Philip V. of Macedon formed an alliance ane. with Hannibal and threatened to invade Italy; in 214 Syracuse revolied, and in 212 the Greek cities 400. in S. Italy went over to Hannibal. But the indomitable spirit

Polyb. ii. 8 seq
${ }^{4}$ Livy xxi. 2. 5: Polyb. iii. 15, 3 .
of the Romans asserted itself in the face of these crushing s4. 843. misfortunes. In 112 Syracuse was recovered; in 211 Capua fell after a long siege which Hannibal failed to ralse, even by his famous march up to the gates of Rome, and in the same year a coalition was formed in Greece against Philip V. of Macedon, which effectually paralysed his offensive action. Hannibal was now confined to Lucania and Bruttium, and his brother Hasdrubal, marehing from Spain to join him, 84. was deleated and slain on the river Metaurus (207) The war in Italy was now virtually ended, fot, though during four years more Hannibal stood at bay in a corner of Bruttium, he was powerless to prevent the restoration of Roman authority throughout the peninsula. Sicily was once more ets. secure; and finally in 206, the year after the victory E06-4. on the Metaurus, the successes of the young P. Scipio in Spain (215-6) were crowned by the compiete expulsion of the Carthaginians from the peninsula. On his return from Spain Scipio eagerly urged an immediate invasion 50. of Arrica. The semate hesitated; but Scipio gained the day. He was elected consul for 205, and given the province of Sicily, with permistion to cross into Arrica if be thought fit. Voluntary contributions of men, money, and supplies poured in to the support of the popular hero; and by the end of 205 Scipio had collected in Sicily a sufficient sco. force for his purpose. In 204 he crossed to Airica, E5I. Where be was welcomed by the Numidian prince Massinissa, whose friendship he had made in Spain. In 203 he twice defeated the Carthaginian forces, and a large party at Carthage were anxious to accept his offer of negotiations. But the advocates of resistance triumphed.

Hannibal was recalled from Italy, and returned to fight his last battle against Rome at Zama, where Scipio, who had 508. been continued in command as proconsul for 202 by a special vote of the people, won a complete victory. The war was over. The Roman asembly voted that the Carthaginian request for peace should be granted, and entrusted the settement of the terms to Sciplo and a commission of ten senators. Carthage was allowed to retain her territory in Africa; but she undertook to wage no wars oulside Africa, and none inside without the consent of Rome. She surrendered all her ships but ten trixemes, her elephants, and all prisoners of war, and agreed to pay an indemnity of 10,000 talents in fifty years. The Numidian Mascinissa (q.s.) was rewarded by an increase of territory, and was enrolled among the "allies and friends" of the Roman people.

The battie of Zama decided the fate of the West. The power of Carthage was broken and her supremacy passed to Rome. The Woat Henceforth Rome had no rival to fear westward of subor Italy, and it rested with herself to settle within what poesae limits her supremacy should be confined and what form rubs. it should take. For the next fift y years, however, Rome was too deeply involved in the affairs of the East to think of asf. extending her rule far beyond the limits of the rich inheritance which had fallen to ber by the defeat of Carthage; but within this area considerabie advance was made in the organization and consolidation of her rule. In Sicily and Spain, the immediste establishment of a Roman enolly goverament was imperatively necessary, if these and possessions were not cither to fall a prey to internal spata. anarchy, or be recovered for Carihage by some second Hamilcar. Accordingly, we find that in Sicily the lormer dominions of Hiero were at once united with the western hall of the island as a single province,' and that in Spain. 350.

E6TST. after nine years of a provisional government (206-197), two provinces were $\ln 197^{2}$ definitely established, and each, like Sicily, assigned to one of the praetors Iof the yoar, two additional practors being elected for the
${ }^{1}$ Livy xxvi. 4o. The union was apparently effected in 210 .
IIbid. roxii. 27; d. Marquardi. Slaalsperw. i. 252, and Hobner in Bermes, i. 105 seq .
purpose. But here the resemblance between the two ases ends. From 205 down to the outbreak of the Slave War in 136 there was unbroken peace in Sicily, and its part in the history is limited to its important functions in supplying Rome with corn and in provisionigs and clothing the Roman legions. ${ }^{\text {a }}$ It became every year a more integral part of Italy; and a large proportion even of the land itself passed gradually into the hands of enterprising Roman speculators. The governors of the two Spains had very different work to do from that which fell to the lot of the Sicilan praetors. The condition of Spain required that year after year the practors should be armed with the consular authority, and backed by a standing force of lour legions, white more than once the presence of the consuls themselves was found necessary. Still, in spite of all difficulties, the mort of pacification proceeded. To M. Porcius Cato;' the censor, and to Tiberius Sempronius Gracchus (praetor and propraetor, $180-79$ ), (ather of the two tribunes, is mainly due the credit of quieting the Celtiberian tribes of central Spain, and the government of Gracchus was fothowed by thirty years of comparative tranquilfity. The insurrection headed by Viristhus in 149 was largely caused by exac-
lions of the Roman magistrates themselves, while
Its obstinate continuance down to the capture of Numamin, in 133, was almost as mach the result of the incapecity of the Roman commanders.' But the re-settlement of
the country by Scipio Africanus the younger in that year left all Spain, with the exception of the highland Astures and Cantabri in the north-west, finally and tranquilly subject to Rome. Roman traders and speculators flocked to the seaport towns and spread inhand. The mines became centres of Roman industry; the Roman legionaries quartered in Spain year after year married Spanish wives, and when their service was over giadly settled down in Spain in preference to returning to ltaly. The frest Roman coermunities establizhed outside Italy were both plamted in Spain, and both owed their existence to the Romaas legions.

In Africa there was no quedion at first of the introdection of Roman government by the formation of a proviace (see Anica, Roman). Carthage, bound hand and foot hy the treaty of 201, was placed under the jealots watch of the loyal prince of Numidia, who himself willingly acknowledged the surerainty of Rome. But it was impossible for this arrangement to be permament.
 Every symptom of reviving prosperity at Carthage was regarded at Rome with leverish anxiety, and meitber the expulsion of Hannibal in 195 nor his death in 183 did much to check the growing conviction that Rome would never be secure while her rival existed. It mas therefore with grim satisfaction that many in the Roman senate watched the increasing irritation of the Carthaginians under the harassing raids and encroachments of their favoured neighbour Massinissa, and waited for the moment when Carthage should, by some breach of the conditions imposed upon her, supply Rome with a pretext for interference. At last in $\mathbf{1 g 1}$ came the news that Carthage, in defiance of treaty obligations, was actually at war with Massinissa. The antiCarthaginan party in the seaate, headed by M. Porcius Cato, eagerly seized the opportonity, and war was declared, and nothing short of the destruction of their city itsell was demanded from the despairing Carthaginians. The demand whe relued, and in 149 the siege of Carthage begun. During the next two years little progress was made, but in 147 P. Cornelius Scipio Aemilianus, grandson by adoption of the conqueror of Hannibal, was, at the age of thirty-seven, and though
"Livy xxvii. 5, " pace ac bello fidissimum annonae subsidium": cf. xxxil. 27.

- Some fresh light has been thrown upon the later campaigas in Spain by the recently discovered fragment of an epitome of Livy (Oxyrhynchus Papyri, iv. 668; Kornemann, Dwe nexe Liviusepinge aus Oxyrkynchos (1904).
${ }^{-1}$ Italica (206), Appian, Iber. 38; Carteia (171), Livy xliii. z-
oaly a candidate for the aedileship, elected consur, and given the ene command in Africa. In the mext year ( 346 ) Carthage was taken and rased to the ground. Its territory became the Roman province of Arica, white Numidia, now ruled by the three sons of Massinisan, recazined as an allied shate under Roman suzerainty, and served to protect the new province against the raids of the desert tribes (see Carthagb).

In Italy itself the Hannibalic war had been followed by insportant changes. In the north the Celtic tribes paid for their mot. sympathy with Hannibal by the final loss of all separate political existence. Cispadane Gaul, studded with colonics and flooded with Roman settlems, was rapidly Romgnized. Beyoad the Padus (Po) in Polytius's time Roman civilization was adready widely spread. In the extreme northeast the Latin colony of Aquilein, the last of its kind, was founded in 18x, to coatrol the Alpine tribes, while in the north-west the Ligurians were held in check by the colony of Luna ( 180 ), and by the extensive settlements of Roman citizens and Latins made on Ligurian territory in 173:1 Io southern Italy the depresaion of the Greek cities on the coast, begun by the raids of the Sabellian tribes, was completed by the repented blows inflicted upon them during the Hannibalic struggle Some of them lost territory: all suffered from a decline of population and loas of trade; and their place was taken by such new Roman setulements as Brundusium (Brindisi) and Puteoli (Rorruoli). ${ }^{2}$ In the interior the southern Sabellian tribes suffered scarcely less meverely. Tbe Brutuil were struck of the list of Roman alties, and nearly all their territory was confiscated. ${ }^{4}$ To the Apulians and Lucanians no such hard measure was meted out; but their atrenght had been broken by the war, and their numbers dwindled; large tracts of land in their territonies were seized by Rome, and allotted to Roman setters, or occupied by Roman speculators. That Etruria also suffered from declining energy, a dwindling population, and the 0 . epread of large estates is clear from the state of central Italy the home of the Latins and their neareit Kinsmen, and in the new Latin and Roman settlements throughout the peninsule that progress and activity were benceforth concentrated.
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(b) Rome in the East, 200-133-Ever since the repulse of Pyrrhus from Italy, Rome had been dowly drifting into closer contact with the Eastern states. With one of the three great powers which had divided between them the empire of Alexander, with Egypt, she had formed an alliance in 273, and the alliance had been cemented by the growth of commercial intercourse between the two countries. ${ }^{\text {b }}$ In a8. 228 her chastiscment of the Illyrian pirates had led an. maturally anough to the establishment of friendly relations with some of the states of Greece proper. In a 14 the alliance between Philip V and Hannibal, and tbe former's threatemed attack on Italy, forced her into war with Macedon, at the bead of a coalition of the Greek states against him, which effectually frustrated his designs against berself; at the first Ent. opportunity, however (205), she ended the war by a peace which left the position unchanged. Tbe result of the war were not only to draw closer the ties which bound Rome to the Greck slates, but to inspire the senate with a genuine dread of Philip's restless ambition, and with a bitter resentment against him for his union with Hannibal. The

1 Livy yiti. 4.

- E.g. Taremtum, Livy div. 16. A Roman colony was eatablished a Croton in 194, and a Latin colony (Copia) at Thurii in 193 (Livy xouiv. 45. 53).
${ }_{3}$ Brundusium was established in 246 (Liv. Epit. xix.) or 245 (Vell. i. 14). Puteoli was fortitied during the Second Punic War and became a Roman colony in 194 (Livy xexiv. 45).

Bund. (Polyb. is. 44).
events of the next four years served to deepen both these feelings. In 205 Philip entered into a compact with Antiochus III. of Syria lor the partition betwen them 4nt of the dominions of Egypt," now lelt by the death of Ptalemy Philopator to the rule of a boy-king. Antiochus was to take Coele-Syria and Phoenicia, while Philip claimed for his share the diatricts subject to Egypt on the coasts of the Aegean and the Greek istands. Philip no doubt hoped to be able to secure these unlawful acquisitions before the close of the Second Punic War should set Rome free to interfere with his plans. But the obstinate resistance offered by Attahs of Pergamum and the Rhodisns upset his calculations. In 201 Rome made peace with Carthage, and the senate had leisure to 85 listen to the urgent appeal for assistance which reached her Irom her Bastern allies. With Artiochus indeed the senate was not yet prepared to quarrel; but with Philip the senate had no thoughts of a peaceful settlement. Their animosity against him has been deepened by the assistance he had recently rendered to Carthage. Almys an unsafe and turbulent neighbour, he would, if allowed to become supreme in the Aegean, prove at dangerous to ber interests in the East as Carthage had been in the West. To cripple or at least to stay the growth of Philip's power was in the eyes of the senate a necessity; but it was only by repreatenting a Macedonian invasion of Italy as imminent that they persuaded the assembly, which was longing for peace, to pass a dectaration of war ${ }^{7}$ ( 200 ).
The war began in the summer of 200 n.c., and, though the landing of the Roman legions in Epiras was not followed, as had been hoped, by any general rising against Philip, Socoed yet the latter had soon to discover that, in they were not enthusiastic for Rome, they were still less inclined actively to assist himself. Neither by force nor hr diplomacy conld be make aty progrs mouth of zealous allies of Rome, protected Attica and watched the eastern consts. The Achacans and Nabis of Sparta were abstinately meutral, while nearer home in the north the Epirots and Aetoliana threatened Thessaly and Mecedonia. His own resources both in men and in money had been severely strained hy his constant wars, and the only ally who could have given him eflective ascistance, Antiochus, was fully occupied with the conquest of Coele-Syric. It is no wonder then that, in apite of his dashing generalship and bigh courage, he made but a brief stand. T. Quinctius Flamininus (consal 198), in his first yeer of command, defeated him on the Aous, drove him back to the pass of Tempe, and in the next year utterly routed him at Cynoscephalac. Almost at the aame moment the Achaeans, who had now joined Rome, took Corinth, and the Rhodiads defeated his troope in Caria.' Further resistance was imposaible; Philip subraitted, and carly the next year a Roman commizcion reached Greece with instructions to arrange terms of pence. Tbese were such as effectually secured Rome's main abject in the war, the removal of all danger to mernelf asd ber allies from Macedonian aggression.w Philip was left in possession nf his kingdom, but was degraded to the rank of a second-rate power, deprived of all posseationa in Greect, Thrace and Asia Minor, and forbidden, at Oarthage bad been in 201, to wage war withouk the comsent of 80. Rome, whowe ally and friend be now became.

The second point in the settlement now effected by Rome was the liberation of the Greeks. The " ireedona of Greece" was proclaimed at the Iathmian games amid a scene of wild enthusiason, ${ }^{41}$ which reached its height when two years later (ro4) Flamininus withdrew his troops even of Orem from the "three fetters of Greece"-Chalcis, Demetrias

## $7{ }^{2}$

or Oreose and Corinthls There is no rescon to doubt that in acting thus not only Flamininus himself, but the senate and people at home were influenced, partly at any rate, by feclings of genuine

[^128]sympathy with the Grecke and revereace for their past it is equally clear that no other course was open to them. For Rome to bave annexed Greece, as she had annexed Sicily and Spain, would have been a flagrant violation of the pledges she had repeatedly given both before and during the war; the attempt would bave excited the fercest opposition, and would probebly bavo thrown the Asiatic as well as the European Greeks into the arms of Antiochus. But a friendly and independent Greece would be at once a check on Macedon, a barrier against aggrestion from the East, and a promising field for Roman commerce. Nor while liberating the Greeks did Rome abstain from such arrangements as seemed necessary to secure the predominance of her own influence. In the Pelopondese, for instance, the Achaeans were rewarded by considerable accessions of territory; and it is possible that the Greck states, as allies of Rome, were expected to refrain from war upon each other without her consent. ${ }^{1}$
Antiochus III. of Syria, Philip's accomplice in the proposed partition of the dominions of their common rival, Egypt,

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E8-4 ret utned from the conquest of Coele-Syria ( tg 8 ) to learn first of all that Philip was hard preased by the Romans, and shortly afterwards that he had been decisively beaten at Cynoscephalee. It was already too late 20 atsist his former ally, but Antiochus resolved at anyrate to lose no time in securing for himsell the ponesaions of the Ptolemies in Asia Minor and in eastern Thrace, which Philip had claimed, and which Rome now pronounced free and inde-407-ss. pendent. In 197-96 be overran Asia Minor and crossed into Thrace: But Antiochus was pleasure-loving, ircsolute, and no general, and it was not until 192 ass. of the Roman troops from Greece, nerved him to the decisive step of crossing the Aegean; even then the force be took with him was so small as to show that he completely failed to apprecinte the nature of the tank before bim.' At Rome the prospect of a conflict with Antiochos excited great anxiety, and it was not until every resource of diplomacy had been exhausted that war was declared,' and the real weakness which lay behind the once magnificent pretensions of the "king of kings" was revealed.

Had Antiochus acted with energy when in 192 he landed in ass.

Greece, he might have won the day before the Roman legions appeared. As it was, in spite of the marnings of Hannibal,' who was now in his camp, and of the Aetolians, be frittered away valuable time hetween his pleasures at Chalcia and useless attacks on petty Thessalian towns. In 191 Glabrio landed at the bead of an imposing force; and a single battle at Thermopylae broke the courage of Antiochus, who hastily recrossed the see to Epheaus, leaving his Aetolian allies to their fate. Bus Rome could not pause bere. The safecy of her faithful allies, the Pergamenes and Rhodians, and of the Greek cities in Asia Minor, as well as the necessity of chastising Antiochus, demanded an invasion of Asia. A Roman fleet hed already (191) crossed the Aegean, and in concert with the fieets of Perganum and Rhodes worsted the navy of Aatiochus. In 190 the new consul L. Scipio, accompanied by his famous brother, the conqueror of Africa, led the Roman legion for the first time into Asia. At Magnesia ad Stpylum, in Lydia, he met and defeated the motley and ill-disciplined hosts of the great king. For the first time the Weat, under Roman leadership, successfully encountered the forces of the East, and the struggle began which lasted far on into the days of the
sealion evert Ender Anti. Greece, of annexation; the main object in view is that of securing the predominance of Roman interests and infuence
${ }^{2}$ For the conflicting views of moderns on the action of Rome, sce Mommen, Hist. of Rome, ii. $44^{2}$; Holm. Hist. of Greece, iv. $349:$ and On the other side thne. Hist. of Rome, iii. $76 \%$., and C. Peter, Studsen atep \$8w. Cesck. (Halle. 1863). Pp. $\$ 58$ req.

Livy xexiti. 38: Poiyb. xvil!. so.

*Livy (ocrvil. 40) describes the composition of Antiochus's army.
throughout the peninoula of Asla Miner, and remowing to a sale distance the only eastern power which coold be considened dangeroust' The line of the Helye and the Taurus raage, the natural boundary of the peninsula eanward, was establiaked as the boundary betwoen Aatiochus and the hingdoms, chiea and peoples now enrolled as the allies and friends of Rome. This line Antiochus mis forbidden to cross; nor was he to atad shitpa of war farther weat than Cape Sarpedon in Cilicia. Immediately to the west of this frontier lay Bithyaia, Paphlagonia and ine immigrant Celtic Galatee, and these frontier states, now the allies of Rome, served as a second line of defence agaliat attech from the east. The area lying between these "buties states" and the Aegean was organized by Rome in such a may as should at once seward the fidelity of ber allies and secure both her awn paramount authority and safety from forelgn attack. Pergamum and Rhodes were so arengthened-othe former by the gift of the Chersonese, Lycaonia, Phrygia, Mysis and Lydia, che letter by that of Lycis and Cariz-as not only amply to reward their loyalty. but to constitute them effective props of Roman interests and effective herriers alike against Thracian and Cettic raids in the north and Syrian aggrescion in the south. Lestly, the Greek civie on the coast, except those already tributary to Pergamum, were declared free, and etablished as independent allies of Rome.
In a space of little over cleven years ( $200-189$ )
Rome had broken the power of Alexander's succeseors
854-4 and entablished throughout the eastern Mediterranean a Roman protectorate.
It was in the weatern half of this protectorate that the fint steps in the directlon of amexation were taken. The enthusiassa provoked by the liberation of the Greeks had died away, and its place had been taken by leelimgs of disastiffed ambition or sullen resentment. Intersectise feuds and econotnic distress had brought many parta of Greece to the werge of anarchy, and, above all, the very loundations of the settlement effected in 197 were threatened by the reviving pewer and asplrations of

css. Macedon. Loyalty as Philip had alded Rome in the war with Antiochus, the petce of Magnesin brought him nothing but fresh humillation. He mis forced to abandon sin bopet of recovering Thessaly, and he had the mortifiction to see the hated king of Pergamt:m installad almost on bis bonders ms master of the Thracian Chersonese. Resistance at the time was unavilling, but from 189 until his death ( 179 ) be Laboured patien lly and quietly to increase the internal re-

2095 sources of his own kingdom, "and to foment, hy dexteroes intrigce, feelinga of mostility to Rome among his Greet and berbarian neighbours. His successor, Pervens, his eon by a left-handed allinnce, continued his father's work. He made friends amoat the Illyrian and Thracian princes, connected bimself by masriage with Antiochus IV. of Syria and with Pruias of Bithyria, and, among the Greek peoples, strove, not withoor eaccest, to revive the memories of the past glories of Greeoe under the Macedonian leedershlp of the great Alexander.' The renste could no longer hesitate. They wore well awire of the retlessness and discontent in Greece; and after hearing from Eumenes of Pergamum, and from their own officers, 1 il detais of Perseus's intrigues and preparations, they dechared war.* The struggle, in spite of Perseus's courage and tbe incapacity at the outset of the Roman commanders, was short and docistve. The sympathy of the Greeks with Perseus, which had been encouraged by the bltherto passive attitude assumed by Romen instantly evaporated on the news that the Roman legions were on their way to Greece. No assiatance came from Provias af Antiochus, and Perseus's only allies were the Thrtcisn king Cofjs and the Illyrian Genthius. The victory gained by L. Aemilia Paulus at Pydna (a68) ended the war. ${ }^{4}$ Perseus became the prisoner of Rome, and os such died in Italy a few years later." Roane had begus the war with the

[^129]fired resolution no longer of crippling but of destroying the Mucedonian state. Perseus's repeated proposals for peace during the war had been rejected; and his defeat was followed by the final extinction of the kingdom of Phllip and Alexander.' Macedonia, though it ceased to exist as a single state, was not, bomever, definitely constituted a Roman province. ${ }^{2}$ On the contrary, the mistake was made of introducing some of the main principles of the provincial system-taxation, disermameat and the isolation of the separate communities-without the addition of the element most essential for the maintenanee of order-that of a resident Roman governor. The four petty republics now created were each avtonomous, and each separated from the rest by the prohibition of commercium and conubium, but no central controlling authority was substituted for that of the Macedonian king. The inevitable result was confusion ash and disorder, resulting finally ( 3 49-48) in the attempt
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Revince of a pretender, Andriscus, who clained to be son of Perseus, to resuscitate the ancient monarchy.' On his defeat in 148 the senate declared Macedonid a Roman proyince, and placed a Roman magistrate at its head. 4
From 189 to the defeat of Perseas in $\mathbf{6 8}$ no formal change of importance in the status of the Greek states had been made by Anche mome. The senate, though forced year after year to anoce listen to the mutual recriminations and complaints of 665-87. rival communities and factions, contented Itself as a rulo with intervening just enough to remind the Greeks that their freedon was limited by its own paramount authority, and to prevent any single state or confederacy from raising itedf too far above the level of general weakness which it was the interest of Rome to maintain. After the victory at Pydna, however, the sympathy shown for Perseus, exaggerated as it seems to have been by the interested representations of the romanixing factions in the various states, was made the pretext for a more emphatic assertion of Roman ascendancy. All those suspected of Macedonian leunings were removed to Italy, as hostages for the loyalty of their several communities, ${ }^{\text {b }}$ and the real motive for the step was made clear by the exceptionally severe treatment of the Achaeans, whose loyalty was sot really doublful, hut whoee growing power in the Peloponaese and independence of language had awakened alarm at Rome. A thomand of their leading men, among them the bintorian Polybius, were carried off to Italy (see Pozrsios). In Aetolia the Romans connived at the massacre by their socalled friends of five hundred of the opposite party. Acamania was weakened by the loss of Leucas, while Achens was rewarded for her unarabitious loyalty by the gift of Delos and Samos.
But this somewhat violent experiment only answered for a time. In 148 the Achaeans rachly persisted, in spite of warnswash ings, in attempting to compel Sparta by force of trant Trent Mrsins.
ment of a tribute imposed. Into Greece, as into Macedonia in 167, the now familiar features of the provincial bystem were introduced-disarmament, isolation and taxation. The Greeks were still nominally Iree, and no separate province with a governor of its own was established, but the needed central control was provided hy assigning to the neighbouring governor of Macedonia a general supervision over the affairs of Greece. From the Adriatic to the Aegean, and as far north as the river Drilo and Mount Scardus, the whole peninsula was now under direct Roman rule.?

Beyond the Aegean the Roman protectorate worked no better than in Macedonia and Greece, and the quarrels and disorders which flourished under its shadow were aggravated by its longer duration and by the still more selfish view taken by Rome of her responsibilities." At one period indeed, after the battle of Pydna, it seemed as if the more vigorous, if harsh, system then initiated in Macedon and Greece was to be adopted farther The Rome ene fectorate 41 Anis 509-6 6 450-6 east also. The levelling policy pursued towards Macedon and the Achaeans was applied with less justice to Rome's two faithful and favoured allies, Rhodes and Pergamum. The former had rendered themselves obhoxious to Rome by their independent tone and still more by their power and commercial prosperity. On a charge of complicity with Perseus they were threatened with war, and though this danger was averted ${ }^{4}$ they were forced to exchange their equal alliance with Rome for one which placed them in close dependence upon her, and to resigh the lucrative possessions in Lycia and Caria given them in i8g. Finally, their commercial prosperity was ruined by the establishment of a free port at Delos, ${ }^{3}$ and by the short-aighted acquiescence of Rome in the raids of the Cretan pirates. With Eumenes of Pergamum no other fault could be found than that he was strong and successful; but this was enough. His brother Attalus was invited, but in vain, to become his rival. His 'turbulent neighbours, the Galatae, were encouraged to harass him by raids. Pamphylia was declared independent, and favours were heaped upon Prusias of Bithynia. These and other annoyances and humilietions had the desired effect. Eumenes and his two successors -his brother and son, Actalus II. and Attalus III.-contrived indeed by studious humility and dexterous fattery to retain their thrones, but Pergamum (q.v.) ceased to be a powerful state, and its weakness, added to that of Rhodes, increased the prevalent disorder in Asia Minor. During the same period we have other indications of a temporary activity on the part of Rome. The frontier of the protectorate was pashed forward to the confines of Armenia by alliances with the kings of Pontus and Cappadocia beyond the Halys. In Syria, on the death of Antiochus Epiphanes (r64), Rome intervened to place a minor, Antiochus Eupator, on the throne, under Roman guardianship. ${ }^{\text {w }}$ In 168 Egypt formally acknowledged the suzerainty of Rome, ${ }^{14}$ and in 163 , the senate, in the exercise of this new autherity, restored Ptolemy Pbilometor to his throne, but at the same time weakened his position by handing over Cyrene and Cyprus to his brother Euegertes. ${ }^{15}$

But this display of energy was shorlived. From the death of Eumenes in 159 down to 133 Rome, secure in the absence of any formidable power in the East, and busy with affairs in Macedonia, Africa and Spain, relapsed into an

[^130]inactivity the disastrous results of which reveded themselves in the next period, in the rise of Mithradates of Pontus, the spread of Cretan and Cilician piracy, and the advance of Parthis.

Both the western and eastern Mediterranean now acknow. ledged the suzerainty of Rome, but her relations with the two werc from the first different. The West fell to her as the prize of victory over Carthage, and, the Carthaginian power broken, there was no hindrance $t 0$ the immediate establishment in Sicily, Sardinia, Spain, and finally in Africa, of direct Roman rule. To the majority, moreover, of her western subjects she brought a civilization as well as a government of a higher type than any before known to them. And so in the West she not only formed provinces but created a new and wider Roman world. To the East, on the contrary, she came as the liberator of the Grecks; and it was only slowly that in this part of the Empire her provincial system made way. In the East, moreover, the older civilization she found there obstinately held its ground. Her proconsuls governed and her legions protected the Greek communities, but to the last the East remained in language, mannars and thought Greek and not Roman.

Period C: The Period of the Revolution (146-49 B.c.).-In the course of litule more than a century, Rome had cto-res. become the supreme power in the civilized ward. By all men, says Polybius, it was taken for granted that nothing remained but to obey the commands of the Romans.' For the future the interest of Roman history centres in her attempts to perform the two Herculean tasks which this unique position laid upon her,-the efticient government of the subject peoples, and their defence against the barbarian races which swarmed around them on all sides. They were task under which the old republican constitution broke down, and which finally overtaxed the strength even of the marvellous organization framed and claborated by Augustus and his successors.

Although in its outward form the old constitution had undergone little change during the age of war and conquest from conath 265 to 146,2 the causes, both internal and external,
cont chactusp 205-74 265-166 which brought about its fall had been silently at work throughout. Its form was in strictness that of a moderate democracy. The patriciate had ceased to exist as a privileged caste, and there was no longer iny order of nobility recognized hy the constitution. The senate and the offices of state were in Iaw open to all, ${ }^{4}$ and the will of the people in assembly had been in the most explicit and unqualified manner declared to be supreme alike in the election of magistrates, in the passing of laws, and in all matters touching the coput of a Roman citizen. But in practice the Anana. constitution had become an oligarchy. The semate, amay -1ter not the asembly, ruled Rome, and both the senate cracto and the magistracies were in the hands of a class which, in defiance of the law, arrogated to itself the title and the privileges of a nobility.: The ascendancy of the senate is too obvious and familiar a fact to need much illustration here. It was but rarely that the assembly was called upon to decide questions of policy, and then the proposal was usually made by the magistrate in obedience to the express directions of the senate. In the enormous majority of cases the matter was settled by a saciws consedten, without any reference to

Polyh. jii. 4 .
2 The mort important cbinge was the asdmilation of the division 034 by classes and centuries with that by tribes, a change (Mommen, Slaskos. iiL 270). On this point Gaius Flaminius in 220 (Mommsen, Slaafor. iii 270). On this point nee Comitia.
${ }^{1}$ A lew offices of a more or less priestly character were still filled fas only hy patricians, e.g. rex sacrorum, famen Dialis. A

1 The leclio semotss was in the hands of the censors, but whether before Sulla's time their choice was subject to legal restrictions is doubtful (eee Semate).

Mommsen, Hist. of Rome, iti. 7; Lange. Rom. Allerth ii. 1 f.

- Ex auctoritate senatus." The lex Flaminia agroria of 232 was an exception (Cic. De semect. 4: Polyb. ii. 21). In 167 I.c. a praetor brought the question of war with Rhodes directly before the assembly. but this was condemered as unprecedented (wooo naloque examplo, Liv. xiv. 21).
the people at all. The assembly decides for wir or pence; but the conduct of the war and the conditions of peace ate matters left to the senate ( $q .0$. ). . Now and then the asmentity confers a command upon the man of its choict, or prolongs the imperium of a magistrate," but, as a rule, these and all quetiona connected with foreign affairs are setued within the walls of the senate-houses. It is the senate which year after year assigns the commands and fixes the number and dispoaition of the military forces, ${ }^{10}$ directs the organization of a new province, ${ }^{4}$ conducts negotiotions, and forms alliances. Within ltaly, though its control of affairs was less exclusive, we find that besides supervising the ordinary current business of administration, the senate decides questions connected with the tialion allies, sends out colonies, allots lands, and directs the suppreesion of disorders. Lastly, both in Italy and abroad it managed the finances. ${ }^{12}$ Inseparably connected with this monopoly of afiairs to the exclusion of the assembly was the condrol which In prectice, if not in theory, the senate exercised over the magistrates. The latter had become what Cicero wrongly declares they were always meant to be, mereiy the anbordinate ministers of the supreme council, ${ }^{\text {n. Which assigned them their }}$ departments, provided them with the necesery equipaneat, claimed to direct their conduct, prolonged their compands, and rewarded thern with triumphs. It was now at once the duty and the interest of a magiatrate to be in auctoritate scuatms, " subject to the authorky of the senate," and even the once formidable tribari Nebis are found during this period activaly and loyally supperting the senate, and acting as its apokesens in the -assembly. 14

The causes of this ascendancy of the semate awe to be forad firstly in the fact that the senate was the only body capable of conducting affairs in an age of incessant war. The votets in the assembly, a numerous, widely seattered合 body, could not readily he called together, and when assembled were very imperfectly qualified to decide momenteen questions of military strategy and foreigh policy. The senate, on the contrary, could be summoned in a moment, ${ }^{45}$ end inclerded in its ranks all the skilled statesmen and soldiers of the commonwealth. The subordination of the magistrates was equally the result of circumstances, for, the nambers of the mage, trates, and also the area of government, increaned, some central controlling power became absolutely neceaary to prevent collisions beaween rival authorities, and to secure proper division of labour, as well as to enforce the necemasy concert and co-operation." No such power could be found anywhert in the republican system but in the senate, standing as it necessarily did in the cloneat relalions with the magiatrate, and composed as it was increasingly of men who were or had been in office.

Once more, behind both renate and magistrates, lay the whole power and influence of the new nobility. ${ }^{18}$ Thewe tebitet were essentially distinct irom the older and more legitimate patrician aristocracy. Every patrician was of course noble, hut the majority of the "noble familics" in 146 were not patrician but plebeian. ${ }^{\text {s }}$ The title ene had been gradually approgriated, since the opening of the magistracies, by those families whose mernbers had beld curule office, and had thereby scquired the inv imaginain. It was thus in theory within the reach of any dizen who soudd win election even to the curule aedileship, and, moceover, in carried with it no legal privileges whatsocver. Ceradeally,

[^131]bowever, the ennobled plebeian families drew torather, and combined. with the older patriciau genies to form a distinct order. Office brought wealth and prestige, and both wealth and prestige were liberally employed in securing for this select circle a monopoly of political power, and excluding new men. ${ }^{1}$ Already by the close of the period it was rare for,any one but a noble to find his way into bigh office or into the senate. The senate and magistrates are the mouthpieces of this order, and identified with it in policy and interest. Lastly, it must be allowed that both the senate and the nobility had to some extent justified their power by the use they made of it. It was their tenacity of purpose and devoted patriotism whicb had carried Rome through the dark days of the Hannibelic War. The heroes of the struggle with Carthage belonged to the leading families; the disasters at the Trasimene Lake and at Cannee were associated with the blunders of popular favourites.

From the first, however, there was an inherent weakness in this senatorial government. It had no sound constitutional

Whatromes
trate
comenter jevarso gevart. - basis, and with the removal of its accidental supports it fell to the ground. Legelly the senate had no positive authority. It could merely advise the magistrate when asked to do so, and its decrees were strictly only suggestions to the magistrate, whicb he was at Eiberty to accept or reject as he chose. ${ }^{2}$ It had, it is true, become customary for the magistrate not only to ask the senate's advice on all important points, but to follow it when given. But it was obvious that if this custom were weakened, and the magistrates chose to act independently, the senate was powerless. It might indeed anathematize? the relractory official, or hamper him if it could by setting in motion against him a colleague or the tribunes, but it could do no more, and these measures failed just where the senate's control was most seeded and most difficult 10 maintain-in its relations witb the generals and governors of provinces abroad. The virtual inme dependence of the proconsul was before 146 already exciting the jealousy of the senate and endangering its mpramacy. ${ }^{4}$ Nor again had the senate any legal hold over the assembly. Except in certain specified cases, it reated with the magistrate to decide whetber any question should he settled by a decree of the senate or a vote of the assembly.s If he decided to make a proposal to the assembly, be was not bound except by custom to abtain the previous approval of the senate, and the constitution set no limits to the power of the ascembly to decide any question whatsoever that was laid before it.
ant
From 167, at least, onwards, there were increasing Indications that both the acquiescence of the people in renatorial government and the loyalty of the magistrates to the seate were failing. The absorbing excitement of the great wars had died away; the economic and social disturbance and distree which they produced were creating a growing feeling of Hiscoatent; and at the same time the senate provoked inquiries thto its tile to govern by its fallure any longer to govern well. In the East there was confusion; in the West a single native chicitain defied the power which had crushed Carthage. At
${ }^{1}$ Livy xxii. 34, "plebeion nobiles . . contemnere plebem, ex goo contemni a patribus desierint, coepisse"; cf. Sall, Jug. 4I, paucorum arbitrio belli dornique a itabatur; pence eoodem cerarium, provinciee. magistratus." Mommenen, Hist of Rome, in. 15 ac fhe number of new families ennobled dwindles rapidly; after 200 a.c.: Willems, Le Sasal de la rdpublique romasime, i. 366 seq. (Paris, 1898).
"The mantors' whole duty is "eententiam dicere." The senator was anced "quid censesp" the assembly "quid velitis jubeatis?" Cf. also the gaving clatree, "Si tin videretur " (sc. consulibus, ace ) in Scta., e.s. Cic. Phil., v. 19, 53 .
${ }^{1}$ By declaring his action to be "contrt rempublicarn." The force of thias angthema varied with circumptanceap. it had no legal velue.
'Livy xoryili. pa, of Cn. Manlius Vuso in Asia, 189 b.c.; cf. soo the ponition of the two Scipios.
${ }^{-}$Hence the same things, e.g. founding of coionies, are done in one year hy a Sctum., in mother by a lex: cf. Cic. De rep. ii. 32,$56 ;$ Pkil. $i, 2,6$ of Amtoay ${ }^{\text {as }}$ consul," mutata omnia, nilhil ser genatam, omnia per populum.'
${ }^{1}$ There wis no legal necessity, before Sulla's time, for getting the menchas ameloritar for a propomal to the asmembly.
home the senate was becoming more and more simply an organ of the nobility, and the nobility were becoming every year more exclusive, more selfish, and less capable and unanimous ${ }^{7}$
But if the senate was not to govern, the dificulty arose of finding an efficient substitute, and it was this difficulty that mainly determined the issue of the struggles which convulsed Rome from 133 to 49. As the event showed, neither the assembly nor the numerous and disorganized magistracy was equal to the work; the magistrates were gradually pushed aside in favour of a moze cencralized authority, and the former became only the means by which this new authority was first encouraged in opposition to the senate and finally established in a position of impregnable strength. The assembly which made Pompey and Caesar found out too late that it could not unmake them.

It is possible that these constitutional and administrative difficulties would not have proved so rapidly fatal to the Republic had not its very foundations been sapped by the changes which followed more or less directly on the conquests of the 3 rd and $2 n d$ centuries B.c. For the opening of the world to Rome, and of Rome to

Emects of cancurat an Rome sexthor: the wew wasth the world, produced a radical change in the structure of Roman society. The subjugation of the Mediterranean countries, by placing at the disposal of Rome the vast natural resounces of the Weat and the accumulated treqsures of the East, caused a rapid rise in the standard of wealth and a marked change in its distribution. The Roman state was enabled to dispense with the direct taxation of its citizens," since it derived all the revenue which it needed from the subject countries. But the wealth drawn from the proviaces by the state was trifing in amount compared with that which flowed into the pockets of individual citizens. Not only was the booty taken is war largely apprapriated by the Roman commanders and their men, but a bost of money-makers setthed upon the conquered provinces and exploited them for their profit. The nobles engaged in the task of administration, the contractors (publicami) who farmed the revenues, and the "men of business" (megation ( 0 res ) who, as money-kenders, merchants or speculators, penetrated to every comer of tbe Empire, reapod a rich harvest at the expense of the provincials. Farming in Italy on the old hines became increasingty laborious and unprofitable owing to the importation of foreign corn and foraign staves,' and capitalists sought easier methods of acquiring wealth. If this had meant that capital was expended in developing the natural resources of the provinces, the result would have been to increase the prosperity of the countries subject to Rome; but it was not so. The Roman nagotiatores, who were often merely the agents of the great families of Rome, drained the nccumulated wealth of the provinces by lending money to the subject communities at exorbitine rates of interest. Cicero, for example, found when governor of Cilicia that M. Junius Brutus had lent a lagge sum to the people of Salamis in Cyprus at $48 \%$ compound interest; and we cannot suppose that this was an exceptional case. Such practices as these, together witb the wasteful and oppressive system of tax-farming, and the deUberate extortions carried on hy senatorial governors, reduced the flourishing cities of the Greek East, within the space of two generations, to utter economic exhaustion.

But the reaction of the same process on Rome herseff had far more important consequences. The whole stracture of Roman society was altered, and the equality and homogeneity Acoeret which had once been its chief characteristics were mothesef destroyed. The Roman nobles had not merely ceased, clase as in old days, to till their own farms; they had found thothens a means of enriching themselves beyond the dreams of avarice,
'See pentrally Mommsen, Hist. of Reme, i.bk. ini. cap. 6;Lenge, Rom. Allerth. vol. ii.: lhne, bk. v. cap. $i$. The first law against bribery at elections was passed in 181 e.c. (Livy x. 19), and against magirterial extortion in the provincea in 149 (Lex Celpurnis da pecunitis repelund is). The senators had special seats allotted to them in the theatre in 994 8.c.; Livy xxxiv. 44, 54.

- The tributum was no longer levied alter 167 B.c. (Cic. O5, ii. 22 ; Plin F.N. $x \times x i i i$. . 56).
- See, however, p. 637, note I and reff.
and when they returned from the government of a province it was to build sumptuous villas, filled with the spoils of Greece and Asia, to surround themselves with troops of elaves and dependenta, and to live rather as princes than as citizens of a republic. The publiceni and negotialores formed a second order in the state, which rivalled the first in wealth and coveted a share in its political supremacy; while the third estate, the pebs wrbanc, was constantly increasing in numbers and at the mame time ainking into the condition of an idle proletariat. The accentuation of class distinctions is indeed inevitable in a capitalist society, such as that of Rome was now becoming. But the procese was fraught with grave political danger owing to the peculiarities of the Roman constitution, which rested in theory on the ultimate sovereignty of the people, who were in practice represented by the city mob. To win the support of the plebs became a necessity for ambitious politiciane, and the means employed for this end poisoned the political life of Rome. The wealth derived from the provinces was froely spent in bribery, ${ }^{1}$ and the populace of Rome was encouraged to claim as the price of its support a share in the spoila of empire.

It was not only the atructure and composition of Roman society that underwent a transformation. The victory of Tmove Rome in her struggle for supremacy in the Medimernloy terranean basin had been largely due to the powerful and mapmert conservative forces by which ber institutions were preserved from decay. Respect for the mos suajormm, or ancestral custom, imposed an effective check on the desire for innovation. Though persosal religion, in the deeper sense, was foreign to the Romas temperament, there was a genuine belief in the gods whose favour had made Rome great in the pace and would uphold her in the future co long as she trod in the did paths of loyalty and devotion. Above all, the bealthy moral traditions of early Rome were maintained by the discipline of the family, resting on the supreme authority of the father-ithe potric polestas-and the powerina influence of the mother, to whom the early training of the child was eatrusted.2 Finally, the institution of the censorship, backed as it was by the mighty force of public opinion, provided a deterrent which prevented any flagrant deviation from the accepted standard of morals. All this was changed by the influence of Greek civilization, with which Rome was first brought face to face in the 3rd century B.C. owing to ber relations with Magna Graecia. At first the results of contact with the older and more brilliant culture of Hellas were on the whole good. In the and century s.c., whon constant intercourse was eatablished with the communities of Gseeoe proper and of Asia Minor, "philhellenism" became a pagaion, which was strongest in the best minds of the day and remulted in a quickened intellectual activity, wider sympathies and a more bumane life. But at the same time the "new learning" was a disturbing and unsettling lorce. The Roman citizen was confronted with new doctrines in politics and religion, and initiated into the speculations of critical philosophy. ${ }^{\text {a }}$ Under the influence of this powerful solvent the fabric of tradition embodied in the mos majorume fell to pieces; a revolt set in agrinat Roman discipline and Roman traditions of self-effacement, and the craving for individual distinction asserted itself with irresistible vebemence. As it had teen in the days of the "Sophstice" movement at Athens, so it was now with Rome; a higher education, which, owing to its expense, was necesearily confined to the wealthier classes, interposed bet ween the upper and lower ranks of society a barrier even more effectual than that set up by differences of material condition, and by releasing the individual from the trammels of traditional morality, gave his ambition free course. The effect on private morals may be gauged by the vehemence with which the reactionary opposi-
${ }^{2}$ From 181 g.c. onwarda a succescion of laws de ambitu were, peswed to prevent bribery, but without effect.
${ }^{2}$ Cr. Tacituis accoume of Cornelia, the mother of the Gracchi, and Aurelia, the mother of Julius Cacsar, in the dialogue De orotoribus, c. ${ }^{28}$.
${ }^{3}$ It is to be noted that these euhjects were, gererally speaking, taught by freedmen or alaves.
tion, headed by M. Porcius Cato (consul, 195 s.c.; censor, 184 b.c.), inveighed against the new fashions, and by the list of measures passed to check the growth of luxury
and licence, and to exclude the foreign teachers of the riew learning. It was all in vain. The art of rhetoric, which was tudied through the medium of Greck treatises and Grect models, furnished the Roman noble with weapons of attack and defence of which he.was not slow to avail himself in the forum and the senate-house. In the science of money-making. which had been claborated under the Hellenistic monarchies, the Roman capitalists proved apt pupils of their Greek teschers. Among the lower classes, contact with foreign slaves and freedmen, with loreign worships and foreign vices, prodnced a love of noveley which no legislation could check. Even amonget women thete were symptoms of revolt against the old order, which showed itself in a growing freedom of manners and impatience of control, the marriage tie was relaxed, and the sespect for mother and wife, which had been so powerful a factor in the maintenance of the Roman standard of morab was grievoualy diminished. Thus Rome was at length brought face to face with a moral and economic crisis which a modern historian has described in the words: "Italy was living through the fever of moral disintegration and incoherence which assails all civilised eocieties that are rich in the manifold resources of culture and enjoyment, but tolerate few or no restraints on the feverish struggle of contending appetites." In this struggle the Roman Republic perished, and personal government took its place. The world had outgrown the city-state and its political machinery, and as the notions of federalism (on any large scale) and representative government had not yet come into being, no solution of the problem was possible save that of absolutirm. But in far stronger resistance would have been opposed to political revolution by the republican system had not public morals been sepped by the influences above described. Political corraption was reduced to a science' for the benefit of individuals who were often faced with the altematives of ruin or revolution; ${ }^{8}$ there was no longer any body of sound public opinion to which, in the last resort, appeal could be made; and, long before the final catastrophe took place, Roman society itself had become, in strecture and temper, thoroughly threpublican.
The first syitematic attack upon the senatorial governmest is connected with the names of Tiberius and Gaius Gracehos (g.s.), and its immediate occasion was an attempt to deal with no less a danger than the threatened disappearance of the class to which of all others Rome 5 owed moot in the past." The small landholders cracts 1032cistis throughout the greator part of Italy were sinking deeper fate ruin under the pressure of accumulated difficultice. The Hannibalic war had laid waste their fields and thinned their numbers, nor when peace returned to Italy did it bring whit it aay revival of prosperity. The heavy burden of military service still pressed ruinously upon them, and in addition they were called upon to compete with the foreign cant
4 In 16I m.c. a decree of the cenate was passed against " philosopdi et rhetores Latini, uti Romac ne easent " (Gell. wv. 11). In ISS B.c. the philosopher Carneades Fasexpelied from Rome (Plut. Cown 2a).
${ }^{-}$The elder Cato complained of this as early as 195 Be. (Liv. zxxiv. 2).

- Divorce was unknown at Rome until 231 8.c. (Dionys. ï. 23). In the last century of the Republic it was of daily occurrence.
${ }^{1}$ In the Ciceronian period the lower claswes of Rome, with whom the voting power in the comitio rested, were opeaty organimed bor purposes of bribery by meam of collegia and sedalicia, mominally religious bodies.
- Cacsar had accumulated debts amounting to (800,000 by the time of his practorship. Catiline and his fellow-bantrupts, a monp whom were several women. including a cenain Sempronia who, me we are told by Salluec." danced and played better than an howest woman need do," boped to bring about a canceling of debes (mace tobulec).
- For euthorities, see undor Gracchos.
"To Spain alone more than 150,000 men were sent betreep 196 and 169 (linne iji. 319): compare the reluctance of the people to declare war against Mecedonian 200 B.C., and also the cane of Sourias Ligustinus in 171 (livy, xibi. 34).
imported from beyond the sea, and with the foreign slave.labour purchased by the capital of wealihier men. ${ }^{1}$ Farming became unprofitable, and the hard laborious life with its scanty relurns was thrown into still darker relief when compared with the stirring life of the camps with its opportunities of booty, or with the cheap provisions, frequent largesses and gay spectacles to be had in the large towns. The small holders went off to follow the eagles or swell the proletariat of the cities, and their boldings were left to run waste or merged in the vineyards, oliveyards and above all in the great cattlefarms of the rich, and their own place was taken by slaves. The evil was worst in Etruria and in southem Italy; but everywhere it was serious chough to demand the earnest attention of Roman statesmen. Of ita existence the government had received plenty of warning in the declining numbers of able-bodied males returned at the census, ${ }^{2}$ in the increasing difficulties of recruiting for the legions, ${ }^{2}$ in servile outbreaks in Etruria and Apulia, ${ }^{4}$ and s50-94. between 200 and 160 a good deal was altempted by way of remedy. In addition to the foundation of twenty colonies,' there were frequent allotments of land to veteran soldisrs, especially in Apulia and Samnium. ${ }^{4}$ In
 180, 40,000 Ligurians were removed from their homes and settled on vacant lands once the property of a Samnite tribe, and in 160 the Pomptine marshes were drained for the purpose of cultivation: But these efforts were only partially successful. The colonies planted in Cisalpine Gaul and in Picenum flourished, but of the others the majority slowly dwindled away, and two required recolonizing only eight years after their foundation.' The veterans who received land were unfitted to make good farmers; and large numbers, on the first opportunity, gladly returned 84 4 as volunteers to a soldier's life. Moreover, after 160 even these afforts ceased, and with the single exception of the colony of Auximum in Picenum (157) nothing was done to check the spread of the evil, until in 133 Tiberius Gracchus, on his election to the tribunate, set his hand to the work.
The remedy proposed by Gracchus ${ }^{10}$ amounted in effect to the resumption by the state of as much of the "common land" as was not held in occupation by authorized persons Thercterses and conformably to the provisions of the Licinian law, ${ }^{\prime \prime}$ and the distribution in allotments of the land thas rescued for the community from the monopoly of a few. If was a scheme which could quote in its favour ancient precedeat as well as urgent necessity. Of the causes which led to its ultimate failure something will be said later on; for the present we must turn to the constitutional conflict which it provoked. The senate from the first identified itself with the interests of the weallhy occupiers, and Tiberius found himseli loreed into a struggle winh that body, which had been no part of his original plan. He fell back on the legislative sovereignty of the ustembly; he resuscitated the half-forgoten powers of interference vested in the tribunate in order to paralyse the action of the senatorial magistrates, and finally lost his life in an attempt to make good one of the weak pointa in the tribune's prosition by securing his own re-election for a second year But the conflict did not end with his death. It was

[^132]renewed on a wider scale, and with a more deliberate aim by him brother Gaius, who on his election to the tribunate (123) Oaturs at once came forward as the avowed enemy of the oracenua. senate. ${ }^{13}$ Tho latter suddenly found its control of 64 the administration threatened at a variety of points. On the invitation of the popular tribune the assembly proceeded to restrict the senate's freedom of action in assigning the provinces. ${ }^{4 s}$ It regulated the taxation of the province of Asia ${ }^{14}$ and altered the conditions of military service. ${ }^{13}$ In home affairs it inflicted two serious blows on the senate's authorlty by declaring the summary punishment of Roman citizens by the consuls on the strength of a senatus consulfum to be a violation of the law of appeal, ${ }^{10}$ and by taking out of the senate's hands the control of the newly established court for the trial of cases of magisterial misgovernment in the provinces. ${ }^{17}$ Tiberius had committed the mistake of relying to0 exclusively on the support of one section only of the community; his brother endeavoured to enlist on the popular side every a vailable ally. The Latins and Italians had opposed an agrarian scheme which took from them land which they had come to regard as rightfully theirs, and gave them no share in the benefit of the allotments. ${ }^{13}$ Gajus not only removed this latter grievance, ${ }^{\text {º }}$ but ardently supported and himself brought forward the first proposals made in Rome for their enfrunchisement. ${ }^{\text {o }}$ The indifierence of the city populace, 10 whom the prospect of small holdings in a remote district of Italy was not a tempting one, was overcome by the establlshment of regular monthly doles of com at a low price. ${ }^{\text {a }}$ Finally, the men of businessthe publicans, merchants and moncy-lenders-were conciliated by the privilege granted to them of collecting the tithes of the new province of Asia, and placed in direct rivalry with the senate by the substitution of men of their own class as judges in the "quaestio de repetundis," in place of senators." The organizer of thls concerted atlack upon the position of the senate fell, tike his brother, it a riot.

The agrarian reforms of the two Gracchi had little permanent effect. Even in the lifetime of Gaius the clause in his brother's
law rendering the new holdings inglienable was repeated, and the process of absorption recommenced. In ir8 a stop was put to further allotment of occupied lands, and finally, im iri, the whole position of the agrarian question was altered by a law which converted all land still held in occupation into private

Fellore or ine itttampat Erartion rolition 63 46 land. ${ }^{24}$ The old controversy as to the proper use of the lends of the community was clowed by this act of alienation. The controversy in future turns, not on the right oi the poor
$u$ On the legislation of C. Gracchus, see Warde Fowler in Eng. Hise. Review (1905), pp. 209 seq. 417 seq.
${ }^{13}$ Lex Sempronic de eropincis cousularibus; Cic. Pro domo. 9. 24: De Prov. Cons. 2, 3; Salluse, Jus. 27.
is Lex de proeincia $\lambda$ sic; Cic. Verr. 3, 6, 12; Fronto, Ad Ver. ii. 125 .
u Plut. C.G. 5; Diod. xxxiv. 25.
${ }^{4}$ Plut. C.G. ${ }^{4}$; Cic. Pro dome, 31, 83; Pro Rab. Perd 412.
${ }^{n}$ Quacstio de repetwadis, est. 149 B.c. Sce Plut. C.G. 5 ; Livy, Epil. lx.; Tac. Aun xit. 60: App. B.C. i. 22. For the lex Arilia, see C.I.L. i. 189: Wordsworth, Fragm. 424; Bruns, Fonles jxris Romami, ed. 6, pp. st seq.
4 They had sucoeeded in 129 in surpending the operations of the agrarian commiesion. App E.C. i. 18; Livy, Eph. Lex; Cic. Ds Reg. iii. 29, 41.

Wange, R.A. fig. 3a; Lex Agr. line 21.
\#The rogatio Fmbia, 125 B.c.; Val. Max. ix. 5, 1 ; App. B.C. i. 21 .
${ }_{11}$ Plut. C.G. 5 i App. I. 21 ; Livy, Epil. Lx.; Festus, $2 g 0$.

- Hence Gaius ranked as the founder of the equestrian order. Plin. N.H. xaxiii. 34. "judicum appellatione separne eum ordinem. . . instituere Gracchi "; Varro ap. Non. 454" "bicipaem civitatem fecit."
${ }^{23}$ Traces of the work of the commiasion sarvive in the Miliarium Popilianum, C7.L. i. 551 , in a few Gracehan "' termini." ib. 552 . 553. 554, 555, in the" limites Gracchani," Liber Colon., ed. Lachmann. pp. 209, 210 , 211, 229, ac. Compare also the rise in the numbers of the cersus of 125 B.c.: Livy, Epit. 1x.
${ }^{24}$ See App. i. 27. The lex egraria, still extant in a fragmentary condition in the museum at Naples, is that of 111 . See Mornmsen. C.I.L. 1. 200: Wordsworth, 441 seq.; Bruns, Fonies jwris Rom. ed. 6, pp. 74 req., and ef. the article Agrarian Laws.
citizens to the state lands, but on the expediency of purchasing other lands íor distribution at the cost of the treasury. ${ }^{1}$
But, though the agrarian reform failed, the political conflict it had provoked continued, and the lines on which it was waged were in the main those laid down by Gaius Gracchus. The sovereignty of the assembly continued to be the watchword of the popular party, and a free use of the tribunician powers of interference and of legislation remained the most effective means of accomplishing their aims.

Ten years after the death of Gaius the populares once more sunamoned up courage to challenge the supremacy of the markes. senate; but it was on a question of foreign administ ra-ne9-200:63054. 66. tion that the conflict was renewed. The course of aflairs in the client state of Numidia since Micipsa's death in 118 had been such as to discredit a stronger government than that of the senate. ${ }^{2}$ In defiance of Roman authority, and relying on the influence of his own well spent gold, Jugurtha had murdered both his legitimate rivals Hiempsal and Adherbal, and made himself master of Numidia. The 6at. declaration of war wrung from the senate (112) by popular indignation had been followed by the corruption of a consul ${ }^{2}$ (111) and the crushing deicat of the proconsul Albinus.' On the news of this crowning disgrace the storm burst, and on the proposal of the tribunes a commission of inquiry was appointed into the conduct of the war.t But the popular leaders did not stop here. Q. Caecilius Metellus, who as consul ( 109 ) had succeeded to the command in Numidia, was an able soldier but a rigid aristocrat; and they now resolved to improve their success by entrusting the command instead to a genuine son of the people. Their choice fell on Gaius Marius (see Martus), an experienced officer and administrator, but a man of liumble birth, wholly illiterate, and one who, though no politician, was by temperament and training a hater of the polished and effeminate nobles who filled the senate. He was triumphantly elected, and, in spite of a decree of the senate continuing Metellus as proconsul, he was entrusted by a vote of the assembly with the charge of the war against Jugurtha (q.p.).'
Jugurtha was vanquished; and Marius, who had been a socond time elected consul in his absence, artived at Rome in January 104, bringing the captive prince with him in chains: But lurther triumphs awaited the popular hero. The Cimbri and Teutones were at the gates of Italy; they had four times defeated the senatorial generals, and Marius was called upon to save Rome from a second invasion of the barbarians." After two ycars of suspense the victory at Aquae cs. Sextiae (102), followed by that on the Raudine plain cs. (101), put an end to the danger by the annihilation of the invading hordes; and Marius, now consul for the fifth time, returned to Rome in triumph. There the popular party welcomed him as a leader with all the prestige of a successful general. Once more, however, they were destined to a brief success followed by disastrous defeat. Marius became for the sixth time consul; ${ }^{10}$ of the two popular leaders Glaucia became seam- practor and Saturninus tribunc. But Marius and his ciner - 1 fil Adpulita Itwat 63. fixed in 123 for the monthly dole of corn, and the it poin of his agrarian law lay in the clause appended to it requiring all scnators to swear to observe its pro-
${ }^{1}$ Cic. Agr, ii. 25, 65. ² Sallust. Jug. 5 seq.: Livy, Epil. Ixii., Ixiv.
${ }^{2}$ L. Calpurnius Beatia, tribune 121 ; Sall. Jug. 28.

- lbid 38, 39.

Sallust. Jyf. 63; Plut. Marims. 3.3. For the question as to the position of his parents, see Madvig. Verf. i. 170; Diod. xxxiv. 380 Salluac, JJsg.73.

- Ibid. 114. For the chronology of the Jugurthine war: sce Mommsen. Hist. of Rome, iiji. 39*: Pelham, Journ. of Phil. vii. 91 ; Meinel. Zur Chronologie des jugurthinischen Kriegs (1883).
-Livy, Epit. Ixvii:: Plut. Mar. 12; Mommsen, Hisi. of Rome, iii. 414 seq .
wivy, Epil. Ixix. : Appian, B.C. i. 28 seq.
visions." The laws were carried, but the triumph of the popular leaders was short-lived. Their recklcsencss and violence bad alienated all classes in Rome; and their period of office tas drawing to a close. At the elections fresh rioting took place. and Marius as consul was called upon by the senate to protect the state against his own partisans. Saturninus and Glaucia surrendered, but while the senate was discussing their fate they were surrounded and murdered by their opponents.

The popular party had been worsted once more in their struggle with the senate, but none the less their alliance with Marius, and the position in which their votes placed him, marked an epoch in the history of the revoiution. The transference of the political leadership to a consul who was nothing ad not a soldier was at once a confession of the insufficiency of the purely civil authority of the tribunate and a dangerous eacouragement of military interference in political controversies. The consequences were already foreshadowed by the special provisions made by Saturninus for Marius's veterans, and is the active part taken by them in the passing of his lass Indirectly, too, Marius, though no politician, played an important part in this new departure. His military reforms ${ }^{12}$ at once democratized the army and attached it more closely to its leader for the time being. He swept away the last traces of civil distinctions of rank
 or wealth within the legion, admitted to its ranks all clasess, and substituted voluntary enlistment under a popular general for the old-fashioned compulsory levy. The efficiency of the legion was increased at the cost of a complete severance of the ties which bound it to the civil community and to the civil authoritics

The next important crisis was due partly to the rivalry whin had been growing more bitter each year between the senate and the commercial class, and partly to the long-impending question of the enfranchisement of the Italian allies. The publicani, negoliatores and others, who constituted what was now becoming known as the equestrian order (see Equires), had made unscrupulous use of their control of the courts and especially of the quaestio de repetundis against their natural rivals. the official class in the provinces. The threat ol prosecution before a hostile jury was held over the head of every governor, legate and quaestor who ventured to interfere with their operations ia the provinces. The average official preferred to connive at their exactions; the bolder ones paid with fines and even exile for their courage. In 92 the necessity for a reform was proved beyond a doubt by thescandalous condemnation of P. Rutilius Rufus, ${ }^{12}$ ostensibly on a charge of extortion, in reality as the reward of his efforts to check the extortions of the Roman equites in Asia. The diffculties of the Italian question were more serious. That
 the Italian allies were discontented was notorious. Alter nearly two centuries of close alliance, of common dangers and victories, they now eagerly coveted as a boon that complete amalgamation with Rome which they had at first resented as a dishonour. But, unfortunately. Rome had grown more exclusive in proportion as the value set upon Roman citizenship increased. During the last forty years feelings of hope and disappointment had repidly succeeded each other; Marcus Fulvius Flaccus, Gaius Gracchus, Saturninus, had all beld out promises of relief-and nothing had yet been done. On each occasion they had crowded to Rome, full of eager expectation. only to be harshly ejected from the city by the consul's orders. ${ }^{\text {. }}$ The justice of their claims could hardly be denied, the danger $\alpha$ continuing to ignore them was obvious-yet the difficuities in the way of granting them were formidable in the extreme, and from a higher than a mercly seligh point of view there was much
${ }^{11}$ For the leges Appuleice, wee Saturinus, L. Apruleius, and authorinies there quoted.
"Sallust. Jug. 86." ipse interea inilites scribere, non more majorum neque ex classibus. sed uni cujusque cupido erat. capite censo plerosque." For details, cf. Mommsen, Hist. of Rome, iti. 456 zeq . Madvig, Verf. ii. 468. 793 . Alarquardt, Sloctso. Uii. 430 s sq .
${ }^{11}$ Livy, Epil. Ixx. ; Vell. ii. ${ }^{1}$ 3:
${ }^{14}$ Lex Junia, Cic. De Off. Hii. 11, 47; kx Licinio Macia. Cic Pro Corn. fr. 10; Ascon. p. 60.
to be said against the revolution involved in so surdden and enormous an enlargement of the citizen body.
Marcus Livius Drusus ( $q, 0$ ), who as tribune gallantly took up the task of reform, is claimed by Cicerol as a member of that marase party of the centre to which he belonged himself.

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Noble, wealhby and popular, he seems to have hoped to be able by the weight of his position and character to rescue the burning questions of the day from the grasp of extreme partisans and to settle them peacefully and equilably. But he, like Cicero after him, had to find to his cost that there was no room in the ficree strife of Roman politics for moderate counsels. His proposal to reform the law courts excited the equestrian order and their friends in the senate to fury. The agrarian and com laws which he coupled with it ${ }^{2}$ alienated many more in the senate, and rowsed the oid antipopular party feeling; finally, his known negotiations with the Itatians were eagerly misrepresented to the jealous and excited people as evidence of complicity wifh a widespread conspiracy against Rome. His laws were carried, but the senate pronounced them null and void. ${ }^{2}$ Drusus was denounced in the

The
Social Was, 4-896 senate house as a traitor, and on bis way home was struck down by the hand of an unkpown assassin. His agsasination was the signal for an outbreak which had been secretly prepared for some time before. Throughout the highlands of central and southern Italy the flower of the Itatian peoples rose as one man. ${ }^{4}$ Etruria and Umbria heid aloof; the isolsted Iatin colonies stood firm; but the Sabellian clans, north and south, the Latinized Marsi and Paeligni, as well as the Oscan-speaking Samnites and Lucanians, rushed to arms. No time was lost in proclaiming their plans for the future. A new Italian state was to be formed. The Paclignian town of Corfinium was selected as its capital and rechristened with the proud name of Italica. All Italians were to be citizens of this new metropolis, and hete were to be the place of assembly and the senate house. A senate of 500 members and a magistracy resembling that of Rome completed a constitution which adhered closely to the very political traditions which its authors had most reason to abjure.

Now, as always in the face of serious danger, the action of Rome was prompt and resoiute. Both consuls took the field; ${ }^{\text {b }}$ with each were five legates, among them the veteran Marius and his destined rival L. Cornelius Sulla, and even freedmen were pressed into service with the legions. But, the first year's campaign opened disastrously. In central Italy the northern Sabellians, and in the south the Samnites, defeated the forces epposed to them. And though before the end of the year Marius and Sulla in the north, and the consul Caemar himself in Campanis, succeeded in inflicting severe blows on the enemy, and on the Marsi especially, it is not surprising that, with an empty treasury, with the insurgents' strength still uabroken, and with rumours of disaffection in the loyal districts, opinion in Rome should have tarned in the direction of the more liberal policy which had been so often scomfuliy rejected and in favour of some compromise which should check the spread of the revolt, and 65. possibly sow discord among their enemies. Towards the Lex close of the year go the consul L. Julius Caesar (killed
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. by Fimbris in 87) catried the bex Julia, ${ }^{4}$ by which the Roman franchise was offered to all communities which had not as yet revolted; early in the next year ( 89 ) the Julian law was supplemented by the lex Plautia Papiria, introduced by two of the tribunes, M. Plautius Silvanus and C. Papirius Carbo Arvina, which
${ }^{1}$ Cie. De oraf. i. 7, 24 f.. and De domo. 19. 50; Appian, B.C. 1. 3F: Diod. Sic. xxxvit. 10: Thne, ble vii. cap. xiii.
\$Fion the provisions of the Leges Liviae. seee. App. B.C. i. 35 ; Livy, Epti. bxxi. They included, according to Pliny, N.H. puxiit. 3 . a proposal for the debasement of the coinage.
${ }^{2}$ Cic. Pro domo. 16,41 .
${ }^{4}$ For the Social War, see, besides Mommsen, Ihne and Lange, Kiene, Der rowische Bmpdesgenossenkrieg (Leipzig, 1845).
-App B.C. i. 39-49: Livy. Epril. lxxif-1xxvi.

- For the lex Julice, see Cictro. Pro Balbo, 8, 11 ; Gell. iv. 4; App. B.C. 1. 49 . For ihe lex Ploutia Papirio, see Cic. Pro Arthia, 4. 7, and Schol. Bob. p. 353.
enacted that any chizen of an allied community then domiciled in Italy might obtain the franchise by giving in his name to a practor in Rome within sixty days. A third law (lex Calpurnia), apparently passed at the same time, empowered Roman magistrates in the fiold to bertow the franchise there and then upon all who were willing to receive it. This sudden opening of the closed gates of Roman citizenship was completely successful, and its effects were at once visihle in the diminished vigour of the insurgents. By the end of 89 the Samnites and Lucanians were left alope in their obstinate hostility to Rome, and neither, thanks to Sulla's brilliant campaign in Samnium, had for the moment any strength left for active aggression.
The termination of the Social War brought with it no peace in Rome. The old quarrels were renewed with increased bitterness, and the newly enfranchised Italians themselves complained as bitterly of the restriction' which robbed them of their due share of political influence by allowing them to vote only in a specified number of tribes. The aenate itself was distracted by violent personal rivalries-and all these feuds, ansmosities and grievances were aggravated by the widespread cconomic distress and ruin which affected all classes." Lastly, war with Mithradates VI had been declared; it was notorious that the privilege of commanding the force to be sent against him would be keenly contested, and that the contest would lie between the veteran Marius and L. Cornelius Salla.'
It was in an atmosphere thus charged with the elements of disturbance that P. Sulpicius Rufus as tribune ${ }^{10}$ brought forward his laws. He proposed-(1) that the command of the Mithradatic war should be given to Marius, (a) that the new citizens should be distributed through all the tribes, (3) that the freedmen should no longer be confined to the four city tribes, (4) that any scnator owing more than 2000 denarii should lose his seat, (5) that those exiled on suspicion of complicity with the Italian revolt should be recalled. These proposals inevitably provoked a storm, and botb sides were ominously ready for violent measures. The consuls, in order to prevent legislation, proclaimed a public holiday. Sulpicius replied hy arming his followers and driving the consuls from the forum. The proclamation was withdrawn and the laws carried, but Sulpicios's triumph was short-lived. From Nola in Campania, where lay the legions commanded by him in the Social War, Sulla advanced on Rome, and for tbe first time a Roman consul entered the city at the head of the legions of the Republic. Resistance was hopeless. Marius and Sulpicius fled, 1 t and Sulla, summoning the assembly of the centuries, proposed the measures be considered necessary for the public security, the most importan being a provision that the sanction of the senate thould be necessary belore any proposal was introduced to the assembly. ${ }^{19}$ Then, after waiting in Rome long enough to bold the consular elections, he left for Asia early in 87.
Sulla had conquered, but his victory coat the Republic dear. He had first taught political partisans to look for final saccess, not to a majority of votes in the forum or campus, Martas but to the swords of the soldicry. The lesson was well and learnt. Shortly after his departure L. Cornelius cloas. Cinna as coasul revived the proposals of Sulpicius; ${ }^{[1}$ his colleague, Gnaeus Octavius, at the head of an armed force fell upon the new citizens who had collected in crowds to vote,

[^133]and the forum was heaped bigh with the bodies of the shin. ${ }^{1}$ Cinna fled, byt fled, lize Sulla, to the legions. When the senate declared him deposed from his consulship, he replied by invoking the aid of the soldiers in Campania in behalf of the violated rights of the people and the injured dignity of the consulship, and, like Sulla, found them ready to follow where be led. The neighbouring Italian communitics, who hed lost many citizens in the recent massacte, sent their new champion men and money; ${ }^{2}$ while from Africa, whither be had escaped after Sulla's entry into Rome, came Marius with 1000 Numidian horscmen. The senate had prepared for a desperate defence, but fortune was adverse, and after a brief resistance they gave way. Cinna was acknowledged as consul, the sentence of outlawry passed on Marius was revoked and Cinna and Marius entered Rome with their troops. Marius's thirst for revenge was gratified by a frightful massacre, and he lived long enough to be nominated consul for the seventh time. But he held his cas Consulship enly a few weeks. Early in 86 he died, and 65, 65. lor the next three years Cinna ruled Rome. Constitu84 Cinna nominated himself and a trusted colleague as consals." The state was, as Cicero says, without lawful authority.' One important matter was carried through-the registration in all the tribes of the newly enfranchised Italians, but beyond this litlle was done. The attention of Cinna and his friends was in truth engrosed by the ever-present dread of Sulla's return css. from Asia. The consul of 86, L. Valerius Flaccus (who had been consul with Marius in 100 B.c.), sent out to supersede him, was murdered by his own soldiers at Nicomedia.' 68. In 85 Sulla, though disowned by his government, concluded a peace with Mithradates, In $\mathbf{8}_{4}$, after settling affairs in Asia and crushing Flaccus's succeseor, C. Flavius The Fimbria, he croseed into Greece, and in the spring of returs of 83 landed at Brundusium with 40,000 soldiers and a Sulta,
 large following of Emigrt $^{\text {nobles. Cinna was dead, }}$ murdered like Flaccus by his mutinous soldiers; his most inusted colleague, Cn. Papirius Carbo, was commanding as proconsul in Cisalpine Gaul; and the resistance offered to Sulia's sdvance was slight. At Capua, Sulle routed the forces of one consul, Galus Norbanus; at Teanum the troops of the other went over in a body to the side of the outlawed proconsul. After a winter spent in Campania he pressed forward to Rome, 672. defealed the younger Marius (consul,82) near Praencste, and entered the city without further opposition. In north Italy the success of his lieutenants, Q. Caecilius Metelhes Pius (son of Metellus Numidicus), Cn. Pompeius and Matcus Crassus, had been fully as decisive. Cisalpine Gaul, Umbria and Etruria had all been won for Sulla, and the two principal feaders on the other side, Carbo and Norbanus, had each fied, one to Rhodes, the other to Africa. Only one foe remained to be conquered. The Samnites and Lucanians whom Cinna had conciliated, and who saw in Sulla their bitterest foe, were for the last time in arms, and had already joined forces with the remains of the Marias army closo to Rome. The decisive battle was fought under the walls of the city, and ended in the complete drfeat of the Marians and Italians (battle of the Colline Gate). ${ }^{\text {a }}$

For a period of nearly ten years Rome and Italy had been distracted by civil war. Sulla was now called upon to heal

1 Cic. Pro Sestio, 36, 77; Catil. iii. 10, 24.

- Tibur and Praericote especially.

The consuls of $86,85,84$ were all nominated without election. Livy, Epil. lxxa. baxuiti. ; App. i. 75.
'Brul. 227.
The nobles had fied to Sulla in large numbers; Vell. ii. 2g-

- This work was accomplished apparenily by the censore of 86; but cf. Lange iii. 133: Mommsen, Hist. of Rome, iv. 70; Livy, Epit. Ixcxiv.

LLivy. Epil. Ixxxii; Appian, MiAr. 52 : Plut. Sulla, 23-

- Livy, Epil. Ixxxiii.: Vell, ii. 23; Plut. Sulla, 24

In aq; App. E.C. i. 78 ; Livy. Epil. lxxiii.
mivy. Epit lxaxviii. " cum Samnitibus ante portam Collinam debellavit ": Plut. Swlia, 29. and Crassws, 6. According to App. i. 93. and Livy, loc cil.. 8000 captives were masacred. Florus, iii, 21. fives 4000 . Praeneste surrendered, was rased to the ground, and gives 4000 . Praeneste surrende
its population put to the sword.
the divisions which rent the state'asunder, to ser in wrotias again the machinery of civil govemment and above all 20 to modify it as to meet the altered conditions, and to fortify it against the dangers which visibly threatened it in the future. The real charge againet
 Sullalt is not that he faited to accomplish all this, for to do so was beyond the powers even of a man to able, reolute and self-confident as Sulla, armed though he was with absolute authority and backed by overwhelming military strength and the prestige of unbroken success. He stands convicted matar of deliberately agrravating some and culpably igmoring othest of the evils he should have tried to cure, and of contenting bimself with a party triumph when be should have aimed ti the regeneration and confirmation of the whole atate. His victory was instantly followed, not by any measures of conciliation, but by a series of masgacres, proscriptions and confiscations, of which almost the least serious consequence was the immediate jose of life which they entailed. ${ }^{4}$ From this time forward the lear of proscription and confiscation recurred as a possible consequence of every political crisis, and it was with difficulty that Cacsar himself dissipated the belief thas his victory would be followed
 discontent which Sulla left behind him was a constant source of disquiet and danger. In the children of the proecrited, whom he excluded from holding office, and the disposmeased ownert of the confiscated lands, every agitator found ready and willing allies. 3 The moneyed men of the equettrian axtr were more than ever hostile to the senatorial government, which they now identified with the man who cherished townis them a peculiar hatred, ${ }^{14}$ and whose crestures had humted them down like dogs. The attachment which the new Italian citions might in time have learni to feel for the old republican axastitution was nipped in the bud by the matancres at Praencote and Norbs, by the hersh treatroent of the ancient towas of Etrurfa, and by the ruthless dcoolation of Samarime and Lucanta.t Quite as fatal wert the results to the econonic prosperity of the peninsula. Sulte's confiscations, fallowist on the civil and social wars, opened the doors wide for a long train of evik. The veterans whom he planted on the lands he had seized ${ }^{14}$ did nothing for apriculture, and sweld the growing numbers of the turbalent and discontented. The "Sullan men " became as great an object of fear and diatile as the "Sullan reign." The latiftnadia mereased with starting rapidity-whole territories passing into the hands of greedy partisans.t Wide tracts of Jand, onfiscated but never alloted, ran to waste. In all but a few districts of laly the free pepalsthon finally and completely disappeered from the epen comatry: and life and property were rendered insecure by the brigandage whlch now developed unchecked, and in which the herdanea slaves played a prominent part. The outbreaks of Spartices in 73. and of Catiline ten years Leter, were significani commentaries on this part of Sulla's wort. H His constitutional legislation, while it included many useful sdministrative reforms, is marked by as violent a spirit of partisenship, and as apparenty wiful a blindness to the future. There-cstablishment onalcegl basis of the ascendaricy which curtom had so long acoorded to the

M Compare expecially Mommsen's brilliant chaptet, wich is however, too favourable (bt. iv. cap. x.), and also Lamge (iti. 146 seq ). Further references will be found in the article Sulla (q.s.).
w App. i. 95 seq.: Dio Cassius, fr. 109; Plut. Silla. 32. The number of the proscribed is given as $47^{\circ 0}$ (Val. Max.). Inclodine. according to Appian, 2600 members of the equestrian order.
13 E.g. Catiline, in 63. Sail. Cat 21. 37. For the likeri pe

${ }^{13}$ Cic. Phil. v. 16, 43. "tot municipiorum maximate calamtates" Cic. Pre Domo, 30. 79; Cic Ad AA. i. 19; Florus iii. 21: Strabo, 223.254

"Sall. Cot. 28.
${ }^{n}$ Cic. AyF. ii. 26. 69 seq.; 28, 78; ifi. 2, 8 -the territories of Preneste and of the Hirpini. 28,7 ibid. 7 in. 4, 4 ,
as See especially Cicero's aration Pro Twillie. For the pastores of Apulia, Sall. Cat. 28.
senate was his main object. With this purpose he had already, when consul in 88, made the sematus anclorilas legally necessary for proposals to the assembly. He now as dictator ${ }^{1}$ followed this up by crippling the power of the magistracy, which had been the most effective weapon in the hands of the senate's opponents. The legislative freedon of the tribunes was already hampered by the necessity of obtaining the senate's sanction; in addition, Sulla restricted their wide powers of interference (intercessio) to their original purpose of protecting individual plebeians,' and discredited the office by prohibiting a tribune from holding any subsequent office in the state. ${ }^{2}$ The control of the courts (quaestiones perperuce) was taken from the equestrian order and restored to the senate. ${ }^{4}$ To prevent the people Irom suddenly installing and keeping in high office a second Marius, he re-enacted the old law against re-election," and made legally binding the custom which required a man to mount up gradually to the consulship through the lower offices" His increase of the number of prattors from six to eight,' and of quaestors to twenty, ${ }^{\text {B }}$ though required by administrative necessities, tended, by enlarging the numbers and further dividing the authority of the magistrates, to render them still more dependent upon the central direction of the senate. Lastly, he replaced the pontifical and augural collegea in the hands of the senatorial nobles, by enacting that vacancies ${ }^{6} \mathrm{cos}$ in them should, as belore the lex Domitia (ro4), be filled up by co-optation.' It cannol be said that Sulla was successful in fortifying the republican system against the dangers which menaced it from without. He accepted as an accomplished fact the enfranchisement of the Italians, ${ }^{16}$ but he made no provision to guard against the conm sequent reduction of the comilia to an absurdity, "1 and with them of the civic government which rested upon them, or to organize an effective administrative system for the Italian communities. ${ }^{12}$ Of all men, too, Sulla had the best reason to appreciate the dangers to be feared from the growing independence of governors and gencrals in the provinces, and from the transformation of the old civic militia into a group of professional armies, devoted
${ }^{1}$ For Sulla's dictatorship as in itself a novelty, see App. i. 98 Plut. Sulla, 33; Cic. Ad Alt. 9, 15; Cic. De Legf. i. 15,42 .
2 Cic. De Legg. iii. 9, 22, ", injuriae faciendae potestatem ademit, auxilii lerendi reliquit." Cf. Cic. Verr. 1. 60, 155; Livy, Epit. lxxxix.
${ }^{3}$ Cic. Pro Cornel. fr. 78; Ascon. Is Corn. pp. 59, 70; Appian i. 100.
${ }_{4}{ }^{\text {Vell. ii. 32; Tac. Amm. xi. 22; Cic. Verr. Act. I. 13, } 37 .}$

- App. B.C. i. 100; cl. Livy vil. 42 ( 342 घ.c.), " ne quis eundem magistratum intra decem annos caperet."
-The custom had gradually established itself. Cf. Livy xxxii. 7. The "certus ordo magistratuum " legalized by Sulla was-quaestorwhip, prattorship, consulate: App. i. 100.

TPompon. De orig. juris (Dig. i. 2, 2, 32): Vell. i. 89. Comppare also Cicero, Is Pisom. 15, 35 with Cic. Pro Milone, 15, 39. The increase was connected with his extension of the system of encestiones perpetuac, which threw more work on the practors as the magistrates in charge of the courts.

- Tac. Ann. xi. 22. The quacetorship henceforward carried with it the right to be called up to the senate. By increasing the number of quaestors, Sulla provided for the supply of ordinary vacancies in the senate and restricted the censors freedom of choice in filling them up. Fragments of the lex Cornelia de $X X$ quaestoribus survive. See C.I.L. i. 108; Bruns, Fonkes juris Romani (ed. 6), p. 91.
${ }^{9}$ Dio xxxvii. 37: Ps. Ascon, 102 (Orelli). He also increased their numbers: Livy, Epit. Ixxxix.

He did propose to deprive several communities which had poined Cinna of the franchise, but the deprivation was not cortied into effect; Cic. Pro domo 30, 79.
i1 The inadequacy of the comitio as a representative body was increased by the unequal distribution of the new citizens amonget the thirty-five trikes, each of which formed a single voting unit. Some tribes represented only a thinly populated district in the Campagna with one or two outlying communities, others Included large and populous lerritorica. See Mommsen, Slaatsr. iii. 187; Hermes, $x \times i f$. 101 sqq.
ermes, $x$ Suil. 101 ssq.
Sulia does not appear to heve passed any general municlpal law; the necessary resettiement of the local constitutions after the Sociai War was seemingly carried out by commissioners. The fragment of a municipal charter found at Tarentum (Ephem. epig. ix. 1. Dessau, Inscr. Laf. sel. 6086) is probably a specimen of euch Leger datae.
only to a succesaful leader, and with the weakest possible sense of allegiance to the state. He had himself, as proconsul of Asia, contemptuously and succesafully defied the home government, and he, more than any other Roman general, had taught his soldiers to look only to their leader, and to think oaly of booty. ${ }^{12}$ Yet, beyond a few inadequate regulations, there is no evidence that Sulla dealt with these burning questions, the settlement of which was among the greatest of the achirvements of Augustus. ${ }^{16}$ One administrative reform of real importance must, lestly, be set down to his credit. The judicial procedure first established in 149 for the trial of cases of magisterial extortion in the provinces, and applied between 149

605-675. and 81 to cases of treason and bribery, Sulla extended so as to bring under it the chief criminal offences, and thus laid the foundations of the Roman criminal law. ${ }^{\text {b }}$
The Sullan system stood for aine years, and was then over-thrown-as it had been established-by a successful soldier. It wat the fortune of Ca . Pompeius, a favourite officer of Sulla, first of all to violate in his own person the fundamental principles of the constitution reestablished by his old chief, and then to overturn it. In Spain the Marian governor Q. Sertorius (see Sertorius) had defeated one after another of the proconsuls sent out by the senate, and was already in 77 master of all Hither Spain. To meet the crisis, Pompey, who was not yet thirty, and had never held even the quaestorship, was sent out to Spain with proconsular authority. ${ }^{\text {w }}$ Still Sertorius beld out, until in 73 he was loully mundered by his own officers. The native tribes 68 . who had loyally stood by him submitted, and Pompey

## Orat

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677. early in 71 returned with his troops to Italy, where, during his absence in Spain, an event had occurred which had shown Roman society with startling plainness how near it stood to revolution. In 73 Spartacus, ${ }^{18}$ a Thracian slave, escaped with seventy others from a gladiators' training school at Capua. In an incredibly short time he fouad himself at the head of 70,000 runaway slaves, outlaws, brigands and impoverished peasants, and for two years terrorized Italy routed the legions sent against him, and even threatened Rome. He was at length defeated and slain by the praetor, M. Licinius Crassus, in Apulia. In Rome itself the various classes and parties hostile to the Sullan system had, ever since Sulla's death in 78, been incessantly agitating for the repeal of his most obnoxious laws, and needed only

[^134]a leader in order successfolly to attack a government discredited by failure at home and abroad. With the return of Pornpey Pumpar from Spain their opportunity came. Pompey, who nangug understood politics as litule as Marius, was anxious ced. to obtain a triumph, the consulship for the next year (70), and as the natural consequence of this an important command in the East. The opposition wanted his rame and support, and a bargain was soon struck. Pompey and with him Marcus Licinius Crassus, the real conqueror of Spartacus, were elected consuls, almost in the presence of their troops, which lay encamped outside the gates in readipess to assist at the triumph and ovation granted to their respective leaders. Pompey lost no time in performing his part of the agreement. The tribunes regained their prerogatives. ${ }^{1}$ The "perpetual courts" (quaestiones perpetwac) were laken out of the bands of the senatorial judices, who had outdone the equestrian order in scandalous corruption, ${ }^{2}$ and finally the censors, the first since 86 b.c., purged the senate of the more worthless and disreputable of Sulla's partisans. ${ }^{2}$ The victory was complete; but for the future its chief significance lay in the clearness with which it showed that the final decision in matters political lay with neither of the two great peaties in Rome, but with the bolder of the military authority. The tribunes ceased to be political leaders and became lieutenants of the military commanders, and the change was fatal to the dignity of politics in the city. Men became conscious of the unreality of the old constitutional controversics, indifferent to the questions which agitated the forum and the curia. and contemptuously ready to alter or disregard the constitution itself when it stood in the way of interests pearer to their hearts.
When his consulship ended, Pompey impatiently awalted at the hands of the politicians he had hefriended the further antrine and Eandite awn. 6ROST 607, 68. gift of a foreign command. He declined an ordinary province, and from the end of 70 to 67 be remained at Rome in a somewhat affectedly dignifed seclusion.4 But in 67 and 66 the laws of Gabinius and Manilius gave him all and more than all that be expected (see Poupry). By the former he obtained the sole com- mand for three years against the Mediterrancan pirates. ${ }^{4}$ He was to have supreme authority over all Roman magistratea in the provinces throughout the Mediterranean and over the coasts for 50 miles inland. Fifteen legati, all of praetorian renk, were assigned to him, with two hundred ships, and as many troops as he thought desirable. The Manilian law transferred from Lucullus and Glabrio to Pompey the conduct of the Mithradatic War in Asia, and with it the entire control of Roman policy and interests in the East." The unrepuhlican character of the position thus granted to Pompey, and the dangers of the precedent established, were clearly enough pointed out by such moderate men as $Q$. Lutatius Catulus, the "father of the senate," and by the orator Hortensius-but in vain. Both laws were supported, not only by the tribunes and the populace, but by the whole influence of the publicani and megotiatores, whose interests in the East were at stake.
Pompey left Rome in 67. In a marvellously short space of time he freed the Mediterranean from the Cilician pirates and established Roman authority in Cilicia itself. He then crushed Mithradates, added Syria to the list of Roman provinces,
'The exact provisions of Pompey's law are nowhere, given: Livy. Epil. xeviin "tribumiciam potestarem restituerume. P Cf. Vell. ii. jo. A lex Awrelia, in 75, had already repealod the law disquatifying a tribune for further office; Cic. Corke tr. 78.
${ }^{2}$ This was the work of L. Aurellus Cotta, prector in this year. The judices were to be taken in equal proportions from senators, equites and sibusi oerevii. For the latter and lor the law generally, see Latge, R. Aht ini. 193: Greenidge, Legel Procedure of Cicero's Time, pp. 443 sq9.: and article Arraxive. Compare also Cicero's language, In Verr., Acl. i. i. The prosecution of Verres ehortly proseded the Vex Aurghia.
${ }^{2}$ Livy, EpiL xeviil. Sixty-four eenstom were expelied. Cl. Pluc. Po
${ }^{4}$ Vell. ií. 31 ; Plut. Pompt. 23

- Purt. Pomp. 25: Dio xxvin. 6: Livy, Epil. e.
- Cic. Pro Lege İanilia; Dio xexvi. 25; Plue. Pompe. 30
and led the Roman legions to the Euphrates and the Caspian, leaving no power capsble of dispuling with Rome the sovercignty of western Asia.' He did not return 10 Italy till towards the end of 62. The interval was marked 60\%.en in Rome by the rise to political importance of Cacmer and Cicero, and by Catiline's altempt at revolution. As cevare. the nephew of Marius and the son-in-law of Cinna, Caesar possessed a strong bereditary claim to the leadership of the popular and Marian party: He had already taken part in the agitation for the zestoration of the tribunate; he had supported the Manilian law; and, when Pompey's withdrawal left the field clear for other compeditors, he scepped at once into the front rank on the popular side." He took upon himself, as their nearest representative, the task of cleating the memory and avenging the wrongs of the great popular leaders, Marius, Cinna and Saturninus. He publicly reminded the people of Marius's services, and set up again upon the Capitol the trophies of the Cimbric War. He exdeavoured to bring to justice, not only the ringleaders in Sulla's bloody work of proacription, but even the murderers of Saturninus, and vehemently pleaded the cause of the children of the proscribed. While thus carrying on in genuine Roman fashion the feud of his family, he attracted the sympathies of the Italians by his efforts to procure the Roman franchise for the Latin communitics beyond the Po, and won the affections of the populace in Rome and its immediate neighbourhood by the splendour of the games which be gave as curule aedile (65), and by his lavish expenditure upon the improvement of the Appian Way. But these measures were with him only mens to the further end of creating for himself a position such as that which Pompey had already won; and this ulterior aim he pursued with an audacious indifference to constitutional forms and usagea. His coalition with Crassus, soon after Pompey's departure, secured him an ally whose colossal wealth and wide Ginancial connexions were of inestimable value, and whose vanity and lnferiority of intellect rendered bim a willing tool. The story of his attempled comp d'Hat in January aṣ is probably false, ${ }^{\text {b }}$ but it is evident that by the beginning of 63 he was bent on reaping the reward of his exertions by obtaining from the people an extraordinaty command abroad, which should secure his position before Pompey's return; and the agrarian law proposed carly that year by the tribune P. Servilius Rullus had for its object the creation, in favour of Caesar and Crassus, of a commission with powers so wide as to place its members almost on a level with Poorpey himself." It was at this moment when all seemed going well, that Caesar's hopes were dashed to the ground by Catiline's desperate outbreak, which not only discredited every one connected with the popular party, but directed the suspicions of the well-to-do classes against Cacsar himself, as a Dosssble accomplice in Catiline's revolutionary schemes. ${ }^{12}$
The same wave of indignation and suspicion which for the moment checked Caesar's rise carried Marcus Tullius Cicero to the height of his fortunes. Cicero, as a politician, has been equally misjudged by friends and foes. That chere he was deficient in courage, that he was vain, and that be attempted the impossible, may be admitted at once. But be was neither a brilliant and unscrupulous adventurer nor an aimless trimmer, nor yet a devoted champion merely of senatorisl

[^135]acendancy. ${ }^{2}$ He was a reprewentative man, with a nuoserous following, and a policy which was natorally suggested to him by the circumstances of bis birth, connexions and profesaion, and which, impracticable as it proved to be, was yet consiatent, intellfible and high-minded. Born at Appinam, be cherisbed like all Arpinates the memory of his great fellow-townaman Marius, the friend of the Italians, the saviour of Italy and the irreconcilable foe of Sulla and the nobles. A "maricipal" himsell, his chosen friends and his warmest supporters were found among the well-to-do classes in the Italian towns. ${ }^{3}$ Unpopular with the Roman aristocracy, who despised hirn as a peregrinus, and with the Roman popalace, he wis the trusted ieader of the Italian middle class, "the true Roman people," as he proudly utyles them. It was they who carried his election ens ens. Tas for the consulship ${ }^{4}$ (63), who in 58 insisted on his recall from exile, ${ }^{\text {b }}$ and it was his influence with them which made Chesar so anxious to win him over in 49. Ife represented their antipathy alike to socialistic schernes and to ariatocratic exclasivenem, and their old-fashioned simplicity of hife in contrast with the cosmopolitan luxury of the capitali." By birth, too, be belonged to the equestrian order, the foremost representatives of which were indeed still the publicami and argotiatores, but which since the eniranchisement of ftaly included also the substantial burgesess of the Itallan towns and the smaller "squires" of the country districts. With them, tso, Cicero was at one in their dread of democratle excesses and their social and political jealousy of the nobiles.? Lastly, as a lawyer and a scholar, he was passionately attached to the ancient constitution. His political ideal was the matural outcome of these circumstances. He advocated the malntenance of the old constitution, but not an it was understood by the extreme politicians of the right and left. The senate was to be the supreme directing council,' hut the senate of Cicero's dreans was not an oligarchic assemblage of nobles, but a body Ircely open to all citizens, and representing the worth of the community. "The magistrates, while deferring to the senate's authority, were to be at once vigorous and public-spirited; and the assembly itself which elocted the magistrates and passed the laws was to consiat, not of the " mob of the torum," but of the true Roman people throughout Italy." For the realizstion of this ideal he looked, above all things, to the extablishment of cordial relations between the senate and nobles in Rome and the great middle clase of Italy represented by the equestrian order, between the capital and the country towns and districts. Thin was the concordia ordinum, the consensws Ifaliae, for which he laboured. ${ }^{11}$

- Cicero's election to the consulship for 63 over the heads of Caesar's nominces, Antonius and Catiline, was malnly The the work of the Italian middie class, already caie- rendered uneasy both by the rumours which were Conat Cumb 6 rife of revolutlonary schemes and of Caesar's bouhdless amblition, and by the numerous disquieting signs of disturbance noticeable in Italy. The new consul vigorously set himself to discharge the trust placed in him. He defeated the insidious proposals of Rullus for Cassar's aggrandizement and assisted in quashing the prosecution of Gaius Rabirius (q.a.). But with the consular efections in the autumn of $\mathrm{O}_{3}$ a fresh danger arose trom a different quarter. The "conspiracy of Catiline" (see Catilines) was not the work of the popular

[^136]party, and atill lem wall it an unselish atteropt at reform; Catiline himself whe a patrician, who had beld bigh office, and powessed considerable ability and courage; but he was bankrupt in character and in purse, and two succossive defeats in the consular clections had rendered him desperate. To retrieve his broken fortunes by violence was a course which was only too rendily sugsested by the history of the last forty yeurs, and materials for a conflagration abounded on all sides. The danger to be feared from his intrigues lay in the state of Italy, which made a revolt against society and. the entablished govermment anly too likely if once a leader presented himself, and it was such a revolt that Catiline endeavoured to organize. Bankrupt nobles like himself, Sullan veterans and the starving peasants whom they had disposessed of their holdings, oul lawn of every deucription, the slave population of Rome, and the wllder herdsmen-slaves of the Apulian pastures, were alf enlisted under his banner, and attempts were even made to excite disaffection among tbe newly conquered people of southern Gaul and the warlike tribes who still cherished the memory of Sertorius in Spain. In Etruriz, the seat and centre of agrarian distress and discontent, a rising actually took place headed by a Sullan cepenvion, but the spread of the revolt was checked by Cicero's vigorous measures. Catiline fied from Rome, and died fighting with deuporste courage at the bend of his motley force of old soldiers, peasants and slaves. His accompllices in Rome were arrosted, and, after an unavailing procest from Cacsar, the senate authorized the consuls summarily to put them to death.
The Catilinarian outbreak had been a blow to Caesar, whose schemes it laterrupted, but to Cicero it brought not only popuiarity and hosour, but, as he believed, the realization of his political ideal. But Pompey was now on his way bome, ${ }^{6}$ and again as in 70 the political future seemed to depend on the attitude which the successfal general would assume; Pompey himself iooked simply to the attain-
 ment by the help of one political party or another of Asie his immediate aims, which at present were the ratification of his arrangements in Asia and a grant of land for his troopa. It was the impracticable jealousy of his personal rivels in the senate, aided by the versatility of Caesar, who presented himself not as his rival but at his ally, which drove Pompey once more, in spite of Cicero's efiorta, into the camp of what was still nominally the popular party. In 60 , on Caesar's return from his propraetorship in Spain, the coalition whis formed whick is known by the comewhat mialeading title of the First Triumvirate." Pompey was ostensibly the bead of this new aliance, and in return for the satisfaction of his own demands he undertook to support Cassar's candidature for the consulship. The wealth and influence of Crastus were ealisted in the same cause, and the publicand were secured by a promise of release from their bargin for collecting the taxes of Asia. Cicero was under no illusions as to the significance of this coalition. It scattered to the winds his dreams of a stable and conservative republic. The yeat 59 saw ebe republic poweriess in the hasds of three citizens. Caesar as consul procured the ratification of Pompey's acts in Asia, granted to the publicani the relief refused by the senate, and carried an agrarian law of the new type, which provlded for the purchase of laads for allotment at the cost of the treasury and for the asaignment of the rich ager Companks. ${ }^{14}$ But Caesar aimed at more than the carrying of laws ia the teeth of the senate or any party victory in the forum. An important military command cearer. was essential to him. As obedient tribune, P. Vatinius, command was found, and by the lex Valinia be was given for tamb Give years the command of Cisalpine Gaul and lllyricum, to which
$\square$ For the history of the next eighteen years, the moot important ancient authority is Cicero in his letters and mpeeches.
${ }^{12}$ Misleading. Gecause the coalition was unofficial. The "triumvirs" of 43 ,were actual magistrates. " Illviri reipublicae constituendae causa."
${ }^{\text {"4 For the bex Julia Asyeria and the lex Compama, see Dio Cass. }}$ xxxviii. 1: App. B.C. ii. 10: Svet. Jul. 20; Cic. Ad AU. ii. $16,18$.
was added by a decree of the senate Transalpine Gaul also．${ }^{1}$ This command not only opened to him a great military career， but enabled him，as the master of the valley of the Po，to keep en effective watch on the course of affairs in Italy．
Early the next year the attack upon himself which Cicero had forescen was made．P．Clodius（ $q .0$. ）as tribune brought asmbere forward a law enacting that any one who had put a monesed Roman citizen to death without trial by the people racll of chave chavis CN－97． abould be interdicted from fire and water．Cicero， finding himself deserted even by Pompey，left Rome in a panic，and by a second Clodian law be was declared to be outlawed．＇With Caesar away in his proviace，and Cicero banished，Clodius was for the time master in Rome． But，absolute as he was in the streets，and recklessly as he parodied the policy of the Gracchi hy violent attacks on the senate，his tribunate merely illustrated the anarchy which now inevitably followed the withdrawal of a atrong controlling hand．A reaction speedily followed．Pompey，bewildered and alarmed by Clodius＇s violence，at last bestirred himself． Cicero＇s recall was decreed by the senate，and early in August 57 in the comitio centuriota，to which bis Itatian supporters flocked in crowds，a law was passed revoking the sentence of outlawry passed upon him．
Intoxicated by the acclamations which greeted him，and encouraged hy Pompey＇s support，and by the salutary effects

Remew tile canmiont cractis of Clodius＇s excestes，Cicero＇s hopes rose high．${ }^{\text {．With }}$ indefatigable energy he strove to reconstruct a solid constitutional party，but only to fail once more． Pompey was irritated by the hostility of a powerful section in the senate，who thwarted his desires for a fresh command and even encouraged Clodius in insulting the con－ queror of the East．Cacsar became alarmed at the reports which reached him that the repeal of his agrarian law was threatened and that the feeling against the coalition was grow－ ing in strength；above all，he was anxious for a renewal of his five yearn＇command．He acted at once，and in the celebrated conference at Luce（56）the alliance of tbe tbree self－ consed to the inevitable and withdrew in despair from public life． Pompey and Crassus became consuls for 55．Caesar＇s command was renewed fos another five years，and to $\infty$ each of bis two allies important provinces were assigned for a Crassus Syria．The coalition now divided between them the control of the empire．For the future the question was，bow long the coalition itself would last．Its duration proved to be

Douth of Crawn $4=2$

70． ahort．In 53 Crassus was defeated and slain by the Parthians at Carrhac，and in Rome the course of events slowly forced Pompey into an attitude of hostility to Caesar．The year 54 brought with it a renewal of the riotous anarchy which had disgraced Rome in 58－57．Conscious of its own helplessness，the senate， with the cager assent of all respectahle citizens，dissuaded Pompey from leaving Italy；and he accordingly left his pro－ vinces to be governed by his legates．But the anarchy and confusion only grew worse，and even strict constitutionalists like Cicero talked of the necessity of investing Pompey with some extraordinary powers for the preservation of order．s At last
${ }^{1}$ Suet．Jwl．22；Dio Cass．xaxviii．8：App．B．C．ii．13；Plut． Cors． 14
${ }^{2}$ Boch laws were carried in the concilium phebis．The first merely reaffirmed the right of appeal，as the law of Gaius Gracchus had done． The second declared Cicero to be already by his own act in leaving Rome＂interdicted from fire and water＂－a procedure for which precedents could be quoted．Clodius kept within the letter of the aw．
－Cicero＇s speech Pro Settio gives expression to these feelings；it contains a pasmionate appeal to all good citizens to rally－round the old constitution．The acquittal of Sestius confirmed his hopes． See Ad Q．Fr．ii． 4
－Livy．Epil．cv．：Dio Case．zxxix．33．For Cicero＇s viewh，see Ep．ad Fam．i．g；Ad Au．iv． 5

A dictatorahip was talked of in Rome；Plut．Pomp．54：Cie． Ad Q．F．iii．8．Cicero himself anticipated Augratus in his picture f a princeps civilatis aketched in a lost book of the De republice，
in $5^{2}$ he was elected sole consol，and not only his provincial command was prolonged for five years more，and Iresh troops were aseigned him．＂The role of＂saviour of society＂thus thrust upon Pompey was one which flattered his vanity，but it entailed conse－
$\qquad$最の童 quences which it is probable be did not foresee，for it hroughe him into close alliance with the senate，and in the senate there was a powerful party who were resolved to force him into head－ ing the attack they could not succesarully make withore him upon Caesar．It was known that the latter，whose commend expired in March 49，but who in the ordinary course of things would not have been replaced by his succeseor until January 48 ，was anxious to be allowed to atand for his second consulahip in the sutumn of 49 withont cornios in person to Rome．His opponents in the senate were equally bent on bringing his command to an end at the legal time，and so obliging him to distand his roops and stand for the consulship as a privis or，if he kept his command，on preventing his standingos， the consulship．Through 51 and 50 the discussions in the senate and the negotiations with Caesar con－ tinued，but with no result．On ist January 49 Caesar made a last offer of compromise．The senate replied by requir－ ing him on pain of outlawry to disband bis legions．Two tribunes who supported him were ejected from the senate－bouse， and the magistrates with Pompey were aathorized to take measures to protect the republic．Caesar hesitated no longer； he crossed the Rubicon and invaded Italy．The rapidity of his advance astounded and bewildered his foes．Pompey，followed hy the consuls，hy the majority of the senate and a long train of nobles， abandoned Italy as untenable，and crossed into Greece．At the end of March Caesar entered Rome as the master of Italy．Four years later，after the final victory of Munda（45），he became the undieputed master of the Roman world．＇
The task which Caesar had to perform was no easy one． It came upon him suddenly；for there is no sufficient reason to believe that Cacsar had Jong premeditated revolu－ tion，or that be had previously aspired to anything more than such a position as that which Pompey had already won，a position unrepublican indeed，but
 rac－m forced upon him as the alternative to political suicide，bat success in war brought the responsibilities of nearly absolute power，and Caesar＇s genius must be beld to have shown itself in the masterly fashion in which be grasped the situr tion，rather than in the supposed sagacity with which be is said to have forescen and prepared for it．In so far as he failed， his failure was mainly due to the fact that his tenure of power was too short for the work which be was required to periocm． From the very first moment when Pompey＇s ignominious retreat left him master of Italy，he made it clear that he was neither a second Sulla nor even the reckiess anarchist which many believed him to be．${ }^{11}$ The Roman and Italian public were written about this time，which was based upon his hopes of what Pompey might prove to be；Ad AII．viiu．It ；August．De cin．Dei，v． 13
${ }^{3}$ Plut．Pomp．54；App．B．C．ii． 24
＇For the rights of the question involved in the controversy betweea
 Sen1：Guiraul，Le Differend entre Cesar et le Stnat（Paris，1878）， and the article Carsar．
－Ciecto severely censures Pompey for abandoning Italy，bor strategically the muve was justified by the lact that Pomper＇， strength lay in the East，where his name was a power，and in his control of the sca．Politically，however，it was a blunder，as it enabled Cacsar to nuse as the defender of ltaly．
－For the Civil Wars，see Caesari Cicero；and Ponpey．
${ }^{2}$ On this，as on many other points connected with Caesar，diver． gence has here bon ventured on from the views expressed by Mummisen in his liriliant chapter on Caesar（Hist．of Rome，bk v． cap．xi．）．Too much stress must not be laid on the gossip retaikd by Suctonius as to Caesar＇s early Intentions．
${ }^{11}$ Cicero vividly expresses the reyulsion of feeling produced by Caesar＇s energy，humanity and moderation on his first appearacisa in ltaly．Compare Ad All．vii．11，with Ad All．viii．13．
first startled by the materly rapidity and energy of his movements, and then agreeably surprised by his lenity and moderation. No proscriptions or confiscations followed his victories, and all his acta evinced an unmistakable desire to effect a sober aad reasonable settlement of the prescing questions of the hours of this, and of his almost superhuman energy, the long list of measures he carried out or planned is sufficient proof. The "children of the phoscribed" were at length restored to their rights, ${ }^{2}$ and with them many of the refugees ${ }^{2}$ who had found shelter in Caenar's camp during the two or three years immediately preceding the war; but the extreme men among his supporters soon realized that their hopes of novec tabulae and grants of land were illusory. In allotting lands to his veterans, Caesar carefully avoided any disturbance of existing owners and occupiers, ${ }^{2}$ and the mode in which he dealt with the economic crisis produced by the war seems to have satisfied all reasonable men.' It had been a common charge against Caesar in former days that he paid excessive court to the populace of Rome, and now that he was master he still dazzled and delighted them by the splendour of the spectacles he provided, and by the liberality of his largesses. But he was no indiscriminate flatterer of the mob. The popular clubs and gilds which had holped to organize the anarchy of the last few years were dissolved.t A strict inquiry was made into the distribution of the monthly doles of eam, and the number of recipients was reduced by one-half;" finally, the position of the courts of justice was raised by the abolition of the popular element among the judices.' Nor did Caesar shrink from the attempt, in which so many had failed before him, to mitigate the twin evils which were ruining the prosperity of Italy-the concentration of a pauper population in the towns, and the denudation and desolation of the country districts. His strong hand carried out the scheme so often proposed by the popular leaders since the days of Gaius Gracchus, the colonization of Carthage and Corinth. Allotments of land on a large scale were made in Italy; decaying towns were reinforced by fresh drafts of settlers; on the large estates and cattle farms the owners were required to find employment for a certain amount of free labour; and a slight and temporary stimulus was given to Italian industry by the reimposition of harbour dues upon foreign goods. ${ }^{\text {a }}$

The sform of the calendar, which is described elsewhere, completes a record of administrative reform which entitles Cacsar to the praise of having governed well, whatever may he thought of the validity of his title to govern at all. But how did Caesar deal with what was after all the greatest problem which he was called upon to solve, the eatablishment of a satisfactory govermment for the Empire? One point iadeed was already settled. Some centralization of the executive authority was indisperssable, and this part of his work Caesar thoroughly performed. From the moment when he scized the moneys in the treasury on his first entry into Rome ${ }^{10}$ down to the day of his death, be recognized no other aut hority but his throaghout the Emplre. He alone directed tbe policy of Rome in foreign affaiss; the legions were led, and the provinces governed, not by independent magistrates, but by his "legates ": ${ }^{11}$ and the title Imperalor which he adopted was intended to express the absolute and unlimited nature of the imperium he claimed, as distiact from the limited spheres of autbority possessed by republican magistrates. ${ }^{12}$ In so centralizing the executive authority over the Empire at large, Caesar was but

[^137]developing the policy imptied in the Gabinian atd Manilian laws, and the precedent he established was closely followed by his successors. It was otherwise with the more dificule question of the form under which this new executive authority ahould be exercised and the relation it should hold to the republican constitution. We must be content to remain in ignorance of the precise shape which Caesar intended ultimately to give to the new system. The theory that be contemplated a revival of the old Roman kingship ${ }^{13}$ is supported by little more than the popular gossip of the day, and the form under which he actually wielded his authority can hardly have been regarded by so sagacious a statesman as more than a provisionad arrangement. This form was that of the dictatorship; and in favour of the choice it might have been urged that the dictatorship was the office naturally marked out by republican tradition as the one best suited to carry the state safely through a serious crisis, that the powers it conveyed were wide, that it was as dictator that Sulla had reorganized the state, and that a dictatorship had been spoken of as the readiest means of legaiizing Pompey's protectorate of the Repuhlic in 53- $\quad$ mel-2. 52. The choice nevertheless was a bad one. It was associated with those very Sullan traditions from which Caesar was most anxious to sever himself; it implied necessarily the suspension for the time of all constitutional government; and, lastly, the dictatorship as held by Caesar could not even plead that it conformed to the old rules and traditions of the office. The "perpetual dictatorship" granted him after his crowning victory at Munda (45) was a contradiction in terms and a repudiation of constitutional government which excited the bitterest animosity. ${ }^{14}$

A second question, hardly less important, was that of the position to be assigned to the old constitution. So far as Caesar himself was concerned, the answer was for the time sufficiently clear. The old constitation was not formally abrogated. The senate met and deliberated; the assembly passed laws and elected magistrates; there were still consuls, praetors, aediles, quaestors and tribunes; and Caesar himself, like his successors, professed to hold his authority by the will of the people. But senate, assembly and magistrates were all alike subordinated to the paramount authority of the dictator; and tbis subordination was, in appearance at least, more direct and complete under the rule of Caesar than uader that of Augustus. Cacsar was by nature as impatient as Augustus was tolerant of established forms; and, dazaled by the splendour of his career of victory and by his ubiquitous energy and versatility, the Roman public, high and low, prostrated themselves hefore him and heaped honours upon bim with a reckless profusion which made the existence of any authority by the side of his own an absurdity. ${ }^{\text {is }}$ Hence under Caesar the old constitution was repeatedly disregarded, or suspended in a way which contrasted unfavourably with the more respectiul altitude assumed by Augustus. For months together Rome was left without any regular magistrates, and was governed like a suhject town hy Caesar's prefects. ${ }^{16}$ At another time 2 tribunt was seen exercising authority outside the city bounds and invested with the imperium of a practor. ${ }^{17}$ At the elections, candidates appeared before the people backed by a written recommendation from the dictator, which was equivalent to a command. ${ }^{14}$ Finally, the senate itself was

It See Mommsen, Hist. of Rome, v. 333, and Ranke, Wellecschichle, ii. 319 seq. According 10 Appian ii. 110, and Plutarch, Cazs. 64, the title rex was only to be used abroad in the East, as likely to strengthen Caesar's position against the Parthians.
${ }^{11}$ Cicero, Phil. i. 2. 4. praises Antony, "quum dictatoris nomen propter perpetuae, dictaturae recentem menoriam funditus ex republica sustulisset."
${ }^{16}$ For the long list of these, see Appian ii. 106; Dio. sliti. 45-45; Plut. Caes. 57 ; Suet. Jul. 76. Ci. also Mommsen, Hist. of Rome, v. 329 ff.; Watmon, Cicero's Lellers, App. x.; Zumpt. Shadia Remana, 199 seq. (Berlin, 1859).
n Zumpt, Stud. Rom. 241 ; Suet. Jul. 76.
${ }^{17}$ Cic. 1 d Aff. x. 8 a .
${ }^{4}$ Suet. Jul. 41, "Caesar dictator ... commendo vobia whm et illum, ut vestro suftragio suam dignitatem teneant."
tramformed out of all likeness to its former gelf by the raising of lis number to 900, and by the admission of old soldiers, sons of freedmen and even "semi-barbarous Gauls." 1 But, though Caesar'a high-handed conduct in this respect was not imitated by his immediate successors, yet the main lines of their policy were laid down by him. These were-( 1 ) the municipalization of the old republican constitation, and (a) its subordination to the paramount authority of the master of the legions and the provinces. In the first case be only carried further a change already in progress. Of late years the senate had been rapidly losing its hold over the Empire at large. Even the ordinary proconsuls were virtually independent potentates, ruling their provinces as they chose, and disposing absolutely of legions which recognized no authority but theirs. The ars. consuls and practors of each year had since 81 been stationed in Rome, and immersed in purely musicipal business; and, lastly, since the enfranchisement of Italy, the comilia, though still recognized as the ultinate source of all authority, had become little more than assamhlies of the city populace, and their claim to represent the true Roman people was indignantly questioned, even by republicusts like Cicero. The concentration in Caesar's handa of all zuthority outside Rome completely and finally severed all real connexion. between the old institutions of the Republic of Rome and the government of the Roman Erapire. But the institutions of the Republic not merely became, what they had originally been, the local institutions of the city of Rome; they were also aubordinated even within these narrow limits to the paramount authority of the man wbo beld in his hands the army and the provinces. Autocratic abroad, at home he was the chicf magistrate of the commonwealth; and this position was marked, in his case as in that of those who followed him, by a combination in his person of various powers, and by a general right of precedence which left no limits to his suthority hut such as he ehose to impose upon himself. Daring the greater ns. part ol his reign be was consul as well as dictator. In \&s, after his victory at Pharsalia, be was given the Laibunicia polestas for life, ${ }^{2}$ and after his second success at Thapsus the proefcelura morum for three years.' As chid magistrate be convenes and presides in the senate, nominates candidates, conducts elections, carries laws in the assembly and administers justice in court. ${ }^{4}$ Finally, as a reminder that the chief magistrete oi Rome was also the autocratic ruler of the Empire, he wore even in Rome the hurel wreath and triumphal dress, and carried the sceptre of the victorious imperator. ${ }^{\text {b }}$

Nor are we without some clue as to the policy which Cacear bad sketched oot for himsell in the administration of the Empire, the government of which he had centralized in his own hands. The much-needed work ol rectifying the frontiers ${ }^{\bullet}$ he was forced, by his premature death, to leave to other hands, but whin the frontiers he anticipated Augustus in lightening the financial burdens of the provincials, ${ }^{1}$ and in establishing a stricter control over the provincial governors, "while he went beyond him in his desire to consolidate the Empire by extending the Roman (ranchise' and admitting provinciala to a share in the government. ${ }^{10}$ He completed the Romanization of Italy by his eniranchisement of the Transpadane Gauls, ${ }^{11}$ and by etablishing throughout the peninsula a uniform system of muvicipal government, which under his successors was gradually extended to the provinces. ${ }^{\text {n }}$

[^138]On the eve of afis deportate for the Eat, to averge the death of Crasus and humble the power of Parthin, Caesar fell a victin to the wounded pride of the ropublican noblea; and between the day of hif death (March 15,44 ) and thit on which Oetevian defeated Antony at Actiun (September 2, 3I) lies a dreary period of anarchy and bloodshed. 1

ARomeraly romer chat ofely r7ars 4-4 rasit For a moment, in spite of the menncing attitade of 72\% Cacsar's self-constituted represpatative Marces Antonius (Mart Antony), it seemed to one man at least as if the restoration of republican governmenat was possible. With indefatigable energy Cicero strove to enlist the senate, the people, and above all the provincial governors in support of the old constitution. But, though hin eloquence now and aghin carried all before in in senste-house and forann, it was powericss to alter the coparse of events. By the beginning of 43 civil war had recommenced; in the antumn Antony was aiready threatening an invasion of Italy at the head of seventees legions. Towands the end of October Antony and his ally M. Aemilius Lepidus coaleaced with the young Octavian, who had been recently elected consud at the age ol twenty, in apite of senatorial opposition; and the coalition was legalized by the creation of the extraondinary commisaion for the "reorganization of the commonwealth" known as the "Second Triumvirate." It It was appointed for a period of five years, aad was continued in 37 for five years more. ${ }^{15}$ The rule of the triumvirs was inaugurated in the Sutlan fashion by a proseription, foremost year the defeat of M. Junius Brutus and C. Cassius Longines at Philippi, by the combined forces of Octavian and Antomy, destroyed the last hopes of the republican party." In $\pi$ 40 a threatened rupture between the iwo victors was avoided by the treaty concluded at Brundusium. Ansooy married Octavian's sister Octavia, and took oommand of the eastern half of the empire; Octavian appropriated Italy asd the West; while Lepidess was forced to contenk himself with Africa. For the next twelve years, while Antony wats indulging in dreams of founding for himself and Cleopetra an empire in the East, and shocking Roman feeling by his wild excesses and his affectation of oriental magnificesce, ${ }^{\text {b }}$ Octavian was gatiently consolidating his power. Lepldus his fellow-triurevir was is 36 cjected from Aírica and benished to Circei, while Sextus Pompeius, who had since his defeat at Munda maintained a semi-piratical ascendancy in the western Mediterranean, was decisively defcatod in the same year, and his death in 35 left Octavian sole master of the Weat. The inevitahle trial of atrengeh between himself and Antony was not long delayed. In 32 Antony openly challenged 72 the hostility of Octavian by divorcing Octavia in favour of the beautiful and daring Egyptian priacess, with whom, as the heiress of the Ptolemies, he aspired to share the empire of the Eastern world. By a decree of the senate Antony was declared deposed from his command, and war was declared agiast Queen Cleopatra. ${ }^{30}$ On the and of September 3I was fought the battle of Actium. ${ }^{n}$ Octavian's victory was complete. Antony and Cleopal ra committed suicide (30), and the Eastern provinces submitted is 23. 29. Octavian returned to Rome to celebrate his triumph and mark the end of the long-continued anarchy

[^139]by closing the temple of Janus; ${ }^{2}$ at the end of the next year be formally laid down the extraordinary powers which m. he had beld since 43, and a regular government was extablished.

## III. The Empire.

Perico 1.: The Pannctpate, 27 8.c.-a.d. 284-(a) The Consfinution of the Principate.-The conqueror of Antonius at Actium, the great-nephew and heir of the dietator Caesar, was now summoned, by the general consent of a world wearied out with twenty years of war and anarchy, to the task of establishing a government which should as far as poasible respect the forms and traditions of the Republic, without sacrificing that centralization of authority which experience had shown to be necessary for the integrity and stability of the Empire. It was a task for which Octavian was admirably fitted. To great administrative capacity and a quiet tenacity of purpose he united deliberate caution and unfailing tact; while his bourgeois birth ${ }^{2}$ and genuinely Italian sympathies enabled him to win the confidence of the Roman community to an extent impossible for Caesar, with his dauzling pre-eminence of patrician descent, his daring disregard of forms and his cosmopolitan tastes.

Tbe new system which was formally inaugurated by Octavian in 28-27 B.c.4 assumed the shape of a restoration of the republic 7. under the leadership of a princeps.' Octavian volundaguster tarily resigned the extraordinary powers which he had ayatem, beld since 43, and, to quote his own words, " handed 2527- over the republic to the control of the senate and 25-22, people of Rome." The old constitutional machinery was once more set In motion; the senate, assembly and magistrates resumed their functions; ${ }^{7}$ and Octavian himself was bailed as the " restorer of the commonwealth and the champion of freedom." It was not so easy to determine what relation he himself, the actual master of the Roman world, should occupy towards this revived republic. His abdication, in any real sense of the word, would have simply thrown everything back into confusion. The interests of peace and order required that be should retain at least the substantial part of his authority;* and this object was in fact accomplished, and the rule of the emperors founded, in a manner which has no parallel in history. Any revival of the kiggly title was out of the question, and Octavian bimselY expresaly refused the dictatorship." Nor was any new office created or any new official title invented for his penefit. But by senate and people he was invested according to the old constitutional forms with certain powers, as many citizens had been before him, and so took his place by the side of the lawfully appointed magistrates of the republic; -only, to mark his pre-eminent dignity, as the first of them all, the senate decreed that he should take as an additional cognomen that of "Augastus," $"$ while in common pariance he was benceforth styled princeps, a simple title of courtesy, familiar to republican usage, and conveying no otber idea than that of a
${ }^{1}$ He celebrated his triumph on the $13^{\text {th }}$. $14^{\text {th }}$ and 15 th of August: Dio li. 21 ; Livy, Epit. cxxxiii. For the closing of the temple of Janus, see Livy i. 19; Vell. ii. 38; Suet. Axg. 22.
"Tac Ann. i. 2. "cunctos dulcedine otii pellexit."
${ }^{1}$ Suet. Aug. i. His grandfather was a citizen of Velitrae; " municipatibus magisteris contentus."
-Mommsen, Staatsechl, ii. 745 f.; Mon. Ancyranum (ed. Mommsen, Berlin, 1883), vi. 13-23. pp. 144-53; Herrog. Gesch $w$. System 4 ' iom. Verfassunge, ii. p. 126 zqq .
${ }^{\text {- }}$ Tac. Ans. iii. 28 , " sexto demum consulatu . . . quae Illviratu juserat abolevit, deditque jura quis pace et principe uteremur '"; fbid. i. 9. "non regno neque Jictatura sed principis nomine constítutam rempublicam."
: Kom. Anc. vi. 13
"Vell. ii. 89, "prisca et antiqua reipublicae forma revocata."
"Ovid, Fasti, i. 589 . On a coin of Asia Minor Augustus is styled "libertatis P. R. vindex." The 13 th of Janiary, 27 E.c., was marked in the calendar as the day on which the republic was reatored (C.IL. L. p. 384).

- Dio Caspius describes A ugsetus as seriously contemplating abdica:ion (lii. 1 ; lifi. 1-1t); cf. Suet. Aug. 28.
Suet. Aug 52: Mon. Anc. i. 3 I.
- Men. Ame, vi. 16, ai-a3
recognized primacy and precedence over his fellow-citizens. ${ }^{12}$ The ideal sketched by Cicero in his Dc Republica, of a constitu. tional president of a free republic, was apparently realized; but it was only in appearance. For in fact the special prerogatives conferred upon Octavian gave him back in substance the autocratic authority he had resigned, and as between the restored republic and its new princeps the balance of power was overwhelmingly on the side of the latter.
Octavian had held the imperium since 43; in 33, it is true, the powers of the triumvirate had legally expired, but he had continued to wield his authority, as be himself puts it," " by universal consent." In 27 he received a formal grant of the imperium from the

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711,721
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The
artile
monat of
21-727. senate and people for the term of ten years, and bis was and provincia was defined as Including all the provinces in which military authority was required and legions were stationed. ${ }^{14}$ IIe was declared commander-in-chicf of the Roman army, and granted the exclusive right of levying troops, of making war and peace, and of concluding treaties. ${ }^{13}$ As consul, morcover, he not only continued to be the chief magistrate of the state at home, but took precedence, in virtue of his majus imperimm, over the governors of the " unarmed provinces," which were still nominally under the control of the senate. Thus the so-called "restoration of the republic" was in essence the recognition by law of the personal supremacy of Octavian, or Augustus, as he must henceforth be called.

In 23 an important change was made in the formal basis of Augustus's authority. In that year he laid down the consulship which he bad held each year since 31, and could the therefore only exert bis imperium pro consule, like romento the ordinary governor of a province. He lost his meat of authority as chief magistrate in Rome and his 23-731. precedence over the governors of senatorial pro- 723. vinces. To remedy these defects a series of extraordinary offices were pressed upoa his acceptance; but be refused them all, ${ }^{10}$ and caused a number of enactments to be passed which determined the character of the principate for the next three centuries." Firstly, he was exempted from the disability attaching to the tenure of tbe imperium by one who was not an actual magistrate, and permitted to retain and exercise it in Rome. Secondly, his imperium was declared to be equal with that of the consuls, and therefore superior to that of all other holders of that power. Thirdly, he was granted equal rights with the consuls of convening the senate and introducing business, of nominating candidates at elections, ${ }^{13}$ and of issuing edicts. Lastly, he was placed on a level with the consuls in outward rank. Twelve lictors were assigned to him and an official seat between those of the consuls themselves (Dio liv. ro).

Thus the proconsular authority ${ }^{0}$ was for the first time admitted within the walls of Rome; but Augustus was too cautious a statesman to proclaim openly the fact that 7 theme the power which he wielded in the city was the same kots as that exercised in camps and provinces by a Roman potestas. military commander. Hence he sought for a titie which should disguise the nature of his authority, and found it in the
ne The explanation of princeps as an abbreviated form of princeps senofus is quite untenable. For its real significance, sec Mommsen, Slaodsrecht, ii. 774: Pelham, Jowrn, of Phid. vol. vili. It is not an official title.
${ }^{13}$ Mon. Anc. 6, 14 " "per consensum universorum."
14 Dio liti. 12 ; Suet. Amg. $47 . \quad 16$ Dio, l.c.
*He was offered the dictatorship, a life-consulship, a "cura legum et morum." It is stated by Suctonius (Aus. 53) and Dio (liv. 10) that he accepted the last named; but this is disproved by his own language in the Mon. Anc. (i. 31); cf. Pelham. Journ. of Philol. xvil. 47.
${ }^{14}$ Dio liii. 32. Part of the law by which the rights extential to the principate were conferred upon Vespasian is extant; see Rushforth, Latis Historical Inscriptions. No. 70 (the Lex de inperio Vespasiani).
${ }^{10}$ Tac. Amr. i. 81. ${ }^{13}$ Lex de inmperio, Il. 17-21.
mThe term proconsulare imperism, which we find used, e.g., by Tacitus, was not employed in republican times, and Augustus himsetf speaks of his compulare infperium (Mon, Asc. 2, 5, 8).
"t tribunician power," which had been conferred upon him for life in 36, and was well suited, from its urban and demoThe cratic traditions, to serve in Rome as "a term to ext50. press his supreme position." " From 23 onwards the tribunicic potesfos appears after his name in official inscriptions, together with the number indicating the period during which it had been held (also reckoned from 23); it was in virtue 73f. of this power that Augustus introdaced the social reforms which the times demanded; ${ }^{4}$ and, though lar inferior to the a distinctive prerogative of the emperor or his chosen colleague. ${ }^{\text {a }}$
The imperinm and the tribnsicia potestas were the two pillars upon which the authority of Augustus rested, and the 731. 749, 75: other offices and privileges conferred upon him were of secondary importance. After 23 he never held the consulship save in 5 and 2 b.c., when he became the colleague of his grandsons on their Introduction to public life. He permitted the triumvir Lepidus to retain the chief pootificate until his death, when Augustus naturally became pontifex 7e. maximus ( 12 日.c.). ${ }^{\text {. }}$ He proceeded with the like caution in reorganizing the chief departments of the public service in Rome and Italy. The curc annonac, i.e. the supervision of the com supply of Rome, was entrusted to him in 838. 22 8.c., and this important branch of administration thus came under his personal control; but the other boards (curac), created during his reign to take charge of the roads, the water-supply, the regulation of the Tiber and the public buildings, were composed of senators of high rank, and regarded in theory as deriving their authority from the senate."
Such was the ingenious compromise by which room was found for the master of the legions within the narrow limits of the old Roman constitution. Augustus could say with trut h that he had accepted no office which was "contrary to the usage of our ancestors," and that it was only in dignity that be took precedence of his colleagues. Nevertheless, as every thinking man must have realized, the compromise was unreal, and its significance was ambiguous. It was an arrangement avowedly of an exceptional and temporary character, yet no one could suppose that it would in effect be otherwise than permanent. The powers voted to Augustus were (like those conferred upon cer. Pompey in 67 b.c.) voted only to him, and (save the 727. tribunicia potestas) voted only for a limited time; irr 27 he received the imperium for ten years, and It was afterwards renewed for successive periods of Give, five, ten and ten years.? In this way the powers of the principate were made coextensive in time with the life of Augustus, but there was absolutely no provision for hereditary or any other form of succession, and various expedients were devised in order to indicate the destined successor of the princeps and to bridge the gap created hy his death. Ultimately Augustus associated his stepson Tiberius with himself as co-regent. The imperium and the mibumicia potestas were conferred upon him, and he was thus marked out as the person upon whom the remaining powers of the principate would naturally be bestowed after the death of his stepfather. But succeeding emperors did not always indicate their successors so clearly, and, in direct contrast to the maxim that " the king never dies," it has been well said that the Roman principete died with the death of the princeps.'

In theory, at least, the Roman world was governed according to the "maxims of Augustus" (Suet. Ner. 10), down to the ciacges time of Diocletian. Even in the 3rd century there is an 10 cacarthor thon al the pertact is in name at least, a republic, of which the emporor is in strictness only the chief magistrate, deriving his authority from the senate and people, and with Nata. prerogatives fimited and defined by law. The case is quite differcat when we turn from theory to practice. The ${ }^{1}$ Tac. Anm. iii. 56; "summi fastigii vocabulum."
: Mfon. Anc. Graec. 3. 19.
${ }^{2}$ Tac. Ann. i. $\$$ (of Triberius), "collega imperii, consors tribunicime potestatis "; $\mathfrak{d}$. Mommsen, Sleatsr, ii. is 60 .

See Hirserfeld, Venoalhenzeresel. i. 173.

- Dio tiji. 13, r6.
division of authority between the republic and its chief macitrate became increasingly unequal. Over the provinces the princeps from the first ruled autocratically; and this autocracy reacted upon his position in Rome, so that it became every year more difficult for a ruler so absolute abroad to maintaio even the fiction of republican goverament at home. The republican institutions, with the partial exception of the menate, lose all semblance of authority outside Rome, and even as the municipal institutions of the chief city of the empire they retain but litile actual power. The real government evea of Rome passes gradually into the hands of imperial prefects and oonomissioners, and the old magistracies become merely decorations which the emperor bestows at his pleesure. At the same time the rule of the princeps essumes an increasingly personal character, and the whole work of government is silently concentrated in his hands and in those of his own subordinstes. Closely connected with this change is the different aspect presented by the history of the empire in Rome and Italy on the one hand and in the provinces on the other. Rome and Italy ahare ia the decline of the republic. Political independence and activity dic out; their old pre-eminence and excluaive privileges gradually disappear; and at the same time the weight of the overwhelming power of the princeps, and the abuses of their power by individual principes, press most heavily upon them. On the other hand, in the provinces and on the frontiers, where the imperial systenn was most needed, and where from the first it had full play, it is seen at its best as developing or protecting an orderly civilization and maintaining the peace of the world.
The decay of the republican institutions had commenced before the revolutionary crisis of 49 . It was accelernted by the virtual muspension of regular government between 49 and 28 ; and not even the diplomatic deference towards aacient forms which Augustus displayed avalied to conceal the unreality of his work of restoration. The comilia received back from him
 "their anclent rights" (Suet. Awg-40), and during his lifetime they continued to pess lawi and so eleat magistrates. But aftor the end of the reign of Tiberius

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7 \times
$$ we have only two instances of iegislation by the assembly in the ordinary way, and the lew-making of the cempire is performed either by decrees of the senate or by imperial edicts and constitutions. Their prerogative of electing magisurates was, even under Augustus, robbed of most of its importapce by the control which the princeps exexcised over their choice by means of his rights of nomination and commemdation, which effectually secured the election of his own nominees." BF Tiberius this restricted prerogetive was still further curtailed The candidates for all magiar racies exoppt the consulship wexp thenceforward nomisated and voted for in the senate-howes and by the senators. ${ }^{1}$ and only the formal return of the resalt (renmentiatio) took place to the assembly (Dio lviii. so). And, though the election of consuls was never thus trasseerred to the senate, the process of voling seems to have been silently abandoned. In the time of the younger Pliny we hear only of the nomination of the candidates and of their formal re oundiatio in the Campus Martius. ${ }^{n}$ The princepy himacti as long as the Principate lasted, continued to receive the briburaicie polestas by a vote of the assembly, and was thus held to derive his authority from the peopic. ${ }^{2}$

The plebiscile of Claudius, Tace Anm xi. 13. 24 , and the ler agraria of Nerva; Digest, slvii. 21. 3; Dio laviii a; Plian Eph vii 31.
${ }^{2}$ On these rights, the latter of which was not exercised in the eare of the consulship until the close of Nero's reign, see Momensen Slacisy. ii 916-28; Tac Amm. i. 14, 15, 81; Suet. Aug. 56: Dio tvili. $2 a$
${ }^{4}$ Tac. Awne i. 15, "comitia e campo ad patres tranalatia annt ": compare Ans xiv. 28. The magistracy directiy neferred to is the praelorship, but that the change affected the lower magistraciet
 vi. 19
${ }_{4} 1 \mathrm{G}$ Flin. Panez, 92.
u Gaius i. 5 , "cum ipme imperator per legem imperium accione."



This almost complete effreanent of the comitia was largely due to the fact that they had ceased to represent anything but 710 ancion the populace of Rome, and the comparatively greater vitality shown by the old magistracies is mainly attributahle to the value they continued to possess in the cyes of the Roman upper class. But, though they were eagenly sought (Plin. Epp. ii. 9, vi. 6), and conferred on their holders considerable social distinction, the magistrates ceased, except in name, to be the popularly chosen executive officers of the Roman state. In the administration of the empire at large they bad no share, if we except the subordinate duties still assigned to the quaestor in a province. In Rome, to which their sphere of work was limited, they were overshadowed by the dominant authority of the princeps, while their range of duties was increasingly citcumscribed by the gradnal transference of administrative authority, even within the city, to the emperor and his subordinate officials. And their dependence on the princeps wes confirmed hy the control he exercised over their appointment. For all candidates the approval, if not the commendation, of the princeps became the indispensable condition of success, and the princeps on his side treated these ancient offices as pieces of preferment with which to reward his adherents or gratify the ambition of Roman nobles. The dignity of the office, too, was impaired hy the practice, begun by Caesar and continued by Augustus and his coasat successors, of granting the insignia to men who had not ant held the actual magistracy itsell.' The consulship was still the highest post open to the private citizen, and consular rank a necessary qualification for high office in the provinces; ${ }^{\text {: }}$ hut the actual consuls have scarcely any ot her duties than those of presiding in the senate and occasionally executing its decrees, while their term of office dwindles from a year to six and finally to two months. In the age of Tacitus and the younger Pliny, the contrast is striking between the high estimate set on the dignity of the office and the trankness with which its limited Predan powers and its dependence on the emperor are filump acknowledged. ${ }^{-1}$ The praetors continued to exercise their old jurisdiction with little formal change down at least to the latter half of the second century, but only as
subordinate to the higher judicial authority of the

7 Ther
4. emperor.' The aediles retained only such petty police duties $8 s$ did not pass to one or another of the imperial prefects and commissioners. The tribunate fared still worse, for, hy the side of the tribunicia potestas wielded by the princeps, it sank into insignificance.:
The quaestorship suffered less change than any other of the old offices. It kept its place as the first step on the ladder

## Qumoler

ande. of promotion, and thete was still a quaestor att ached to each governor of a senatorial province, to the consuls in Rome, and to the princeps himself.'
The senate alone among republican institutions retained some importance and influence, and it thus came to be regarded The es sharing the government of the Empire with the sonato. princeps himsell. It nominally controlled the administration of Italy and of the "public provinces," whose governors
${ }^{1}$ On the permisuion to use the ornamenta consularia, practaria. atc, see Mommsen, Staats. i. 455 s99. : Suel Jul. ${ }^{6}$; Claud. v. 24; Tac. Ann. xii. 21, xv. 72 ; Dio Cass. Ix. 8. Cf. also Friediander, i. 691 .
-For a consular menatorial provisce and for the more important of the imperial hegateships.

- Mommsen, Staptsr. it. 82 eq9. Six months was the usual term down to the death of Nero: we have then four or two months; in the 3rd century two is the rule. The consuls who entered on office on the ist of January were styied consules ordinarii, and gave their oame to the year. whilet the others were distinguished as cowsulas suffectio or minores; Dio Casa xlviii. 35 .

1 Plin. Panes. $2^{2}$ : Tac. Hist. 1. s, Agric. 44.

- Mommsen, Slaatsr. it. 225.
"Plin. Epp. i. 23, "inanem umbram et sine honore nomen." There are ifew instances of the exercise by the tribunes of their power of interference within the senate: Tac. Ann. i. 77, vi. 47, vvi. 26 ; Ptin. Epp. ix. 13 .
${ }^{1}$ Mommsen, Shaotrrecht, ii. 567-69. Pliny was himself " quaestor Caesaris," Epp. vii. 16.
it appointed. It is to the senate, in theory, that the supreme power reverts in the absence of a princeps. It is by decree of the senate that the new princeps immediately receives his powers and privileges, ${ }^{\text {" }}$ though he is still supposed to derive them ultimately from the people. After the cessation of all legislation by the comitia, the only law-making authority, other than that of the princeps by his edicts, was that of the senate by its decrees." Its judicial suthority was co-ordinate with that of the emperor, and at the close of the ist century we find the senators clajming, as the emperor's "peers," to be exempt from his jurisdiction. ${ }^{20}$ But in spite of the outward dignity of its position, and of the deference with which it was frequently treated, the senate became gradually almost as powerless in reality as the comitic and the magistracies. The senators continued indeed to be taken as a rule from the ranks of the wealthy, and a high property qualification was established by Augustus as a condition of membership; but this merely enabled the emperors to secure their own asceadancy by subsidizing those whose property fell short of the reqdired standard, and who thus became simply the paid creatures of their imperial patrons." Admission to the senate was possible only by favour of the emperor, both as controlling the elections to the magistracies, which still gave entrance to the curia, and as invested with the power of directly creating senators by adlectio, a power which from the time of Vespasian onwards was freely used. ${ }^{18}$ As the result, the composition of the senate rapidly altered. Under Augustus and Tiberius it still contained many representatives of the old republican familics, whose prestige and ancestral traditions were some guarantee for their independence. But this element soon disappeared. The ranks of the old nobility were thinned by natural decay and by the jealous fears of the last three Claudian emperors. Vespasian ${ }^{13}$ flooded the seaate with new men from the municipal towns of Italy and the Latinized provinces of the West. Trajan and Hadrian, both provincials themselves, carried on the same policy, and by the close of the 2nd century even the Greek provinces of the East had their representatives in the senate. Some, no doubt, of these provincials, who constituted the great majority of the senate in the 3rd century, were men of wealth and marl, hut many more were of low birth, on some rested the stain of a servile descent, and all owed alike their present position and their chances of further promotion to the emperor. ${ }^{14}$ The procedure of the senate was as completely at the mercy of the princeps as its composition. He was himself a senator and the first of senators; ${ }^{\text {th }}$ he possessed the magisterial prerogatives of convening the senate, of laying business before it, and of carrying senafus consulfa; ${ }^{14}$ above all, his tribunician power enabled him to interfete at any stage, and to modily or reverse its decisions. The share of the senate in the government was in fact determined hy the amount of administrative activity which each princeps saw fit to allow it to exercise, and this share became steadily smaller. The jurisdiction assigned it by Augustus and Tiberius was in the 3rd century limited to the hearing of such cases as the emperor thought fit to send for trial, and these became steadily fewer in number. Its control of the state treasury, as distinct from the imperial fiscus, was in fact little more than nominal, and became increasingly unimportant as the great bulk of the revenue passed
Mommsen, Slatisrechs, ij. 842; Tae. Ann. xii. 69, Hish' i. 47. In the 3rd century the honours, titles and powers were conferred en bloc by a single decree; ViL Sar. Alese $I$.
-Gaius i. 4 ; Ulpian, Dig. i. 3. 9.
- Under Domitian; Dio Cass. Invii. 2. Even Septimius Severus caused a decree to be pasped "ae liceret imperatori inconsulto senatu occidere senatorem "; Vita Saveri, 7.
${ }^{11}$ Suet. Nero, 10, Vasp, ${ }^{17}$.
5 Mommsen, Stacastecke, ii. 939 mqq. The power was derived from the censorial authority. Dorilian was oensor for life; Suet. Dom. 8. Alter Nerva it was exercised as falling within the general authority vested in the princeps; Dio iili. 17.
${ }^{4}$ Suet. Vasp. 90; Tac. Anm. iii. 5s:
${ }^{14}$ See on this point Friedlander. Sitiongeschichle fooms, i. 237399.

${ }^{n}$ Lex de imp. Vesp., C.I.L. vi. 930: "Sematum habere. melationem facere, remittere; Scta. per relationem discewionemque facere."
into the hands of the emperor. Even in Rome and Italy its control of the administration was gradually transferred to the prefect of the city, and alter the reign of Hadrian to imperial officers ( $j$ widici $i$ ) charged with the civil administration. ${ }^{1}$ The part still played by its decrees in the modification of Roman law has been dealt with elsewhere (see Senate), but it is clear that these decrees did little else than register the expressed wishes of the emperor and his personal advisers.
The process by which all authority became centralized in the hands of the princeps and in practice excrised hy an organcrotrat ized bureaucracy ${ }^{2}$ was of necessity gradual; but it aedton of had its beginnings under Augustus, who formed the eniner Hy ato Angorlal servans. equestrian order (admission to which was benceforth granted only by him) into an imperial service, partly civil and partly military, whose members, being immediately dependent on the empcror, could be employed on tasks which it wnuld have been impossible to assign to senators (see Equites). From this order were drawn the armics of "procurators"-the term was derived from the practice of the great business houscs of Rome-who administered the imperial revenucs and properties in all parts of the empire. Merit was rewarded by independent goyernorships such as those of Ractia and Noricum, or the command of the naval squadrons at Misenum and Ravenna; and the prizes of the knight's career were the prefectures of the praetorian guard, the com-supply and the city police, and the governorship of Egypt. The household offices and imperial secretaryships were held by ireedmen, almost always of Greek nrigin, whose infuence became all-powerful under such emperors as Claudius. ${ }^{2}$ The financial secretary (a rationibus) and those who dealt with the emperor's correspondence (ab epistulis) and with petitions (a libellis) were the most important of these.
This increase of power was accompanied by a corresponding elevation of the princeps himself above tbe level of all other ownow citizens. The comparatively modest houschold and awe- simple life of Augustus were replaced by a more than doun. regal splendour, and under Nero we find all the outward accessorics of monarchy present, the palace, the palace guards, the crowds of courtiers, and a court ceremonial. In direct opposition to the republican theory of the principate, members of the family of the princeps share the dignities of his position. The males bear the cognomen of Caesar, and are invested, as youths, with high office; their names and even those of the females are included in the yearly prayers for the safety of the princeps; ' their birthdays are kept as festivals; the praetorian guards take the oath to them as well as to the princeps himself. The logical conclusion was reached in the practice of Caesarworship," which was in origin the natural expression of a widespread sentiment of homage, which varied in form in different parts of the empire and in different classes of society, but was turned to account by the statecraft of Augustus 10 develop something like an imperial patriotism. The official worship of the deified Cacsar, starting from that of the "divine Julius," gave a certain sanctity and continuity to the regular succession of the cmperors, but it was of less importance politically than the worship of "Rome and Augustus," 6rst instituted in Asia Minor in 29 B.C., and gradually diffused throughout the provinces, as a symbol of imperial unity. It must be observed that living emperors were not officially worshipped by Roman citizens; yet we find that even in Italy an unauthorised worship of Augustus sprang up during his lifetime in the country towns.'
${ }^{\text {' Vit. Hadr. 22: " Jundici" " were appointed by Marcus Aurelius, }}$ Vit. Ant. 11 ; Marquardt i. 224
${ }^{1}$ On the growsh of the imperial bureaucracy see Hirschjeld, Die Hoiserisken Vervaltumg sbesmlen bis anf Diocletiam (1905).
'For the poaition of the imperial (reedmen under Claudius, sec Friedlander í. 88 sq9.; Tac. Ann. xii. 60, xiv. 39, $1 /$ ist. ii. 57, 95 .

A Acta Fr. Arval. (cd. Henzer). 33. 98, 99.

- For Caesar-worship, see Mommen, Staolsr. ii. 755 sqq. ; Wirsowa. Radigion wnd Xollms der Romer, p. 283 sqq., and Korncmana in Beilrage swy altew Geschichte, i.
- See Rumblorth, Romas Historical Inscriptions, Nom. 38 sqq. and

On the accession of Augustus, there could be little doubt as to the mature of the work that was necessary, it peace and prosperity were to be secured for the Roman world. He was called upon to justify his position by rectilying the frontiers and strengt hening their defences, by reforming the system of provincial government, and by reorganizing the finance; and his success in dealing with these three difficult problems is sufficiently proved by the proaperous condition of the empire for a century and a half after his death. To secure peace it was necessary to extablish on all sides of the empire really defensible frontiers; and this became possible now that for the first time the direction of the forcign policy of the state

## The

 and of its military forces was concentrated in the hands of a single magistrate. To the south and west the generals of the republic, and Caesar himsell, had extended the authority of Rome to the natural boundaries formed by the African deserts and the Atlantic Ocean, and in these two directions Augustus's task was in the main confined to the organization of a sectled Roman government within these limits. In Africa the client state of Egypt was ruled hy Augustus as the succestor of the Ptolemices, and administered hy his deputies (praefocti), and the kingdom of Numidia (25 8.c.) was incorporated with the old province of Africa. In Spain the hill-tribes of the north-west were finally subdued and a third province, Lusitania, established.' In Caul Augustus ( 27 a.c.) estahlished in addition to the " old province" the three new ones of Aquitania, Lugdunensis and Belgica," which included the territories conquered by Julius Ceear. Towards the north the republic had left the civilized countries bordering on the Mediterranean with oaly aThe very imperfect defence against the threatening mass of barbarian tribes beyond them. The result' of Anguatus's policy was to establish a protecting line of provinces running from the Euxine to the North Sea, and covering the pacaceful diatrices to the south,-Mocsia (A.D. 6), Pannonia (A.D. 9), Noricum (is B.c.), Ractia (IS B.C.) and Gallia Belgica. Roman rule was thus carried up to the natural frontier lines of the Rhine and the Danube. It was originally intended to make the Elbe the frontier of the empire; but after the defeal of P. Quintitius Varus (a.D. 9) the forward policy was abandoned. Tiberius recalled Germanicus as soon as Varus had been avenged; and after the peace with Maroboduus, the chicf of the Marcomanal on the upper Danube, in the next year (a.D. 17), the defensive policy recommended by Augustus was adopted along the whole of the northern frontier. The line of the great rivers was held by an imposing mass of troops. Along the Rhine lay the armies of Upper and Lower Germany, consisting of four legions each; eight more guarded the Danube and the frontiers of Pannonia and Mocsia. At frequent intervals along the frontier were the military colonies, the permanent camps and the smaller intervening castello. Flotillas of galleys cruised up and down the rivers, and Roman roads opened communication both along the frontiers and with the seat of government in ltaly.
In the East, Rome was confronted with a well-organized and powerful state whose claims to empire were second only to ber own. The victory of Carrhae ( 53 b.c.) had encouraged among the Parthians the idea of an invasion of Syria and Asia Minor, while it had awakened in Rome a genuine fear of the formidable power which had so suddenly arisen in the East. Caesar was at the moment of his death preparing to avenge the dealt of Crassus by an invasion of Parthis, and Antony's schemes of founding an Eastern empire which should rival that of Alexander included the conquest of the kingdom beyond the Euphrates. Augustus, bowever, adhered to the policy which he recommended to his sucremors of "keeping the empire within its bounds "; and the Part hians, weakened hy inicrnal feuds and dynastic quarrels, were in no mood for vigorous action. Roman pride was satisfied by the restoration of the standards taken at Carthae. Four legions guarded the line of the Euphrates, and, beyond the frontiers of Pontus and

[^140]Cappadocia, Armenia was established as a " Iriendly and independent ally." ${ }^{1}$
Next in importance to the rectification and defence of the frontiers was the reformation of the administration, and the

Admatats. srative seforsur the yone vilene restoration of prosperity to the distracted and exhausted provinces. The most serious defect of the republican system had been the abserice of any effective control over the Roman officials outside Italy. This was now supplied by the general proconsular authority vested in the emperor. The provinces were for the first time treated as departments of a single state, while their governors, from being independent and virtually irresponsible rulers, became the subordinate officials of a higher authority. ${ }^{\text {i }}$ Over the legati of the imperial provinces the control of the emperor was as complete as that of the republican proconsul aver his stafi in his own province. They were appointed by him, held office at his good pleasure, and were directly responsible to him for their conduct. The proconsuls of the senatorial provinces were in law magistrates equally with the princeps, though inferior to him in rank; it was to the senate that they were as of old responsible; they were still selected by lot from among the senators of consular and practorian rank. But the distinction did not seriously interfere with the paramount authority of the emperor. The provinces left nominally to the senate were the more peaceful and settled districts in the heart of the empire, where only the routine work of civil administration was needed, and where the local municipal governments were as yet comparatively vigorous. The senatorial proconsuls themsel ves were indirectly nominated hy the emperor through his control of the practorship and consulship. They wielded no military and only a strictly subordinate financial authority, and, though Augustus and Tiberius, at any rate, encouraged the fiction of the responsibility of the senatorial governors to the senate, it was in reality to the emperor that they looked for direction and advice, and to him that they were held accountable. Moreover, in the case of all governors this accountability became under the empire a reality. Prosecutions for extortion (de pecuniis repelundis), which were now transferred to the hearing of the senate, are tolerably frequent during the first century of the empire; but a more effective check on maladministration lay in the appeal to Caesar from the decisions of any governor, which was open to every provincial, and in the right of petition. Finally, the authority both of the legate and the proconsul was weakened by the presence of the imperial procurator, to whom was entrusted the administration of the fiscal revenues; while both legate and proconsul were deprived of that right of requisitioning supplies which, in spite of a long series of restrictive laws, had been the most powerful instrument of oppression in the hands of republican governors.

## Meameles

The financial reforms of Augustus' are marked by mencia the same desire to establish an equitable, orderly of authority in the emperor's hands. The institution of an imperial census, or valuation of all land throughout the empire. and the assessment upon this basis of a uniform land tax, in place of the beterogeneous and irregular payments made under the republic, were the work of Augustus, though the system was developed and perfected by the emperors of the and century and by Diocletian. The land tax itsel! was directly collected, either by imperial officials or by local authorities responsible to them, and the old wasteful plan of selling the privilege of collection to publicani was benceforward applied only to such indirect taxes as the customs duties. The rate of the land tax was fixed by the emperor, and with him rested the power of remission even in senatorial provinces. ${ }^{4}$ The effect of these reforms is clearly visible in the improved financial condition of

1 Mommsen, Provinces, cap. 9. Armenia, however, long continued to be a debateble ground belween Rome and Parthia-passing alternately under the influence of one or the other.
'For the provincial reforms of Augustus, see Marquardt. Slaats. arro., i. 544 899.
${ }^{1}$ Marquardt . ii. 204 eqq.; Hirschfeld, Verwaliwngsbeantem, 55 eq9.

- Tac. Ann. if. 47.
the empire. Under the republic the treasury had been nearly always in difficulties, and the provinces exhausted and impoverished. Under the emperors, at least throughout the ist century, in spite of a largely increased expenditure on the army, on public works, on shows and largesses, and on the machinery of government itself, the better emperors, such as Tiberius and Vespasian, were able to accumulate large sums, while the provinces show but few signs of distress. Moreover, while the republic had almost entirely neglected to develop the internal resources of the provinces, Augustus set the example of a liberal expenditure on public works, in the construction of harbours, roads and bridges, the reclamation of waste lands, and the erection of public buildings.s The crippling restrictions which the republic had placed on freedom of intercourse and trade, even between the separate districts of ì single province, disappeared under the empire. In the eyes of the republican statesmen the provinces were merely the estates of the Roman peopic, but from the reign of Augustus dates the gradual disappearance of the old pre-eminence of Kome and Italy. It was from the provinces that the legions were increasingly recruited; provincials rose to high rank as soldiers, statesmen and men of letters; ${ }^{\text {; }}$ and the methods of administration, formerly distinctive of the provinces, were adopted even in Rome and Italy. From Augustus himself, jealous as he was of the traditions and privileges of the ruling Roman people, date the rule of an imperial prefect ${ }^{7}$ in the city of Rome, the division of Italy into regiones in the provincial fashion, and the permanent quartering there of armed troops."

Augustus founded a dynasty which occupied the throne for more than half a century aiter his death. The first and by far the ablest of its members was Tiberius (A.D. 14-37). Tmo fulo He was undoubtedly a capahle and vigorous ruler, choudran who enforced justice in the government of the pro- than vinces, maintained the integrity of the frontiers and husbanded the finances of the empire, but he became intensely unpopular in Roman society, and was painted as a cruel and odious tyrant. His successor, Gaius (a.d. 37-41), generally known as Caligula, was the slave of his wild caprices and uncontrolled passions, which issued in manifest insanity. He was followed by bis uncle, Claudius (a.D. 4I-54), whose personal uncouthness made him an object of derision to his contemporaries, but who was by no means devoid of statesmanlike faculties. His reign left an abiding mark on the history of the empire, for he carried forward its development on the lines intended by Augustus-Client-states were absorbed, southern Britain was conquered, the Romanization of the West received a powerful impulse, public works were executed in Rome and Italy, and the organization of the imperial bureaucracy made rapid atrides. Nero (A.D. 54-68), the last of the Julio-Claudian line, has been handed down to posterity as the incarnation of monstrous vice and lantastic luxury. But his wild excesses scarcely affected the prosperity of the empire at large; the provinces were well governed, and the war with Parthis led to a compromise in the matter of Armenia which secured peace for hall a century.*

[^141]The fall of Nero and the extiaction of the "progeny of the Caesars" was followed by a war of succession which revealed the military basis of the Principate and the weakness of the tie connecting the emperor with Rome. Galba, Otho, Vitellius and Vespasian represented in turn the legions of Spain, the houschold troops, the army of the Rhine, and a coalition of the armies of the Danube and the Euphrates; and all except Otho were already \& focto emperors when they entered Rome. The final survivor in the struggle, Vespasian (A.d. 69-79), was a man of comparatively humble origin, and as the Principate ceased to poseess the prestige of high descent it became imperatively Tw necessary to remove, as far as possible, the anomalies Fivile ED Amperion amporwe of the office and to give it a legitimate and permanent form. Thus we find an elaborate and formal system of titles subatituted for the personal names of the Julio-Claudian emperors, an increasing tendency to insist on the inherent prerogatives of the Principate (sucb as the censorial power), and an attempt to invest Caesarism with an bereditary character, either by natural descent or by adoption, while the worship of the Divi, or deifed Caesars, was made the symbol of its continuity and legitimacy. The dynasty of Vespasian and his sons (Titus, A. D. 79-8I, Domitian, A.D. 8I-96) became extinct on the murder of the last named, whose bigbhanded treatment of the senate carmed him the name of a tyrant; his successor, Nerva (A.D. $96-98$ ), opened the series of "adoptive" emperors (Trajan, A.D. 98 -117, Hadrian, $117-38$, Antoninus Pius, 138-61, Mareus Aurelius, 161-80) under whose rule the empire enjoyed a period of internal tranquillity and good government. Its boundarics were extended by the zubjugation of northem Britain (by Agticola, A.D. 78-84; see Butars, I Roman), by the annexation of the districts included In the angle of the Rbine and Danube under the Flavian emperors, and by the conquest of Dada (the modern Transylvania) under Trajan (completed in a.D. Io6). Trajan also annexed Arabia Petracm and in his closing years invaded Parthla and formed provinces of Armenia, Mesopotamia and Assyria; but these conquests were surrendered by his successor, Hadrian, who set himself to the task of consolidating tbe empire and perfecting its defences. To bim is due the system of permanent limites or frontier fortifications, such as the wall which protected northern Britain and the palisade which replaced the chain of forts established by the Flavian emperors from the Rhine to the Danuhe.' The construction of these defences showed that the limit of expansion had been reached, and under M. Aurelius the tide began to turn. A great pert of his reign was occupied with wars against the Marcomanni, Quadi, Sarmatians, \&ce., whose irruptions seriously threatened the security of Italy. Henceforth Rome never ceased to be on the defensive. cos. Within the frontiers the levelling and unifying ation of riceme process commenced by Augustus had ateadily proceeded. A tolerably uniorm provincial system covered the whole area of the empire. The client states had one by one been reconstituted as provinces, and even the government of Italy had been in many respects assimilated

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aryen to the provincial type. The municipal system had eppend widely; the period from Vespasian to Aurelius witnessed the elevation to municipal rank of an immense number of communities, not ouly in the old provinces of the West, in Arrica, Spain and Gaul, but ia the newer provinces of the North, and along the line of the morthern frontier; and everywhere under the infuence of the central imperial authority there was an increasing uniformity
1905). It is now generally admitted that Tacitus's pleture is overtrawn.
${ }^{1}$ On the liness inperit, wee Pelham, "A Problem of Roman Frontier Policy " (Transections of the Royad Bistorical Society, 1906). and Kormemann, "Die neveste Limesfonchung" (Klie, rop7; pp. 73 f.). The Almas conneeting the Rhine with the Danube has been rystematically excavated in recent years: for the resolas aee Dep dorgermeniseh-rdische Limes (Heidelberg, 1894 -), and Dey rdmische Limes in Oswerreich (Viense, Igoo-).
in the form of the local constitutions, framed and granted as they all were by imperial edict.' Throughout the empire again the extension of the Roman franchise was preparing the way for the final act by which of 0 all inhabitants of the empire, and in the west and north this was preceded and accompanied by the complete Romanizing of the people in language and civitization. Yet, ia spile of the internal tranquillity and tbe good government which have made the age of the Antonines famous, we can defect signs of weakness. It was In this period that the centralization of authority in the hands of the princeps was completed; the "dual control ". established by Augustus, whicb had been unreal enough in the ist century, was now, thougb not formally abolished, systematically Ignored in practice. The senate ceased to be an instrument of government, and became an imperial pecrage, largely composed of men not qualisied by election to the quaestorship but directly ennobled by the emperor. ${ }^{*}$ The restricted sphere of administration left by Augustus to the old magistracies was still further naprowed; tbeir jurisdiction, for example, tended to pass into the hands of the Greek officers appointed by Cacsar-the prefect of the city and the prefect of the guards. The complete organization of Caesar's own administrative service, and its recognition as a state burenucracy, was chiefly the work of Hadrian, who took the secretaryships out of the hands of freedmen and entrusted tbem to procurators of equestrian rank." All these changes, inevitable, and in some degree beneficial, as they were, brought with them the attendant evils of excessive centralization. Though these were hardly felt wbile the central authority was wielded by vigorous rulers, yet even under Trajan, Hadrian aod the Antonines we notice a failure of strengtb in tbe empire as a whole, and a corresponding increase of pressure on the imperial govcroment ilself. The reforms of Augustus had given free play to powers still fresh and vigorous. The ceascless labours of Hadrian were directed mainly to the careful busbanding of such strength as still remained, or to attempts at reviving it by tbe sheer force of imperial authority. Amnng tbe symptoms of incipient decline were the growing depopulation, eapecially of the central districts of the empire, the constant financial difficulties, the deterioration in character of the local governments in the provincial communities," and the increasing reluctance ex. hibited by all classes to undertake the now onerous burden of municipal office.
It is to such facts as tbese that we must look in passing a final judgment on the imperial government, which is admittedly seen in its best and most perfect form ln the Antonine period. In our revlew of the conditions which brought about the fall of the Roman Republic, we saw that the collapse of the citystate made Caesarism inevitable, since the extension of federal and representative Institutions to a world-empire lay beyond the horizon of ancient thought. The benefits which Caesarism conferred upon mankind are plain. In the first place, the Roman world, which had hitherto not been governed in tbe true sense of the word, but exploited in the interests of a dominant clique, now received an orderly and efficient government, under which the frightful ravages of misrule and civil strife were repalred. The financial resources of the empire were hasbanded by skilled and, above all, trained administrators, to whom the imperial service offered a carrizre oxterte aux calents; many of these were Greeks, or half-Greek Orientals, whose business capacity formed an invaluable asset bitherto
${ }^{2}$ Marquarde, i. 132 fi.: cf. especially the keges Salpensanse at Malacitonoci Brum, Fonics Juris Romani (ed. 6, p. 142).
${ }^{1}$ Dio lxxvil. 9 (A.D. 212).
${ }^{4}$ For the use ol adiactio see Mommsen. Slaglsp. In. 877.
- Vif. Hadr. 21 . Besides Hirschfeld's Verwalumesbeasutes reference may be made to Liebensm, Die Laufbahn der Procwratoren (ena, 1896), and Schurs, De mutationibus in imperio Ramera endinando ab imperatore Hedriano factis (Bonn. 1883).
-This led to the appointment of the curalores and correctores in the and century. The younger Pliny was one of these imperial cem. misuioners, and his correspondence with Traisn thrown much light on the condition of the provinces.
neglected. Augustus caused an official survey of the empire to be made, and a scientific census of its resources was gradually carried out and from time to time revised; thus the balance of revenue and expenditure could be accurately estimated and adjusted, and financial stability was established. The system of tax-farming was gradually abolished and direct collection substituted; commerce was freed from vexatious restrictions, and large customs-districts were formed, on whose borders duties were levied for revenue only. The government took even more direct measures for the encouragement of industry and expecially of agriculture. The most remarkable of these were the "alimentary" institutions, originally due to Nerva and developed by succeeding emperors. Capital was advanced at moderate rates of interest to Italian landowners on the security of their estates, and the profits of this system of landbanks were devoted to the maintenance and education of poor children. The foundation of colonies for time-expired soldiers, who received grants of land on their discharge, contributed something to the formation of a well-to-do agricultural class; and although the system was not successful in lower Italy, where economic decline could not be arrested, there can be no doubt that central and northern Italy, where the vine and olive were largely cultivated, and manufacturing industrics sprang up, enjoyed a considerable measure of prosperity. The extension of the Roman municipal syseem to the provinces, and the watchful care excrcised by the imperial government over the communities, together with the profuse liberality of the emperors, which was imitated by the wealthier citizen. of the towns, led to the creation of a flourishing municipal life still evidenced by the remains which in districts such as Asia Minor or Tunis stand in significant contrast with the desolation brought about by centuries of barbaric rule. Mommsen ${ }^{1}$ has, indeed, expressed the opinion that "if an angel of the Lord were to strike the balance whet her the domain ruted by Severus Antoninus were governed with the greater intelligence and the greater humanity at that time or in the present day, whether civilization and national prosperity gencrally had since that time advanced or retrograded, it is very doubtiul whether the decision would prove in favour of the present."
But there is another side to the picture. The empire brought iato being a new society and a new nationality, due to the fusion of Roman ideas with Hellenic culture, beside which other elements, saving only, as we shall see, those contributed by the Oriental religions, were insignificant. This new nationality grew in definition through the gradual disappearance of distinctions of language and manners, the assimilating influence of commercial and social intercourse, and the extinction of national jealousjes and aspirations. But the cosmopolitan society thus formed was compacted of so many disparate clements that a common patriotism was hard to foster, and doubly hard when the autocratic system of government prevented men from aspiring to that true political distinction which is attainable only in a self-governing community. It is true that there was much good work to be done, and that much good work was done, in the service of the emperors; true, also, that the carricire ouverte aux telents was in large measure realized. Distinctions of race were slowly hut steadily effaced by the grant of citizen rights to provincials and by the manumission of slaves; and the carecr open to the Romanized provincial or the liberated slave might culminate in the highest distinctions which the emperor could bestow. In the hierarchy of social orders-senate, equites and plebsascent was easy and regular from the lower grade to the higher; and the more enlightened of the emperors-especially Hadrianmade a genuine endeavour to give a due share in the work of government to the various subject races. But nothing could compensate for the lack of self-determination, and although doring the first century and a half of imperial rule a flourishing local patriotism in some degree filled the place of the wider sentiment, this gradually sank into decay and became a pretext under cover of which the lower classes in the several communitues
${ }_{2}$ Provinces, i. p. 5.
took toll of their wealthier fellow-citizens in the shape of public works, largesses, amusements, ic., until the resources at the disposal of the rich ran dry, the commuaities themselves in many cases became insolvent, and the inexorable claims of the central government were satisfied only by the surrender of financial control to an imperial commissioner. Then the organs of civic life became atrophied, political interest died out, and the whole burden of administration, as well as that of defence, fell upon the shoulders of the bureaucracy, which proved unequal to the task.

In a world thus governed the individual was thrown more and more upon his own resources-the pursuit of wealth ${ }^{2}$ and pleasure, or the satisfaction of intellectual interests. Under the rule of the Caesars much was done for education. Julius Caesar bestowed Roman citizenship on " teachers of the liberal arts '; Vespasian endowed professorships of Greek and Latio oratory at Rome; and later emperors, especially Antoninus Pius, extended the same benefits to the provinces. Local enterprise and munificence were also devoted to the cause of education; we learn from the correspondence of the younger Pliny that public schools were lounded in the towns of northern Italy. But though there was a wide diffusion of knowledge under the empire, there was no true intellectual progress. Augustus, it is true, gathered about him the most brilliant writers of his time, and tbe debut of the new monarchy coincided with the Golden Age of Roman literature; but this was of brief duration, and the beginning of the Christian era saw the triumph of ćlassicism and the first steps in the decline which awaits all literary movements which look to the past rather than the future. Political oratory could not exist under an absolute ruler; public life furnished no inspiring theme to poet or historian; and literature became didactic or imitative, while rhetoric degenerated into declamation. It is true that for some time both hiterature and philosophy maintained an alliance with the old republican aristocracy and voiced the undercurrent of opposition to the empire; but both had ceased to be irreconcilable before the time of Hadrian. Under his rule classicism give way to the archaism of which Fronto and Apuleius furaish the most notable examples, and which preferred Cato and Ennius to Cicero and Virgil. But this return to the past was not followed by any renewed creative energy. It was a confession of weakness and little more; and the widely diffused culture of the Antonine period, though outwardly brilliant, had no progressive energy and presented but a feeble resistance to the dissolving forces of barbarism.
To strike the balance of loss and gain in the field of morals is an exceedingly difficult task. The denunciations of the satirists, especially of Juvenal, might lead us to belicve that an appalling state of depravity existed in the society of the early empire; hut satirists notoriously paint in glaring colours for literary effeet, and whatever may be said of the morality of Rome-which was probably no better and no worse than that of any cosmopolitan capital-there were sound and healthy elements in plenty amongst the population of Italy and the provinces. Doubtless the craving for amusement especially for the shows of the amphitheatre and the chariotraces of the circus-infected tbe idje masses of the populace in Rome and the larger towns, and was lostered by the policy of despotism, which always aims at securing cheap popularity with the proletariat; but the tendency of the time, not only in the higher ranks. but also amongst humbler tolk, was towards a broader humanity and a more serious view of life and its problems. Greek philosophy, especially the Stoic system, in order to appeal to the practical Roman intelligence, found itscll obliged to elaborate a sule of conduct, and in many

[^142]bowseholds the philosopher, generally a Greek, played the part of a director of consciences. The influence of these doctrines is shown in the humane provisions of the civil law as elaborated in the Antonine period, which did much to mitigate the lot of the slave and to smoolh the process by which freedom might be attained.' Above all, a religious movement which drew its motive power not from Greck philosophy, but from Oriental mysticism, carried the human race far from its old moorings, and culminated in the triumph of Christianity. All the Eastern cults-whether of Cybele, of Isis, of the Syrian Baalim or of the Persian Mithras-had this in common, that they promised to their adherents redemption trom the curse of the flesh and a glorious immortality afver death; and this fact gave them an irresistible attraction for the disillusioned and overburdened subjects of the emperors. The religion of Mithras, whose doctrines were specially suited to the military temperament, made its way wherever the armies of the empire were stationed, and secmed likely at one moment to become universal; but it was forced to yield to Christianity, which refused to tolerate any rival, faced the empire with a claim to absolute dominion in the spiritual sphere, and at length made that claim good (sce Roman Relicion; Mithras; Great Mother of the Gons).

Marcus Aurelius died in 180 , and the reign of his worthless son, Commodus (A.D. $180-93$ ), was followed by a century of war 7he
7noter
fan
180-284.
the Sassanidere (see Pemsta). whose rulers laid claim to all the Asiatic possessions of Rome and in 260 captured Antioch and made the emperor, Valerian, a prisoner. During the reign of Gallicnus, the son of Valerian (260-68), the evil reached its height. The central authority was para- Retere lysed; the Romanized districts beyond the Rhine Gaverest were irrevocably lost; the Persians were threatening to overrun the Eastern provinces; the Goths had formed a fleet of 500 sail which harried Asia Minor and even Greece itself, where Athens, Corinth, Sparta and Argos were sacked; and the legions on the frontiers were left to repel the enemies of Rome as best they could. A provincial empire was established by M. Cassianius Latinius Postumus in Gaul and maintained by his successors, M. Piavonius Victorinus and C. Pius Esuvius Tetricus.' Their authority was acknowledged, not only in Gaul and by the troops on the Rhinc, but by the legions of Britain and Spain; and under Postumus at any rate ( $259-69$ ) the existence of the Callic Empire was justified by the repulse of the barbarians and by the restoration of peace and security to the provinces of Gaul. On the Danube, in Grecce and in Asia Minor none of the "pretenders" enjoyed more than a passing success. In the Far East, the Syrian Odaenathus, prince of Palmyra (q.o.), though officially only the governor of the East (dux Oricnitis) under Gallienus, drove the Persians out of Asia Minor and Syria, recovered Mesopotamia, and ruled Syria, Arabia, Armenia, Cappadocia and Cilicia with all the inde-

Ohaner these and zeeraly at
Pat Pellagre. pendence of a sovereign. Odaenathus was murdered in 266. His young son Vaballathus (Wahab-allath) succeeded him in his titles, but the real power was vested in his widow Zenobia, under whom not only the greater part of Asia Minor but even the province of Egypt was forcibly added to the dominions governed by the Palmyrene prince, who ceased to acknowledge the supremacy of Rome.

Gallienus was murdered at Milan in 268, and after the brief reign of Claudius II. (A.D. 268-70), who checked the advance of the Goths, Aurelian ( $270-75$ ) restored unity to the distracted empire. Palmyra was destroyed and Zenobia led a prisoner to Rome (in 273) and in the next year the Gallic empire came to an end by the surrender Rentars Cone of colly 4 Aurelles. 313. of Tetricus. Aurelian, it is truc, abandoned the pro-

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378 .
$$ vince of Dacia, but the defences of the Danube were strengthened, and in 276 Probus repulsed the Franks and Alamanni, who had been pressing on the Rhine frontier for some forty years. Finally, Carus (282) recovered Armenia and Mesopotamis from the Persians and restored the frontier fixed by Septimius Severus.

Although any serions loss of territory had been avoided, the storms of the 3 rd century had cold with fatal effect upon the general condition of the empire. The "Roman peace" had vanished;enot only the frontier territories, but the central districts of Greece, Asia Minor, and even Italy itself, had suffered from the ravages of war, and the tortification of Rome by Aurelian

cmper anectore ofersin cratior. was significant testimony to the altered condition of aflairs. War, plague and famine hed thinned the population and crippled the resources of the provinces. On all sides land was running waste, cities and towns were decaying, and commerce was paralysed. Only with the greatest dificulty were sufficient funds squeesed from the exheusted texpeyers to meet the increasing cost of the defence of the frontiers. The old established culture and civilization of the Mediterramean world repidly declined, and the mixture of barbaric rudemes with Orientit pomp and luxury which marked the court, even of the better emperors, such as Aurelian, was typical of the general deterioration, which was accelerated by the growing practice of settling barbarians on lands within the empire, and of admitting thern freely to service in the Roman army.
${ }^{4}$ Gibbon, i. chap. x.; Mommen, Provinces, 1. 164: Schtiter, t. (2) 827
${ }^{6}$ Gibbon. i. chap. x.; Mommen, Propinces, il. 103 : ©f. Pasyriah.

Period 11.: The Dominate, a.d. 284-476.-(a) From the Accession of Diocletian to the Dcalh of Theodosius (A.D. 284-39s).

740 relornate of avoctertion asd Cose The work of fortifying the empire alike against internal sedition and Ioreign invosion, begun by Aurelian and Probus, was completed by Diocletian and Constantine the Great, whose system of government, novel as it appears at first sight, was in reality the natural and inevitable outcome of the history of the previous century. ${ }^{1}$ Its object was twofold, to give increased stability to the imperial authority itself, and to organize an efficient administralive aegeal machinery throughout the empire. In the second year an self as colleague, and six years later (293) the hands of the two "Augusti" were further strengthened by the proclamation ol Constantius and Galerius as "Caesares." Precedents lor such an arrangement were to be found in the earlier history of the Principate'; and it divided the burdens and responsibilities of government, without sacrificing the unity of the empire; for, although to each of the Augusti and Caesars a separate sphere was assigned, the Cacsars were subordinate to the higher authority of the Augusti, and over all his three collengues Diocletian claimed to excrcise a peramount comtrol. It also reduced the risk of a disputed succession by establishing in the two Caesars the natural successors to the Augusti, and it satisfied the jealous pride of the rival armies by giving them imperalores of their own. The distribution of power between Diocletian and his colleagucs lollowed those lines of division which the feuds of the previous century had marked out. The armics ol the Rhine, the Danube and of Syria fell to the Jol respectively of Constantius, Galerius and Diocletian, the central districts of Italy and Alrica to Maximian.'
In the new system the imperial authority was finally emancipated from all constitutional limitation and control and

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of the dopertal undipertio. the last traces of its republican origin disappeared. The emperors from Diocletian onwards were autocrats in theory as well as in practice. This avowed despol ism Diocletian, following in the steps of Aurelian, hedged round with all the pomp and majesty of Oriental monarchy. The final adoption of the title dominus, the diadem on the head, the robes of silk and gold, the replacement of the republican salutation of a fellow-citizen by the adoring prostration even of the highest in rank before their lord and master, were all significant marks of the new regime.4 In Levraliog the hands of this absolute ruler was placed the entire gaticy of DleckDhe. control of an elaborate administrative mactinery. Most of the old local and nationa distinctions, privileges and liberits which had once flowished wiithin the empire had already disappeared under the levelling induence of imperial rule, and the process was now completed. Degrade- Roman citizenship had, since the edict of Caracalla,
theo of
Maty and Reme. ceased to be the privilege of a minority. Diocletian finally reduced Italy and Rome to the level of the provinces: the provincial land-tax and provincia! government were introduced into Italy,' while Rome ccased to
 Stoclsverw. i. pp. 81. 336, 337. ii. 217 seq.: Madvig. Vry. d. Rom. Reichs. i. 585: Bocking, Noftia dignitalum (Bonn. 1853); Hodgkin. flaly and ler Inraders (ed. 2), bk. i. chap. xii.: Preuss, Diochtian (Leipzig, 1869): Seeck, Untergang der antiken Well, vols. i., ii. (18971902).
${ }^{2}$ Mommsen, Stastsrecht. ii. 1168 seq. Verus was associated with Marcus Aurelius as Augustus; Severus ${ }^{2}$ ave the tiale 10 his two sons. The bestowal of the title" Caesar ${ }^{\prime}$ on the destined successor dates from Hadrian. Mommsen، op. cil. 1139 .
${ }^{2}$ The division was as follows:-(1) Diocletian-Thrace, Esypt. Sy ria. Asia Minor; (2) Maximian-Mialy and Africa; (3) GalcriusIlyricum and the Danube: (4) Constantius-Britain, Gaul. Spain. See Cibbon. i. 354 : Aurelius Victor. c. 30.
${ }^{4}$ Aurel. Victor. 39 ; Eutrop. ix. 26.
© Marquardt, Slaotsperw, i. 233 .f. laly, together with Sicily, Serdinia and Corsica, was divided into 17 provinciae. Each had ins own governor; the governors were subject to the two ricarii fyic. arbis, vic. Jtalioe), and they in turn to the prefect of Jtaly, whose prefecture, however, included as well Africa and Western lfyricum.
be even in name the sent of imperial authority. Throughout the whole area of the empire a uniform system of administration was established, the control of which was centred in the imperial palace. ${ }^{7}$ Between the civil and military departments the ecparation was com- plete. At the head of the former were the practorian prolects, ${ }^{\text {" }}$ next below them the ticarii, who had charge of the dioceses; below these again the governors of the scparate provinces (proesides, correclores, consulares): under each of whom was a host of minor officials. Paralicl with this civil hierarchy was the scries of military officers, from the wagistri militum, the duces, and comites downwards. ${ }^{10}$ In both there is the utmost possible subordination and division of authority. The subdivision of provinces, begun by the emperors of the and century, was systematically carried out by Diocletian, and each official, civil or military, was placed direetly under the orders of a superior; thus a continuous chain of authority connected the emperor with the meanest official in his service. Finally, the various grades in these two imperial services were carcfully marked by the appropriation to each of distinctive titles, the highest being that of illustris, which was confined to the prefects and to the military magistri and comiles, and to the chief ministers."
There can be little doubt that on the whole these reforms prolonged the existence of the empire, by creating a machinery which enabled the stronger emperors to utilize eflect- Eneats ively all its available resources, and which even to some of these extent made good the deficiencies of weaker rulers. reforms. But in many points they lailed to attain their object. Diocletian's division of the imperial authority among collcagues, subject to the general control of the senior Augustus, was effectually discredited by the twenty years of almost constant conflict which followed his own abdication (305-23). Constantine's partition of the empire among his thrce sons was not more successful in ensuring (ranquillity, and in the final division of the East and West between Valens and Valentinian (364) the essential principle of Diocletian's scheme, the maintenance of a single central authority, was abandoned. The " tyrants," the curse of the 3 rd century, were far from unk nown in the 4 th. The system, moreover, while it failed altogether to remove some of the existing evils, aggravated others. The already overburdened financial resources of the empire were strained still further by the increased expenditure necessitated by the substitution of four imperial courts for one, and by the multiplication in every direction of paid officials. The gigantic bureaucracy of the $4^{\text {th }}$ century proved, in spite of its undoubted services, an intolcrable weight upon the energies of the empire.
Diocletian and Maximian formally abdicated their high office in 305. Nineteen years later Constantine 1., the Great, the sole survivor of six rival emperors, united the whole coastage empire under his own rulc. His reign of fourteen flor be years was marked by two events of first-rate import- Orvat. ance,-the recognition of Christianity as the religion of the

[^143]emplre, and the building of the new capital at Byzantium.

## Recoget

atocel
Cindelt anty. The alliance which Constantine inaugurated between the Christian church and the imperial government, while it enlisted on the side of the state one of the most powerful of the new forces with which it had to rection, ipposed a check, which was in time to become a poweriul one, on the imperial authority. The establishment of the new "City of Constantine" as a second Rome paved the

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 fioeple.suitable way for the final scparation of East and West by providing the former for the first time with a seat of government on the Bosphorus. The death of Constantine in 357 was followed, as the abdication pf Diocletian had been, by the outbreak of quarrels among rival Caesats. Of the three sons of Constantine who in 337 divided the empire between them, Constantine the eddest fell in civil war against his brother Constans; Constans himself was, ten years afterwards, defeated and slain by Magnentius; and the latter in his tum was in 353 vanquished by Constantine's only surviving son Constantius. cosestar. Thus for the second time the whole empire was united the $n$. Under the rule of a member of the house of Constantine. 485-63. But in 355 Constantius granted the title of Caesar to his cousin Julian and placed him in charge of Gaul, where the momentary elevation of a tyrant, Silvanus, and still more the inroads of Franks and Alamanni, had excited alarm. But Julian's successes during the next five years were such as to arouse the jealous fears of Constantius. In order to weaken his suspected rival the legions under Julian in Gaul were suddenly ordered to march eastward against the Persians
sablen.
W. 6. (360). They refused; and when the order was repeated, replied by proclaiming Julian himself emperor and Augustus. Julian, with probably sincere reluctance, accepted the position, but the death of Constantius in 361 saved the empire from the threatened civil war. Julian's attempted restoration of pagan and in especial of Hellenic worships had no more permanent effect than the war which he courageously waged against the multitudinous abuses which had grown up in the luxurious court of Constantius. ${ }^{1}$ But his vigorous administration in Gaul undoubtedly checked the barbarian advance across the Rhine, and postponed the loss of the Western provinces; on the contrary, his campaign in Persia, brilliantly successful at first, ended in his own' death (363), and his successor, Jovian, immediately sur-

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203-64. rendered the territories beyond the Tigris won hy Diocletian seventy years before. Jovian died on the 17th of February 364; and on the 26th of February Valentinian Volve was acknowiedged as emperor of the army at Nicaca. Alatan 8.
 In obedience to the wish of the soldiers that he should associate a colleague with himself, he conferred the title of Augustus upon his brother Valens, and the
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emples.
36. division of the empire was at last effected, -Valentinian became ernperor of the West, Vaiens of the East. Valentinian maintained the integrity of the empire until his death (in 375), which deprived the weaker Valens of Vakene, a trusted coumsellor and ally, and was followed by a N-7S serious crisis on the Danube. In 376 the Goths, Revoly of hard pressed by their new foes from the eastward, the the Gofis. Huns, sought and obtained the protection of the Romsn Empire. They were transported across the Danube and settled in Moesia, but, indignant at the treatment they received, they rose in arms against their protectors. In 378 at Adrianople Valens was defeated and killed, and the victorious Goths advanced east ward to the very walls of Constantinople. Once more, however, the danger passed away. The skill and tact Thro- of Theodosius, who had been proclaimed emperor of Coulas $k$. the East by Gratian, conciliated the Goths; they 278-98. the East by Gratian, ${ }^{2}$ conciliated the Goths; they entered the service of the Roman emperor. The remaining

[^144]years of Theodotius's reign (382-05) were mainly engrossed by the duty of upholding the increasingly feeble authority of his western collengue against the attacks of pretenders. Maximus, the murderer of Gratian (383), was at first recognized by Theodosius as Caesar, and left in undisturbed command of Gaul, Spain and Britain; but, when in 386 he proceeded to oust Valentinian II. Irom Italy and Arrica, Theodocius marched westward, crusbed him, and installed Valentinian as emperor of the West. In the very next year, however, the murder of Valentinian (392) by Arbogast, a Frank, was followed by the appearance of a fresh tyrant in the person of Eugenius, a domestic officer and nominec of Arbogast himself. Dinkion Once more Theodosius marched westward, and near ofor Aquileia decisively defeated his opponents. But empore his victory was quickly followed by his own illness Arcelles and death (395), and the fortuncs of East and West passed into the care of his two sons Arcadius and Memonte. Honorius.
(b) From the Death of Theodosius to the Extinction of the Western Empire (395-470).-Through more than a century from the accession of Diocletian the Roman Empire fofereto had succeeded in holding at bay the swarming hordes Wemore of barbarians. But, though no province had yet Empere been lost, as Dacia had been lost in the century before, and though the fronticr lines of the Rhine and the Danube were still guarded by Roman forts and troops, there were signs in plenty that a catastrophe was at hand.

From all the writers who deal with the $4^{\text {th }}$ century we have one long series of laments over the depression and misery of the provinces. To meet the increased expenditure necessary to maintain the legions, to pay the hosts of officials, and to keep up the luxurious splendour of the imperial courts, not only were the taxes raised in amount, but the most oppressive and inquisitorial methods were adopted in order to secure for the imperial treasury every penny that could be wrung from the wretched taxpayer. The results are seen in such pictures as that which the panegyrist Eumenius ${ }^{4}$ draws of the state of Gaul $(306-82)$ under Constantine, in the accounts of the same province under Julian fifty years later, in those given by Zosimus early in the sth century, and in the stringent regulations of the Theodosian code, dealing with the assessment and collection of the taxes. Among the graver symptoms of economic ruin were the decrease of population, which seriously diminished not only the number of taxpayers, but the supply of soldiers for the legions; the spread of infanticide; the increase of waste lands whose owners and cultivators had fled to escape the tax collector; the declining prosperity of the towns; and the constanlly recurring riots and insurrections, both among starving peasants, as in Gaul," and in populnus cities like Antioch.' The distress was aggravated by the civil wars, by the rapacity of tyrants, such as Maxentius and Maximus, but above all by the raids of the harbarians, who seized every opportunity afforded by the dissensions or incapacity of the emperors to cross the frontiers and harry the lands of the provincials. Constantine (306-12), Julian ( $356-60$ ) and Vaientinian I. $(304-75)$ had each to give a temporary breathing-space to Gaul by repelling the Franks and Alamanni. Britain was harassed by Picts and Scots from the north ( $367-70$ ), while the Saxon pirates swept the northern seas and the coasts both of Britain and Gaul. On the Danube the Quadi, Sarmatice, and above all the Goths, poured at intervals into the provinces of Pannonia and Moesir, and penetrated to Macedon and Thrace. In the Eass, in addition to the consiant border feud with Persia, we bear of ravages by the Isaurian mountaineers, and by a new enemy, the Saracens."
${ }^{1}$ F. Dill, Roman Sociely in the Last Century of the Wettern Binfire (2nd ed., 1899).
${ }^{-}$Eumenius, Pameg. Vet vii. Gibbos ii. tog

- For the Bagaudac, wee Jung, Dit romenischen Landschaflew, p. 264 Where the authorities are given.
In 387; Hodgkin i. 483. - Amm. Mare. siv. 4

Even more ominous of coming danger was the extent to which the European hali of the empire was becoming barbarized. The policy which had been inaugurated by Augustus

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antrate
whe atiphen himself of setting barbarians within the frontiers had been taken up on a larger scale and in a more systematic way by the Illyrian emperors of the 3rd century, and was continued by their successors in the 4 th. In Gaul, in the provinces south of the Danube, even in Macedon and Italy, large barbarian settlements had been made -Theodosius in particular distinguishing himself by his liberality in this respect. Nor did the barbarians admitted during the $4^{\text {th }}$ century merely swell the class of haifservile coloni. On the contrary, they not only constituted to an increasing extent the strength of the imperial forces, but won their way in ever-growing numbers to posts of dignity and importance in the imperial service. Under Constantine the palace was crowded with Franks. ${ }^{1}$ Julian led Gothic troops against Persia, and the army with Which Theodosius defeated the tyrant Maximus (388) contained large numbers of Huns and Alans, as well as of Goths. The names of Arbogast, Stilicho and Rufinus are sufficient proof of the place held by barbarians near the emperor's person and in the control of the provinces andlegions of Rome; and the relations of Arbogast to his nominee for the purple, Eugenius, were an anticipation of those which existed between Ricimer and the emperors of the latter half of the sth century.
It was by barbarians already settled within the empire that the first of the series of attacks which finally separated the Banterfo western provinces from the empire and set up a barbaric ruler in Italy were made, and it was in men of barbarian birth that Rome found her ablest and most successful defenders. The Visigoths whom Alaric led into Alores Italy had been settled south of the Danube as the and en Vimatornt allies of the empire since the accession of Theodosius. But, like the Germans of the days of Caesar, they wanted land for their own, and Alaric himself aspired to nise himself to the heights which had been reached before him by the Vandal Stilicho at Ravenna and the Goth Rufinus at Constantinople. The jealousy which existed between the rulers of the western and eastern empires furthered his plans. In the name of Arcadius, the emperor of the east, or at least with the connivance of Arcadius's minister Rufinus, he occupied the province of Illyricum, and from thence ravaged Greece, which, according to the existing division of provinces, belonged to the western empire. Thence in 396 he retreated before Stilicho to Illyricum, with the command of which he was now formally invested by Arcadius; he thus gained a base of operations against Italy. ${ }^{2}$ In 400 he led his people, with their wives and families, their wagons and treasure, to seek lands for themselves south of the Alps. But in this first invasion he penetrated no farther than the plains of Lombardy, and after the desperate battle of Pollentia ( 402 or 403 ) he slowly withdrew from Italy, his retreat being hastened by the promises of gold freely made to him by the imperial government. Not until the autumn of 408 did Alaric again cross the Alps, Stilicho was dead; the barbarian troops in Honorius's service had been provoked into joining Alaric by the anti-Teutonic policy of Honorius and his ministers, and Alaric marched unopposed to Rome. The payment of a heavy ransom, however, saved the city. Negotiations followed between Alaric and the court of Ravenna. Alaric's demands were moderate, but Honorius would grant neither lands for his people nor the bonourable post in the imperial service which he asked for himsell. Once more Alaric sat down before Rome, and the citizens were forced to agree to his terms. Attalus, a Greek, the prefect of the city, was declared Augustus, and Alaric accepted the post of commander-in-chief. But after a lew months Alaric formally deposed Attalus, on account of his incapacity, and renewed his offers to Honorius. Again they were declined,
${ }^{1}$ Amm. Marc. xv. 5.
' Hodgkin op. cif. i. 66I.
and Alaric marched to the siege and sack of Rome (410).' His dealb followed hard on his capture of Rome. Two years later (412) his successor Ataulf led the Visi- 7 the gotbs to find in Gaul the lands which Alaric had Vherotan sought in Italy. It is characteristic of the anarchical in dmul. condition of the west that Ataulf and his Goths should have fought for Honorius in Gaul against the tyrants, ${ }^{4}$ and in Spain against the Vandals, Suebi and Alani; and it was with the consent of Honorius that in 419 Wallia, who had followed Ataulf as king of the Visigoths, finally settled with his people in south-western Gaul and founded the Visigothic monarchy.

It was about the same period that the accomplished fact of the division of Spain between the three barbarian tribes of Vandals, Suebi and Alani was in a similar manner recognized by the paramount authority of the emperor samel of the west. ${ }^{5}$ These peoples had crossed the Rhine codileal at the time when Alaric was making his first attempt as Spele. on Italy. A portion of the host led by Radagaisus" actually invaded Italy, but was cut to pieces by Stilicho near Florence (405); the rest pressed on through Gaut, crossed the Pyrenees, and entered the as yet untouched province of Spain.

Honorius died in 423. With the single exception of Britain, ${ }^{\text {a }}$ no province had yet formally broken loose from the empire. But over a great part of the west the authority of the emperors was now little more than nominal; through. Heceme out the major part of Gaul and in Spain the barbarians 22.
had settled, and harbarian states were growing up which recognized the supremacy of the emperor, hut were in all essentials indepeadent of his control.

The long reign of Valentinian 111. (423-55) is marked by two events of first-rate importance-the conquest of Africa by the Vandals" and the invasion of Gaul and Italy by vatece. Attila. The Vandal settiement in Africa was closely ummen akin in its origin and results to those of the Visi. $23-56$ goths and of the Vandals themselves in Gaul and Spain. Here, as there, the occasion was given by coagel the jealous quarrels of powerful imperial ministers. OAmbe The feud between Boniface, count of Africa, and Aetius, the " master-general " or "count of Italy," opened the way to Africa for the Vandal king Gaiseric (Genseric), as that bet ween Stilicho and Rufinus had before set Alaric in motion westward, and as the quarrel between the tyrant Constantine and the ministers of Honorius bad paved the way for the Vandals, Suebes and Alans into Spain. In this case, too, land-hunger was the impelling motive with the barbarian invader, and in Africa, as in Gaul and Spain, the invaders' acquisitions were confirmed by the imperial authority which they still professed to recognize. In 429 Gaiseric, king of the Vandals, crossed with his warriors, their families and goods, to the province of Africa, hitherto almost untouched by the ravages of war. Thanks to the quarrels of Boniface and Aetius, their task was an easy one. The province was quickly overrun. In $435^{10}$ a formal treaty secured them in the possession of a large portion of the rich lands which were the granary of Rome, in exchange for a payment probahly of corn and oil. Carthage was taken in 439 , and by 440 the Vandal kingdom was firmly established.

[^145]Eleven years later (45I) Attila invaded Gaul, but this Hunnish movement was in a variety of ways different from those of the Aulle Visigoths and Vandals. Nearly a century had passed and fio since the Huns first appeared in Europe, and drove the Muser

Goths to seek shelter within the Roman lines. Attila
was now the ruler of a great empire in central and northern Europe and, in addition to bis own Huns, the German tribes along the Rhine and Danube and far away to the north owned him as king. He confronted the Roman power as an equal; and, unlike the Gothic and Vandal chieftains, be treated with the emperors of east and west as an independent sovereign. His advance on Gaul and Italy threatened, not the establishment of one more harbaric chieftain on Roman soil, but the sub. jugation of the civilized and Christian West to the rule of a heathen and semi-barbarous conqueror. But the Visigoths in Gaul, Christian and already half Romanized, rallied to the aid of the empire against a common foe. Attila,

## satthe of

Culboge. defeated at Chalons ' by Aeclus, withdrew into Pannonia (451). In the next year he overran Lombardy, but penetrated no farther south, and in 453 be died. With the murder of Valentinian III. (455) the western branch of the house of Theodosius came to an end, and the next twenty years witnessed the accession and deposition of nine emperors.

Under the three-months' rule of Maximus, the Vandals under Gaiseric invaded Italy and sacked Rome. From 456-72 the act ual

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Rome 4y tob Vastule
Rachoor sumane 41 lativ.
Orvates, the Plape mepres ruler of Italy was Ricimer, the Suebe. Of the four emperors whom he placed on the throne, Majorian (457-61) alone played any imperial part outside Italy. ${ }^{2}$ Ricimer died in 472 , and two years later a Pannonian, Orestes, attempted to fill his place. He deposed Julius Nepos and proclaimed as Augustus his own son Romulus. But the barbarian mercenaries in Italy determined to secure for themselves a position there such as that which their kinsfolk had won in Gaul and Spaic and Africa. Their demand for a third of the lands of Italy was refused by Orestes, ${ }^{3}$ and they instantly rose in revolt. On the defeat anddeath of Orestes they proclaimed their leader, Odoacer the Rugian," king of Italy. Rompanales ulus Augustulus laid down his imperial dignity, and Aurus- the court at Constantinople was informed that there A-304. was no longer an emperor of the West. ${ }^{4}$
The installation of a barbarian king in Italy was the natural climax of the changes which bad been taking place
 Oremer. in the West throughout the 5th century. In Spain, Gaul and Africa barbarian chicitains were already established as kings. In Italy, for the last twenty years, the real power had been wielded by a barbarian officer. Odoacer, when he decided to dispense with the nominal authority of an empetor of the West, placed Italy on the same level of independence with the neighbouring provinces. But the old ties with Rome were not severed. The new king of Italy formally recognized the supremacy of the one Roman emperor at Constantinople, and was invested in return with the rank of "patrician," which had been held before him by Aetius and Ricimer. In Italy too, as in Spain and Gaul, the laws, the administrative system and the language remained Roman. ${ }^{4}$ But the emancipation of Italy and the Western provinces from direct imperial control, which is signalized by Odoacer's accession, has rightly been regarded as marking the opening of a new epoch. It made possible in the West the development of a Romano-German civilization; it facilitated the growth of new and distinct states and nationalities; it gave a new impulse
' For the battle of Chalons. see Gibbon iv. 464; Hodgkin ii. 124 n. 6. 143. where the topography is discussed.
${ }^{1}$ Majorian was the last Roman emperor who appeared in person in Spain and Gaul.
${ }^{2}$ Hodgkin ï. 520 ,

- The natlonality of Odoacer is a disputed point. Hodgkin ii. 576: Ranke iv. (1) 372.
${ }^{3}$ Gibbon iv. 50 seq. The authority for the embassy to Zeno is Malchus (Malier, Fragm. Hisl. Gr. iv. inot.
- Gibbon iv. 54 seq.: Jung 66 seq.: Bryce. Hloly Roman Empize. 24-33. See also Romas Law.
to the influence of the Christian church, and laid the foumationa of the power of the bishops of Rome.

Chronohogical Table of tue Roman Empreoses
a.c.
27. Augustus.
A.D.
14. Tiberiua
37. Gaius.
41. Claudius.
54. Nero.

68, 69. $\left\{\begin{array}{l}\text { Galba. } \\ \text { Otho. } \\ \text { Vitellius }\end{array}\right.$
69. Vespasian.
79. Titus
81. Domitian.
96. Nerva.
98. Trajan.
117. Hadrian.
138. Antoninus Pius
162. Marcus Aurclius.
180. Commodus.

Pertinax.
193. $\{$ Didius Julianus Septimius Severus.
2tr. Caracalla.
217. Macrinus.
218. Elagabalus.
222. Alexander Severus.
235. Maximinus.

The two Gordiani.
238. $\left\{\begin{array}{l}\text { Pupienus and Balbinus. } \\ \text { Gordian III. }\end{array}\right.$

Gordian III.
Division of the Empire.

## A.D. West.

364. Valentinian I.
365. Gratian and Valentinian II. 383. Valentinian II.
366. 
367. Honorius.
368. Valentinian III.
369. Maximus.
370. Avitus.
371. Majorian.
372. Severus.
373. Anthemius
374. Olybrius.
375. Glycerius.
376. Julius Nepos.
377. Romulus August ulus.

## A.D.

244. Philip.
245. Decius
246. Gallus.
247. Aemilianuse
248. $\left\{\begin{array}{l}\text { Valerina. } \\ \text { Gallienua }\end{array}\right.$
249. Claudius.
250. Quintillus
251. Tacitus
252. Probus.
253. Carus
254. Carinus and Numerian
255. $\left\{\begin{array}{c}\text { Diocletian (Marianas } \\ \text { associated }\end{array}\right.$ 286).
256. Constantius and Cabterica

3tt. Licinius.
3tI. Constantine I.
324. Constantine I.
337. $\left\{\begin{array}{l}\text { Constantine II. } \\ \text { Constantius II. }\end{array}\right.$

Constans.
350. Constantiue II., mole er peror.
361. Julian.
363. Jovian.

Authortties.-I. Repure (H. F. P.; H.S. J.)
 writing of history. like other branches of literature, was a ble growth amongst the Romans, and it is very difficult to determins how far authentic records were preserved of the earlier republicaa period. It seems that the calendars issued yearly by the pontikez and posted on the walls of the Regia were inscribed with briaf notices of important events (" digna memoratu . . . domi militizeppe terra marique gesta per sinqulos dies", Serv. Ad Aem. in 373 : these tabulae were preserved and edited in 80 books by P. Al ucius Scaevola (ponlifcx maximus, $130-$ - 114 B.c.) under the name of Annales $\$ axim. The Commentarii preserved in the archives of the various priestly colleges and official boards (c.e. consuls and censors), which appear to have consisted mainly of inetruction as to official procedure, doubtless furnished historical material ia the shape of precedents and decisions. It is hard to say how muck of this documentary evidence survived the buming of Romere to the Gauls: the fact that the earliest solar eclipse mentioned in the Annales Afaximi was that of the 5th of June. 351 B.C., casts doube on the completeness of the earlier records.
Many modern scholars have supposed that these meagre official records were supplemented by-(d) popular poctry, more or kess legendary in content; (b) family chroniches, the subatance of which was worted up into the (ureral orations (lomdationes fmactres) pronounced at the grave of distinguished Romans. The existence of the former chass of documents is, bowever, quite unsupported by evidence; as to family tradition. we cannot say more thas that it has probably left a deposit in the accounts of republicas history handed down to us, and caused the exploits of the members of illustrious houses to be exaggerated in importance.
Setting aside the works of Greek historians who incidentally souched on Roman affairs, such as Hieronymus of Cardia, tho wrote of the wars of Pyrthus as a contemporary, and Timaever of Tauromenium (c. $3+5-250$ B.c.). who treated of the history of Sikity and the West down to 272 日.c., the carliest writers on Romin hustory

Were Q．Fabius Pictor ${ }^{1}$ and L．Cincius Alimentus，who lived durins the Second Punic War and wrote in Greek．We are told by Dionysius that they treated the earlier history summarily，but wrote more fully of their own times．They were followed in their use of the Greeis language by C．Acilizs（introduced a Greek embersy to the renate， 155 B．c．）and A．Post umius Albinus（cossul， 15 I ．．c．）．In the meantime，however，M．Porcius Cato the Elder（23－149 B．c．）， the leader of the national party at Rome and a vigorous opponent of Greek influence，had treated of Romanantiquitieain his Origones． This work was not purely annalistic，but treated of the ethnography and customs of the Italian peoples，Ac．Cato founded no echool ol antiquarian research，but his use of the Latin language as the medlum of historical writing was followed by the annalists of the Gracehan period，L．Cassius Hemina，L．Calpurnjus Piso（consul， 133 в．c．）．C．Sempronius Tuditanus（consul． 129 B．c．），Cn．Gellius， Vennonius，C．Fannius（consul， 122 B．c．），and L．Caelius Antipater．： By these writers some attempt was made to apply canons of criticism to the traditional accounts of early Roman history，but they did little more than rationaliee the more obviously mythical narratives； they also followed Greek literary models and introduced speeches， we．，for artistic effect．Where they wrote as contemporaries， however，d．g．Fannius in his account of the Gracchan movernent， their works were of the highest value．About the beginning of this period Polybius（q．v．）had publlehed his history，which originatly embraced the period of the Punic wars，and was afterwaris con－ tinued to 146 s．c．His influence was not fully exerted upon Roman historians until the close of the 2 nd and carly part of the Ist century B．c．，when a school of writers arose who treated history with a practical purpose，endeavouring to trace the motives of action and to point a moral for the edification of their readers．To this school belonged Sempronins Asellio，Claudius Quadrigarius，Valerius Anias and C．Licinius Macer（d． 66 B．c．）．Their writings were diffuse，rhetorical and inaccurate；Livy complains of the groes exagerations of Valerius（whom he followed blindly in his earlier books），and Macet seems to have drawn much of his material from sources of very doubtful authenticity．Contemporary history was writteu by Cornelius Sisenna（ $119-67$ B．C．），and the work of Polybius was continued to 86 日．C．by the Stoic Posidonius（c．135－45 B．C．）． a man of encyclopaedic knowledge．From the Grachan period onwards the memoirs，epeeches and correspondence of distinguished atatemmen were often published；of these no specimens are extant Until we come to the Ciceronian period，when the Speeches and Letters of Cicero（ $q . v$. ）and the Commentaries of Julius Cacsar（g．v．）－the latter continued to the clove of the Civil War by other hands－furnish invaluable evidence for the history of their times．We posesess examples of historical panphlets with a strong perty colouring in Sallust＇s tracte on the Jugurthine War and the conspiracy of Catijne． During the same period Roman antiquities，gencalogy，chronology， Ac．，were exhaustively treated by M．Terentius Varro（ir6－27 B．c．） （g．e．）in hit Anifquitotes（in 41 books）and other works．Cicero＂ （riend．M．Pomponius Atticus，also compiled a chronological table which was widely used，and Cornclius Nepos（q．0．）wrote a seriew of historical biographies which have come down to us．

In the Augustan age the materials accumulated by previous generations were worked up by compilers whose works are in some cases preserved．The work of Livy（g．v．）covered the history of Rome from its foundation to 9 B．c．in 142 books：of these orly 35 are preserved in their entirety，while the contents of the rest are known in ourline from an epitome（periochae）and from the compendia of Florus and later authors．Diodorus Siculus（q．a．） of Agyrium in Sicily followed the earlier annalists in the eectione of his U／riversal History（down to Caesar）which dealt with Roman aflairs；Dionysius of Halicamassus（g．v．），in his Romon Archaedogy （published in 7 e．c．），treated early Roman hist ory in a more ambitious and rhetorical siyfe，with greater fulness ithan Livy，whose work he enems to have used．Universal histories were aiso written in the Augustan age by Nicolaus of Damascus，a protege of Herod the Great， and Trogus Pompeius，whose work is known to us from the epitome of Justin（2nd century a．d．）．Juha，the learned king of Mauretania insiathed by Augustus，wrote a Hist ory of Rome as well as antiquarian works．Strabo（g．v．），whoe Geography is extant，was the suthor of a continuation of Polybius＇s history（to 27 B c．）．The learning of the time was enshrined in the encyclopaedia of Verrius Flaceus，of which we posecss pant of Fexus＇s abridgment（and eentury AD）， Iogether with an Epitome of Fistus by Paulus Diaconus（errof Charlemagne）．An official list of the consuls and other chief magis－ trates of the republic was inseribed on the walls of the Regia （rebuitt 36 日．c．）．followed somewhat later by a similar list of trism－ （Chatores：the formet of these is known as the Fosti Capilolint． are preserved in the Palace of the Conservatovi on the Capitol． The Forvm of August us（see Roms．section Archuenlogy）was decorated with stat ues of famout Romans，on the bases of which were inscribed ehort accounts of their exploits；some of these elogua are preserved （cf Detseu，Inscr．Lat．sel． 50 sgq．）

Amongat writers of the imperial period who deale with republican

[^146]history the most important are Vellitus Paterculus，whose coms． pendium of Roman history was published in A．D．30；Plutarch （C．A．D．45－125），in whose biographies much contemporary material was worked up：Appian，who wrote under the Antonlnes and described the wars of the republic under geographical headings （partly preserved）and the civil wars in Gue books，and Dio Cassius （5．Infra），of whose history only that portion which deals with events from 69 b．c．onwards is extant．The date of Granius Licinianus， whose fragments throw light on the earlier civil wars，is not certain．

The evidence of inscriptions（ $q$ ข．）and coins（q．v．）begins to be of value during the 150 years of the republic．A scries of laws and Sinalus consulla（beginning with the Senalus consullum de Bacchana－ hibus．I 89 B．C．）throws light on constitutional quesions，while the coins struck from about 150 B．C．onwards bear types illustrative of the traditions preserved by the families to which the masters of the mint（ $/ / /$ pirs monetales）belonged．

Modern Authorities．－The principles of historical eriticism may be said to have been formulated by Giambattista Vico（q．v．），whose peinctpi di scienza nuow were published in 1725．The credibility of the traditional account of Roman republican history was called in question by Lonis de Beaufort（Dissertation 5ur l＇imeertitude des cinq premiers sìcles de l＇histoire nomathe，1738）：but the modern critical movement dates from Niebuhr，two volumes of whose Romushe Geselichie appeared in 1811－12（the third was published after his death in 1832，his lectures in 1846）．The cearly history of Rome was fully treated by Nicbuhr＇s follower，F．C．A．Schwegler． whose Romische Geschiche in 3 vols．$(1853-58)$ was continued to 327 日．c．by O．Clason（vols． 4 and 5，1873－76）．A reaction against the negative criticism of Nicbuhr was headed by 1．Rubino，who showed In his Unkersuchungen uber romische Verfassung und Geschichie （1839）that the growth of the Roman constitution might be traced with some approach to certainty by the analysis of institutions． It was left for Theodor Mommsen（Romische Geschichee，Ist ed． 1854－56：Eng．trans．newed．in 5 vols， 1894 ：Romische Forsehungen， 1864－79：Romisches Staatsrecht，Ist ed．，1872－75 lint the Hand－ buch der romischen Alserlhamer，begun by Becker in 1843 and con－ tinued under the supervision of J．Marquardt）；Romisches Sirafrecht． 1899，and many other works）to reduce Roman constitutional history to a science．Mommsen substituted for the detailed criticism of the traditional narrative a picture of the growth of Italian civilization based on linguistic，literary and monumental evidence．W．Thate（Romische Geschichte， 8 vols．， $1868-90$ ）dealt more fully with，the course of events as related by ancient historians． L．Lange＇s Rowische Alleylhtimer（ $1856-71$ ）， 3 vols．，treated con－ Etiruional history in a narrative form．In more recent times Exluard Meyer has treated of carly Italian history in his Geschichie des Allevthums．vols．ii．－v．（1893－1902）；and Ettore Pais，in his Shoria di Roma，vols，i．－ii．（ $1899-99$ ），has subjected the narratives of Roman history down to the Samnite wars to a searching and in many cases exaggerated criticism．De Sanctis，in his Soria dei Romani：（ 2 volsoo t907）（down to the establishment of the Roman hegemony in Italy）．combines radical criticism of tradition with E constructive use of archaeological and other evidence．Heilland＇s Roman Repwblic（ 3 vols．。 1909 ）is a fresh and independent work． The last century of the republic has been the subject of many works （scc refi．in text and biographical articles）．W．Drumann（Geschichte Rums， $1834-44$ ；new ed．by Croebe in progress）gave an exhaustive bitgraphical account of the contemporaries of Caesar and Cicero： A．H．J．Greenidge＇s Hislory of Rome from 733 B．C．to A．D． 70 （vol．i． 1904）was unfortunately cut short by the author＇s early death in 1906；G．Ferrero＇s Grandezza e Decadenza di Roma（in progress，Eng． trans．of vols．i．，iii．． 1907 ：ifii．－v．，1909）is ambitious but unsound．

II．Imperial Perjoo：A ncient Sowrces．－The memoirs of Augustus As well as those of his contemporaries（Messalla，Agrippa，Maecenas， \＆c．）and successors（Tiberius．Agrippina the younger，\＆e．）have perished，but we possess the Res gestae disi Augusti inscribed on the wails of his temple at Ancyra（ed．Mommsen，1883）．Few historical works were produced under the carlier Julio－Claudian emperors： Cremutius Cordus lost his life under Tiberius for the freedons with which his opinion of the triumvirs was expressed．Aufidius Bassus wrote the history of the civil wars and carly empire，perhaps to A．D．49，and this was continued by Pliny the Eider（q．v．）in 31 books，probably to the accession of Vespasian．${ }^{2}$ These works． tegether with those of Fabius Rusticus，a friend of Seneca，and Clivius Rufus，a courtier under Nero，were amongst the authorities uscd by Tacitus（q．v．），whose Amnais（properly called ab excessm divi Aldusti）and Histories，when complete，carried the story of the ew pire down to A．D．96．Tacitus wrote under Trajan，upon whom the．younger Pliny pronounced his Pamegyic；Pliny＇s correspondence wi h Trajan about the affairs of Bithynia，which he admisistered in A．D．III－13，is of great historical value．Suctonius（q．v．）．who was for some time secretary of state to Hadrian，wrote biographies of the emperors from Julius Caesar to Domitian，which contain much interesting gossip．Arrian．a Bithynian Greek promoted by Hadrian
${ }^{2}$ The Jewish Antiquitios and Jewish War of Josephus（g．v．）． composed under the Flavian dypasty．are of great value for the events of the writer time
－The Hithories（A．D．69－96）were written before the Atwals．
 only epitomes and excerpts of the portion dealing with eventsfrom A.D. 46 onwards, except for parts of the 7 thth and 79 th books, in which Dio's narrative of contemporary events is especially valuable. Herodian, a Syrian employed in the imperial service, wrote a history of the emperors from Commodus to Cordian III., which as the work of a contemporary is not without value, although the author had no historical insight. L. Marius Maximus compiled biographies of the emperors from Nerva to Elagabalus which. like those ol Suctonius, contained much worthless gossip. Ilis work was amongst the sources used in the compilation of the Historia Aupusto (sce further Augustan History), upon which we are obliged to sely for the history of the 3rd century A.D. This work consists in a series of lives of the emperors (including most of the pretenders to that tite) from Hadrian to Carinus, professedly, written by six authors, Spartianus, Vulcacius Gallicanus, Capiolinus, Larnpridtus, Trebellius Pullio, and Vopiscus, under Diocletian and Constantine. Modern criticism has shown that (at least in its present form) it is a compilation made towards the close of the 4 th century: it is not even certain that any of the above-named writers really existed, and the documerts inserted in the text are palpable forgerics. The earlier biographies, however, contain much authentic information, wheh seems to have been derived from a good contemporary source. The fragmenta of Dexippus, an Athenian who successfully defended his native town against the Goths, throw much light on the barbaric invasions of the 3rd century. Under Diocletian and his surcessors (A.D. 289-321) were delivered twelve Pancgypics by Eumenius and other court rhetoricians which possess slight historical value. The history of the final struggle between church and empire is told from the Christian point of view by the aushor of the be mortibus per. secwlorum-perhaps Lactantius, the tutor of Crispus. Eusebius's Ecclesiastical Hislory and Life of Constamtine give an ex parle version of the eveats which they relate; the first of two tracts published under the name of the Anonyinus Valesianus furnishes a briel contemporary narrative of the period 305-37. without Christian prepossessions; while the lost wark of Prakagoras treated the history of Constantine from the pagan standpoint. The most important historian of the ath century was Ammianus Marcellinus, a native of Antioch and an officer in the imperial guard, who conlinued the wark of Tacitus (in Latin) to the death al Valens. We possess the last eighteen books of his history which cover the years A.D. 353-78. Two compendia of imperial history pass under the name of Aurelius Victor, the Caesares, or lives of the emperors from Augustus to Julian, and the Epitome de Cassaribus (not by the same author,) which goes down to Theodosius 1. Similar works are the Broiarmm of Eutropius (eecretary of state under Valens) and the atill more brief epitome of Festus. The writings of the Emperor Julian and of the rhetoricians Libanius, Themistius and Eunapiusthe last-named continued the history of Dexippus to A.D. 404-are of great value for the lacter part of the 4 th century A.D. They wrote as pagans, while the Christian version of everte is given by the three ortholox. historians Socrates, Sozomen and Theodoret, and the Arian Philostorgius, all of whom wrote in the 5 th century. An imperial official, Zosimus, writing in the latter half of that century, gave a sketch of imperiat history to A.D. 410 ; the latter part is valuable, being based on contemporary nritings. e.g. those of the Egyptian Otympiodorus. of whose work tome fragraents are preserved. The bishops Synesius and Palladius, who lived under Arcadius and Theodosius 11 ., furnish valuable information as to their own times; while the fragments of Priscus tell us much of Aetila and the Hunnish invasions. Mention must also be made of the pocts and letter-writers of ele 4 th and 5 th centuries-Ausonius, Claudian. Symmachus. Paulinus of Nola, Sidonius Apollinaris. Prudentius. Merobaudes and othere-from whose writings much historical information is derived. Cassiodorus. the minister of Theodoric. wrote a history of the Goths, transmitted to us in the IIistorna Golhorum of Jordancs (6. A.D 55a), which gives an account of the earlier barbaric invasions.

Several chronological works were compiled in the 4 th and sth centurics. It will suffice to name the Chronology of Eusebius (to A.D. 324), transhated by Jerome and carried down to A.D. 378 ; the Chronicle of Prosper Tiro, based an Jerome and continued to A.D. 455; the Chronoprophy of AB. 354, an illustrated calendar containing miscellancous information; and the works based on the co-calicd Chronica Constonimopodiana (not preserved), such as the Fasti of Hydatius (containing valuable notices of the period A.D. 379-468). Some minor chronological works such as the Chroxicon Ratemmse are published in Mommsen's Chronica Misora. The Chromicon Paschale, primarily a table giving the cyle of Easter. eclebratsons, was compited in the jth century A.D.

The Codes of Law, especially the Cadex Theodosionus (A.D. 438) and the Code of Justinian, as well as the Army List of the early 5th century, knawn as the Notita Ditmifalmm. possess great histarical value. For the inscriptions of the ermpire, which are of incalculable
importance as showing the working of the imperial system in its detaik, see INSCRIPTIONS; the coins (q.v.) also throw much light un the dark places of hıstory in the lack of ather authorities. Egyptian papyri are not only instructive as to legal, economic and administrative history, but also (by the formulae employed in their dating) contribute to our general knowledge of events. The Zeibschrift fur Papyrmsforschung, edited by U. Wilcken, gives an account of progress in this branch of study

Moneran Authorithes. - Tillemont's Histoiredesemperewrs( 6 vols, 1690-1738), supplemented hy his Mémoires pour senir d l'hastore ccelésiastique, a laborious and crudite compilation, furnished Gibboa with material for his Declime and Foll of the Roman Empire ( $1776-$ 1788), which has never been superseded as a history of the entire imperial period, and has been rendered adequate fnr the purposel of the modern reader by Professor J. B. Bury's edition (1897-1900). The history of the empire has yet to be writen in the light of recent discoveries. Mornmsen'i fifth volume (Eng, (r., as Prowinces of the Roman Empire, $\mathbf{t} 886$ ) is nut a narrative, but an account of Roman culture in the various provinces. C. Merivale's History of the Romoms under the Empire ( 8 vols. $1850-62$, to Marcus Aurelius) is literary rather than scientific. H. Schuller's Geschichte der pomishon Kaiserail ( $1883-88$ ) is a uscful handbook. For the later period we have Bury's History of the Later Roman Empire (188g). beginning from A.D. 395. and T. Hodgkin's Jialy and her fnvaders (8 vols.. 1880-99), which tells the story of the barbaric invasions at great length. The imperial constitution is described by Nommsers in the second volume of his Stadisrecht (v. supra); divergent views will be found in Herzogis Geschichie und System der romischen Slaalinerfossumf ( $1884-91$ ): the working of the imperial bureaucracy is treated by O. Hirschfold, Die romischen Verwaliungsbeamben (1gos). The Prosoporrapha Imperii Romani, compiled by Lessau and Klebs ( $1897-98$ ), is a mine of information, as is the new edition of Pauly's Realencyklopadie der classischen Allerthumswissenschaft (in progresa). Von Domaszewski's Geschichte der romischen Kiaiset (2 vols., 1909) is popularly written and gives no relerences to authorities. Soe further the articles on individual emperora and provinces.

A general history of Rome to the Larlarian invasions, popular in character and richly illustrated, was written in French by Victor Duruy (Eng. tr. in 6 vols., 1883-86). The 2nd, 3rd and 4 th vols of Leopold von Ranke's If'cligeschichic deal with Roman histury. An outline of Roman history is given by B. Niese in the 3rd vol. of Müller's Kandbuch der klassischen Allerlhumstrissenscha/t (3rd ed. t906). A. H. J. Grcenidge's Roman Public Life (so01) is an excet lent guide to Roman institutions. The principal authorities on Roman chronology are: ickier. Handbuch der maihemalisches mwd lechnischen Chronologic (1825-26): Fynes-Clinton, Fasti Romani ( 1845 ) (a continuation of the same author's Fasls Hellewici, 1830-4s Which goes down to A.D. 14): Fischer, Romische Zeillofela (1846) Mommsen, Romische Chronologie (2nd ed., 1859); Matzat. Romische Chronologie (1883-84) and Romische Zeillafeln (1889): Holapiel. Romische Chronologie (1885): Soltau, Rowische Chronolngie (r889); Unger, "Romische Zeitrechnung " in the ist vol. of Muller" Hawd buch der klassischen Allerthumswissensthaft (and ed., 1892). Goyay's Chromologie de lempire roma in (Paris, 1891) is a useful handbook.
(H. S. J.)

## IV. The Roman Republic in the Middle Ages

The history of the Roman commune as distinguished from the papacy during the middle ages has yet to be written, and only by the discovery of new documents can the difficulties of the lask be completely overcome. Although very different in its origin, the Roman Republic gradually assumed the same form as the other Italian communes, and with almost identical institutions. But, owing to the special local conditions amid which it arose, it maintained a distince physiognomy and character. The deserted Campagna surrounding the sity checked any notable increase of trade or industry, and prevented the establishment of the gilds on the solid looting that elsewhere made them the hasis and support of the commune. There was also the continual and oppressive influence of the empire, and. above all, the presence of the papacy, which often appeared to mbsorb the political vitality of the city. At such moments the commune seemed annihilated, but it specdily revived and reasserted isself. Consequently there are many apparent gans in its history, and we have often extreme difficulty in diseoverime the invisible links connecting the visible fragments.

Even the aristocracy of Rome had a special stamp. In the other Icgublics, with the exception of Venice, it was feudal. of German origin, and in perpetual conflict with the popular and commercial elemens which sought its destruction. Th.c. history of municipal freedom in Italy lay in this strugle. Bu: the infiluation of Teutonic and feudal elements broke up the
ancient aristocracy of Rome, gave it a special character and left it at the mercy of the people. Then the popes, by the bestowal of lucrative offices, rich henefices and vast estates, and, above all, by raising many nobles to the purple, introduced new blood into the Roman aristocracy, and endued it with increasing strength and vitality. Always divided, always turbulent, this irrepressible body was a continual source of discord and civil war, of permanent confusion and turmoil. Amidst all these difficulties the commune struggled on, but never succeeded in preserving a regular course or administration for long. What with continual warfare, attacks on the Capitol and consequent slaughter, pillage and incendiarism, it is, no wonder that so few sriginal documents are left to illustrate the history of the Roman Republic. Nor have chroniclers and historians done much to supply this want, since, in treating of Roman affairs, their attention is mainly devoted to the pope and the emperor. Nevertheless, we will attempt to connect in due order all the facts gleaned from former writers and published records.

The removal of the seat of the empire to Constantinople effected a radical change in the political situation of Rome; nor was this change neutralized by the formation of the weak Western empire soon to be shattered by the Germanic invasions. But we still find Roman laws and institutions; and no sign is yet manifest of the rise of a medieval municipality. The carlies germ of this new type of municipality is seen during the barbarian invasions. Of these we need only enumerate the foar most important-those of the Goths, Byzantines (who, however, were not mere barbarians but civilized and corrupt), Lombards and Franks. The Gothic rule mercly superimposed upon the Roman social order a Teutonic stratum, that never Tse Corts. penctrated beneath its surface. The Goths always remained a conquering army; according to the German custom, they took possession of one-third of the vanquished territory, but, while forbidding the Romans to bear arms, left their local administration intact. The senate, the curiae, the principal magistrates, both provincial and municipal, the prefect of the city, and the Roman judges enforcing the enactments of the Roman law, were all preserved. Already, under the empire, the civil power had been separated from the military, and this separation was maintained. Hence there was no visible change in the constitution of the state. Only, now there were conquered and conquerors. All real and effective power was on the side of brute force, and the Goths alone bore arms. In every province they had their comites, or heads of the army, who had judicial power over their countrymen, especially in criminal cases. Here, then, was a combination of civil and military jurisdiction altogether contrary to Roman idear. Nor can it be denied that the comrites, as chiefs of the armed force, necessarily exerted a direct or indirect influence on the civil and administrative power of the provinces, and especially upon the collection of the imposts. The civil arm, heing virtually subordinate to the military, suffered unavoidable change.- Notwithstanding the praise lavished on Theodoric, the kingdom founded hy him in Italy had no solid basis. It was composed of two nations differing in race and traditions and even in religion, since the Coths were Arians and the Romass Catholics. The latter were sunk in degeneracy and corruption; their institutions were old and decrepit. It was necessary to infuac new life into the worn-out body. This was difficult, perhaps impossible; and at any rate Theodoric never attempted the task. Little wonder then if the Gothic kingdom succumbed to the Byzantine armics from Constantinople.

The vars of Belisarius and Narses against the Goths lasted twenty years ( $535-55$ A.D.), caused terrible slaughter and The devastation in Italy, and finally subjected her to Eramoten Constantinople. In place of a Gothic king she was mb. now ruled by a Greck palrician, afterwards entitled the exarch, who had his seat of government at Ravenna as lieutenant of the empire. In the chief provincial cilies the ruling counts were replaced by dukes, sub-
ordinate to the exarch; and the smaller towns were governed by military tribunes. Instead of dukes, we sometimes find magistri milium, apparently of higher rank. The praefectus proctorio of Italy, likewise a dependent of the exarch, was at the head of the civil administration. The pragmatic sanction (554), promulgating the Justinian code, again separated the civil from the military power, which was no longes allowed to intervene in the settlement of private disputes, and, by conferring on the bishops the superintendence of and authority over the provincial and municipal government, soon led to the increase of the power of the church, which had already considerable influence.

The new organization outwardly resembled that of the Goths: one army had been replaced by another, the counts hy dukes; there was an exarch instead of a king; the civil and military jurisdictions were more exactly defined. But the army was not, like that of the Goths, a conquering nation in arms; it was a Graeco-Roman army, and did not bold a third of the territory which was now probably added to the possessions of the state (fisc). The soldiery took its psy from Constantinople, whence all instructions and appointments of superior officers likewise proceeded. In Rome we find a mogister militum at the head of the troops. The Roman senate still existed, but was reduced to a shadow. Theodoric had left it intact until be suspected it of hostile designs and dealings with the Byzantines, but then began to persecute it, as was proved by the wretched fate of Boctius and Symmachus. Nevertheless the senate survived, added the functions of a curia or municipal council to those of a governmental assembly, and took part in the election of the pope-already one of the chicf affairs of Rome. So many senators, however, were slaughtered during the Byzantine War that it was commonly believed to be extinct. The pragmatic sanction, conferring on senate and pope the superintendence of weights and measures in Italy, might scem a convincing proof to the contrary, although, in the gencral chaos, now that Rome was a mere provincial city, constantly exposed to attack, we may imagine to what the senate was reduced.

All Roman institutions were altered and decayed; but their original features were still to be traced, and no heterogencous element had been introduced into them. The first dawn of a completely new epoch can only be dated from the invasion of the Lombards ( $568-72$ ). Their conquest of a large portion of Italy was accompanied by the harshest The Lomoppression. They abolished all ancient laws and institutions, and not only scized a third of the land, but reduced the inhabitants almost to slavery. But, in the unsubdued parts of the country-namely, in Ravenna, Rome and the maritime cities- very different state of things prevailed. The necessity for self-defence and the distance of the empire, now too worn out to render any assistance, compelled the inhabitants to depend solely on their own st rength. Thus, certain maritime cities, such as Naples, Amalfi, Pisa and Venice, soon attained to a greater or less degree of liberty and independence.

This is the moment in which ancient society seems to disappear completely and a new one begins to rise. Ancient customs disappear, Christian processions take the place of the ancient games, ancient temples are transformed into churches and dedicated to new saints. If Roman tradition in Italy can ever be said to have been completely broken, this could only be during the Longobard domination. It is certaln, however, that soon the elements of ancient culture began to revive once more.

A special state of things now erose in Rome. We behold the rapid growth of the papal power and the continual increase of its moral and political influence. This bad already begun under Leo I., and been further promoted by the pragmatic sanction. Not only the superintendence but often the nomination of public functionarics and judges wes now in the hands of the popes. And the accession to St Peter's chair of a man of real genius in the person of Gregory I., surnamed the Great, marked the beginning of a new aregary 2 era. By force of individual character, as well as by historic
necessity, this pope became the most potent personage in Rome. Power fell naturally into his hands; he was the truc representative of the city, the horn defender of church and state. His ecclesiastical authority, already great throughout Italy, was specially great in the Roman diocese and in southern Italy. The continual offerings of the faithful had previously endowed the church with enormous possessions in the province of Rome, in Sicily, Sardinia and other parts. The administration of all this property soon assumed the shape of a small government council in Rome. In the middle ages the owner of the land was also master of the men who cultivated it, and exercised political authority as well; these administrators therefore protected and succoured the oppressed, settled disputes, nominated judges and controlled the ecclesiastical authorities. The use made by the pope of his revenues greatly contrihuted to the increase of his moral and political authority. When the city was besicged by the Lomhards, and the cmperor left bis army unpaid, Gregory supplied the required funds and thus made resistance possible. And, when the defence could be no longer maintained, he alone, by the weight of his personal influence and the payment of large sums, induced the Lombards to raise the siege. He negotiated in person with Agilulph, and was recognized by him as the true representative of the city. Thus Rome, after being five times taken and sacked by the barbarians, was, on this occasion, saved by its bishop. The exarch, although unahle to give any help, protested against the assumption of so much authority by the pope; but Gregory was no usurper; his attitude was the natural result of events. "For twenty-seven years"-so wrote this pontiff to the im. perial government of Constantinople-" we lived in terror of the Longobards, nor can I say what sums we had to pay them. There is an imperial treasurer with the army at Ravenna; but here it is I who am treasurer. Likewise I have to provide for the clergy, the poor and the people, and even to succour the distress of other churches."

It was at this moment that the new Roman commune began to take shape and acquire increasing vigour owing to its disThe tance from the seat of the empirc and its resistance Roman to the Lombard besicgers. Its special character cammese was now to be traced in the preponderance of the military over the civil power. A Roman element had penetrated into the army, which was already possessed of considerable political importance. The prefect of Rome loses authority and seems almost a nullity compared with the magisier mili/um. Hardly anything is heard of the senate. "Quin enim Senatus deest, populus interiit," exclaims Gregory in a moment of despair. The popes now make common cause with the people against the Lombards on the one hand and the emperor on the other. But they avoid an absolute rupture with the empire, lest they should have to face the Lombard power without any prospect of help. Later, when the growing strength of the commune becomes menacing, they remain faithful to the empire in order not to be at the mercy of the people. It was a permanent feature of their policy never to allow the complete independence of the city until they should be its sole and absolute masters. But that time was still in the future. Meanwhile pope and people joined in the defence of their common interests.

This alliance was cemented by the religious disputes of the East and the West. First came the Monothelite controversy regarding the twofold nature of Christ. Later a long and violent struggle ensued, in which the people of Rome and of other Italian cities sided so vigorously with the popes that John VI. (701-5) had to interpose in order to release the exarch from captivity and prevent a definitive rupture with the empire. Then (730-11) Ravenna revolted against the emperor, organized its armed population under twelve flags, and almost all the cities of the exarchate joined in a resistance that was the first step towards the independence of the Italian communes. A still fiercer religious quarrel then broke out concerning images. Pope Gregory II. ( $715-31$ ) opposed the celebrated edict of the iconoclastic emperar Leo the Isaurian.

Venice and the Pentapolis took up arms in lavour of the pope, and elected dukes of their own without applying to the emperse. Again public disorder rose to such a pitch that the pope yno obliged to check it lest it should go too far.

In the midst of these warlike tumults a new constitation, almost a new state, was being set up in Rome. During the conflict with Philippicus, the Monothelite and heretical emperor who ascended the throne in 711, the Liber Pontificalis makes the first mention of the duchy of Rome (ducalus Romance urbis), and we find the people struggling to elect a duke of their own. In the cariy days of the Byzantine rule the territory appertaining to the city was no greater than under the Roman Empire. Bur, partly through the weakness of the government of Constast; nople, and ahove all through the decomposition of the Italian provinces under the Lombards, who destroyed all unity of government in the peninsula, this dukedom was widely estended, and its limits were always changing in accordance with the course of events. It was watered hy the Tiber, and se retched into Tuscia to the right, starting from the mouth of the Marts, by Tolfa and Bleda, and reaching as far as Orte. Viterto was a frontier city of the Lombards. On the left the ducby extended into Latium as far as the Garigliano. It spread very littie to the north-east and was badly defended on that side, inasmuch as the duchy of Spoletg reached to within fourtern miles of the Salara gate. On the other side, towards Umbria, the river Nera was its boundary line.

The constitution of the city now begins to show the rescits of the conditions amid which it took shape. The separation of the civil from the military power has entirely disappeared. This is proved by the fact that, after the ycar 600 , there is no further mention of the prefect. His office still survived, but with a gradual change
 of functions, until, in the 8th century, he once more appears as president of a criminal tribunal. The coiostitution of the duchy and of the new republic formed during the wars with the Lombards and the exarch was substantially of an aristocratico-military nature. At its head was the duke, first appointed by the emperor, then by the pope and the people, and, as his strength and influence grew with those of the commune, he gradually became the most respected aod poweriul personage in Rome. The duke inhabited the palace of the Caesars on the Palatine Hill, and had hoth the civil and the military power in his hands; he was at the head of the army, which, being composed of the best citizens and highest nobility of Rome, was a truly national force. This army was styled the fdicissimus or florens exercilus Romanus or also the militia Romana. Its members never lost their citizen stamp; on the contrary they formed the truc body of the citizens. We find mention of other duces in Rome, but these were probably orber leaders or supcrior officers of the army. Counts and tribubes are found in the subject cities bound to furnish aid to the capital. In fact during the pontificate of Sergius II. (8,4). when the duchy was threatened by a Saracenic invasion, they were requested to send troops to defend the coast, and as many soldiers as possible to the city.

At that time the inhabitants of Rome were divided into four principal classes-ciergy, nobles, soldiers and simple citizena The nobles were divided into two categories, first the genuine optimates, i.e. members of old and wealthy families with large estates, and filling high, and often hereditary, offices in the state, the churrh and the army. These were styled proceras and primates. The second eategory comprised landed proprictors, of moderte means but exalted position, mentioned as nabiles by Gregory 1. and constituting in fact a numerous petty nobilty and the buik of the army. Next followed the citizens, i.e. the commercial class, merchants and craftsmen, who, having as yet wo foced organization and but little influence, were simply designated as honesli cioce. These, however, were quite distinct from the plebeians, plebs, owdgus populi, tiri humiles, who in their ture ranked above bondsmen and slaves. The homesti cives did not
usually form part of the army, and were only enrolled in it in seasons of emergency. Nevertheless the army was not only national, hut became increasingly democratic, so that in the roth century it included every class of inhabitants except churchmen and slaves. At that period we sometimes find the whole peopic designated as the exercilus, those actually under
sefrofor arres being distinguished as the militia exercius Ro mani. This again was divided into bands or "numbers," i.e. regiments, and also, in a manner peculiar to Rome, into schotae milikum. These scholae were associations derived from antiquity, gaining strength and becoming more general in the middle ages as the central power of the state declined. There were scholoe of notaries, of church singers, and of nearly every leading employment; there were scholae of foreigners of diverse nationalities, of Franks, Lombards, Greeks, Saxons, \&c. Even the trades and crafts began to form scholac. These were at first very feeble institutions, and only later gained importance and became gilds. As early as the 8th century there were scholoc militum in the army, which was tbus doubly divided. But we have no precise definition of their functions. They were de facto corporations with scparate property, churches and magistrates of their own. The latter were always optimates, and guarded the interests of the army. But the real chiefs of the bands or numeri were the duces or tribunes, and under the Franke the latter became comites. These chicfs were styled magnifici consules, optimates de militia, often too judices de militic, since, as was the custom of the middle ages, they wielded political and judicial as well as military authority The title of consul was now generally given to superior officers, whether civil or military. The importance of the scholae militum began to decline in the roth century; towards the middle of the 12 th they disappeared altogether, and, according to Felix Papencordt, were last mentioned in 1145. It is probahle that the scholae militum signified local divisions of the army, corresponding with the city wards, which were twelve in number during the roth and 1 ith centuries, then increased to thirteen, and occasionally to fourteen. It is certain that from the beginning the army was distributed under twelve flags, after the scholac had disappeared, we find it classified in districts, which were subdivided into companies. The division of cities into quarters, sestieri or rioni, corresponding with that of the army, and also with that of the municipal government, was the common practice of Florence, Siena and almost all the Italian communes. But, while usually losing importance as the gilds acquired power, in Rome the insignificance of the gilds added to the strength of the regioni or rioni, which not only became part of the army but finally grasped the reins of government. This was a special characteristic of the political constitution of the Roman commune.
We now come to a question of weightier import for all desiring to form a clear idea of the Roman government at that period.
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Italian writers of the 18 th century-Vendettini, for example-asserted with scanty critical insight that the Roman senate did not disappear in the middle ages. The same opinion backed by much learned research was maintained by the great German historian Savigny. And Leo, while denying the persistence of the curia in Lombard Italy, adhered to Savigny's views as regarded Rome. Papencordt did the same, hut held the Roman scnate to be no more than a curia. This judgment was vigorously contested, first by Hegel and Giesebrecht, then by Gregorovius. These writers believe that after the middle of the 6th century the senate had a mercly nominal existence. According to Gregorovius its last appearance was in the year 579 . After that date it is mentioned in no documents, and the chroniclers are either equally silent or merely allude to its decay and extinction. In the 8th century, however, the terms senalor, senatores, senolus again reappear. We find letters addressed to Pippin, beginnine thus: Omnis
senatus atque universi populi gencralitas. When Leo III. returned from Germany he was met hy tam proceres clericorum cum omnibus clericis, quamque oplimates at senalus, cunclaque militia (see Anastasius, in Muratori, vol. iii. 1g8c). But it has been noted that the senate was never found to act as a political assembly; on occasions when it might have been mentioned in that capacity we hear nothing of it, and only meet with it in ceremonials and purely formal functions. Hence the conclusion that the term senator was used in the sense of noble, senatus of nobility, and no longer referred to an institution but only to a class of the citizens. Even when we find that the emperor Otto III. (who sought to revive all the ancient institutions of Rome) addressed an edict to the "consuls and senate of Rome," and read that the laws of St Stephen were issued senotus decreto, the learned Giescbrecht merely remarks that no important changes in the Roman constitution are to be attributed to the consuls and senate introduced hy Otto III. Thus for the next glimpse of the senate we must pass to the 12th century, when it was not only reformed, as some writers believe, but entirely reconstituted.
But in this case a serious difficulty remains to be disposed of. Gregorovius firmly asserts that the nobles acquired great power between the 7 th and 20 th centuries, not only filling the highest military. judicial and ecclesiastical offices, "hut also directing the municipal government, presumahly with the prefect at their head." He further adds: "Notwithstanding the disappearance of the senate, it is difficult to suppose that the city was without governing magistrates, or without a council." Thus, after the 7th century, the oplimates at the head of the army were also at the head of the citizens, and "formed a communal council in the same manner in which it was afterwards formed by the banderesi.": Now, if the nobles were called senalores and the nobility senatus, and if this body of nobles met in council to administer the affairs of the republic, there is no matter for dispute, inasmuch as all arc agreed that the original senate must have had a different character from the senate of the middle ages. And, since the absence of all mention of a prefect after the $7^{\text {th }}$ century is not accepted as a proof of his non-existence, and we find him reappear under another form in the 8th century, so the silence as to the senate after the year 579, the fresh mention of it in the 8th century, and its reappearance in the 1 ath as a firmly reconstituted body reasonably lead to the inference that, during that time, the ancient senate had been gradually transformed into the new council. Its meetings must have been held very irregularly, and probahly only in emergencies when important affairs had to be discussed, previously to bringing them before the parliament or general assembly of the people. Historians are hetter agreed as to the significance of the term

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 consul. At first this was simply a title of honour bestowed on superior magistrates, and retained that meaning Irom the 7 th to the ith century, but then became-as in other Italian cities-a special title of the chief officers of the state.During this period the Roman constitution was very simple. The duke, commanding the army, and the prefect, presiding over the criminal court, were the chicis of the republic; the armed nobility constituted the forces, filled all of superior offices, and occasionally met in a council callied the senate, although it had, as we have said, no resemblance to the senate of older times. In moments of cmergency a gencral parliament of the people was convoked. This constitution differed littic from that of the other Italian communes, where, in the same way, we find all the leading citizens under arms, a parliament, a council, and one or more chiels at the head of the government.

But Rome had an element that was lacking elsewhere. We have already noted that. in the provinces, the administrators of church lands were important personages, and exercised during the middle ages, when there was no exact division of power, both judicial and political functions. It was very natural that the heads of this vast administration resident in Rome should have a still higher standing, and in fact, from the
${ }^{1}$ Gregorovius, Geschichte, vol. ii. pp. 427-28 and note (2nd ed.)

6th century, their power increased to such an extent that in the times of the Franks they already formed a species of papal cabinet with a share and sometimes a predominance duther in the affairs of the republic. There were seven principal administrators, but two of them held the chicf powerthe primicerius notariorum and the secundicerius, i.e. the first and under secretaries of state. When, on the constitution of the new empire, these ministers were deciared to be palatine or imperial as well as papal offcials, the frimiccrius and the sccundicerius were also in waiting on the emperor, who sat in council with them when in Rome. Next came the arcarius, or treasurer ; the sacellarius, or cashier; the protoscriniarius, who was at the head of the papal chancery; the primus defensor, who was the advocate of the church and administered its possessions. Seventh and last came the nomenclator, or adminiculator, who pleaded the cause of widows, orphans and paupers. There were also some other officials, such as the ocstiarius, the viccelominus or steward, the cubicularius or major-domo, but these were of inierior importance. They were ecciesiastics, but not bound to be in priest's orders. The first seven were those specially known as procercs clericorum and oftener still as judices de clero, since they speedily assumed judicial functions and ranked among the chief judges of Rome. But as ecclesiastics they did not give decisions in criminal cases. Thus Rome had two tribunals, that of the judices de clero, or ordinarii, presided over by the pope, and that of the judices de miliiia, leaders of the army, dukes and tribunes, also bearing the generic title of consuls. First appointed by the exarch and then frequently by the pope, these decided both civil and criminal cases. In the latter they were sole judges under the presidency of the prefect.

The pope was thus at the head of a large administrative body with judicial and civil powers that were continuaily on the increase, and, in addition to his moral authority

The pepes and int popal power. over Christendom, was possessed of enormous revenues. So in course of time he considered himself the real representative of the Roman Republic. Gregory 11. (715-31) accepted in the name of the republic the submission of other cities, and protested against the conquest by the Lombards of those already belonging to Rome. He seemed indeed to regard the territory of the duchy as the patrimony of the church. The duke was always at the head of the army, and, officially, was always held to be an imperial magistrate. But the empire was now powerless in Italy. Mcanwhile the advance of the Lombards was becoming more and more threatening; they seized Ravenna in 751, thus putling an end to the exarchate, and next marched towards Rome, which had only its own forces and the aid of neighbouring cities to rely upon. To avoid being crushed by the brute force of a foreign nation unfit to rule, and only capabie of oppression and pillage, it was necessary to make an energetic stand.

Accordingly, the reigning pope, Stephen II. (752-57), appealed to Pippin, king of the Franks, and concluded with that monarch an alliance destined to inaugurate a new

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for epoch of the world's history. The pope consccrated Pippin king of the Franks, and named him patricias Romanorum. This title, as introduced by Constantine, had nolonger the ancient meaning, but nowbecame asign of lofty social rank. When, however, it was afterwards conferred on barbarian chicftains such as Odoacer and Theodoric, and then on the representative of the Byzantine empire in Italy, it acquired the meaning of a definite dignity or office. In fact, the tille was now given to Pippin as defender of the church, for the pope styled him at the same time potricius Romanorum and defensor or protector ecelesioe. And the king pledged himself not only to defend the church but also to wrest the exarchate and the Pentapolis from the Lombards and give them to Rome, or rather to the pope, which came to the same thing. This was considered as a restitution made to the head of the church, who was also the representative of the republic and the empire. And, to preserve the character
of a restitution, the famous "donation of Constantine" wrs invented during this period (752-77). Pippin brought his army to the rescue ( $754-55$ ) and fuifilled his promise. The pope accepted the donation in the name of St Depporter Peter, and as the visible head of the charch. Thus in 755 central Italy broke its connexion with the empire and became indcpendent; thus was inaugurated the temporal power of the papacy, the cause of so much subsequent warfare and revolution in Rome.
Its first consequences were speedily seen. In 767 the death of Paul I. was foilowed by a fierce revolt of the nobles under Duke Toto (Theodoro) of Nepi, who by violent means raised his brother Constantine to the chair of St Petcr, although Constantine was a layman and had first to be ordainet. For more than a year the new pontiff was a pliable tool in the handa of Toto and of the nobles. But the genuine papal faction, headed by a few judices de clero, asked the aid of the Lombards and made a formidable resistance. Their adversarie wert defeated, tortured and put to deatb. Toto was treacherousdy slain during 2 fight. The pope was Blinded and left hall dead on the highway. Fresh and no less violent riots ensued, owing to the puhiic dread lest the new pope, Stephen III. (;68-72), elected by favour of the Lombards, should give them the city in return. But Stephen went over to the Franks, whom he had previously deserted, and his successor, Adrian 1. (772-95), likewise adhered to their cause, called the city $t 0$ arms to resist King Desiderius and his Lombard hordes, and besought the assistance of Charlemagne. This monarch accordingly made a descent into Itaiy in 773, and not only gained an easy victory over Desiderius, but destroyed the Lombard kingdom and seized the iron crown. Ent ering

Chertro maty. Rome for the first time in 774, be confirmed and augmented the donation of Pippin by the addition of the dukedom of Spoleto. He returned several times to Italy and Rome, making new conquests and fresh concessions to Adrian I., until the death of the latter in 795.
The position of Rome and of the pope is now substantially changed. Duke, prefect, militia and the peopie exist as heretofore, but are all subordinate to the bead of the church, who, by the donations of Pippin and Charlemagne, has been converted into a powerful temporal sovereign. Henceforth all connexion with The 5 men freatic Byzantium is broken off, but Rome is still the mainspring of the empire, the Roman duchy its sole sarviving fragment in ltaiy, and the pope stands before the world as representative of both. And, altbough it is difficule to determine how this came about, the pope is now regarded and regards himself as master of Rome. In the year 772 be entrusts the ocstiarius with judicial powers over the laty, ecciesiastics, freemen and slaves nostrae Romance reipablicar. He writes to Charlemagne that he has issued orders for the burning of the Greek ships employed in the slave trade. " in our city of Civita Vecchia" (Centumcellae), and he always speaks of Rome and the Romans as '" our cit $y$," "' our republic," "our people." The donstions of Pippin and Charlemagne are restitutions made to St Peter, the holy church and the republie at the same time. It is true that Charlemagrie held the supreme power, had an immensely increased anchority and actively fulfiled his duties as patricims. But his power was only occasionally exercised in Rome; it was the resolt of sorvices rendered to the church, and of the church's continual need of his help; it was, as ix were, the power of a mighly and indispensable aliy. The pope, bowever, was most tenacious of his own autbority in Rome, made vigorous protest whenever rebels fied to Charlemagne or appealed to that monarch's arbitration, and contested the supremacy of the imperial officials In Rome. Yet the pope was no absoiute sovereigh. nor, in the modern sense of the term, did any then exist. He asserted supremacy over many lands which continually rebelled against him, and which, for want of an array of his own, be was unable to reduce to obedience without others' hetp. Neither did the republic scknowledge bim as its head. It profited by
the growing power of the pope, could not exist without him, respected his moral authority, hut considered that he usurped undue power in Rome. This was specislly the feeling of the nobles, who had hitherto held the chief authority in the republic, and, being still the leaders of the army, were by no means willing to reiinquish it. The Roman nobles were very different from other aristocratic bodies elsewhere. They were not as they pretended, descendants of the Camilli and the Scipios, but neither were they a feudal aristocracy, inasmuch as the Teutonic element had as yet made small way among them. They were a mixture of different elements, national and foreign, formed by the special conditions of Rome. Their power was chiefly derived from the high offices and large grants of money and land conferred on them hy the popes; but, as no dynasty existed, they could not be dynastic. Every pope aggrandized his own kindred and friends, and these were the natural and often open adversaties of the next pontiff and his favourites. Thus the Roman nobility was poweriul, divided, restless and turbulent; it was continually plotting against the pope, threatening not only his power, but even his life; it continually appealed to the people for assistance, stirred the militia to revolt and rendered goverament an impossibility. Hence, notwithstanding his immense moral authority, the pope was the effective bead neither of the aristocracy, the army nor of the as yet unorganized lower classes. The lord of vast hut olten insubordinate territorics, the recognized master of a capital city torn by internecine feud and plots against himself, he needed the support of an effective force for his own preservation and the maintenance of the authority profered him from all quarters. Hence the necessity of creating an empire of the West, after having snapped every link with that of the East. Thus the history of Rome is still, as in the past, a history of continual strife between pope, emperor and republic; and the city, while lmbibing strength from all three, keeps them in perpetual tumult and confusion.
Leo III. ( $796-816$ ) further strengthened the ties between Charlernagne and the church by sending the former a letter with the keys of the shrine of St Peter and the banner of Rome. Chariemagne had already joined to his office of petrician the function of high justice. The new symbols now sent constituted him miles of Rome and general of the church. The pope urged him to despatch an envoy to receive the aath of fealty, thus placing himself, the representative of the republic, in the subordinate position of one of the bishops who had received the immunities of counts. And all these arrangements took place without the slightest reference to the senate, the army or the people. Much resentment was telt, especially by the nobles, and a revolation ensued headed by the promicerims Paschalis and the secundicerius Campulus, and backed by all who wished to liberate the city from the papal rule. During a soiemn procession the pope was attacked and barberously maltreated by his assaimants, who tried to tear oot his eyes and tongue (799). He was thrown into prison, encaped and overtook Charlemagne at Paderborn, and returned guarded by ten of the monarch's envoys, who condemned to death the leaders of the revolt, reserving, bowever, to their sovereign the right of final judgment. Charlemagne arrived in December 800, and as high justice asembled a tribunal of the clergy, nobles, citizens and Franks; he pronounced leo to be innocent, and confirmed the capital sentence passed on the rebels. But through the intercession of the pope, who dreaded the wrath of the nobles, this was presently charts- comsnuted into perpetnal exile. And finally on coerwe Christmas day, in St Peter's, before an assemblage crewned enperser.
papal elections. Yei Charlemagne was not sovercign of Rome, he possessed scarcely any regalia there, and was not in command of the army; he mainly represented a principle, but this principle was the law which is the basis of the state. The pope still nominated the Roman judges, but the emperor or his missi presided over them, logether with those of the pope, and his decision was appealed to in last resort. During the Carolingian times no mention is found of the prefect, and it would seem that his office was filled by the imperial missus, or legate, the judices de clero and judices de militia. The power of the pope was now entangled with that of the republic on the one hand and that of the empire on the other. The consequent confusion of sarred and secular functions naturally led to infinite complications and disputes.
The death of Chatlemagne in 814 was the signal for a fresh conspiracy of the nobles against the pope, who, discovering their design, instantly put the ringleaders to death, and was severcly blamed hy Louis for this violation of the imperial prerogative. While the matter was under discussion the nobles broke out in fiercer tumults, both in Rome and the Campagna. At last, in 824, the emperor Lothair came to reestablish order in Rome, and proclaimed a new and noteworthy constitution, to which Pope Eugenius II. (824-27) gave his oath of adherence. By this the partnership of pope and emperor in the temporal rule of Rome and the states of the church was again confirmed. The more direct power appertained to the pope; the supreme authority, presidence of the tribunals, and final judgment on appeal to the emperor. The new constitution also estahlished the right of contending parties to select cither the Roman or the Teutonic code for the settlement of their disputes. During the Carolingian period it is not surprising that the commune should bave been, as it were, absorbed by the church and the empire. In fact, it is scarcely mentioned in history throughout that time. And when, no longer sustained by the genius of its founder, the Frankish empire began to show signs of dissolution, the popes, finding their power thereby

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 strengthened, began to assume many of the imperial attributes. Soon, however, as a natural consequence of the loss of the main support of the papacy, the nobles regained vigour and were once more masters of the city. Teutonic and feudal elements had now largely penetrated into their organization. The system of granting lands, and even churches and convents, as benefices according to feudal forms, became more and more general. It was vain for the popes to offer opposition, and they ended hy yielding to the current. The fall of the Frankish empire left all Italy a prey to ansrchy, and torn by the faction fights of Berengar of Friuli and Guido of Spoleto, the rival claimants to the crowns of Italy and the empire. The Saracens were advancing from the south, the Huns from the north; the popes had lost all power; and in tbe midst of this frightful chass a way was opened for the rise of the republlcs. Anarchy was at its climax in Rome, but the laity began to overpower the clergy to such an extent that the judices de milifia prevailed over the judices de clero. For a long time no imperial missi or legates had been seen, and the papacy was incredibly lowered. The election of the popes had positively fallen fnto the hands of certain beautiful women notorious for their evil life and depravity. The aristocracy alone gained strength; now freed from the domination of the emperor, it continually wrested fresh privileges from the impotent pontifis, and became organized as the ruling force of the republic. Gregorovius, notwithstanding his denial of the contfnuation of the senate after the oth century, is obliged to acknowledge that it appeared to have retorned to life in the power of this new baronage. And, although this body was now permeated with the feudal principle, it did not discard its anclent traditions. The nohles claimed to be the matn source of the emplre; they wished to regain the dignity and office of patricius, and to make it, If possible, hereditary in some of their families. Nothing is known of their syatem of organization, but it seemsthat they elected a chicf bearing the tille of cossul, semetor, princeps Romanorum, who was officially recognized by the pope, as a polricius presided over the tribunals, and was the bead of the commune.

Theophylact was one of the first to assume this dignity. His wife Theodora, known as the sematrix, was one of the women then dominatiog Romg hy force of their charms and licentiousnes. She was supposed to be the concubine of Pope John X. ( $014-28$ ), whose election was due to her induence. Her daughter Marozia, in all things her worthy rival, was married to Alberic, a foreign mercenary of uncertain birth who rose to a position of great influence, and, although an alien, played a leading part in the affairs of the city. He helped to increase the power of Theophylact, who seemingly shared the rule of the city with the pope. In the bloody war that had to be waged against the Saracens of southern Italy, and at the defeat of the latter on the Garigliano (916). Theophylact and Alberic were the Roman leaders, and distinguished themselves by their valour. They disappeared from the scene after this victory, but Marozia retained her power, and bore a son, Alberic, who was destined to greater deeds. The pope found himself caught in this woman's toils, and struggled to cacape, but Marozia, gaining fresh influence by her marriage with Hugo, margrave of Tuscany, imprisoned the pontiff himself in the castle of Si Angelo (928). This fortress was the property of Marozia and the basis of her strength. The unfortunate Jobn ditd within its walls. Raised to the chair by Theodora, he was deposed and killed by her daughter. The authority of the latter reached its culminating point is 931, when she succeeded in placing ber son John XI. on the papal throne. On the death of her second husband she espoused Hugh of Provence, the same who in 928 had aeized the iron crown at Pavia, and now aspired to the empire. Disolute, ambitious and despotic, he came to Rome in 932, and, leaving his army outside the walls, entered the castle of St Angelo with his knights, instantly began to play the tyrant, and gave a blow to Alberic his stepson, who detested The
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nover Rovers Allow tar Sen efile cofle him as a foreign intruder. This blow proved the cause of a memorable revolution; for Alberic rushed from the castle and harangued the people, crying that the time was come to shake of the tyrannous yoke of a woman and of barbarians tho werc once the slaves of Rome. Then, putting himself at the head of the populace, be closed the city gates to prevent Hugh's troops from coming to the rescue, and allacked the castle. The king fled; Marozia was imprisoned, Alberic proclaimed lord of the Romana, and the pope confined to the Lateran in the custody of his own brother. Rome was again an independent state, a republic of nobles. Rid of the temporal dominion of emperor and pope, and havias expelled the foreigners with great energy and courage, it chowe Alberic for its chief.with the title of princeps atque ominium Romamormm semator. The tendency of the Roman Republic to elect asupreme authority, first manifested in the case of Theophylact, was repeated in those of Alberic, Brancaleone, Crescenzio, Cola di Rienzo and others. One of the many causes of this tendency may be traced to the conception of the new empire of which Rome was the original and enduring fountainhead. As Rome had oace transferred the empire from Byzantium to the Franks, 80 Rome was surely entitled to reclaim it. The imperial authority was sepresemted by the office of petrician, now virtually assumed by Alberic. That he gave the name of Octavian to his son is an additional proof of this fact. In the Eternal City the medieval political idea has always the aspect of a resurrection or transformation of classic antiquity. This is apother characteristic of the history of the Roman commune.

Alberic's strength was due to his connexion with the mobility, to his father's valinnt service against the Saracens at the battle of Garigliano, and to the militia under his command, on which everything depended anim the internal and external dangers Dow threatening the new state. As yet mo genuine municipal constitution was poseible in Roase, where neither the people sot the wealthy burghers engaped in industry and commerce
had any fixed organization. All was in the hapds of the nobles, and Alberic. as their chisf, frequently convened them in councia, although obliged to use pressure to keep them united and a void falling a prey to their disputes. Hence the whole power wat concentrated in his gruep; he was at the head of the tribunals as well as of the army. The judices de clevo and judices de militia still existed, but no longer met in the Lateran or the Vatican, under the presidency of emperor and pope or their missi. Alberic himself was their president; and, a still more significant fact, their sittings were often beld in his private divelling. There is no longer any mention of profect or patricins. The papal coinage was inscribed with Alberic's name instead of the emperor's. His chief attention was given to the militia, which was still arranged in scholac, and it is bighly probable that he was the author of the new division of the city into twelve regions, with a corresponding classification of the army in as many regiments under twelve flags and tweive banderesi, one for every region. The organization of the schaloe could not have been very dissimilar, but doubtless Alberic had some importaint motive for altering the old method of dassification. By means of the armed regions be included the people in the forces. It is certain that after his time we find the army much changed and far more democratic. It was only natural that so excellent a statesman shouid scek the aid of the popular element as a defence against the arrogance of the nobles, and it was requisite to reinforce the army in order to be prepared for the attacks threatened from abroad. This change effected, Alberic felt prepared for the worst, and began to rule with ewergy, moderation and justice. His contemporaries award him high praise, and he seems to have been exempl from the vices of his mother and grandmother.

In 933 Hugh made his first atteck upon the city, and was repulsed. A second attempt in 936 proved still more unfortunate, for his army was decimated by a pestilence. Thoroughly disheartened, he not only made peace, hut gave his daughter in marriage to Alberic, thus satisfying the latter's desire to ally himself with a royal house. But this union led to no copciliation with Hugh. For Alberic, finding his power increased, marched at the head of his troope to consolidate his rule in the Campagna and the Sabine land. On the death of his brother, Pope John XI., in 936, be controlled the election of several successive popes, quelled a conspiracy formed agninst him by the clerry and certain nobles instigated by Hugh, and brillinntly repalted, in 941 , another attack by that potentate. At lest, however, this inveterate foe withdrew from Rome, being summoned to the north by the victories of his rival Berengarius But Alberic, after procuring the election of various popes who were docile instruments of his will, experienced a check when Agapetus Il. (946-55), a man of firmness and resource, was raised to the papal chrone. The fortunes of Berengarius were now in the ascendant. In 950 be had scized the iron crown, and ruled in the Pentapolis and the exarchate. This being singularly painful to the pope, be proceeded to make alliance with al those enemies of Berengarius preferring a distant emperor to a neighbouring and effective sovereign, with the Roman nobles who were discontented with Alberic, and with all who foresan danger, even to Rome, from the extended power of Berengarius. And Agapetus recurred to the old papal policy, by making appeal to OLto 1., whose rule in Germany was distinguished by a prestige almost comparable with that of Chariemagne.
Otto immedistely responded to the appeal and descended into Italy; but his envoys were indignantly repuked by Alberic, and, being prudent as well as firm, he decided to wait a more opportune motnent for the accomplishment of his designs. Meanwhile Alberic died in 954, and the curtain fell on the first great drama of the Roman Republic. He had reigned for twenty-two years with justice, energy and prudence; he had repelled loreign invaders, maintained order and authority. He seems, however, to have realized that the aspect of affairs wha abcut to change, that the work he had accomplished would be exponed to new dangers. These dangers, in fact, had alrcedy begun with the accession of an enterprising Dope to the Eoty

Sec. The name of Octavian given by Alberic to his aon leads to the inference that he meant to make his power bereditary. But, suddenly, he began to educate this son for the priesthood, and, assembling the nobles in St Peter's shortly before his death, he made them swear to eloct Octavian as pope on the decease of Agapetus II. They kept their word, for in this way they freed themselves from a ruler. Poosibly Alberic trusted that both offices might be united, and that his son would be head of the state as well as the church. But the nobles knew this to be a delusion, especially in the case of a nature such as Ociavian's. The lod was sixteen years old when his father died, received princely honours until the death of Agapetus, and was then elected pope with the name of John XII. He had inhertied the ungoverned passions of his grandmother Marozia and great-grandmother Theodora, but without their intelligence and cunning. His palace was the scene of the most scandalous licence, while his public acts were those of a baby tyrant. He conferred a bishopric on a child of ten, consecrated a deacon in a stable, invoked Venus and Jupiter in his games, and drank to the devil's health. He desired to be both pope and prince, but utterly failed to be either. Before long, realising the impossibility of holding in check Berengarius, who still ruled over the exarchate, he sought in 960 the aid of Otto I., and promised him the imperial crown. Thus the new ruler was summoned by the son of tbe man by whom be had orror been repulsed. Otto vowed to defend the churcb, to cowad remore her territories, to refrain from usurping the ampar. power of the pope or the republic, and was crowned on the and of February 962 with unheard-of pomp and display.

Accordingly, after being extinct for thirty-seven years, the empire was revived under different hut no less difficult conditions. The politico-religious unity founded by Charlemagne had been discolved, partly on account of the heterogencous elements of which it was composed, and partly becausc other mations were in course of formation. Now too the feudal system was converting the officers of the empire into independent princes, and the new spirit of communal liberty was giving freedom to the cities. Otto once more united the empire and the church, Italy and Germany, in order to combat these new foes. But the difficulties of the enterprise at once came to light. John XII., finding a master in the protector he had invoked, now jotned the discontented noblea who were conspining with Berengarius against the emperor. But the latter hastened to Rome in November 963 , assembled the clergy, nobies and heads of the people, and made them take an oath never again to elect a pope witbout his consent and that of his son. He also convoked a synod presided over by himself in St Peter's, which judged, condemned and deposed Pope John and elected Leo VIII. ( $863-65$ ), a Roman noble, in his stead. All this was done at the direct bidding of the emperor, who thus deprived the Romans of their most valued privilege, the right of choosing

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neopto. their own pope. But the people had now risen to considerable importance, and, for the first time, we find it officially represented in the synod by the plebeian Pietro, surnamed Imperiola, together with the leaders of the militia, which had also become a popular institution since Alberic's reign. It was no longer easy to keep the lower orders in subjection, and by their junction with the malcontent nobles they formed a very respectable force. On the zrd of January 964 they sounded the battlepeal and attacked the Vatican, where the emperor was lodged. The German knights repulsed them with much slaughter, and this bloodshed proved the beginning of an endless feud. Otto departed in February, and John XII., as the chosen pope of the Romans, returned with an army of followers and compelled the defenceless Leo VIII. to seek salety in flight. Soon afterwards Leo was deposed and excommunicated by a new synod, and many of his adherents were cruelly murdered. But on the 14th of May 964 John suddenly expired; the Romans, amid viokent struggles and tumuits, resumed their rights, elected Benedict V., and procured his consecration in spite of the emperor's veto. Otto now appeared at the hend
of an army, committed frosh slaughter, bealoged the city, reduced it by famine, and, after holding a countil which deposed Benedict and sent him a prisoner to Hamburg, restored Leo VIII. to the papal throne.

But, although the emperor thus disposed of the papacy at his will, his arhitrary exercise of power roused a long and obstinate resistance, which had no slight effect upon the history of the commune. Leo VIIL. died in 965 , and the imperial party elected John XIIL. (965-72). Anction nown ther. Upon this the nobles of the mational party joined the people and there was a general revolt. The nohles were ted by Pietro, prefect of Rome. As we have noted, this office seemed to be extinct during the Carolingian rule, but we again meet with it in 955 , after an interval of a century and a balf. The leaders of the people were twelve decarconi; a term of unknown derivation, but probably indicating chiefs of the twalve regions (dodecarchi, dodecerconi, decorconi). The new pope was seized and confined, first in the castle of St Angelo, then in a fortress in the Campegna. But the emperor quickly marched an army against Rome, and this sufficed to produce a reaction which recalled the pope (November 966), sent the prefect into exile, and put several of the rebellious nobles to death. And shortly after the emperor sacked the city. Many Romans were exiled, wome tortured, others, including the twelve docarconi, killed. John XIII. died in 972 and Otto in 973.

All these events clearly prove how great a change had now taken place in the conditions of Rome. The people (plebs) had made its appearance upon the stage; the army had become democratic; the twelve regions were regularly organized under leaders. Opposed to them stood the nobles, headed by the prefect, also a noble, precisely as in Floreace the nobles and the podesti. were later opposed to the gilds and the people. So far, it is true, nobles and people had made common cause in Rome; but this harmony was soon to be interrupted. The feudal spirit had made its way among the Roman aristocrats, had split them into two parties and diminished their strength. It was now destined to spread, and, as it was always vigorously detested and opposed by the people elsewhere in Italy, so the same consequence was inevitable in Rome. Another notable change, and a subject of unending controveray, had also occurred in the administration of justice. So far there were the judices do dero, also known as ordinary or palatine judgen, and the judices de militia, also styled consules or duces. These judges generally formed a court of seven, three being de clere, four de militia, or vice versa, under the presidency of the papal or imperial missi. In criminal cases the judices de mililia had the prefect or the imperial missus for their president. But there was a third order of judges called pedionei, a comsulibus creaks. It seems clear that the duces, being distributi per judicaims, found themvelves isolated in the provinces, and to obtain assistance nominated these pedonci, who were legal experts. In Rome, with its courts of law, they were less needed, but possibly in those sections of the city where casen of minor importance were submitted to a single magistrate reference was made to the pedanci. But many changes were made under the Franks, and when the edict of Lothair (824) granted free choice of either the Roman or Germanic law, and the duces were replaced by comiles and gartaldiones, chiefly of German origin, the use of legal experta became increasingly necessary. And the custom of employing them was the more eavily diffused by being already common among the Franks, whose scabini were legal experts acting as judses, though not qualified to pasa sentence. Thus the pedanei multiplied, came to resemble the scabini, and were designated judices dativi (a magistrales dabs) or simply dation. These were to be found in the exarchate in 838, but not in Rome until 961, when the juaticas de militia had ceased to exist. The great progress of the German legal procedure may then have contributed to the formation of the new office.

Meanwhile Pope John XIII. had been succeeded by Benodict VL. (973-74) and Otto I. by his man Otto ILe, a youth
of eighteen married to the Byzantine princess Theophano. Thercupon the Romans, who had supported the election of another pope, and were in no awe of the new emperor, rose to arms under the command of Crescenzio, a rich and powerful noble. They not only seized Benedict VI. by force, but strangled him in the castle of St Angelo. The national and imperial partics then elected several popes who were eitber exiled or persecuted, and one of them was said to be murdered. In 985 John XV. was elected ( $985-96$ ). During this turmoil, atevasat the national party, composed of nobles and people, cros- led by Giovanni Crescenzio, son of the other Crescenzio arate mentioned above, had taken complete possension of the govemment. This Crescenzio assumed the title of patrician, and sought to imitate Alberic, although far his inferior in capacity. Fortunately for him, the reigning pope was a detested tyrant, and the emperor a child entirely guided by his mother. But the new empcror Otto III. was backed by a powerful party, and on coming to Rome in 996 was able, alt hough only aged fifteen, to quell the rebellion, oust Crescenzio from public life, and elect as successor to John XV. his own cousin, Pape Gregory V. (996-99). But this first German pope surrounded himself with compatriots, and by raising them to lofty posts even in the trihunals excited a revolt that drove him from the throne (29th September 999). Crescenzio, being master of the castle of St Angelo, resumed the title of patrician or consul of the Romans, expelled the German judges, reconstituted the government, prepared his troops for defence, and created a new pope. But the following year Otto III. came to Rome, and his party opened the gates to him. Although deserted by nearly all his adherents, Crescenzio held the castle valiantly against its besiegers. At last, on the 2gth of April 998 , he was forced to make termas, and the lmperialists, violating their pledges, first put him to torture and then hurled him from the battlements. Gregory V. dying shortly after these events, Sylvester II., another native of southern France, who had been tutor to the emperor Otto LII., was raised to the papacy (999-1003).
Thus Otto III. was enabled to establish his mastery of Rome. But, as the son of a Greek mother, trained amid Greek influOte ins. ences, his fantastic and contradictory nature seemed only to grasp the void. He wished to reconstitute a Romano-Byzantine empire with Rorne for his capital. His discourso always tumed on the ancient republic, on consuls and senate, on the might and grandeur of the Roman people; and his edicts were addressed to the senate and the people. The senate is now constantly mentioned, and its heads bear the tille of consuls. The emperor also gave renewed honour to the title of patrician, surrounded himself with officials bearing Greek and Roman designations, and raised the prestige of the prefect, who, having now almost the functions of an imperial vicar, hore the eagle and the sword as his insignia. Nevertholess Otto III. was thoroughly Cerman, and during his reign all Germanic institutions made progress in Rome. This was particulariy the case with feudalism, and Sylvester II. was the first pope to treat it with favour. Many families of real feudal barons now arose. The Crescenail held sway in the Sabine hills, and Praeneste and Tusculum were great centres of feudalism ia the rith century. The system of leudal benefices was recognized by the church, which made grants of lands, cities and provinces in the leudal manner. The bishops, like feudal barons, became actual counts. And, in consequence of these changes, when the emperor, as head of the feudal system, seeks to impose his will upon the church (which has also become feudal) and control the papal elections, he is met by the great question of the investitures, a question destined to disturh the whole world. Meanwhile the Roman barons were growing more and more powerful, and were neitber submisaive nor faithful to the emperor. On the contrary, they resented his attitude as a master of Rome, and, when be subjected Tivol to the Holy See, attacked both him and the pope with so much vigour set to put both to flight (i6th February 1001). Thereupon Rone again became a rcpublic, headed by Gregory of

Tusculum, a man of a poweriul family claiming descent from Alberic.
By the emperor's death in January roon the race of the Ottos became extinct, the papacy began to decline, as at the end of the Carolingian period, and the nobles, divided into an imperial and a national party, were again predominant. They reserved to themselves the office of patrician, and, clectine popes from their own ranks, obtained enlarged privileges and power. At the time when Ardoin, marquis of Ivrea, profiting by the extinction of the Ottos and the anarchy of Germany; was stirring Italy in the vain hope of constituting a mational kingdom, the Roman Republic was being consolidated under another Giovanni Crescensio, of the national The faction. He was now elected patrician; one of oborent bis kinsmen was invested with the office of prefect, coves and the new pope John XVIIL ( $1003-9$ ) was one of his creatures. Although the power of Henry of Bavaria was then gaining ascendancy in Germany, and giving strength to the imperialist nobles, Crescenzio still remained supreme ruler of the city and the Campagna. Surrounded by his judges, the senators and his kinsman the prefect, be continued to dispense justice in his own palace until his death in 1012, after ten years' ruic. And, Pope Sergius IV. having died the same year, the counts of Tusculum compassed the election of Benedict VIII. (1012-24), one of their own kip. This pope expelled the Crescenzii, changed the prefect and rescrved the tile of patrician for Henry LII, whom be consecrated emperor on the i4th February ro14. A second Alberic, bearing the title of "eminentissimus consul et dax," was now at the head of the republic and dispensed placile in the palace of his great ancestor, from whom the counts of Tusculum were also descended.

The new emperor endeavoured to re-establish order in Rotng, and strengthen his own authority together with that of the pope. But the nobles bad in all things the upper hand. They were regularly organized under leaders,
beld meetings, asserted their right to nominate both pope and emperor, and in fact often succeeded in so doing. Evea Henry II. himself was obliged to secure their votes before his coronation. The terms senate and senator dow recur still more frequently in bistory. Nevertheless, Benedict VIII succeeded in placing his own brother, Romano, at the bead of the republic with the title of "consul, dux and senator," thus making him leader of the nobles, who met at his bidding and chief of the militia and the tribunals. The prefect atill retained his authority, and the emperor was by right supreme judge. But, a violent revolt hreaking out, the emperor only stayed to suppress it and then went to Germany in disgust The popc, aided by his hrother, conducted the governmend with energy; he awed the party of Crescenzio, and waged war against the Saracens in the south. But he died in 8034 and in the same year Henry II. was succeeded by Conrad LI . There was now beheld a repetition of the same strange cvent that had followed the death of Alberic, and with no less fatal consequences. Benedict's brother Romano, hend of the republic, and still retaining office, was, although a layman, elected pope. He took the name of John XIX. (1024-33), and in 1027 conferred the imperial crown on Conrad the Salic, who, abolishing the Lothairian edict of 824, decreed that throughout Rome and its territory justice should be henceforth administered solely hy the Justinian code. Thus, not withatanding the spread of feudalism and Germanic procedure, the Roman law triumphed through the treastible force of the national character, which was already manifeated in many other ways.

Meanwhile John XIX. was succeeded by his inephew, Benedict IX. (ro35-45), a lind of twelve, who placed his owa brother at the bead of the repablic. Thus church and sate assumed the aspect of hereditary ponsestions in the powerful boase of the counts of Tusculum. But the vices and escemes of Benedict were so monstrous that the papacy ank to the lowest depth of corruption; there followed a series of tumales
and reactionary attempts, and so many conflicting elections that in 1045 three popes were struggling for the tiara in the midst of scandial and anarchy. The streets and neighbourbood of Rome swarmed with thieves and assassins; pigrims were plundered; citizens trembled for their lives; and a hundred petty barons threatened the rival popes, who were ohliged to defend themselves by force. This state of things lasted until Henry III. came to re-establish order. He appointed a synod to depose the three popes, and then, with the consent of the wearied and anarchy-stricken Romans, assuming the right of eiection, proposed a German, Clement II., who was consecrated at Christmas 1046. Henry III. was then crowned, and also took the title of patrician. Thus the emperor was lord over church and state. This, however, stirred both people and pope against him, and led to the terrible contest of the investitures, although for the moment the Romans, being exhausted by past calamities, secmed not only resigned but contented.

In fact, the idea of reform and independence was already germinating in the church and was soon to become tenacious rambe and irresistihle. Hildebrand was the prompler and Brapl unod the 4uestlose eflaves. ations. herio of this idga. He sought to abolish hes simony and conculinaze of the pristshood, to give the papal elections into the hands of the highere ecclesiastics, and to emancipitat the church from all dependencee on the empire. Henry III, procured the lection of tour German popes in succecsion, and Hidectrand was always at hand to inspire their actions and dominate them by his strength of inellect and still graater strength of will. But the tourt German poope, Victor III, died in Ioss, and Henry HiI. had been sucreceded in 1056 by the young Henry IV. under the regency of 2 weak woman, the empress Agnes. Hildclirand scied this favourabie moment tor trying tis strength and procurred the election of Stephen IX. (ios 5 - -8 ), a candidate he had long had in view. Stephen, hosecer, died in ios8; the nolles instantly rose in reecllion; and Gregory of Tusculum, who had assumed the particiate, caused an incapable cousin to be named pope (Benedici X.). Upon this Hilidetrand postponed his design of mainainining the papacery by the help of Itaiain potentates and had recourse to the empress. In a synod neld at Siena with ber consent Benedict was deposed and Nicholas II. (1050-6) clected in his stead. This pope entered Rome escorted by the troops of Godirey of Tuscany, and, when also assured of help from Naples, assembled a councel of one hundred and thitreen bishops (tos), who con. demned the deposed pontif and renewed the probibition of simony and concubinage among the priesthood. Firally Nicholas inssituted the college of cardininss, ontrusting it with the election of the pope, who wis in tuture to be chosen trom its ranks. The assent of the decrgy and people was left purcly formal. The decree also contained the proviso-" ssavigs the honour and reverence dus to the emperor" "; but this too was an empty exprossion.

The new decree was a master-stroke of Hildebrand's genius, for by means of it be placed the papal election in the hands of a genuine ecclesiastical scnate and gave a monarchical form to the church. Backed by the Normans who were in Rome, and whose commander, Richard of Capua, did not scruple to strike of the heads of many recalcitrant nobles, Hildebrand and the pope could now pursue their work of reform. Never. theless the nobles again revolted on the death of Nicholas II. in 1061, and declared their purpose of restoring to Henry IV. the patriciate and right of election; but Hildebrand, by speedily convoking the cardinals, procured the election of Alexander II. ( $1061-73$ ). This pope, although fricndly to the empire, did not await the.imperiai sanction, but, protected by the Romans, at once entered the Lateran and put some other riotous nobles to death. The German bishops, however, elected Honorius II., who had the support of the harons. Thus the city was spititinto two camps and a deadly civil war ensued, terminating, despite the vigorous resistance of the nobility, in the defeat of Honorius III. But the nobles persevered in
the contest and were the real masters of Rome. By conferring the patriciate on the emperor, as their feudal chief, they hoped to organize themselves under the prefect, who now, with greatiy increased authority, presided over both the civil and criminal courts in the absence of the pope's representative. In a general assembiy the Romans elected their prefect, whose investiture was granted' hy the emperor, while the pope elected another. Thus disorder was brought to a climax.
Alexander died on the 21st April 1073, and thereupon Hildebrand was at last raised to the chair as pope Gregory VII. (1073-85). He reconfirmed his predecessors' decrees, dismissed all simoniacal and non-celibate priests, 0 and then in a second council (1075) forbade the clergy to reccive investiture at the bands of laymen. No bishop nor abbot was again to accept ring or crozier from king or emperor. Now, as ecclesiastical dignities included the possession of extensive bencfices, privileges and feudal rights, this decree gave rise to tremendous dispute and to fierce contest between the empire and the church. The nobles took a very decided part in the struggle. With Cenci, their former prefect, at their head, they rose in revolt, assailed the pope on Christmas day 1075, and threw him into prison. But their fear of the popular wrath compelled his speedy release; and he then decreed the excommunication and deposition of the emperor who had declarod him deposed. That monarch afterwards made submission to Gregory at Canossa (1077), but, again turning against him, was again excommunicated. And in 1081 he returned to Italy bringing the antipope Clement III., and besieged Rome for forty days. Assembling the nohles in bis camp, he there arranged a new government of the city with prefect and senate, palatine judges and other magistrates, exactly similar to the existing government within the walls. He then took his departure, returned several times in vain, but at last forced his way into the city (March 1084 ) and compelled Gregory VII. to seek refuge in the castle of St Angelo. The emperor was then master of Rome, established the government he had previously arranged and, calling a parliament of nobles and bishops, procured the deposition of Gregory and the consecration of Clement III., by whom he was crowned in 1084. He then attacked and seized the Capitol, and assaulted the castle in order to capture the pope. But Robert Guiscard brought his army to the rescue. Emperor and antipope fied; the city was taken, the pope liberated and Rome reduced to ruin by fire and pillage. Upon this Gregory VII., broken with gricf, went away with the Normans, and died at Salemo on the 25th May 1085 . He had separated the church from the people and the empire by a struggle that, as Gregorovius says, disturbed the deep sleep of the middle ages.

Pope Paschal II. (1099-1118) found himsclf entirely at the merey of the tyrannous nobles who were alike masters of Rome, of its government, and its spiritual lord. As they paschal were divided among themselves, all the pope could $\pi$. ead tho do was to side with one party in order to overcome aabos. the other. With the help of his own nephew Gualiredo, the prefect Pietro Pierleone, and the Frangipani, he was able to keep down the Corsi, and hold the Colonna in check. Being compelled to repair to Benevento in 1108 , he left Gualiredo to command the militia, Tolomeo of Tusculum to guard the Campagna, and the consuls Pierlcone and Lcone Frangipani, logether with the prefect, in charge of the government. The consulship was no longer a mere title of honour. The consuls seem to have been elected, as at Ravenna, in imitation of those of the Lombard cities, and were at the head of the nobles and senate. The expressions "praefectus et consules," "de senatoribus et consulibus," are now of irequent occurrence. We have no precise knowledge of the political organization of the city at this moment; but it was an aristocratic government, similar to that originally formed in Florence, as Villani tetls us, with a senate and consuls. The nobles were so completely the masters that the pope, in spite of having trusted therm
with the government, could only return to Rome with the aid of the Normans. Being now absorbed in the great investiture question, he had recourse to a daring plan. He proposed to Henry V. that the bishops should resign all property derived from the crown and depend solely on tithes and donations, while the empire should resign the right of investiture. Henry scemed disposed to accept the suggestion, but, suddenly changing his mind, took the pope prisoner and forced him to yield the right of investiture and to give him the crown (itit). But the following year the party of reform annulled in council this concession, which the pope declared to have been extorted by force. By the death of Countess Matilda in 1155 and the bequest of her vast possessions to the Holy See, the pope's dominions were greatly cnlarged, hut his authority as a ruler was nowise increased. Deeds of violence still continued in Rome; and then followed the death of the prefect Pietro. The nobles of the imperial party, joined with the people, wished to elect Pietro's son, also ncphew to Tolomeo of Tusculum, who then held the position of a potent imperial margrave, bad territories stretching from the Sabine mor-ntains to the sea, was the dictator of Tusculum, master of Latium and consul of the Romans. The pope opposed this election to the best of his errength; but the nobles carried the day, and their new prefect received investiture from the emperor. Upon this the pope again quitted Rome, and on his return, two years later, was compelled to shut himself up in the castie of St Angelo, where he died in 1118 .

The popes were now the sport of the nobles whom they had asgrandized by continual concessions for the sake of peace. Now And peace seemed at hand when Innocent II. (1130-43), Opmer aftue neope. after triumphing over two antipopes, came to terms with Roger 1., recognized him as king of Sicily, and gained his friendship and protection. But now still graver tumults took place. In consequence of the division of the nobles neither party could overcome its foes without the aid of the people, which thus became increasingly powerful. Throughout upper and central Italy the cities were being organized as free and independent communes on a democratic basis. Their example soon followed in the ancient duchy of Rome and almost in the immediate neignbourhood of the city. Even Tivoli was converted into a republic. This excited the deepest jealousy in the Romans, and they became furious When this little city, profiting by its strong position in the Teverone valley, not only sought to annex Roman territory, but dared to affer successful resistance to the descendants of the conquerors of the world. In 1541 Tivoli openly rebelled against the mother city, and the pope sent the Romans to subdue it. They were not only repulsed, but ignominiously pursued to their own gates. Afterwards, returning to the assault in greater numbers, they conquered the hostile town. Its defenders surrendered to the pope, and he immediately concluded a treaty of peace without consulting either the people or the republic. The soldiery, still flushed with victory, were furious at this slight. They demanded not only submission of Tivoli to the Roman people, but also permission to demolish its walls and dwellings and expel its population. Innocent II. refused consent to these excesses, and a memorable revolution ensued by which the temporal power of the papacy was entircly overthrown.

In 1143 the rebellious people rushed to the Capitol, proclaimed the republic, reconstituted the scnate, to the almost menter entire exclusion of the nobles, declared the abolition ereatyo tive. Areoers atruction of erant ed of the temporal power, issued coin inscribed to the senate, the people and St Peter, and began to reckon time from the day of the restoration of liberty. Arnold of Brescia was not, as has been incorrectly stated, the author of this revolution. for he had not yet arrived in Rome. It was the outcome of an bistoric necessity -above all, of the renewed vigour of the people and its detestation of the feudal aristocracy. This body, besides being divided into an imperial and a national party, had almost excluded from the government the powerful baronage of the Campagna
and the provinces. Also, as we have befure noted, the Romana aristocracy was by no means an exclusive caste. Hetween the great aristocrats and the people there stood a middle or new nobility, which made common cause with the peoplc, whose chief strength now lay in the army. This, divided into twelve and then into thirteen or courteen regions, assecrabled under its banners all arm-bearing citizens. Thus the exercitus was also the real popalus Romanus, now bent on the destruction of the temporal power. This purpose, originating in the struggle of the investitures, was the logical and inevitable result of the proposals of Paschal II., which, despite their rejection, found a loud echo in Italy. Lucius II. (1144-45) tried to withskand the revolution by seeking Norman aid and throwing himself into the arms of the feudal party, but this only precipitated the course of events. The people, after having excluded nearly all aristocrats from the senate, now placed at its head the noble Giordano dei Pierleoni, who had joined the revolutionary party They named him patrician, but without prejudice to the authority of the empire, sill held by them in respect, and also conferred on him the judicial powers appertaining to the aristocratic and imperial office of prefect. The pope was requested 10 resign the temporal power, the regalia and every other possession, and content himself with the tithes and offerings of the faithful according to the scheme of Paschal II. He indignantly refused, marched at the head of the nobles against the Capitol, but was violently repulsed, and received a blow on the head from a stone, which is supposed to have occasioned his speedy death on the isth February 1145. Eugenius III. was then elected ( $1245-53$ ), but soon bad to fly to Viterbo in quest of armed assistance, in consequence of the senate's resolve to prevent his consecration by force until he recognized the me: state of things in the Eternal City.

It was at this moment that Amold of Brescia arrived in Rome. His ideas, already well known in Italy, had inspired and promoted the Roman revolution, and he now came to determine its method and direction. Born at Brescia in the beginning of the 12 th century, Arnold had studied in France under the celebrated Abelard, who had instructed hito in theology and philosophy, inspired him with a great love for antiquity, and stimulated his natural independence of mind. On returning to his native land he assumed the monkish habit, and proved the force and fervour of his character hy taking part in all struggles for liberty. And, toget her with political reform, he preached his favourite doctrine of the necessary renunciation by the clergy of all temporal wealth. Expounded with singular eloquence. these doctrines had a stirring effect on men's minds, spread throughout the cities of northern Italy, and were echoed on all sides. It seems urdoubted that they penetrated to Rome and helped to promote the revolution, so that Arnold was already present in spirit before he arrived there in person. It is known that at the Lateran council of 1139 Innocent II. had declared these doct rines to be inimical to the church and enjoined silence on their author. And, as at that time the party hostile to liberty was triumphant in Brescia, Arnold left his native place, crossed the Alps and returned to France, where other struggles awaited him. He professed no anti-Catbolic dogmas,-only maintaining that when the pope and the prelacy deviated from the gospel rule of poverty they should not be obeyed, but featlessly opposed. In France, finding his master, Abelard, exposed to the persecutions of St Bernard, he assumed his delence with so much ardour that St Bernard directed the thunders of his eloquence against the disciple as well as the master, saying of the former, "He neither eats nor drinks, suflen hunger, and, being leagued with the devil. only thirsts for the blood of souls." In 1142 we find Arnold 2 wanderer in Switzerland, and then, suddenly reappearing in Italy, be arrived in Rome.

Three different elements entered into his nature and inspired bis cloquence-an exalted and mystic temperament, a great and candid admiration for classic antiquity added 10 an equal admiration for republican freedom independent of the church
and the empire, and a profound conviction, derived from the Vaudois and Paterine doctrines, that the church could only be purified by the renunciation of temporal wealth. Finding Rome already revolutionized in accordance with his own ideas, be immediately began to preach there. His mystic exhortations against the riches of the church had an inflammatory effect, while his classical reminiscences aroused the enthusiasm of the Romans, and his suggestion that they should imitate the republican institutions of upper Italy met the necessities of the time that had created the revolution. He urged the reconstitution of the ancient senate and senatorial order, which indeed was already partially accomplished, and of the ancient equestrian order, and the reconstruction and fortification of the Capitol. His proposed senate was a body somewhat resembling the communal councils of upper Italy, his equestrian order a mounted force composed of the lesser nobility, since at Rome, as elsewhere, the lower classes had neither time nor means to form part of it. All his suggestions were accepted; the citizens laboured strenuously on the fortification of the Capitol. The pope soon beheld the revolution spread beyond the walls, and several cities of the state proclaimed their independence. The berons of the Campagna profited hy the opportunity to act as independent sovereigns. Thus the whole domain of the church was threatened with dissolution. The pope marched towards Rome with his newly gathered army, but hoped to come to terms. The Romans in fact recognized his authority, and he in his turn recognized tbe republic. The office of patrician was abolished, and seems to have been replaced by that of gonfalonier, and the prefect, answering to the podesta of the other repuhlics, was revived. The senators received investiture from the pope, who returned to Rome at Christmas 1145.

There publle now seems to have been fully constituted. The senate was drawn from the lower classes and the petty nohility, and thls was the special characteristic of the new revolution. In 1144 there were fifty-six senators, probably four to each of the fourteen regions, but the number often varied. By the few existing documents of the period we notice that the senators were divided into senotores consiliarii and ordinary senators. The former constituted a smaller council, which, like the credente or lesser council found in other cities, consulted with the head or heads of the republic on the more urgent and secret affairs of the state. And, conjointly with the rest of the senators, it formed the greater council. Thus classic traditions were identified with new republican usages, and the commonwealth of Rome resembled those in other parts of Italy. But, of course, every republic had special local customs of its own. So the Roman senate had judicial as well as political nt tributes, and there was a curia senatus composed of senators and legal experts.

As was easily to be forcseen, the agreement with the pope was of short duration. The revolution could not be checked; the Ramans desired independence, and their spiritual ford fled to France, whence, in 1147, he proclaimed a new crusade, while the Romans were employed in demolishing Tivoli, banishing its inhabitants, and waging war on other cities. Giordano Pierleone was gonfalonicr and head of the republic, and Amold, supported by the popular favour and the enthusiasm of the lower clergy, was preaching with even greater fervour than before. But the pope now re-entered Italy, proclaimed Arnold a schismatic, and then advancing to Tusculum assembled an army in order to attack Rome. In this emergency the Romans applied to Conrad III., the first emperor of the house of Hohenstaufen; and their urgent letters are clearly expressive of Arnold's theories and his medley on ancient and modern, sacred and profane, ideas. "Rome," so they said," is the fountain of the empire confided to you by the Almighty, and we seek to restore to Rome the power possessed by her under Constantine and Justinian. For this end we conquered and destroyed the strongholds of the barons who, together with the pope and the Normans, sought to resist us. These are now attacking us on all sides. Haste to Rome, the capital of the world, thus to
extabish thy imperial sway over the Italian and German lands."
After long hesitation the king of the Romans at last replied to these appeals, stating that he would come "to re-eatablish order, reward the faithful, and punish the rebellious." These words promised ill. In fact Conrad had already arranged terms with the pope; hut his life came to an end on the 15th of February 1152.

He was succeeded by Frederick 1. surnamed Barbarossa, who took no notice of the numerous letters urging him to come and receive the empire from the Roman people, which alone had the right of conferring it. In accordance with his design of subduing all the independent cities, he made an agreement with the pope, in which he vowed to give no truce to the Romans, but subject them to their spiritual lord, whose temporal power should be restored. The pope, on his side, promised to crown him emperor. Thereupon the people again rose to arms, and Arnold broke off all negotiations with Eugenius III. The senate was reorganized, formed of one hundred members, and, according to the old Roman precedent, had two consuls, one for internal and the other for external affairs. Frederick was a daring statesman, a valiant soldier in command of a powerful army, and was no friend of half measures. Accordingly the nobles ventured on reaction. Finally, to increase the gravity of the situation, an English pope, Adrian IV., was elected ( $1154-59$ ), who was also a man of strong and resolute temper. In fact, even before being able to take possession of the Lateran, he requested the Romans to banish Arnold, who, with greater eloquence than ever, was directing his thunders against the papecy. These utterances increased the wrath of Adrian, who, encouraged by the knowledge that Frederick and his host were already in Italy, at last hunched an interdict against Rome. It was the first time that a pope had ventured to curse the Eternal City. The interdict put a summary stop to the religious life of the inhabitants. Men's minds were seized with a sudden terror, and a fierce tumult broke out. Thereupon the senators, whose opposition to the pope was less courageous than that of the fallen magnates, prostrated themselves at his feet and implored pardon. But Adrian demanded the expulsion of Arnold before consenting to raise the interdict. Amold was therefore obliged to leave Rome. After having for dine years preached successfully in favour of liberty, after having been the moving spirit of the new revolution, the new constitution, he was now abandoned by all, and forced to wander from castle to castle, in the hope of reaching some independent city capable of shielding him from the fierce enmity of the pope. Meanwhile Frederick I. had achieved his first victories in Lombardy, and, leaving ruined cities and bloodshed in his track, was rapidly advancing towards central Italy. The pope sent three cardinals to him, with a request for the capture and con-signment-of Arnold, who had taken refuge in the castle of the Visconti of Campagnatico. Frederick witbout delay caused one of the Visconti to be seized and kept prisoner until Arnold was given up, and then consigned the latter to the papal legates. The pope in his turn gave the reformer into the hands of the prefect, Pietro di Vico, who immediaiely hanged his prisoncr, burnt his body at the stake and cast his ashes into the Tiber. The execution took place in June

## Aradre

 15 55. The exact date and place of it are unknown; we only know that Amold met his fate with great serenity and firmness.

But the Romans who had so basely deserted their champion would not give up their republic. Their envoys went to meet Frederick near Sutri, and made an address in the usual fantastic styic on the privileges of the Roman people and its sole right to confer the imperial crown. But Frederick Indignantly cut short their harangue, and they had to depart full of rage. He then continued his march, and, entering Rome on the 18th of June 1155, was forthwith crowned in St Peter's by the pope. Thereupon the Romans rushed 10 arms, and made a lurious attack on the Leonine city and the imperial camp. A desperate battle went on throughout the day; and the knights proved that the equestrian order instituted at Arnold's suggestion was no emply
sham. About a thousand Romans perished by the sword or by drowning, hut their fellow-citizens made such determined preparations to continue the struggle that Frederick, on the igth of June, hastily retreated, or rather fied, and was escorted as lar as Tivoli by the pope and the cardinals. After all, the temporal power of the papacy was not restored, and the republic still surthe vived in the form bestowed on it by Arnold of Brescia.

## repus

 atiliremabos. Its existence was in truth favourable rather than injurious to Frederick, whose aim was to rule over Rome and treal the bishops as his vassals. He bad not yet discerned that his best policy would have been to use the repuhlic as a lever against the pope. The latter, with keener acumen, while remaining faithful to the feudal party in Rome, mide alliance with the communes of Lombardy and encouraged them in their resistance to the emperor. Adrian IV. died in 1159 , and the national party elected Alexander ILI. (1159-81), who energetically opposed the pretensions of Frederick, hut, having to struggle with three antipopes successively raised against him by the imperial party, was repeatedly driven into exile. During these schisms the senate quietly carried on the government, administered justice, and made war on some neighbouring cities and barons. An army comprising many nobles of the national party marched against Tusculum, but found it defended by several valiant officers and a strong bend of German soldery, who, on the 2gth of May 1167 , inflicted on the Romans so severe a defeat that it is styled by Gregorovius the Cannac of the middle ages. Shortly afterwards the emperor arrived in Rome with his antipope Paschal III., and Alexander had to fly before him to Benevento. Tben, at last, Frederick came to terms with the repuhlic, recognized the senate, which accepted investiture at his bands, re-established the prefecture as an imperial office, and bestowed it on Giovanni, son of Pietro di Vico. He then hastily departed, without having advanced outside the Leonine city.

Meanwhile Pope Alexander continued the crafty policy of Adrian and with better success, for the Lombard cities bad asmen now formed a league and inflicted a signal defeat on meation the emperor at Legnano on the 2gth of May 1176. One awcep the rapitio end ame. of the results of this batule was the conclusion of an agreement between the pope and the emperor, the latter resigning his pretensions on Rome and yielding all that he had denied to Adrian. And by the treaty of Venice (rat of August 1177) the antipope was forsaken, Alexander III. recognized and hailed as the legitimate pontiff, and the prefect of Rome again nominated by the pope, to whom the emperor restored the temporal power, acknowledging him the independent sovereign of Rome and of the ecclesiastical state, Irom Acquapendente to Ceprano. Frederick's troops accompanied the pope to Rome, where the republic was forced to make submission to him. But, proudly conscious as it still was of its strength, its surrender wore the aspect of a voluntary concession, and its terms began with these words: " Totius populi Romani consilio et deliberatione statutum est," Ecc. The senators, elected ycarly in September, had to swear fealty to the pope, and a certain proportion of nobles was included in their number: On his return to Rome, Alexander received a solemn welcome from all, but he bad neither cxtinguished nor really subdued the republic. On the contrary, men's minds were more and more inflamed by the example of freedom displayed in the porth of Italy. He died on the 30 th of August 1181. The fact that between 1181 and 1187 there were three popes always living in exile proves that the republic was by no means crushed. During the same period another blow was inflicted on the papacy by the marriage of Henry VI., son and successor to Frederick I., with Constance, sole heiress of the Norman line in Naples. For thus the kingdom was joined to the empire, and the popes were more than ever in the latter's power. On the 2oth of December 1187 Clement III. ( $1887-91$ ), being raised to the pontificate, made a solemn agreement with the government of the Capital before coming to Rome. And this peace or concordia had the air of a trealy between potentates of equal importacce. Rome conifonted
the poge from the same standpoint from which the Lombard cities had conironted the emperor after Legnano. This trealy, the basis of the new constitution, was confirmed on the last day of May ir88 (Anno XLIV. of the senate). It begins with these words: "Concordia inter Dominum Papam Clementen IIL. et senatores populumque Romanum super regalibus et aliis dignitatibus urbis." The pope was recognized as supreme lord, and invested the senators with their dignity. He resumed the privilege of coinage, but allowed one-third of the issue to be made by the senate. Almost all the old pontifical rights and prerogatives were restored to him. The pope might employ the Roman militia for the defence of his patrimony, but was to furnish its pay. The rights of the church over Tivoli and Tusculum were confirmed; hut the republic reserved to itsell the right of making war on those citics, and derlared its resolve to diamantle and destroy the walls and castle of Tusculum. In this undertaking the pope was to co-operate with the Romans, even should the unhappy city make surrender to him alone.

From all this it is clear that the church had been made independent of the empire, and that the republic, despite its numerous concessions, was by no means subject to tbe church.
The pope, in fact, had obtained liberty of election, and Frederick I., by resigning the investiture of the prefect, had virtually renounced his claim to imperial power in Rome. The repuhlic had no parrician nor any other imperial magistrate, and preserved its independence even as regarded the pope, who mercly granted investiture to magistrates freely chosen by the people, and had no legislative nor administrative power in the city. His temporal dominion was limited to his great possessions, to his regalia. to a supreme authority that was very indefinite, and to a feudal authority over the barons of the Campagna and many cities of a state that seemed ever on the point of dissolution. The senate continued to frame laws, to govern, and to administer justice. The army carricd on the wars of the republic, as we see by the tragic fate of Tusculum, which was razed to the ground on the rith of April 1191. Thus the poweriful counts of Tusculum disappeared; they sought refuge in the Campagna, and according to all probability the no lese potent family of the Colonna sprang from their line. In consequence of these events, the nobles realized that the papacy soughe to reduce them to vassalage. And, seeing that the repuhlic remained firmly estahlished and able to help them, they began to adhere to it and succeeded in obtaining admission to the new senate. In fact, whereas since 1143 plebeians and petty nobles had prevailed in its ranks, nobles of ancient descent are now found outnumhering the knights and burghers. But in 1191 this state of things caused a sudden popular outbreak which abolished the aristocradic senate and gave the headship of the republic to a single senator, summus scnolor, named Benedetto "Carissimus " or "Carus llomo" or "Carosomo," of unknown, but undoubtcdly plcbcian, origin. During the two years he remained in office this personage stripped the pope of his revenues, despatched justitiarii evan the provinces, and with the aid of the par jusitiarif even to the provinces, and with the aid of the parliz ment and other popular assemblies promulgated laws and statutcs. But he was overthrown by a counter-revolution, and Giovanni Capoccio of the party of the nohles became senator for two years, and had been succeeded by one of the Pierieoni when, in 1197, a fresh revolution re-established a senate of fifty-six members, chiefly consisting of icudal baroas in high favour with Henry VI., who had revived the imperial faction in Rome. But this emperor's life ended the same year as the pope's, in I198, and the new pontif, Innocent III. (1198-1a16), began to make war on the nobles, who were again masters of the republic. Their leader was the prefect Pietoo di Vico. Owing to the revolution of 1143, most of the prefectorialattributes were now vested in the senate; nevertheless. Pietro still retained a tribunal of police both within and witbout the
city. But his main strength was derived from the vast possesThe anlo of pretiet pocenter Hopro
teg. sions of the Vico family, in which the office of prefect now became hereditary. Very soon, bowever, these prefects of Vico wrere chiefly regarded as the great feudal lords of Tuscia, and the independent municipal office lost its true character. Then the popes made a point of according great pomp and dignity to this nominal prefect, in order to overshadow the senator, who still represented the independence of the republic and had assumed many of the attributes wrested from the prefect.

But Innocent IIL., dissatisfied with this state of things, contrived by bribing the people to arrogate to himself tbe

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III. Nuets He manala right of electing the senator, who had now to swear fealty and submission to the pope, and also that of nominating the provincial justitionii, formerly chosen by the government of the Capitol. This was a deadly blow to the republic, for the principal rights of the people-ic. the election of pope and emperor, prefect and ecnate-were now lost. The general discontent provoled fresh revalutions, and Innocent III. employed all his political dexterity to ward of their effects. But shortly afterwards the people made a loud outcry for a senate of fifty-siz members; and the pope, again making a virtue of necessity, caused that number to be chosen by twelve mediani specially named by him for the purpose. Even this did not calm the popular discontent, which was also stirred by other disputes. The consequence was that when, six months later, the pope again elected a eingle senator the Romans rose to arms, and in 1204 formed a government of Buoni Uomini in opposition to that created by the pope. But an amicable arrangement being concluded, the pope once more nominated fifty-six senators; and when, soon after, he again reduced them to one, the people were too weary to resist ( $\mathbf{1} 205$ ). Thas the Capitol was subdued, and Innocent III. spent his last years in tranquillity.

On the 22 nd of November 1220 Honorius III. (1216-27) conferred the imperial crown on Frederick II., who confirmed to the churcb the possession of her former states, of those bequeathed to her hy Countess Matilda, and even of the March of Ancona. But it was soon seen that he sought to dominate all Italy, and was therefore a foe to be dreaded. The sucTw cessor of Honorins, Pope Gregory IX. (1227-41), was sopusto negation nolepres Sence. speedily insulted and put to flight by the Ghibelline nobles, whose courage had revived, and the republic began to subdue the Latian cities on its own account. Peace was several times made and unmade by pope and people; but no enduring harmony was possible between them, since the former wished to subject the entire state to the church, and the latter to escape from the rule of the church and hold sway over "the universal land from Ceprano to Radicolani" formerly belonging to the duchy. Accordingly, the Roman people now appointed judges, imposed taxes, issued coin, and made the clergy amenable to secular tribunals. In 1234 the senator Luca Savelli published an edict declaring Tuscia and Campania territorics of the republic, and sent judges thither to exact an oath of obedience. He also despatched the militia to the coast, where it occupied several cities and erected fortresses; and columns were raised everywhere inscribed with the initials S. P. Q. R. The pope, unatle to prevent but equally unable to tolerate these acts, fied from Rome, hurling his anathema against Savelif, "et omnes ilios consiliarios urbis quorum consilio," \&c. The Romans sacked the Lateran and the houses of many cardinals, and marched

Tive mpurtic monaty tor prepter on Viterbo, but were driven back by the papal troops. When Savelli left office and Angelo Malabranca was elected in his stead, the people made peace and submission in 1235, and were obliged to give up their pretensions of subjecting the clergy to ordinary tribunals and the urban territory to the republic. Thus matters were virtually settled on the footing estabished by Innocent III., thants to the aid given to the pope by Frederick II., who had been one of the promoters of the rebellion.

It may appear strange that, at this period of their history, the Romans, after showing such tenacious adherence to the republic and senate, should have accepted the rule of a single senator without rushing to arms, and passed and repessed from one form of government to another with such surprising indifference. But on closer examination it is plain that these changes were greater in appearance than reality. We have already seen, in treating of Carosomo, how the single senator convoked the people in parliament to pass sanction formason the laws. But, whenever there is only one senator, we also continually meet with the expression "consilium el consilia urbis" It is evident that consor illum vel consiliz urbis. It is evident that when, and hasear instead of laws to be approved in parliament by a camestl. simple placet or rejected by a non-placet, matters requiring consideration had to be discussed, the senator convoked a much smaller council, consisting only of the leaders of the people. These leaders were the heads of the twelve or thirteen regions of the guilds, now becoming organized and soon to be also thirteen in number, and of the militia. As in the other Italian republics, all these associations had been formed in Rome.

The senator therefore held consultation with the leading men of the city; and, althougb, especially at first, these meetings were rather loosely organized, it is clear that they took the form of two councils-one numerous (consiglio maggiore), the other limited (consiglio minore or speciale), co-operating with and forming part of the first. Such was the prevailing custom throughout Italy at the time when Roman institutions most nearly resembled tbose of tbe other republics. We already know that, from the date of Arnold's reforms, the senate, with its junta of counsellors, had been divided into two parts, forming when united a species of greater council. Therefore the transition from a scnate divided into two parts to tbe greater and lesser councils must have been very easy and natural. And, seeing that later, when the nomination of a single senator had become a constant practice, the meetings of the two councils are frequently mentioned without the slightest remark or hint as to their origin, it is clear that they had been gradually formed and long established. Not long after the revolution of 8143 the grandees sought to re-enter the senate; and the popes themsclves, partly from dread of the people and partly to aggrandize their own kindred, contributed to build up the power of a new and no less turbulent nobility. This class, arising between the 12 th and 13 th centuries, was composed of families newly created by the popes, together with remnants of the old aristocracy, such as the Frangipani, Colonna, \&ic. These nobles, regaining possession of the senate, so completely eliminated the popular element that, when the popes again opposed tbem, and, obtaining from the parliament the right of electing the senators, adopted the expedient of appointing one only, the senator was always chosen from the ranks of the nohles. And then the people, unable and unwilling to renounce republican forms, replaced their suppressed scnate by a greater and a lesser council. This was an easy task-a natural consequence of the fact that the people now began to constitute the real strength of the republic. Later, with an increasing detestation for their nohility, the Romans decreed that the single senator should be of foreign birth, and, as we shall see, chose Brancaleone in the middle of the rith century.

Thus, after a long series of frequent changes and revolutions, the Roman republic became a commonwealth, witb an increasing resermblance to those of the other Italian cities. The people were organized and armed, the gilds almost estahlished, the two councils gradually constituted, and the aristocracy, while retaining special local characteristics, assumed its definitive shape. It is not surprising to find that $m$ o Rotne, like other Italian cities, now possessed statutes pomeat of its own. There has been much controversy on etentres. this point. Certain writers had alluded to a statute of 1246. As no one, however, could discover any statute of that date, others decided that it had never existed. A statute of 1363
was recently publisbed by Professor Camillo Re, who asserted It to be the first and most ancient that Rome had possessed. But the still nore recent researches of Messrs La Mantia and Levi prove that Professor Re's assertions were somewhat 100 bold. There is certain evidence of a shatulwm senatus existing between 1212 and 1227, of a shatulam vel capuulare semaloris od senatus of 2235 , followed in 1241 by a statemem erobis. This brings us very near to the statute of 1246 mentioned by Vitale and others. So it is well ascertanned that, in the first half of the i3th century, Rome possessed statutes at large composed of older limitel statutes. The consuls of the trade gilds were from 1267 regular members of the councils; and the merchanis' gild held generial meetings in 1255 . Its statutes were confirmed in 1296 by the senator Pandolfo Savelli, and the compilauon of these, published in 8880 by Signor Gatti, refers to 8317.

Meanwhile the struggle between Frederick II and the popq was once more renewed. The former sought to dominate

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 " and the sope. Italy, separate the state from the church, and repress the republics. The latter, although really hostile to the Roman free government, joined it against the emperor, who on his side favoured the republic of Rome and the nobles most adverse to the pope. Thus the new nobility, composed, as we have seen, of two difierent elements, was again split into a Guelph party headed by the Orsini and a Ghibelline party under the Colonna. And in 1238 it was deemed advisable to elect two senators instead of one, in the hope of conciliating both factions by simultaneously raising them to power. Aiterwards one only was elected, alternately an Orsini and a Colonna, then again two, and so on. But all these changes failed in their aims, since the struggle between emperor and pope exasperated party feeling in Rome. Frederick was king of southern Italy and emperor; had he been ahle to enforce the whole of his authority he would have been absolute master of all Italy, a state of things which the popes could not in any way tolcrate. Hence the obstinate and uninterrupted struggle which proved injurious both to the papacy and the empire. The political genius of Frederick might have wrought great harm to the city had not his mind teemed with contradictory ideas. Although desirous to emancipate the state from the church, be was opposed to the communal democracy, which was then the chief strength of the secular state in Italy. While combating the church and persecutidg ber defenders, be yet sent heretics to the stake; although excommunicated, he undertook a crusade; be feasted at his table philosophers, sceptic and atheist poets, bishops and Mussulmans, he proclaimed anti-Christian the possession of wealth by the church, yet made lavish gifts to altar and monastery. Thus, although he had a strong party in Rome, it seemed to dissolve at his approach, inasmuch as all feared that be might abolish the statutes and liberties of the communc. In fact, when be advanced towards Rome on the death of Gregory IX. in 1241 be was energetically repulsed by the people, and later even by Viterbo, a city that had always been faithful to him. But after he had withdrawn, his adherents gained strength and put to flight bis opponent, Innocent IV. ( $1243-54$ ), the newiy elected pope, who then from his asylum at Lyons hurled an excommunication against him. Frederick's death in December 1250 determined the fall of the Ghibelline party and the close of the imperial epoch in Itaiy. The pope instantly returned to Rome with the set purpose of destroying the power of the Hohenstaufens. This was no longer difficult when, by the decease of Conrad IV. (1254), the child Conradin became the last legitimate representative of that line, and negotiations were already on foot for placing the Angevins on the Neapolitan throne.The republic meanwhile preserved its independence against the pope, who, among other concessions, had entirely given up to it the tight of coinage. Nevertheless, being much harassed by the factiousness of the nobiliny, it was obliged in 1252 to decide on the election of an alien senator armed with ample powers, precisely as other communes gave the government into
the bands of a podesti. Accordingly a Bolognese noble. Brancaleone degli Andald, count of Casalecchio, and a Ghibelline of much energy and talent, was invited to Rome. But before accepting office be insisted on making definite terms. He desired to hold the government for three years; and this, although con-
 trary to the statutes, was granted. Further, to ensure his personal sarety, be demanded that many scions of the noblest Roran houses should be sent as boatages to Bologna; and to this also the republic consented. Then, in August 1252, he came with his judges and notaries, made ath to observe justice and the laws, and began to govern. He was bead of the republic in peace and in war, supreme judge and captain in chief He nominated the podestis of subject territories, despatched ambassadors, issued coin, concluded treaties and received oaths of obedience. The pope, who was then at Perugia, was greatly afficted hy the arrival of this new master, but, despairing of aid from any quarter, was forced to make a vistue of necessity. Thus Brancalcone was able to seize the reins of power with a firm grasp. The parliameat still met is the square of the Capitol, and the greater and lesser coumcila in the church of Ars Cocli. There were besides frequent asemblies of the college of Capitoline judges or assectamentum. Unfortunately, no records having been preserved of the proceedings of the Roman councils and parliament, litule can be aid of the manner in which affairs were conducted. Certainly Brancaleone's government was not very parliamentary. He convoked the councits as seldom as was possible, although he frequendy assembled the people in parliament. The chief complaint made against him was of undue severity in the adminif tration of justice. He rendered the clergy amenable to secular tribunals, subdued the neighbouring cities of Tivoli, Patestrina, \&c., and commanded in person the attacking force. But hif greatest exergy was directed to the repression of the moosi turbulent nobles who were opposed to him; and he soon made them feel the weight of his hand by hanging some, benishing others, and persccuting several more. But be too recogrised the expediency of winning the popular favour. He was the first senator to add to his title that of captain of the people ("Almae Urbis Senator IH: ct Romani Populi Capitaneus ") He befriended the people by promoting the organization of gilds after the manner of those of his native Bologas. There were already a few in Rome, such as the merchants' gild and that of the agriculturists, Bobocteriorum or Bovaltari, who must have resembled the so-called mercanti di campegne of grazicrs of the present day, since no peasant gild existed in Italian republics. The merchants' gild, definitely established in 1255 under Brancaleone's rule, had four coosuls and twelve councillors, held meetings and made laws. The other gilds, thirteen in all, were organized much on the same plan. The admission of their heads into the councils of the republic in 1267 shows how efficaciously their interests bed been promoted by Brancaleone.

The death of Innocent IV. and the electlon of Alexander IV. ( $1254-6 \mathrm{t}$ ), who was milder and less shrewd than his predecessor, were favourable events for Brancaleone; but he failed to check the growing discontent of the clergy and the more poweriul nobles, who had received deadly injuries at his bands. And when, on the expiration of his three years' terim of office, hin re-election was proposed, his enemies rose against him, accuted him before the sindacalo, threw him into prison, and veher. ently protested against the continuance of "foreign tyranny," His life was only spared on account of the bostages sent to Bologna. The next senator chosen was a Brescian Guelph, Emanuele de Madio, a tool of the nobles, who were now masters of the situation. But soon afterwards, in 1257, the gilds rome in revoit, drove the noblesfrom power, put the pope to lighe, and recalled Brancalcone for another three years' term. He ruled more sternly than belore, hang several nobles, and made alliance with Manfred, the representative of the Swabian party in Italy. This readered him increasingly odious to the pope and procured his excommunication. But, disregarding that
thanders of the church, he marched agninst Aangni, the pope's hirthplace, and Alevander was quickly obliged to humiliate himself before the senator of Rome. Brancaleone next att to work to destroy the fortified towers of the nobility, and in razing them to the ground ruined many of the adjacent dwellings. Accordingly, a considerable aumber of nobles became homeless exiles. In 1258, white engaged on the siege of Cometo, Brancaleone was attacked by a viotent fever, and, being catried back to Rome, died on the Capitoline Hill. Thus ended the career of a truly remarkable statesman. He was succeeded by his uncle, Castellano degil Andald, who, lacking the political genius of his nephew, only retained office until the following spring ( $\mathbf{r} 259$ ), in the mides of Gerce and perpetual disturbances. Then the people, being bribed by the pope, joined with the nobles and drove him away. His life too was saved by having followed his nephew's shrewd plan of sending hostages to Bologna. Two senators of Roman birth were next elected; and on the death of Alexander IV.a French pope was chosen, Urben IV. (r26r-64), thus giving fresh predominance in the church to the antiSwabian poticy. But the internal disturbances of the city 8000 drove Urban to flight.
At this period the fall of the empire had induced many Italian republics to seek strength by placing their governments in the hands of come prince willing to swear respect to their laws and to undertake their defence against neighbouring states and the pope. In Rome the Guelphs and Ghibellines proposed various candidates for this office, and after many fierce quarrels ended by electing a committee of bonikowines, charged witb the revision of the statutes, reorganization of the city, and choice of a senalor. This committee sal for more than a year without nominating any one, so, the Guelph party being now predominant, and all being wearied of this provisional state of things, the majority agreed on the election as senator of Chartes of Anjou, who, at

Chartes efature aravier. the pope's summons, was already preparing for the conquest of Naples. The Romans thought that he would defend Rome against the pope, and the pope would defend Rome against him; and by thus taking advantage of either's jealousy the citizens hoped to keep their republic intact. In fact, although Urben IV. had incited Charles to attack Naples, he was by no means willing to see him established as master in Rome. He accordingly declared that, if Charles really wished to obtain the Neapolitan crown, be must only accept the offered dignity pending the conquest of that kingdom. And he must likewise promise to recognize the supremacy of the pope over the senate. Charles soothed him with the amplest verbal promises, but in fact accepted the senatorship for life. In 1265, when Urban was succeeded by Clement IV. ( $1265-68$ ), who us a Provengal was a subject of Charles, the latter entered Rome and was immediately made senator. Seven days later (28th of June) he received the investiture of the Neapolitan kingdom, and in the following January its crown. On the 26th of February 1266 the battle of Benevento was fought, and, the valiant Manfred being killed, the triumph of the Guelph Angevins in Italy was assured. Then, at the urgent command of the pope, Charles was forced to resign the senatorship in the May of the same year. Two Romans were elected in his stead, but coon fell out with the pope, because the Guelph nobles again tried to-exercise tyranny. The people, however, profited by these disturbances to rise on its own account, and formed a democratic government of twenty-six bomi homines with Angelo Capocci, One Honget castiv. comenor. Ghibelline, as its captain. By this government Don Henry, son of Ferdinand III. of Castile, was elected senator; and he came to Rome for the purpose of promoting a Ghibelline and Smabian policy in favour of senator was very energetic, for he kept down the clergy, subduci the Campagna, persecuted the Guelph nobles, made alliance with the Tuscan Chibellines, forcibly drove hack the troops of King Charles, who was advancing towards Rome; and gave a splendid reception to Conradin. But the battle of Tagliacozzo (23rd of August 1268), followed by the murder of Conradin, proved fatal to the Ghibelline party. Charles was re-elected senator imme-
diately after the battle, and the pope confirmed his powers for a term of ten years, after having already named him imperial vicar in Tuscany. On the 10 th of September Charles for the second time took possession of the Capitol, and suled Rome formly by means of vice-governors or vicars.

The Swabian line was now extinct, and in Charles's hand the Neapolitan kingdom had become a fief of the church. The empire had fallen so tow as to be no longer formidable. Now therefore was the moment for treating with it in order to restrain Charles, and also for making use of the French king to keep the empire in check. And this was the policy of Nicholas III. ( $1277-80$ ), who hatened to extract advantageous promises from Rudolph of Habsburg, the new candidate for the imperial crown. In 1278, the ten years' term having expired, he depsived Charles of the senatorship and appointed Rudolph vicar of Tuscany. After declaring that he left to the people the right of electing the senator, he promulated a new constitution (a8th of July 1278) which, while confirming the rights of the church over the city, prohibited the election of any foreign emperor, prince, marquis, count or beron as senator of Rome. Thus the Colonna, Savelli, Orsini, Annibaldi and other Roman nobles again rose to power, and the republic was again endangered and plunged in disorder. The Romans then gave the row reconstitution of the city into the pope's hands by sosete yielding to him the right of nominating senetors, declaring, however, that this was a personal concession to himself, and not to the popes in general. So Nicholas proceeded to name senatore elterating a Colonme with an Orsini, or simultaneously choosing one of each faction. The same power over the senate was granted with the same restriction to Martin IV. ( $1281-85$ ), and he at once reelected Charles of Anjou. Thus, greatly to the diagust of the Romens, the Capitol was again invaded by French vicars, notaries, judges and soldiery. But the terrible blow dealt at Charles's power by the Sicilian Vespers (31st of March 1282) resounded even in Rome. The Orsini, backed by the people, rose to arms, massacred the French garrison, and quickly re-establisbed a popular goverument. Ciovanni Cencio, a kinsman of the Orsini, was elected captain and defender of the people, and ruled the city with the co-operatioa of the senator and a council of priors of the gilds. This government was of brief duration, for, although the pope had professed his willingness to tolcrate the experiment, he quickly arranged fresh terms, and, forsaking Charles of Anjou, again meminated two Roman senators. Pope and king hoth died in 1285 , and Nicholas IV. (t 288-9j), also holding sway over the senate, favoured the Colonna in order to curb the growing mastery of the Orsini. But thus there were two powerful houses instead of one. In fact, Giovanni Colonna, when elected semator, ruled from the Capitol as an independent sovercign, conducted in person the campaign against Viterbo, and subjected that city to the republic on the zrd of May 1291.

When one of the Gactani, Boniface VIII. (1294-1303), was raised to the papal chair, the extent of the Colonnas' power became evident to all. Boniface opposed them in order to aggrandize his own kin, and they showed Bealsoce equal virulence in retum. The Cardinals Colonna refused to acknowledge him as the legitimate pope, and he excommunicated them and proclaimed a crusade against their house. Even after he had subdued them and destroyed Palestrina, their principal fief, the drama did not yet come to an end. Boniface had a very lofty conception of the church, and desired to establish her supremacy over the state. The king of France (Philip the Falr) believed, on the contrary, that the Angevin successes entited him to fill the place in Italy vacated by the Swabians, and to play the master there. This led to a tremendous contest in which all the French sided with their king. And shortly afterwards a plot was hatched against the pope by the agents of France and the Colonna. These determined enemies of the pope met with much favour in Rome, on account of the general irritation againat the Gaetani and the enormous power conferred on them by Boniface.

Suffice it to say that they were now lords of the whole of bower Latium, from Capo Circeo to Ninfa, from Ceprano to Subiaco. Thus Sciarra Colonna and a Frenchman named Nogaret were able to fall on the pope at Anagni, insult him, and take him prisoner. The people rising to his rescue, the conspirators were put to flight. But when Boniface returned to Rome with the escort and protection of the Orsini, who had made themselves masters of the city, he found that he was virtually a captive in their hands. He felt this so keenly that he died of rage and exhaustion on the inth of October 1303. The hrief pontificate of his successor Benedict XI. was followed by that of Clement V. (1305-14), a Frenchman, who, instead of coming to Rome, summoned the cardinals to France. This was the beginning of the church's to called exile in Avignon, which, although depriving Rome of a scource of wealth and influence, left the republic to pursue its own course. It employed thin

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GNan른 freedom in trying to hold its own againgt the nobles, whose power was much lessened thy the abeence of the pope, and endeavoured to gain fresh strength by organixing the thirteen regions, which, as we have shown, were associations of a much firmer nature in Rome than the silds. Accordingly, in 1305, a captain of the people was elected with thirteen elders and a senator, Paganino della Torre, who goverded for one year. The pope was opposed to these changes at first, but in 1310 he issued a bricf granting Rome full permission to select lts own form of government. Thus, the first pope in Avignon restored the rights of the Romans. But the latter, even with church and empire 50 far removed, still considered Rome the Eternal City, the source of all faw, and the only natural seat of the spiritual and temporal government of the world. To their republic, they thought, appertained a new and lofty destiny, nor could it ever be coatent to descend to the level of other Italian municipalities.

On the 6th of January 1309 Henry VII. was erowned king of the Romans at Aix-la-Chapelle, and so greatly were men's Heas
Vis minds changed in Italy that, throughout the land, he was hailed as a deliverer. He wished to restore the grandeur of the empire, and the Italians, above all Dante Alighieri, beheld in him the champion of the state againat the church, who, after becoming the foe of communal liberty, had forsaken Italy and withdrawn to France. The Roman people shared these ideas, and awaited Henry with equal impatience, bot the nobles rose in opposition. The Orsini, leaders of the Guelphs, and allied with Robert of Naples, took possession of the castle of St Angelo and the Trastevere. Hence, when Henry reached Rome in May 1312, after seizing the iron crown at Milan, he was obliged to act on the offensive. He took the Capitol hy asseult, but, failing in his atiack on the castle of St Angelo, was pursued by its Neapolitan garrison. Forsaken by many discouraged adherents, he was forced to recognize the expediency of departure. First, however, he desired to be crowned at the Lateran, St Peter's being beld by his foes. The cardinals refused his request, hut were comopelled to yield by the threats of the people, who, reacserting their ancient rights, insisted that the coronation should take place without delay. And the ceremony was performed on the soth of Juae 13y2. The emperor then resolved to depart in spite of the popular protest against his leaving the natural geat of the empire. and oa the aoth of August started for Tuscany, where worse fortune a waited him.

Their differences settled, the nobles expelled tbe captain of the people left by Henry, and elected as senators Sciarra

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prento Colonna and Francesco Orsini. But this was the signal for a popular revolt. The Capitol was attacted, the senators put to flight, and Jacopo Arlottj elected captain with a council of twenty-six worthies (buoni homins). The new leader instanily summosed the chief sobles before his tribunal, had them chained and cast into prison, and demolished many of their houses and strongholds. But, having thus bumiliated their pride, Arfotti dared not put them to deach, and, releasing them
from confinement, banished them to their estates, where they plunged into hostile preparations. Meanwhile the victorions people convoked a parliament and decreed that, the arimocracy being now overthrown, the tribunitia potestas alowe shoull invite the emperor to make his triumphal entry into the Capitol, and receive his authority from the people of Rome. This conception of the Roman power will now be seen to become more and more definite until finding its lest expremion in Cola di Rienzi. Pope Clement, resigning himself to necemity, acknowledged the new sovernment under the energetic rule of Arboti. The latter now joined the Ghibellines of the Campagna against the Orsini and the Neapolitens, subdued Velletri, and gave it a poderth. But then the Gectani, who were Guelphs, united with the Orsini and the Ncapolitass, and, giving battle to the Ghihellines in the Campagna, routed them in such wise as to put an end to the popular governoment. The nobles forced their way into the city, attacked the Capitol, made Arlotti their prisoner, and re-elected the senators Sciarra Colonna and Francesco Orsini. Close upon these reverses came the death of Henry VII. (24th of August 1313) at Buonconvente near Siena, which put an end to the Ghibelline party in Italy. Thereupon King Robert of Naples, being named senator by the pope, immediately appointed a vicar in Rome. Clement likewise profited by the vacancy of the imperial throne to name the king imperial vicar in Tuscany. And he died on the soth of April 1314, well content to have witnessed the triumphs of the Guelphs in Italy.

Aflairs took a fresh turn under Pope John XXII. ( $1316-34$ ). Rome was still ruled by the vicars oi King Robert; but, owing to the continued absence of the popes, matters grew daily worse. Trade and industry declined, revenue diminished, the impoverished nobles were exceedingly turbuient, deeds of murder and violence occurred on all sides; even by day the streets of the city were unsafe. Hence there was universal discontent. Meanwhile Louis the Bavarian, who in 1314 had been crowned king of the Romans, having overcome his Cernan eacmies at Muhldorf in 2322, turned against the pope, one of his fiercest opponents. Louis was surrounded by Minorite friars, supporters of the poverty of the church, and consequently enemics to the temporal power. They were men of the stamp of Willian of Occam, Mannilio of Padua, Giovanni Janduno, and other philosophers lavourable to the rights of the empire and the people. Accordingly the Italian Ghibellines hailed Louis as they had previously hailed Henry. Even the Roman people were roused to action, and, driving out the representatives and partisans of King Robert, in the spring of 1327, seised on the castle of St Angelo, and again established a democratic government. "Nearly all Italy was stirred to new deeds," says G. Vilani, "and the Ramans rose to arms and organized the people" (bk. x. c. 20). Regardless of the reproofs of the pope, they elected a haughty Chibelline, Sciarra Colonna, captain of the people and general of the militia, with a council of fifty-two pofolane; four to each region. Then, ranged under the standards of the militia, the Romans gave chase to the foes of the repuhlic, and Sciarra, returning victorious, ascepded to the Capitol and invited Louis the Bavarian to Rome. The summons was obeyed; on the $7^{\text {th }}$ of January

tandun Emantre 1328 the king was already encamped in the Neronian Ficlds with five thousand borse and a considerable number of foot woldiers, and, with better fortune than Henry VII., was able to enter the Vatican at once.

Encircled by a crowd of heretics, reformers and Minorite brethren, he convoked atiament on the Capitol, achint that the imperial crown might be conferred upon him by the people, from whom alone he wished to receive it And the people proclaimed him their captain, enator and emperor. On the 17 th of January his coronation took place in St Peter's. But, as he had meither money nor practical sense, his method of taration and the excettes committed by himself and his over-excited philosophers speedily aroused the popular discontent. His ecclesiastical vicar, Marsilio of Padus, and

Giovanni Janduno placarded the wills with insalting manfforroes agrinat the pope, whom the Minorites stigmatized as a beretic and wished to depose. In April Louis twice astembled the perliament in St Peter's Square, and, after obtaining its sanction to several anti-papal edicts, declared John XXII. degraded and deposed as a heretic. This was a very strange and novel spectacle, the more so that, as was speedily proved, the Romans were stirred by no anti-Catholic spirit, no yoaning for religious reform. Jacopo Colonna, a canon of the Lateran, was able to make his way into Rome with four masked companions, to publicly read, at the top of his voice and before a great multitude, the excommunication launched against the emperor by the deposed pope, to traverse the entire city, and to whthdraw unmolested to Palestrina. Meanwhite the emperor contented himself with decreeing that henceforth the popes must reaide in Rome,-that if, when invited, they should lail to come they would be thereby held deposed from the throne. As a logical consequence, proceedings were immediately begun for the election of the new pope, Nicholas V., who on the 1 sth of May was proclaimed by the popular voice in St Peter's Square, and received the imperial sanction. But this ephemeral drama came to an end when the emperor departed with his antipope on the $4^{\text {th }}$ of August. This caused tbe immediate downfall of the democratic government. Bertoldo Orsini, who had returned to Rome with his Guelphs, and Stefano Colonna were elected senators, and confirmed in the office by Cardinal Giovanni Orsini in the name of the pope. A new parliament cancelled the emperor's edicts, and had them burnt by the public executioner. Later, Nicholas, the antipope, went with a rope about his neck to make submission to John XXII., and Louis promised to disavow and retract all that be had done against the church, provided the sentence of excommunication were withdrawn. This, however, was refused. Never had the empite fallen so low. Meanwhile King Robert was again supreme in Rome, and, being re-elected senator, appointed vicars there as before. Anarchy reigned. The city was torn by factions, and the provinces rebelled against the French representatives of the pope, who, in their ignorance of Italian affairs, were at a loss how to act.

And after the election of Benedict XII. (1334-42) confusion reached so great a pitch that, on the expiration of Robert's cenatorial term, the Romans named thirteen heads of regions ca carry on the government with two senators, while the king still sent vicars as before. The people, for the sake of peace, once more granted the supremacy of the senate to the pope, and he nominated two knigbts of Gubbio, Giacomo di Cante dei Gabrielli and Bosone Novello del Gabrielli, who were succeeded by two other senators the following year. But in

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 1339 the Romans attacked the Capitol, named two senators of their own choice, re-established a democratic government, and sent ambassadors to Florence to ask for the ordinances of justice (ordinamenti della gius(izia), by which that city had broken the power of the nobles, and also that a few skilled citizens should lend their help in the reconstitution of Rome. Accordingly some Florentines came with the ordinamenti, some portions of which may be recognized in the Roman statutes, and, after first rearranging the taxes, elected thirteen priors of the gilds, a gonfalonier of justice, and a captain of the people after the Florentine manner. But there was a dissimilarity in the conditions of the two cities. The gilds having bittle influcace in Rome, the projected reform failed, and the pope, who was opposed to it, reelected the senators. Thereupon public discontent swelled, and especially when, by the foundation of the papal palace of Avignon, it was evident that Benedict XII. had no intention of restoring the Holy See to Italy. This pope was succeeded in 1342 by Clement VI. ( 1342 -52), and King Robert in 1343 by bis niece Joanna; and the latter event, while plunging the kingiom in anarchy, likewise aggravated the condition of Rome. For not only were the Neapolitan sovereigns still very powerful there, but the principal Roman nobles held large fiefs across the Neapolitan horders.Sbortly before this another revolution in Rome had reestablished the government of the thirteen elders and the two senators. The people, being aaxious to show their Intention of respecting the papal authority, had

CNO RHest deapatched to Avignon as ambassador of the republic, in 1343, a man deatined to make much noise in the world. This was Cola di Rienzi, son of a Roman innkeeper; a notary, and an impessioned student of the Bible, the fathers, Livy, Seneca, Cicero, and Valerius Maximus. Thoroughly imbued with a half pagan, half Cbristian spirit, he believed that be had a divinely inspired mission to revive the ancient glories of Rome. Of handsome presence, full of fantastic eloquence, and stirred to enthusiasm by coatemplation of the ruined monuments of Rome, be harangued the people with a stilted oratory that enchanted their ears. He hated the nobles, because one of his brothers had been killed by them; he loved the republic, and in its name addressed a stately Latin speech to the astonished pope, and, offering him the supreme power, besought his instant return to Rome. He also begged him to allow the city to ceiebrate a jubilee every fifty years, and then, as a personal request, asked to be nominated notary to the urban chamber. The pope consented to everything, and Riensi communicated this good news to Rome in an emphatically worded epistle. Ater Easter, in 1344, he returned to Rome, and found to his grief that the city was a proy to the mobles. He immediately began to admonish the latter, and then, draped in a toga adorned with symbols, exhibited and explained allegorical designs to the people, and announced the speedy reatoration of the pest grandeur of Rome. Finally he and a few burghers and merchants, whom he had secretly inflamed by his discourses, made a tolemn vow to overthrow the nobility and consolidate the republic. The moment was favourable, owing to the anarchy of Naples, the aboence of tbe pope, the weakness of the empire and the disputes of the barons, although the latter were still very potent and constituted, ss it were, a separate government opposed to that of the people. Rienzi, having gained the pope's ecclesiastical vicar to his side, passed in prayer the night of the 19th of May 1347, placing his enterprise under the protection of the Holy Spirit, and the following day marched to the Capitol, surrounded by his adherents, convoked a parliament of the people, and obtained tis anaction for the following pro-posals:-that all pending lawsuits should be at once decided; that justice should be equally administered to all; that every region should equip one bundred foot soldiers and twenty-five borse; that the dues and taxes should be rearranged; that the forts, bridges and gates of the city should be held by the rector of the people instead of by the nobility; and that gramaries ahould be opened for the- prblic use. On the same day, amid general homage and applause, Rienai was proclaimed bead of the republic, with the title of tribune and Biberator of the Holy Roman Republic, " by autbority of the most merciful Lord Jesus Chriat." The nobles withdrew scoffing but alarmed. Rienzi engaged a body-guard of one hundred men; and assumed the command of thirteen bundred infantry and three bundred and ninety light horse; he abolished the senators, retained the Thirteen and the general and special coancils, and set the administration on a new footing. These measures and the prompt submission of the other cities of the state brought an instant merease of revenue to Rome.

This revolution, as will be noted, was of an entirely novel stamp. For its leader despatched envoys to sll the cities of Italy, exhorting them to alhake off the yoke of their tyrants, and send representatives to the parliament convoked for the rst of August, inammech as the liberation of Rome also implied the " litiveration of the secred land of Italy." In Rienzi's judgment the Roman revolution must be, not municipal, but national, and even in some points universal. And this idea was welcomed with gunernl enthustasm throughout the peninsula. Solemn festivile and procescions were held in Rome; and, when the tribune went in state to St Peter's, the canons met him on the steps chanting the Veni, Creater Spirimus. Even the pope, willingly of unwillingly, ecoonded his epproval to

Rienal's deeds. The provincial cities did homage to Rome and ber tribune, and almost all the rest of Italy gnve him its enthusiastic adherence. The ancient sovercign people seomed on the point of resuscitation. And others besides the multitude were fascinated and carried off their feet. Great men like Petrarch were transported with joy. The poet lauded Cola di Kienni as a sublime and supernatural being, the greatest of ancient and modern men. But it was soon evident that all this enchusiasm was mainly factitious. On the 26th of July a new parliament was called, and this decreed that all the rights and privileges granted to the empire and church must now be vested in the Roman people, from whom they had first emanated. But on the convocation of the national parliament few representatives obeyed the summons and the scheme was a failure. All had gone well so long as principles only were proclaimed, hut when words had to be followed by deeds the municipal feeling awoke and distrust began to prevail. Nevertheless, on the ist of August Rienri assumed the spurs of knighthood and passed a decree deciaring that Rome would now resume her old jurisdiction over the world, invoking the Holy Spirit upon Italy, granting the Roman citizenship to all her cities, and proclaiming them free in virtuc of the freedom of Rome. This was a strange jumble of the ancient Roman idea combined with the medieval. It was a dream of Rienzi's brain, but it was also the dream of Dante and Petrarch. The conception of the empire and the history of Italy, particularly that of ancient and medieval Rome, were inevitably preparing the way for the national idea. This Riensi foresaw, and this constitutes the true grandeur of his character, which in other respects was not exempt from pettiness and infirmity. He pursued his course, therefore, undismayed, and had indeed gone 100 far to draw back. On the 15th of August he caused bimself to be crowned tribupe with great pomp, and confirmed the rights of Roman citizensbip to all natives of Italy. But practical matters had also to be taken into account, and it was here that his weakness and lack of judgment wereshown. The nobles remained steadily hostile, and refused to yield to the charm of his words. Hence conflict was unavoidahle; and at first Rienzi succeeded in vanquishing the Gaetani by means of Giovanni Colonna. He neat endeavoured to suppress the Guelph and Ghibelline factions, and to restore Italy to " holy union" by raising her from her present abasement.
The pope, however, was weary of toleration, and, coming to terms with the nobles, incited them to war. They accordingly moved from Palestrina, and on the joth of November were encamped before Rome. Rienai now put forth bis energy. He had already called the militia to arms, and a genuine battle took place in which eighty nobles, chiefly of the Colonna clan, were left dead. This was a real catastrophe to them, and the aristocracy never again achieved the rule of the republic. But Rienzi's head was turned by this sudden success. In great need of money, he began to play the tyrant by levying taxes and exacting instant obedience. The papal legate saw his opportunity and seised it, by threatening to bring a charge of heresy-against the tribune. Rienzi was dismayed. He declared himself friendly to the pape and willing to respect bis authority; and he even sought to conciliate the nobles. At this moment certain Neapolitan and Hungarian captains, after levying soldiers with the tribune's consent, joined the nobles and broke out in revolt. On their proving victorious in a preliminary encounter with some of Riensi's guards, the tribune suddenly lost heart, resigned the power he had held for seven months, and took refuge with a few trusty adherents in the castle of St Angelo on the 15th December 1347. Thence be presently fled to Naples, vainly boping to find aid, and afterwards disappeared for some time from the scene.
Meanwhile the Romans remained tranquil, intent on making money by the jubilee; hut no sooner was this over than disorders broke out and the tyranny of the baronage recommenced. To remedy this state of things, application was made to the pope. He consulted with a committee of cardinals, who sought the advice of Petuarch, and the poet suggested a popular govern-
ment, to the complete exclusion of tho nobles, since thase, he alid, were strangers who ruined the city. The people bad already elected the Thirteen, and now, encouraged by these counsels, on the 26th of December 1351 choee Giovanni Perrooe as head of the republic. But the new leader was unable to withstand the hostilities of the nobles; and in September 1353 Francesco Baroncelli was elected tribune. He was a follower of Rienri, had been his ambassador to Florence and did little beyond imitating his mode of government and amoothing the way for his return.
Rienzi had spent two years in the Abruzai, leading a life of mystic contemplation on Monte Maiclle. Then, in 1350, be had gone to Prague and endeavoured to convert to his ideas the yet uncrowned emperor Charies IV. When apparently on the point of success, he was sent under arrest to the new pope, Innoceat VI. (1352-62), a man of great shrewdncss and practical sense. On Rienzi's arrival at Avignon it became evident that bis popularity was still very great, and that it would be no easy task to dispose of thim. The Romans were imploring his return; Petrarch lauded him as a modern Gracchus or Scipio; and the pope finally released him from confinement. Innocent had decided to send to ILaly, in order to setule affairs and hring the state into suhjection to the church, that valiant captain and skilled politiciap, Cardinal Albornoz. And, having no fear that the latter's hand would be forced, he further decided that Rienzi should be sent to give him the support of his own popularity in Rome. In fact, directly the pair arrived Baroncelli was overthrown, the supremacy of the senate granted to the pope and the government confided to Alborwoz, who, without concerning himself with Rienzi, nominated Guido Patrizi as senator. He then marebed at the head of his troops against Giovanni, prefect of Vico, and forced him to render submission at Montefiascone on the sth of June 1354. With the same promptitude and skill be reduced Umbria and the Tuscan and Sabine districts, consented to leave the privileges of the cities intact in return for their recognition of the papal authority and planted fortresses in suitable positions. In the meantime Rienzi's popularity was increasing in Rome; without either money or arms, the extribune succeeded by his eloquence in winning over the $t w o$ Provençal leaders, brothers of the famous free captain Fra Monreale; and, seduced by his promises and hopes, they supplied him with funds. Then, profiting by his prestige, the apparent favour of the pope, and the sums received, he was able to collect a band of five hundred soldiers of mixed nationalitien and returned towards Rome. On Monte Mario he was met by the cavallerotti. On the 1st of August 1354 he entered the Castello gate, took possession of the government, named Monreale's two brothers his captains, and sent them to lay siege to Palestrina, which was still the headquarters of the Colonne But then money ran short, and be again lost his head. Invitine Fra Monreale to a banquet, he put him to death for the sake of his wealth, and kept the two brothers in confinement. This act excited general indignation. And when, after his ill-gotee gains were spent, he again recurred to violence to fill his purse, the public discontent was vented in a sudden revolt on the 8th of October. The people stormed the Capitol with cries of "Death to the traitor." Rienzi presented himself at a window waving the flag of Rome. But the charm was finally broken. Missiles were hurled at him; the palace was fired. He hid bimelf in the courtyard, shaved his beard and, disguised as a shepherd with a cloth over his head, slipped into the crowd and joined in their cries against himself. Being recognized, bowever, by the golden bracelets he had forgotten to remove, he was instantly stabbed. For two days his corpse was left exposed to the insults of the mob, and was then burned. Such was the wretched end of the man who, at one moment, seemed destined to fill the world with his asme as the regenerator of Rome and of Italy.

In all the Italian cities the overthrow of the aristocracy had led to military impotence and pressing danger of tyranny. The same thing had happened in Rome when the nobility, weakened by the absence of church and empire, received its dealh-blow
from Riensi. But, wheress dsewhere tyrants were gradually arising in the citizen class, Rome was always in danger of oppression by the pope, Nor was any aid available from the empire, which had never recovered from its abasement under Louis the Bavarian. In fact, when Charles of Luxemburg came to Rome to be crowned, he was obliged to promise the pope that he would not enter the city. On Easter day 1355 Thosopes he received the crown, and departed after counselling gootic the Romans to obey the pope. And the pontifis had cearelt tute a temperat Their position in France was much endangered by arom that country's disorder. New states were being formed on all sides; the medieval unity was shattered; and the shrunken spiritual authority of the church increased her need of material strength. As Italian affairs stood, it would be easy for the popes to found a kingdom, but their presence was required in Rome before it could be firmly established. The blood-stained sword of Albornoz had prepared the way before them. In 1355-56 he vanquished the lords or tyrants of Rimini, Fano, Fossombrone, Pesaro, Urbino and other cities. And all these places had been so rudely oppressed that the cardinal was often hailed as a liberator after subduing their masters by fire and sword. But everywhere he had been obliged to leave existing governments and rulers in stafy quo after exacting their oaths of fealty. Thus the state was still dissevered, and it was impossible to bind it together with the pope at Avignon and Rome a republic. Bologna was still independent, Ordelaffi still lord of Forli; Cesena and other cities were still rebellious; and the Campagna was still in the hands of the barons. Some places were ruled by rectors nominated by the pope; at Montefiascone there was an eccleslastical rector, with a bench of judges, and a captain commanding a mixed hand of adventurers. Rome had submitted to the haughty cardinal, but hated him mortally, and, on his departure for Avignon in r 357 to assist the threatened pontiff, immediately conceded to the latter the supremacy of the senate. And the pope, instead of two senators, hastened to name a single one of foreign birth. This was a shrewd device of Abornor and another blow to the nobles, with whom he was still at war. Thus was inaugurated, by the nomination of Raimondo de' Tolomei in 1358, a series of foreign senators, fultilling
anation the functions of a podesta, and changed every six months, together with their stafl of judges, notaries and knights. The people approved of this reform as being inimical to the nobles and favourable to the preservation of Liberty. Hitherto the senators had been assisted, or rather kept in check, by the thirteen representatives of the regions. These were now replaced by seven reformers, in imitation of the priors of Florence, the better to follow that city's example. The reformers were soon the veritahie chiefs of the repuhlic. They first appeared in 1360 , were either popolani or cavallerotli, and were elected by ballot every three months. When Abbornos returned to Italy, although desirous to keep Rome in the same subjection as the other cities, he had first to vanquish Ordelaff and reduce Bologna. The latter enterprise was the more difficult task, and provoked a lengthy war with Matteo Visconti of Milan. Thus Rome, being left to hersell, continued to be governed by her reformera; and the nobles, already shut ont from power, were also excluded from the militia, which had been reorganized, like that of Florence, on the democratic system. Three thousand men, mostly archers, were enrolled

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panics," of war. And the whole body was styled the "Felix Societas Balestrariorum et Pavesatorum." It was instituted to support the reformers and re-establish order in the city and Campagna, to keep down the nobles and defend the republic. It fulfilled these duties with much, and sometimes excessive, severity. Banderesi and anteposili had seats in the special council heside those of the reformers, as, In Florence, the gonfaloniers of the companies were seated beside the priors. Later these oficials
constituted the so-called signoria dei banderesi. In 1362 , the Romans having subjected Velletri, which was defended by the pobles, the latter made a riot in Rome. Thereupon the banderesi drove them all from the eity, killed some of their kindred, and did not even spare the casallerotti. The fight became so furious that from gate to gate all Rome was in arms, and even mercenaries were bired. But in the end renewed submission was made to the pope.
On the death of Innocent VI. in 1362, an agreement was concluded with his successor, Urban V. (1362-70), also a Frenchman, who was obliged to give his anction to the government of the reformers and banderesi. And then, Albormoz being recalled in disgrace to Avignon, and afterwards sent as legate to Naples, these Roman magistrates were able, with or without tbe co-operstion of the foreign senator, to rula in their own way. They did Justice on the nobles by hanging a few more; and they defended the city from the threatening attacks of the mencenarica, who had now become Italy's worst foes. It was at this period that the Roman statutes were revised and rearranged in the compilation erroneeualy attributed by some writers to Albornoz, which has come down to us supplemented by alteratlons of a later date.

But now the popes, being no longer in safety at Avignon, really decided to return to Italy. Even Urben V. had to pay ransom to escape from the threatened attacks of the free companies. The Romans implored his return, and he was further urged to it by the Italian literafi, with Petrarch at their head. In April 1367 he finally quitted Avignon, and, entering Rome on the 16th of October, was given the lordship of the city. Cardinal Albornoz had fallen mortally ill at Viterbo, but, though unable to accompany the pope to Rome, had, before dying, suggested his course of action. Certainly Urban showed much acumen in profiting by the first burst of popular enthusiasm to effect quick and dexterous changes in the constitution of the republic. After naming a senator, he abolished the posts of reformers and Urbear. Caviar to Antay解 banderesi, substituting three conservators, or rather a species of municipal council, alone charged with Judicial and administrative powers, which has lasted to the present day. The thirteen leaders of the regions and the consuls of the gilds still sat in the councils, which were left unsuppressed. But all real power was in the hands of the pope, who, in Rome, as in his other cities, nominated the principal magistrates. Thus, by transforming political into civil institutions and concentrating the supreme authority in his own grasp, Urban V. dealt a mortal blow to the liberties of Rome. Yet he felt no sense of security among a people who, after the first rejoicings over the return of the Holy Sec, were always on the brink of revolt. Besides, he felt himself a stranger in Italy, and was so regarded. Accordingly, in April 1370 he decided to return to France; on the 20 th of that month he wrote from Viterbo that no change was to be made in the government; and be died in Avignon on the igth of December.

The Romans retained the conservators, conferring on them the political power of the reformers; they rtestablished the banderesi with the Florentine title of execulores justilice and the four anteposili with that of comsiliarii. Thus the "Felix Societas Balestrariorum et Pavesatorum Urbis" was restored, and the two councils met as before. The new French pope, Gregory XI. ( $1370-78$ ), had to be content with obtaining supremacy
 over the senate and the possession of the castle of St Angelo. It was a dificult moment for him. The Florentines had come to an open rupture with his legates, and had adopted the expedient of inviting all the cities of the Roman state to redeem their lost freedom. Aceordingly, in 1375 many $8 f$ them rose against the legates, who were mostly French and regarded with dislike as foreigners. Florentine despatches, full of classical allusions and chiefly composed by the famous scholar Secretary Coluccio Salutati, were rapidly sent in all directions. Those addressed to the Romans were specially fervid, and emphatically appealed to their patriotism and memories of
the past. But the Romans received them with doubt and mistrust, for they saw that the revalution threatened to dismember the state, by promoting the independence of every eeparate city. Besides, while maintaining their republic, they also desired the pope's presence in Rome. Nevertheless, they went with the current to the extent of reforming their constitution. In February 1376 they nominated Giovanni Cenci captain of the people, and gave him uncontrolled power over the towns of the patrimony and the Sabine land. The conservators, with their new political authority, the execulores, the andepositi and the two councils were all preserved, and a new magistracy was created, the "Tres Gubernatores Pacis et Libertatis Reipublicae Romanae." This answered to the Eight (afterwards Ten) of War in Florence, likewise irequently called the Eight of Liberty and Peace. It was this Council of Eight that was now directing the war against the pope and braving his sentence of excommunication; and their fiery real had won them the tille of the Holy Eight from the Florentines.
Realising that further absence would cost him his state, Gregory XI. quitted Avignon on the 13th of Seplember 1376, and, reaching Corneto in December, despatched to Rome three legates, who, on the anst of the month, concluded an agreement with the parliament. The people gave up the gates, the fortresses and the Trastevere, and promised that if the pope returned to Rome he should have the same powers which had been granted to Urban V. But, on his side, be must pledge himself to mainlain the execuloras and their council, and allow the Romans the right of reforming the banderesi, who would then swear fealty to him. The terms of this peace and the pope's epistles clearly prove that the two councils still exercised their functions, that the bamderesi were still the virtual heads of the governmant, and that their supprestion was not contemplated. In fact, when the pope made his entry on the 17th of January 1377, accompanied by two thousand armed men, be perceived that there was much public agitation, that the Romans did not intend to fulfil their agreement, and that the government af the banderesi went on as before. Accordingly, after naming Comez Albornoz, a nephew of the deceased cardinal, to the office of senator, he retired to Anagni, and remained there until November 1377. The Romans presencly waited on him with conciliating offers, and begged him to negotiate a peace for them with the prefect of Vico. In fact. the treaty was concluded at Anagni in October, and on the 10th of November confirmed in Rome by the general council. The meeting mas held in the great hall of the Capitol, whi consilia gemeralia mobis fieri solent, in the presence of all the members of the republican government. But the pope was enraged by the survival of this sovernment, and, being worn out by the persistent bostility of the Florentines, which reduced his power to a low ebb, had determined to make pesce, when surprised by death on the 27th of March 1378.

The next pope, Urban VI. (1378-89), a Neapolitan, was the spirit of discord incarnate. His election was not altogether regular: the French party among the cardinals was againat him; and the people were ripe for insurrection. But, regardlest of all this, Urban threatened the cardinals in his first consistory, saying that church reform must begin with them; and be used the same tone with the people, reproving them for failing to suppress the banderari. In consequence of this the cardinals of the French party, assembling at Fondi, elected the antipope Clement VII. ( $1378-94$ ) and started a long and painful schism in the church. Clement rexided in Avignon, while Urban in Rome was engaged in opposing Queen Joanna 1. of Naples and favouring Charles of Durazzo, who, on conquering the Neapolitan kingdom, was made gonfalonier of the church and senator of Rome, where he left a vicar as his deputy. Shortly afterwards the pope went to Naples, and made fierce war on the king. Then, after many adventures, during which be tortured and put to death several cardinals whom lie suspected of boatile intentions, be seturned to Rome,
where the utmost disondar prevailed. The conservatars ad the banderesi were still at the head of the govern- unear $n$ ment, and, the pope speedily falling aut with them, exera riot enswed, after which be excommunicated the catan the banderesi. These at lest made submission to him, and Urban VI. became master of Rome before his death in 1389 . He was succeeded hy Boniface IX. ( $1389-1404$ ), another Neapolitan, but a man of greater shrewd ness and capacity. His first act was to crown Ladiclans king of Naples, and secure the friendship and protection of this ambitious and powerful prince. In all the priacipal cilies of the state the chose the reigning lords for his vicans But he allowed Fermo, Aecoli and Bologna the privilege of asomints their own vicariate for twenty-five years. Apd, as these difierent potentates and governments had only to pay him an annual tribute, all parties were tatisfied, and the pope was able to bertow at least an appearance of order and unity on his state. But fresh tumults soon arone, party because the conservators and banderesi sought to govern on their own account, and especially because the pope seems for a time to have omitted aaming the senator. Boniface was a prudent men; he saw that events were turning in his favour, now that throughout Italy liberty was tottering to its fall, and bided his time. He was satisfied for the moment by obtaining a recognition of the immunitics of the clergy, rendering thers solely amenable to ecclesiastical tribunals, and thus distinguighing the powers of the church from those of the state in Rome. The republic also pledged itself neither to molest the prelates nor to levy fresh contributions on them towards repairing the walls, to aid in recovering the eatates of the church in Tuscia, and to try to conciliate the baronage. This concordat, concluded with the conservators and banderesi on the sith of September 1391, whe also confirmed on the 5 th of March 1392 by the heads of the regions, together with a freah treaty hinding both parties to furnich a certain number of armed men to combat the prefect of Vico and the adherents of the antipope at Viterbo. With the exception of this city, Orchi and Civita Vecchia, all other conquered territory was to belong to the republic. But the Romans soon dincovered that they were playing into the hands of the pope, who kept everything for himself, without even paying the croopi. Upon this a riot broke out ; Boniface fled to Perugia in October 1392, and ramoived to exact better terms when next recalled to Rome. Meanwhile the Romans subdued the prefect, captured Viterbo, and, beins alraedy repentant, handed it over to the pope and implored his return. He then proposed his own terms, which wert approved, nol only by the conservatora, banderesi and four councillora, but also by the apecial council and by the unanimous vote of a general assembly, composed of the above-mentioned authorities, heads of regions, other officials and a hundred citizena (8th August 1393). These terms prescribed that the pope was to dect the senator, and that, on his failing so to do, the conservators would carry on the government after swearing fealty to him. The senatorial function was to be aeither controlled nor hampered by the banderesi. The immunities of the clergy were to be preserved, and all church property was to he reapected by the magistrates. The expenses of the pope's journey were to he paid, and he was to be escorted to Rome in state. Boniface tried to complete his work by abolishing the banderesi, the last hulwarks of freedom; but the people, although weakened and weary, made efforts to preserve them and, altbough thcir fall was insvitable, the struggle went on for some time.

During the spring of 1394 the bomderesi provoked an insurmetion in which the pope's life was endangered; it was only eaved hy the arrival of King Ladislaus, who came from Naplea with a large force in the early autumn. But for the Neapolitan soldiery Boniface could not have withstood the long series of revolts that continually exposed him to fresh perils and the anxicty caused by the persistent schism of the church. The death of Clement VII. in 1394 was followed by the dection of
another antipope, Benedict XIII. But a nuw jubilee vas in proppect for the year 1400 , and this was always an efficacious Faff of means of bending the will of the Romans. Depending aboand- upon this and the assistance of Ladislaus, Boniface orafear not only demanded full powers to nominate senators ollte. ropelite (none having been recently elected), but insisted on the suppression of the banderesi. Both requests were granted; but, directly Angelo Alaleoni wes made senator, a conspiracy was hatched for the reestablisbment of the banderesi. However, the pope felt sure of his strength; the plot was discovered and the conspirators were beheaded on the staiss of the Capitol. This proved the end of the bamederesi and of the liberties of Rome. The government was again directed by an alien senator together with three conservators; but the latter were gradually deprived of their political attributes, and became mere civil officers. The thilitis, regions, filds and other associations now rapidly lost all poiftical importance, and before long were little more than empty names. Thus in 1398 the Romans submitted to the complete sway of the pope, and in July of the same year the sanator choeen by him was Malatesta dei Malatesti of Rimini, one of a line of syrants, a valiant soldier, who was also temporal vicar and captain-general of the church. Bonlface continued to appoint foreign senators during the rest of his life; he fortified the castle of St Angelo, the Vatican and the Capitol; he stationed gaileys at the mouth of the Tiber, and proved himself in all things a thoroughly temporal prince: He aggrandized all hts kindred, especially his hrother, and, with the aid of his senator, his armed force and the protection of Ladislaus, succeeded in keeping down all the surviving nobles. In 1400, however, these made an attempt to upsel the government. Niccold Colonna forced his way into the city with cries of "Popolo, popolol death to Bonifacel" But the Romans had grown deaf to the voice of liberty; they refused to rise, and the senator, a Venetian named Zaccaria Trevisan, behaved with much energy. Colonna and his men had to beat a swift retreat to Palest rina. A charge of high tresson was immediately instituted against him , and thirty-one rebels were beheaded. The pope then prociaimed a crusade against all the Colonna, and sent a body of two thousand men and some of the Neapotitan coldiery to attack them. Several of their estates were seived and devastated, but Palestrina contlnued to hold out, and on the 7 th of January 140 the Colonna finally made submission to the pope. Nevertheless, they ohtained advantageous terms, for Boniface left them their lands, appointed them vicars of other territories, and made similar agreements with the Gaetani and Orsinl. In this way he became absolute master of Rome. One chronicler remarks that " Romanis tanquam rigidus imperator dominabatur," and the same tone is talen hy others. But he did not surceed in putting an end to the chism of the church, which was still going on when he died in the Vatican on the 1st of October 1404 -

Innocent VII. ( 1404 -6) was the next pope. He $t 00$ was a Neapolitan, and on his election the people again rose in revoit and refused to acknowledge him unless he consented to resign the temporal power. But Ladislaus of Naples hastened to his help, and an agreement was made which, under the cover of apparent concessions, really riveted the people's chains. Rome was recognixed as the seat of the temporal and spiritual sovereignty of the pope, and the pope continued to appoint the senator. The people were to elect seven governors of the city, who were to swear fealty to the pope and carry on the government in conjunction with three other governors chosen by the pontif or Ladislaus. The stipulations of Boniface IX. concerning ecclesiastical immunities were again confirmed. The barons were forbidden to place more than five lances each at the service of the people, and-which was the real gist of the covenant the pecple were henecforth forbidden to make laws or statutes without the permission of the pope. The captain of the people, deprived of his political and judicial functions and reduced to s imple judge, was also to be chosen by the pope. But this Ireaty, drawn up on the 27 th of October 1404, was not signed
at the time, and many dificulties and disturbances aroce when its terms were to be put into effect. The Romans nominated the seven governors, but, without witing until the pope had chosen three more, placed the state in their hands, and styled them "govermors of the libert $y$ of the Roman Republic." They were, in fact, banderesi or reformatori under a new name. But the attempt proved inefficacious, for, at the pope's first threat of departure, the Romans made their suhmission, and the treaty of October was subscribed on the isth of May 1405. Nevertheleas, as it only bears the signatures of the "seven governors of the liberty of the Roman Repuhlic," the pope would seem to have made apme concessions. His position was by no neans assured. Ladislaus wes known to aspire to absolute dominion in Italy, and, although willing to aid in suppressing the republic, tried to prepare the way for his own designs, and frequently held out $s$ helping hand to the vanquished. On the 6 th of August fourteen influential citizens of Rome boldly presented themselves at the Vatican, and in a threatening manner called the pope to account for giving his whole attention to worldly things, instead of endeavouring to put a stop to the schianss of the church. But, on leaving his presence, they wore attacked by Luigi Migliorati, the pope's nephew, and potorious for his violence, who killed eleven of their number, including several heads of the regions and two of the governors. An insurrection ensued, and the pope and his nephew fied to Viterbo. The Colonns tried to profit by these events, and applied to Ladis laus, who, hoping that the moment had come to make himself master of Rome, sent the count of Troia thither with a troop of three thousand horse. But the people, enraged by this treachery, and determined not to fall under the yoke of Naples, a woke for an instant to the memory of their past glories, and bravely repulsed the Colonia and the Neapolitans. And, on the speedy arrival of the Orsini with some of the papal troops, the people voluntarily restored the papal government, and, astembling the parliamient, besought the pope to return on his own terms. Accordingly, after first naming Francesco Panciatichi of Pistoia to the senatorship, the pope came back on the 13th of Merch 1406, hringing his whole curia with him, and aiso the murderer Migtionati, who, triumphing in impunity, became more arrogant than before. Here indeed was a proof that the Romans were no longer worthy of liberty! And now, by means of the Orsini, Innocent had oniy to reduce the Colonna and other nobles raised to power by Ladislaus; nor was this very difficuit, seeing that the king, in his usual fashion, abandoned them to their fate, and, making terms with the pope, was named gonfalonier of the church and again protected her cause.

Innocent, dying in 1406 , was succeeded by Gregory XII., a Venetian, who, as we shall presently see, resigned the chair in 1415 . On his accession, finding his state firml; established, he seemed to be seriously bent on putting an end to the Great Schism, and for that purpose arranged a meeting with the antipope Benedict XIII, at the congress of Savona in 1408 . But Gregory and Benedict only used the congress as a pretext for making war upon each other, and were urged on by Ladisiaus, who hoped hy weakening both to gain possession of Rome. where, although opposed by the Orsini. he had the support of the Colonna. Gregory, who had then fied from Rome, made a momentary attempt to win the popular favour by restoring the government of the banderesi; hut Ladislaus marched into Rome in June 1408 and established a senator of his Latateo own. Meanwhile the two popes were continuing masteref their shameful struggle, and the council of Pisa (March Bawe.
1409 ), in attempting to check it, only succceded in raising up a third pontiff, first in the person of Alexander V. ( $1409^{-10)}$, and then in the turbulent Baldassare Cossa, who assumed the name of Jobn XXIII. The latter began by sending a large contingent to assist Louis of Anjou against Ladislaus. But the enterprise failed, and, seeing himself deserted hy all, Pope John next embraced the cause of his foe by naming him gonfalonicr of the church. Thereupon Ladislaus concluded a sham peace, and then, seizing Rome, put it to the sack and established his own government there. Thus John, like the other two popes,
became a wanderer in Italy. In August 1414 Ladislaus died, and was succeeded by the scandalous Queen Joanna II. The Roman people promptly expelled the Neapolitans, and Cardinal Isolani, John's legate, succeeding in rousing a reaction in favour of the church, constituted a government of thirteen "conservators" on the igth of October.
In November 1414 the council of Constance assemhled, and at last ended the schism by deposing all the popes End and incarcerating John XXIII., the most turbulent of the achisum, cad elvo tow of pithout delay to tare possession of his see. Mran Reme in Isolani governed as he best could, while the castle astete of of St Angelo remained in the hands of the Neacaurchy. politans, who still bad 2 party in the city. In this divided state of affairs, Braccio, a daring captain of adventurers, nicknamed Fortehraccio, was inspired with the idea of making himself master of Rome. Overcoming the feehle resistance opposed to him, be succeeded in this on the 16th of June 14:6, and assumed the title of "Defensor Urbis." But Joanna of Naples despatched Siorza, an equally valiant captain, against him, and, without offering battle, Fortebraccio withdrew on the 26 th of August, after having been absolute master of the Eternal City for seventy days. Sforza marched in on the 27th and took possession of the city in the name of Joanna. Martin V. instantly proved himself a good statesman. He confirmed the legate Isolani as his vicar and Giovanni Savelli as senator. Leaving Constance on the 16th of May 1418 , he reached Milan on the rath of October, and slowly proceeded on his journey. While in Florence be despatched his brother and nephew to Naples to make alliance with Joanna, and caused her to be crowned on the 28th of October 1419 by his legate Morosini. Upon this she promised to give up Rome to the pope. Her general, Sforza, then entered the service of Martin V., and compelled Fortebraccio, who was lingering in a threatening attitude at Perugia, to make peace with the pope. The latter entrusted Fortebraccio with the conduct of the campaign against Bologna, and that city was reduced to submission on the 15th of July 1420. The Romans had already yielded to Martin's brother the legate, and now earnestly besought the arrival of their pope. Accordingly, he left Florence on the 19th of September 1420, and entered the Vatican on the 28th. Rome was in ruins; nobility and burghers were equally disorganized, the people unable to bear arms and careless of their rights, while the hattered walls of the Capitol recorded the fall of two republics.
Martin V. had now to fulfil a far more difficult task than that of taking possession of Rome. Throughout Italy municipal The popes freedom was overthrown, and the Roman Republic

The the Rentils Resect. had ceased to exist. The Middle Ages were ended: the Renaissance was beginning. The universal unity hoth of church and oi empire was dissolved; the empire was now Germanic, and derived its principal strength from direct dominion over a few provinces. Independent and national states were already formed or forming on all sides. The papacy itself had ceased to claim universal supremacy over the worid's governments, and the possession of a temporal state had become essential to its existence. In fact, Martin V. was the first of the series of popes who were real sovereigns, and more occupied with politics than religion. Involved in all the forcign intrigues, falsehoods and treacheries of Italian diplomacy in the 15 th century, their internal policy was imbued with all the arts practised by the tyrants of the Renaissance, and nepotism became necessarily the basis of their strength. It was natural that men suddenly clected sovercigns of a new country where they had no ties, and of which they had often no knowiedge, should seek to strengiten their position by aggrandizing so-called nephews who were not unfrequently their sons.

Martin V. reduced the remains of the free Roman govern ment to a mere civil municipality. Following the method of the other despots of Italy, the old republican institutions were allowed to retain their names and forms, their administrative and some of their judicial attributes, while all their political functions were transferred to the new government. Order was re-established, and justice rigidly observed. Many rebelious places were subdued by the sword, and many leaders of armed bands were hanged. The pope, however, was forced to lean on his kinsmen the Colonna and again raise them to power hy grants of vast fiefs hoth in his own state and the Neapolitan territory. And, after first supporting Joanna 11., who had assisted bis entry into Rome, he next sided with her adversary, Louis of Anjou, and then with Alphonso of Aragon, the conqueror of hoth and the constant friend of the pope, who at last felt sale on his throne. Rome now enjoyed order, peace and security. but had lost all bope of liberty. And when Martin died (aoth February 1431) these words were inscribed on his tomb. "Temporum suorum felicitas."
Eugenius IV. (1431-47) leant on the Orsini, and was fiercely opposed hy the Colonna, who excited the people against him. Accordingly on the 29th of May, 1434 the Romans rose in revolt to the old cry of "Popolo e popolo," and enoed again constituted the rule of the seven governors expects an of liberty. The pope fled by boat down the Tiber, Pape
and, being pursued with stones and shots, narrowly excaped with his life. On reaching Florence, be turned his energes to the recovery of the state. It was necessary to quell the people; hut, first of all, the Colonna and the clan of the prefects of Vico, with their renewed princely power, had to be overthrown. The Orsini were still his friends. Eugenies entrusted the campaign to Patriarch (afterwards Cardinal) Vitelleschi, a worthy successor of Albornoz, and of greater ferocity if less talent. This leader marched his army towards Rome, and, instantly attacking Giovanni, prefect of Vico, captured and beheaded him. The family was now extinguished; and its possessions reverting to the church, the greater part of them were sold or given to Count Everso d'Anguillara, of the house of Orsini. The prefecture, now little more than an honorary titte, was bestowed at will hy the popes Eugenius gave it to Francesco, founder of the powerfulline of the GravinaOrsini. Thus one noble family was raised to greatness while another perished hy the sword. Vitelleschi had already begun to persecute the Colonna and the Savelli, and committed terrible slaughter among them. Many castles were demolished, many towns destroyed; and their inhabitants, driven to wander famine-stricken over the Campagna, had to sell thernselves as slaves for the sake of hread. Finally the arrogant patriarch marched into Rome, as into a conquered city, at the head of his men, and the Romans crouched at his feet. The pope now began to distrust him, and sent Scarampo, another prelate of the same stamp, to take his place. This new commander soon arrived, and, perceiving that Vitelleschi proposed to resist, had him surrounded by his soldiers, who were obliged to use force to compel his surrender. Vitelleschi was carried bleeding to the castle of St
 rearmes an+ Angelo, where he soon afterwards died. The pope at last returned to Rome in 1443, and remained there quietly till his death in 1447.

His successor Nicholas V. (1447-55) was a scholar solely devoted to the patronage of literafi and artists. During his reign there was a fresh attempt to restore the republic. but it was rather prompted by literary and classical enthusiasm than by any genuine patriotic ardour. Political passions and interests had ceased to exist. The conspiracy was headed by Stefano Poreari, a man of the people. who claimed to be descended from Cato. He had once been captain of the people in Florence, and was made podesta of Bologna by Eugenius IV. He was a caricature of Cola di Rienzi, and extravagantly proud of his

Latin speeches in honour of ancient republican liberty. The admiration of antiquity was then at its height, and Porcari found many enthusiastic hearers. Directly after the death of Eugenius IV. he made a first and unsuccesoful attempt to proclaim the republic. Nevertheless Nicholas V., with the same indulgence for scholars that had prompted him to pardon Valla for denying the temporal power of the papacy and laughing to scorn the pretended donation of Constantine, freely pardoned Porcari and named him podesta of Anagni. He filled this office with credit, but on his return to Rome again began to play the agitator, and was banished to Bologna with a pension from the pope. Nicholas V. had conferred all the state offices upon priests and abbots, and had erected numerous fortresses. Heace there were many maicontents in Rome, in communication with Porcari at Bologna, and ready to join in his plot. Arms were collected, and on the day fixed he presented himself to his fellow-conspirators adorned with rich robes and a gold chain, and harangued them in Latin on the duty of freeing their country from the yoke of the priests. His design was to et fire to the Vatican on the 6th of January 1453, the least of the Epiphany; he and his followers were to seize the pope, the cardinals and the castle of St Angelo. But Nicholas received timely warning; the conspiralors' house was surrounded; and Porcari himself was seized while trying to escape, confined in the castie of St Angelo, and put to death with nine of his companions on the gth of January. Others shortly suffered the same fate.

Under Calixtus III. and Pius II. affairs went on quietly enough, hut Paul II. ( $1464-71$ ) had a somewhat troubled reign. Yet he was a skilled politician. He re-ordered the finances and the courts of justice, punished crime with severity, was an energetic foe to the Malatesta of Rimini, put an end to the oppression exercised in Rome hy the wealthy and arrogant house of Anguillara, and kept the people is-good humour with continual festivities. But-and this was a grave defect at that period-he extended no favour to learning, and, by driving many scholars from the curia to make room for his own kinsmen, brought a storm about his ears. At that time the house of Pomponio Leto was the rendezvous of learned men and the seat of the Roman Academy. Leto was an enthusiast of antiquity; and, as the members of the Academy all assumed old Latin names, they were suspected of a design mea of to re-establish paganism and the republican govern-

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fow tiencolv exculpated bimself, craved forgiveness, and was sct at liherty. His friends were also released, for the charge of conspiracy proved to be unfounded. Certain members of the Academy, and notably Platina in his Lives of the Popes, afterwards revenged themselves by stigmatizing Paul II. as the persecutor of philosophy and letters. But he was no more a persecutor than patron of learning; he was a politician, the author of some useful reforms, and solely intent on the consolidation of his absolute power. Among his reforms may be classed the revision of the Roman statutes in $\mathbf{5 4 6 9}$, for the purpose of destroying the substance while preserving the form of the old Roman legislation, and entirely stripping it of all political significance. In fact the pope's will was now absolute; and even in criminal cases the could trample unhindered on the common law.

There was still a senator of Rome, whose nomination was entirely in the hands of the pope, still three conservators, the heads of the rioni, and an elected council of twenty-six citizens. Now and then also a shadowy semblance of a popular assembly was held to cast dust in the eyes of the public, but even this was not for long. All these officiais, together with the judges of the Capitol, retained various attributes of different kinds. They edministered justice and gave sentence. There were numerous

Iribunals all with undefined modes of procedure, so that it was very difficult for the citizens to ascertain in which court justice should be sought. But in last resort there was slways the supreme decision of the pope. Thus matters remained to the time of the French Revolution.

For the compietion of this system a final blow had to be dealt to the aristocracy, whose power had been increased by nepotism; and it was dealt by bloodshed under the three following popesSixtus IV. ( 1471 -84), Innocent VIII. ( $\mathbf{1 4 8 4 - 9 2}^{2}$ ) and Alexander VI. (1492-1 503)-each of whom was worse than his predecessor. The first, by means of his nephews, continued the slaughter of the Colonna, sending an army against them, devastating their estates at Marino, and beheading the protonotary Lorenzo Colonna. Innocent VIII. was confronted hy the power of the Orsini, who so greatly endangered his life by their disturhances in the city that he was only saved by an alliance with Naples. Neither peace nor order could be lastingly established until these arrogant barons were overthrown. This task was accomplished by the worst of the three pontiffs, Alexander VI. All know how the massacre of the Orsini was compassed, almost simultaneously, by the pope in Rome and his equally iniquitous son, Caesar Borgia, at Sinigaglia ( 1502 ). This pair dealt the last blow to the Roman aristocracy and the tyrants of Romagna, and thus the temporal dominion of the papacy was finally assured. The republic was now at an end; it had shrivelled to a civil municipality. Its institutions, deprived of all practical value, lingered on like ghosts of the past, subject from century to century to unimportant changes. The history of Rome is henceforth absorbed in that of the papacy.

Nevertheless the republic twice altempted to rise from its grave, and on the second occasion gave proofs of beroism worthy of its most glorious past. It was first resuscitated in February 1708, by the influence of the mediove French Revolution, and the French constitution of Rome. the year III. was rapidly imitated. Rome had again two councils-the tribunate and the senate, with five consuls constituting the executive power. But in the following year, owing to the military reverses of the French, the government of the popes was restored until 1809 , when Napolcon I. annexed to his empire the States of the Church. Rome was then governed by a consulla straordinaria-a special commissionwith the municipal and provincial institutions of France. In 1814 the papal government was again reinstated, and the old Institutions, somewhat modified on the French system, were recalled to life. Pius IX. ( $1846-77$ ) tried to introduce political reforms, and to improve and simplify the old machinery of state; but the advancing tide of the Italian revolution of 1848 drove him from Rome; the republic was once more proclaimed, and had a brief but glorious existence. Its programme was dietated by Gluseppe Mazxini, who with Saffi and Armellini formed the triumvirate at the hend of the government. United Italy was to be a republic with Rome for her capital. The rhetorical idea of Cola di Rienzi became heroic in 1849 . The constituent assembiy (gth Fehruary 1849) proclaimed the fall of the temporal power of the popes, and the establishment of a republic which was to be not only of Rome but of all Italy. France, although then herself a republic, assumed the unenviable task of re-establishing the temporal power by force of arms. But the gallant defence of Rome by Garibaldi covered the republic with glory. The enemy was repulsed, and the army of the Neapolitan king, sent to restore the pope, was also driven off. Then, however, France despatched a fresh and more powerful force; Rome was vigorously besieged, and at last compelled to surrender. On the and of July 1849 tbe hezoic general departed from the city with some thousands of his followers. Almost at the same time the constituent assembly proclaimed in the Capitol the constitution of the Roman Republic. Immediately afterwards the French restored the government of Pius IX., whose reign down to $\mathbf{8 8 7 0}$ was that of an absolute sovereign. Then the Italian government entered Rome (zotb September 1370), proctaimed the national constitution (0th October 1870), and the Eternal City became the capital of Itaty. Thus the
scherne of national unity, the natural outcome of the history of Rome and of Italy, impossible of accomplishment under the rule of the popes, was finally achieved by the monarchy of Savoy, which, as the representative and personification of Italian interests, abolished the temporal power of the papacy and made Rome the seat of government of the united country (sec Italy).
Authorities.-The history of the commune of Rome in the middle ages has to be collected from the scattered materials in special treatises, or from the general histories of the papary. The greater part of the facts are to be found in the Liber Ponfificales, edited by the Abbé Duchesne ( 2 vols., Paris, $\mathbf{3 8 6}-92$ ), and in the excellent histories of Kome by Fefix Papencordt and Gregorovius (see below). Vitale, Storia diplomatica de Sernatori de Roma (2 vols., Rome. 1791): Galletti, Del primicerio della Santa Seda A postolica e di altri ufliciali maggiori del sagro palaseo Lateranense (Rome, 1776): Vendertini, Del Senato Roniano (Rome, 1782); Baronius, Annales Ecelesiastici, continued by Raynaldus ( 42 vols, fol., 1738-56), and the recent continuations of Theiner relating to the ycars 1572-85; 1. Ficker, Forschungen zur Reichs- und Rechtsgeschichte ItaHicns (4 vols, Innsbruck, ${ }^{1868-74 \text { ); Savigny, Geschichte des rómischen }}$ Rechts im Mittelather (frequenty reprinted and translated into all she principal languages); Leo, Entwickelung der Verfassung der lombardischen Sladte (Hamburg, 1824); M. A. von Bethmann-Hollweg. Uspprung der lombardischen Studfifreiheit (Anhang: Shicksale der romischen Stadtorefossung im Exarehat unt in Rom) (Bonn, 1846); Hegel, Geschichie der Stidererfossung von Jlalien (Leipzig, 184i): Giesebrecht, " Ueber die stadtischen Verhältnisse im X. Jahrhun. dert," at end of vol. i. of Geschichte der deul schien Kiaiserzeis (Brunswick, 1863): "Studi e documenti di Storia e Diritto"" in Anmuario di Conferense storico-giuridiche (Rome, 1880 seq.); Archivio dello Reale Sociefd Romana di Storia Patria (the other publications of the same sacicty, as, e.g. the Regesto do Farfo, may also be consulted with advantage): F. Papencordt, Geschichte der Sladt Rom (Daderborn. 1857): Id. Cola di Ruenzo (Hamburg, 1841); Gregorovius. Geschachle der Siadt Rom ( 8 vols., Stuttgart, finished in 1872; 3rd ed., Stuttgart, 1875-81): A. von Reumont, Geschichle der Stadt Rom ( 3 vols., Berlin, 1867-68)
Among more recent works see especially M. Creighton, İistory of the Papacy (London, 1897): L. Pastor, Grschichle der Päpste seit dem Auseang des Mithelatters (Freihurg i/B., 1886, \&c.), a learned work, but written in an extremely elerical spirit; more impartial, although written by a Jesuit, is P. H. Grisar's Storia de Roma e dei Papi nel Medro Exo (Italian edition, Rome, 1899. \&c., not yet completed). For the history of the republic in 1849 accounts will be found in all the histories of the Italian Risorgimento (see under Italy). A very important and complete work on the events of Rome in 18,8-49 is G. Trevelyan's Garibaldi's Defenee of the Raman Republic (London. 1907), which contains a full bibliography.

ROME, a province of modern Italy, co-extensive with the compartimento of Lazio hut really covering a considerably larger area than the ancient Latium, even including Latium adjectum. On the S.E. and E. alone it does not extend so far, the boundary being that between the former papal states and the kingdom of Naples, running from a point S.E. of Terracina along the castern cdge of the Volscian mountains to Ceprano, and thence along the Liris valley. It then runs N.E. through the mountains to Carsoli, being conterminous with the Abruzzi; it then includes part of the ancient Sabine country, reaching the Tiber near the railway station of Fara Sabina, 25 m . N. of Rome. It follows the river for some dislance, where it is conterminous with Umbria, and then runs S.W. to the coast, where it is conterminous with the province of Grosseto (Tuscany), thus including a considerable portion of the ancient Etruria. The resideat population in 1901 was estimated at $1,106,000$ (including Rome itself, 520,196 ), and the floating population, Italian and foreign, 54,383. In 1907 the total number was calculated at $1,278,000$. In 1871 the aggregate population was only 836,704 . Emigration rose from 2222 in 1896 to 18,507 in 1906, there being a great rise in 1905 , as over all Italy. The economic crisis in the l'nited States in 1907, led, however, to a set-back, many emigrants being obliged to return to Italy for lack of work. Alum is extracted from the mines principally near Tolfa. At Filettino above Subiaco asphaltic rock is obtained, and salt from a rocksalt mine near Corneto Tarquinia. Chemical fertilizers are manufactured by several firms. The main industries of the district are, bowever, agricultural (sec Latium).
ROME, a city and the county seat of Floyd county, in the N.W. part of Ceorgis, U.S.A., at the junction of the Etowhh and

Oostanaula rivers, which here form the Coosa. Pop. (rgoo) 7291, of whom 2830 were negroes; (1910) $\mathbf{1 2 , 0 9 9 \text { . It is served by }}$ the Central of Georgia, the Western \& Aclantic (leased by the Nashville, Chattanooga \& St Louis), the Southern and the Rome \& Nurthern railways, and the Coosa river is navigable Irom this point to the falls of the river in Alabama. The city is the seat of Shoter College (for women), which was establisbed in $\mathbf{2 8 7 3}$ as the Cherokee Female College, and received its present name in 1877, whon it was rebuilt and endowed by Colonel Alfred Shorter; and of the Berry Industrial School (1902), for mountain boys. Rome is situated in a ricb agricultural region producing cotlon, cercals, vegetables and fruits, for whicb it is a trading centre, and is a shipping point for baxite, mined in the vicinity. Other mineral products of this region are iron, limestone, cement rock, fire-brick clay, coal, slate and marble. Rome's principal manufactures are cotton, cotton-teed oil, lumber, foundry and machine-shop producle, hricks and agricultural implements. Its site was originally within the territory of the Cherokec, and on the other side of the Oostanaula river there is said to have been at one time an Indian village, which, like scveral other Creek villages, was called Chiaha (or Chehaw). Here, in October 1793, in his Etowah campaion, John Sevier, with militia from Tennessee, crushed a party of marauding Indians; the battle is commemorated hy monument in Myrtle Ifill cemetery. Floyd county was erected in 1833. The first ect lement of Rome was made in 1834, and immediately aft trwards it became the county-seat. Rome was first chartered as a city in 1847. In 1863 there were hrilliant cavalry manacuvres in its vicinity, which resulted in the caplure (Nay 3) of Colond Abel D. Streight (Federal) with $\mathbf{8 0 0}$ men hy General Nathan B. Forrest (Confederate), with a force one-third the size of that of his opponent. On the igth of May 1864 the city was captured hy a detachment of the Federal Army of General William T. Sherman, then conducting his Atlanta campagn. In 1848-75 Rome was the home of Charles Henry Smith (18261003), a popular humorist, who wrote under the name "Bill Arp." In 1906 East Rome (pop. 671 in 1900 ) and North Rome (pop. 960 in 1000 ), which was iormerly called Forestville, were annexed to the city.
ROME, a city of Oneida county, New York, U.S.A., on the Mohawk river and Wood Creek, and the Erie and the Black tiver canals, it m. W.N.W. of ULica. Pop. (1890) 14,991; (1900) 15.343, of whom 2527 were forcign-born; (1910, census) 20,497. Rome is served by the New York Central of Hudson River, the Rome, Watertown \& Ogdensburg (controlled by the New Yort Central), the New York, Ontario \& Western, and the Utica \& Mohawk Valley (electric) railways. It is sbout 450 ft . above sea-level. The city is the seat of the Academy of the Holy Names (opened in 1865 at St Peter's Academy), of the State Custodial Asylum for unteachable idiots, of the Central New York Institution for Deaf Mutes (1875), and of the Oneide County Home. The Jervis Public Library (1895), founded by John Bloomfield Jervis (1795-1885), a famous railway engineer, had in 1909 about $\mathbf{~} 5,000$ volumes. The surrounding country is devoted largely to larming, especially vegetable gardening, and to dairying. Among the manufactures are brass and copper work, wire for electrical uses, foundry and machine shap products. locomotives, knit goods, tin cans and canned goods (especially vegetables). In 1905 the value of the factory products was $\$ 8,631,427$ ( $55.6 \%$ more than in 1900).

The portage at this place between the Mohawk river and Wood Creek, wich are about 1 m . apart, gave the site its Indian name, De-o-wain-sta, " place where canoes are carried from one stream to another," and its carliest English name, "The Great (or Oncida) Carrying-Place," and gave it strategic value as a key between the Mobawk Valley and Lake Ontario. About 1725 there were huilt, to protect the carrying-place here, Fout Bull, on Wootl Creek, which was surprised and taken by Fresch and Indians in March 1756, and Fort Williams, on the Mohawh. witicie, line Fort Craven, also on the Mobavk, was destroyed by Colosel Daniel Webh after the reduction of Orwego hy the French

# ROMÉ DE L'ISLE-ROMILLY, rst BARON 

in August 1756. General John Stanwix built Fort Stanwix here at an expense of $\{60,000$, and the first permanent settiement dates from about this time. In October-November 1768, Sir William Johnsor and representatives of Virginia and Pennsyivania met 3200 Indians of the Six Nations here and made 2 treaty with them, under which, for $\{10,460$ in money and provisions, they surrendered to the crown their claims to what is now Kentucky and West Virginia and the western part of Pennsylvania Of this cession the part which lay in Pennsyivania was secured by purchase from the Indians for the proprietors Richard and Thomas Penn (see Pifisburg). The fort was dismantled immediately afterward. After 1776, when it was partly repaired by Colonel Elias Dayton, it was called by the continentals Fort Schuyler, in honour of General Philip Schuyier, and so is sometimes confused with (old) Fort Schuyler at Utica. The third regiment of the New York line under Colonel Peter Gansevoort occupied the fort in April 1777 and completed the repairs begun in 1776; on the 3rd of August in the same year (one month before the official announcement by Congress of the design of the flag) the first flag of the United States, made according to the enactment of the 14th of June and used in hattle, was raised here: it was made from various pieces of cloth. On the and of August an advance party of Colonel Barry St Leger's forces coming from the west arrived before the fort, and the main body (altogether about 650 whites, including loyalists-the Royal Greens-under Sir John Johnson, and more than 800 Indians, some led by Joeeph Brant) arrived soon afterwards. The fort then contained about 750 men under Colonel Gansevoort, with Lieut.-Colonel Marinus Willett as second in command. The danger to the fort reused General Nicholas Herkimer to gather a force of between 700 and 1000 men (including some Oneida Indians), who during their advance on the 6th of August were ambuscaded in a ravine near Oriskany (q.v.), about 8 m . E. of the fort; after heavy losses to both sides, about 250 men from the fort under Willett attacked the camp of the Indians who were supporting St Leger, thus relieved Herkimer through the falling back of the British and Indians to save tbeir supplies, captured five ensigns of the Royal Greens, and scized large quantities of stores from the encmy's camp. The siege now lost force, the Indians straggled away after the loss of their camp supplies, and on the 23rd of August, St Leger, hearing exaggerated reports of the immediate approach of large reinforcements under General Benedict Arnold, withdrew, abandoning bis camp and stores. The successful resistance bere to St Leger contributed greatly to the American success at Saratoga. Fort Stanwix was the headquarters of Colonel Gozen Van Schaick ( $1736-1789$ ) in 1779 when he destroyed the Onondaga villages. At the fort, on the 22nd of October 1784 , a treaty was made hy Oliver Wolcott, Richard Butler and Arthur Lee, commissioners for the United States, with the chiefs of the Six Nations. In 1796 a canal was built across the old portage between Wood Creek and the Mohawik river. In 1796 the township of Rome was formed, receiving its name, says Schoolcraft, "from the heroic defence of the republic made here." The village of Rome, in the centre of the township, was incorporated in 1819; and Rome was chartered as a city in 1870.
See Pomroy Tones, Annals and Recollections of Oncida County (Rome, ${ }^{1851 \text { ): W. M. Willett, A Narratite of the Mititary Actions }}$ of Cel. Morsnus Willet (New York, 1831); and Orderly Book of Sir Johm Johnsom during the Oriskany Compaign (Albany, 1882), with notes by W. L. Stone and J W. de Peyster.
RODE DE L'ISLE, JBAN BAPTISTR LOUIS (1736-1790), French mineralogist, was born on the 26 th of August 1736 at Gray, in Haute-Sadne. As secretary of a company of artillery he visited the East Indies, and was taken prisoner hy the Eoglish in 1761 and held in captivity for three years. Subsequently he became distinguished for his researches on mineralogy and crystallography. He was the author of Essai de Cristallographie ( 1772 ), the second edition of which, regarded as his principal work, was published as Crisfallographie (3 vols. and atlas, 1783). He died at Paris on the 7 th of March 1790.

ROMESH CHANDRA HITRA, SIE (1840-r899), Indian judge, was born in 1840 . When the East India Company's charter was renewed in $\mathbf{8 5} 53$, the old supreme courts and sadr courts in the presidency towns were changed into high courts, and Roma Prassd Roy, son of the great reformer Raja Ram Mohan Roy, was the first Indian who was appointed a judge of the new high court of Calcutta. He did not live, bowever, to take his seat on the bench, and was aucceeded by Sambht Nath Pandit, and then by Dwarka Nath Mitra, perhaps the most talented judge that India produced in the ggth century. Dwarka Nath's great ability and thorough insight into cases were universally recognized in India; his decisions were valued and often quoted; and his name was of ten mentioned as an illustration of the judicial capacity of the natives of India. Anukul Chandra Mukerji also sat on the bench for a time; and on his death in 1871, Romesh Chandra Mitra was appointed judge in his place. He maintained the high reputation of his predecessors, and for a period of nearly twenty years, down to 1890, he performed his judicial duties with credit and distinction. When tbe post of chief justice was temporarily vacant in 1882, the marquis of Ripon, then viceroy of India, appointed Romesh Chandra to officiate in that post-the highest judicial position in the Indisn empire. Lord Dufferin, who succeeded Lord Ripon as viceroy of India, appointed Romesh Chandra a member of the Public Service Commission, and in this capacity he did valuable work. Failing bealth compelled him to retire from the high court in 1890 , and he was then knighted and appointed a member of the viceroy's legislative council. Till he died in 1899, he continued to take interest in all social, educational and political reforms in India.
ROMPORD, a market town in the Romford parliamentary division of Essex, England; on the small river Rom, which flows into the Thames; $12 \frac{1}{2} \mathrm{~m}$. E.N.E. from London by the Great Eastern railway. Pop. of urban district (1901) 13,696. The ancient church of St Edward the Confessor was replaced in 1850 hy a structure in Decorated style. There is a large brewery in the town, and extensive market gardens in the ncighbourhood. A grant of a market was obtained in 1247 , and this is still of importance as regards both cattle and corn. Romford was included in the liberty of Havering-atte-Bower, which until 1892 had a jurisdiction of its own distinct from that of the county, with a high steward, magistrates, clerk of the peace, coroner and quarter sessions. The name of Bower was derived from a queen's residence attached to the ancient royal hunting-lodge in the vicinity.
The fact that Romford (Rumford, Rompford) lies on the high road between Colchester and London has determined its history. Bronze implements have been found here, but no notice of Romford occurs till the s2th century. It was included in the liberty of Havering, and the chief husiness of the liberty was conducted there. But the corporation which is mentioned in medieval records is not that of the town of Romford, but of the liberty of Havering. Romford has only had a scparate constitution since a local board of health was formed in 1894 , under the act of 1875 , after the abolition of the liberty in 1892. In the middle ages Romford was rather a meetingplace for merchants than an industrial centre. Brewing, however, is mentioned in 133x, and one tanner at least carried on business in Hare Street in 1467 .
ROMILLY, JOHN ROMILLY, ist Baron (i802-1874), English judge, was the second son of Sir Samuel Romilly, and was born- on the roth of January 1802 . He was educated at Trinity College, Cambridge, and was called to the bar at Gray's Inn in 1827. He first entered parliament in 1832 as member for Bridport, and in 1843 be became a queen's counsel. He was elected M.P. for Devonport in 1847, and was appointed solicitor-general in 1848 in Lord John Russell's administration and attorney-general in 1850 . In 1851 be was appointed master of the rolls, and continued to sit for Devonport till the general election in 1852, when he was defeated. He was the hast master of the rolls to sit in parliament. Romilly was raised to. the peerage as Baron Romilly of Barry in 1866, and
retired from the mastership of the rolls in $\mathbf{1 8 7 3}$. He did much to remove the restrictions which had long hampered rescarch among the public records and state papers. Lord Romilly died in London on the 23rd of December 1874.
BOIILLY, SIR 8AMUEL (1757-1818), English legal reformer, was the second son of Peter Romilly, a watchmaker and jeweller in London, whose father had emigrated from Montpellier after the revocation of the edict of Nantes, and who had married Margaret Garnault, a Huguenot refugee like himself, but of a far wealthier family. Samuel Romilly was born in Frith Street, Soho, on the 1st of March 1757. He served for a time in his father's shop; but his education was not neglected, and he became a good classical scholar and particularly conversant with French literature. A legacy of $\mathrm{f}_{2000}$ from one of his mother's relations led to his being articled to a solicitor and clerk in chancery with the idea of qualifying bimself to purchase the office of one of the six clerks in chancery. In 1778, however, he determined to $\mathrm{g}_{0}$ to the bar, and entered himself at Gray's Inn. He went to Geneva in 578r, where he made the acquaintance of the chief democratic leaders, including Etienne Dumont. Called to the bar in 1783, he went the midland circuit, but was chiefly occupied with chancery practice. On the publication of Madan's Thoughts on Execulise Iustice, advocating the increase of capital punishments, he at once wrote and published in 1786 Observations on Madan's book. Of more general interest is his intimacy with the great Mirabeau, to whom he was introduced in 1784. Mirabeau saw him daily for a long time and introduced him to Lord Lansdowne, who bighly appreciated him, and, when Mirabeau became a political leader, it was to Romilly that he applied for an account of the procedure used in the English House of Commons. He visited Paris in 1789, and studied the course of the Revolution there; and in 1790 he published his Thoughts on the Probable Infiwence of the Late Reodution in France mpon Greal Britain, a work of great power. His practice at the chancery har continued Iargely to increase, and in 1800 he was made a K.C. In 1798 he married Annc, daughter of Francis Garbett of Knill Court, Herefordshire; and in 1805 he was appointed chancellor of the county palatine of Durbam. His great ahilities were thoroughly recognized by the Whig party, to which be attached himself; and in $\mathbf{1 8 0 6}$, on the accession of the ministry of "All the Talents" to office, he was offered the post of solicitorgeneral, although he had never sat in the House of Commons. He accepted the office, and was knighted and brought into parliament for Queenborough. He went out of office with the government, but remained in the House of Commons, sitting successively for Horsham, Wareham and Arundel. It was now that Sir Samuel Romilly commenced the greatest labour of his life, his attempt to reform the criminal lave of England, then at once cruel and illogical. By statute law innumerable offences were punished by death, but, as such wholesale executions would be impossible, the larger number of those convicted and sentenced to death at every assizes were respited, after having heard the sentence of death solemnly passed upon them. This led to many acts of injustice, is the lives of the convicts depended on the caprice of the judges, while at the same time it made the whole system of punishments and of the criminal law ridiculous. Romilly saw this, and in 1808 he managed to repeal the Elizabethan statute, which made it a capital offence to steal from the person. This success, however, raised opposition, and in the following year three bills repcaling equally sanguinary statutes were thrown out by the House of Lords under the influence of Lord Eltenborough. Year after year the same infuence prevailed, and Romilly saw his bills rejected; but his patient efforts and his etoquence ensured victory eventually for his cause by opening the eyes of Englishmen to the barbarity of their criminal law. The only success he had was in securing the repeal, in 1812, of a statute of Elizabeth making it a capital offence for a soldier or a mariner to beg without a pass from a magistrate or his commanding officer. Sir Samuel Romilly's efforts made his name famous not only in England but all over Europe, and in 1818 he had the honour of being returned at the head of the
poll for the city of Westminster. He did not long eurvive his triumph. On the 29th of October 1818 Lady Romilly died in the Isle of Wight. Her husband's grief was intense, and be committed suicide in a. fit of temporary insanity on the and of November. No man of his time was more loved than Sir Samuel Romilly; bis singularly sweet nature, his upright manliness, his eloquence and his great efforts on behalf of humanity secured him permanent fame.
See the Memoirs of the Life of Sir Samued Rowilly writtem by himself, witk a selection from his Correspondence, edited by his Sous (3 vola, 1840): The Spreches of Sir Samed Romilly in the House of Commons (2 vols, 1820); "Life and Work of Sir Samuel Romilly, by Sir W. J. Collins, in Trans. of the Hagmenot Sociely (1908).
ROMILLY-SUR-SEIMB, a town of north-central France, in the department of Aube, a mile from the left bank of the Seine and 24 m . N.W. of Troyes, on the Paris-Belfort line. Pop. (1906) 9777.

Romilly is an important industrial town, with extensive manufactures of cotton and woollen bosiery, and of the special machinery and appliances required for the industry. The Eastern Railway Company has large workshops here.

ROMLNTEN, a village of Germany, in the province of East Prussia, 12 m . N.E. from Goldap, situated in the Rominter Heide, a fine tract of beath and forest country, 90 sq. m . in extent, well stocked with game and afiording excellent sport. Here is a favourite bunting box of the German emperor, with a church adjacent, both in the Norwegian style. Pop. 1200 .
See K. E. Schmidt, Die Rominter Heide (Danzig, 1898).
ROMNEY, GBORGE (1734-1802), English historical and portrait painter, was born at Dalton-in-Furness, Lancashire, on the 26th of December 1734. His father was a builder and cabinet-maker of the place, and the son, having manifested a turn for mechanics, was instructed in the latter craft, abowing considerable dexterity with his fingers, executing carvings of figures in wood, and constructing a violin, which he spent much time in playing. He was also busy with his pencil; and some of his sketches of the neighbouring rustics having attracted attention, his father was at length induced to apprentice the boy, at the age of nineteen, to an itinerant painter of portraits and domestic subjects named Steele, an artist who had studied in Paris under Vanloo; but the erratic habits of his instructor prevented Romney from making great progress in his art. In 1756 he impulsively married a young woman who had nursed him through a fever, and started as a portrait painter on his own account, travelling through the northern counties, executing likenesses at a couple of guineas, and producing a series of some twenty figure compositions, which were exhibited in Kendal, and afterwards disposed of by means of a lottery.

Having, at the age of twenty-seven, saved about froo, be left a portion of the sum with his wife and family, and started to seek his fortune in London, never returning, except for brief visits, till he came, a broken-down and aged man, to die. Credit must, bowever, be given him for recognizing to some extent his family responsibilities. He did not allow his wife and children to fall into poverty, and he gave help to his brothers, who seem to have resembled him in a kind of shiftuessness of temperament. In London he rapidly rose into popular favour. His "Dcath of General Wolfe" was judged worthy of the second prize at the Society of Arts, but a word from Reypolds in praise of Mortimer's "Edward the Confessor" led to the premium being awarded to that painter, while Romney had to content himself with a donation of $f 50$, an incident which led to the subsequent coldness between him and the president which prevented him from cxhibiting at the Academy or presenting himself for its honours.

In 1764 he paid a brief visit to Paris where he was befriended by Joseph Vernet; and his portrait of Sir Joseph Yates, painted on bis return, bears distinct traces of his study of the works of Rubens then in the Luxembourg Gallery. In 1766 he became a member of the Incorporated Society of Artists, and three years later be seems to have studied in their schools.

Soon he was in the full tide of prosperity. He removed to Great Newport Street, near the residence of Sir Joshua, whose fame in portraiture he began to rival in such works as "Sir George and Lady Warren" and "Mrs Yates as the Tragic Muse"; and his professional income rose to $£ 1200$ a year. But this marked increase in his popularity had the effect of enlarging his ambitions, and he became anxious to attempt subjects which required more experience than he possessed. Realizing as he did the need for more thorough knowledge, he was seized with a longing to study in Italy; and in the beginning of 1773 he started for Rome in company with Ozias Humphrey, the miniature painter. On his arrival he separated himself from his fellow-traveller and his countrymen, and devoted himself to solitary study, raising a scafold to examine the paintings in the Vatican, and giving much time to work from the undraped model, of which his painting of a "Wood Nymph" was a fine and graceful result. At Parma he concentrated hiriself upon the productions of Correggio, which fascinated him and greatly influenced his practice.
In 1775 Romney returned to London, estahlishing himself in Cavendish Square, and resuming his extensive and lucrative employment as a portrait painter, which in 1785 , according to the estimate of his pupil Robinson, yielded him an income of over $\mathrm{f}_{3} 600$. The admiration of the town was divided between him and Reynolds. "There are two factions in art," said Lord Thurlow, "and I am of the Romney faction "-and the remark, and the rivalry which it implied, caused much annoyance to Sir Joshua, who was accustomed to refer contemptuously to the younger painter as "the man in Cavendish Square." Atter his return from Italy Romney formed two friendships which powerfully influenced his life. He became acquainted with Hayley, his future biographer, then in the zenith of his litle-merited popularity as a poet. His influence on the painter seerns to have been far from salutary. Weak himself, he fattered the weaknesses of Romney, encouraged his excessive and morbid sensibility, disturbed him with amateurish fancies and suggestions, and tempted him to expend on slight rapid sketches, and ill-considered, seldom-completed paintings of ideal and poetical subjects, talents which would have found fitter exercise in the steady pursuit of portraiture. About 1783 Romney was introduced to Emma Hart, afterwards celebrated as Lady Hamilton, and she became the model from whom he worked incessantly. Her bewitching face smiles from numerous canvases; he painted her as a Magdalene and as a Joan of Arc, 25 a Circe, a Bacchante, a Cassandra; and he has himself confessed that she was the inspirer of what was most beautiful in his art. But her fascinations seem to have been too much for the more than middle-aged painter, and they had their own shire in aggravating that nervous restlessness and instability, inherent in his nature, which finally ruined both health and mind.
In 1786 Aderman Boydell started his great scheme of the Shakespeare Gallery, apparently at the suggestion of Romney. The painter at least entered heartily into the plan, and contributed his scene from the Tempest, and his "Infant Shakespeare attended by the Passions," the latter characterized by the Redgraves as one of the best of his subject pictures. Gradually he began to withdraw from portrait painting, to limit the hours devoted to sitters, and to tum his thoughts to mighty schemes of the ideal subjects which he would execute. Already, in 1792, he had painted "Milton and his Daughters," which was followed by "Newton making Experiments with the Prism." He was to paint the Seven Ages, Visions of Adam With the Angel, "six other subjects from Milton-three where Satan is the hero, and three from Adam and Eve,-perhaps six of each." Having planned and erected a large studio in Hamsplead, he removed thither in 1797, with the fine collection of casts from the antique which bis friend Flaxman had gathered for him in Italy. But his health was now irremediably shattered, and the man was near his end. In the summer of 1709 , suffering from great weakness of body and the profoundest depression of mind, he returned to the north, to Kendal, where
his deserted but faithful and long-suffering wife received and tended him. He died on the 15 th of November 1802.
The art of Romney, especially his figure subjects, suffered greally from the waywardness and instability of the painter's disposition, from his want of fixed purpose and sustained energy. He lacked the steadfast perseverance needful to the accomplishment of a great picture. Afflicted as he was throughout his life by an unreasonable timidity and by a self-consciousness which led him at one moment into assertive affectations and at another into exaggerated humility, be avoided the society of his brother artists and lost many opportunities of receiving that frank professional criticism which might have stimulated him to more serious effort. In unwholesome surroundings be steadily deteriorated. His imagination flashed and fickered fiffully upon him, like April sunshine. His fancy would be captivated by a subject, which was presently embodied in a sketch, hut the toil of elaborating it into the finished completeness of a painting too frequently overtaxed his powers; he became embarrassed by technical difficulties which, through defective early trining, he was unable to surmount, and the hall-covered canvas would be turned to the wall. Even in the pictures he finisbed he was unable to keep to any consistent level of achievement. He produced some fine things, very personal in style and very skilful in handling; but much that he did seems too tentative and too plainly deficient in shrewdness of insight to deserve serious consideration. His colour, too, was often unpleasant, hot and monotonous, and his composition was apt to be stilted and artificial. It is in the best of his portraits that we feel the painter's real ability. These, especially his female portraits, are full of grace, charm, distinction and sweetness. When we examine his heads of Cowper and Wilkes, his delicate and dignified full-length of William Beckford, his "Parson"s Daughter" in the National Gallery, and his group of the Duchess of Gordon and her Soa, we cannot deny his claim to rank as one of the notable portrait painters of 88 h-century England.
See the Memoiss by Wiliiam Hayley (1809) and by the artist's son. the Rev. Jobn Romney (1830): Cunningham's Lites of the Painters; George Romey and his Art, by Hilda Gamlin (ib94). In the fully illustrated George Romney. by Lord Ronald Sutherland Gower (1904), pictures, mainly studies, are reproduced not cisewhere to be lound. But the great work upon the artist is Rommey, by Humphry Ward and W. Roberts (1904), a monograph of real importance, containing 70 illustrations, a biographical and critical essay. and a catalogue raisonne of the painter's work. Arthur B. Chamberlain's Romney (1910) has 73 plates.
ROMNEY, HENAY SIDNEY, EARI of ( $1641-1704$ ), fourth son of Robert, 2nd carl of Leicester, was born in Paris in 1641. He and his nephew, Robert Spencer, afterwards 2nd earl of Sunderland, his senior by a few months, were sent to travel on the continent of Europe in charge of a Calvinist divine, Dr Thomas Pierce. Sidney's handsome face helped his advancement at court, but the favour in which he was held by the duchess of York, to whom he was master of the robes, led to his dismissal in 1666. His disgrace, however, was short-lived. He was promoted captain in 1667, and colonel in 1678. In 1672 he was sent on a mission of congratulation to Louis XIV., and in 1677 became master of the robes to Charles II. He entered parliament as member for Bramber in 1679, and became a close political ally of his nephew Sunderland, with whose wife he carried on an intrigue which caused considerable scandal. Sunderland made this intimacy a means to further his political ends, while Sidney's social reputation and his apparent frivolity partly concealed his real capacity for intrigue. Sidney was sent by Sunderland and others in 1679 on a special mission to urge William of Orange to visit England, a task that he was able to discharge while acting as the official envoy of Charles II. at the Hague. He was recalled in 1682, but was again sent on a special mission to Holland in the year of the accession of James II. He returned to England in the spring of 1688, and set to work, at William's desire, to obtain promises of support for the prince of Orange in the cvent of his landing. He was presently allowed to leave England ou giving his word not to visit the

Hague, but be broke his promise on getting clear of England, and conveyed to William a duplicate of the invitation addressed to him by the English nobility, together with intelligence of affairs of state obtained through the countess of Sunderland. He landed with William at Torbay, and received substantial rewards for his undoubted services. Sworn of the privy council in 1689 , Sidney was made gentleman of the bedehamber and colonel of the king's regiment of footguards, and received the titles of Baron Milton and Viscount Sidney of Sheppey. In 1690 he reteived considerable grants of land from the confiscated estates of the Irish supporters of James II., much of which he lost, however, on the parliamentary investigation in 1699 into the distribution of the Irish lands. William made him secretary of state in 1690, peading the discovery of a better person. He was soon asked to resign, but was compensated by his appointment, in 16g2, as lord-lieutenant of Ireland. His inability to cope with the difficulties of this position led to his recall in the next year, when he became master-general of the ordnance. He was created earl of Romney in May 1694, and he retained William's confidence to the last, but on Anne's accession he was dismissed from his various offices. He never married, and his titles became extinct on his death on the 8th of April 1704.

In 1801 the title of carl of Romney was revived in the family of Marsham. Sir Robert Marsham, Bart. (1685-1724), of Cuxton in Kent, was a member of parliament from 1708 to 1716, when he was created Baron of Romney. His grandson Charlen, the 3rd Baron (1774-1811), was created earl of Romney in 1801, and from him the present earl is descended.

ROMNEY (New Romary), a municipal borough and one of the Cinque Ports in the Ashford parliamentary division of Kent, England, 75 m . S.E. by E. of London by the South-Eastern $\&$ Chatham railway. Pop. (1g01) 1328. It lies in the open, flat and low tract of Romney Marsh, part of a level extending from Winchelsea in the south-west to Hythe in the north-enst, which was within historic times in great part covered by an estuarine inlet of the sea. The river Rother, which now has its mouth at Rye Harbour, formerly entered the sea here, but had its course wholly changed during a great storm in 1287, and the gradual accretion of land led to the decay, not.only of Romney, but of Winchelsez and Rye as seaports. Romney Marsh itself, which extends north of New Romney, is protected by a seawall of great thickness, and its guardianship and drainage is in the hands of a special ancient corporation. The level affords pasturage for vast flocks of sheep. New Romney, which is now over a mile from the sea, has large sheep fairs, but little other trade. Of the five churches mentioned here in the Domesday Survey only one remains, but this, dedicated to St Nicholas, is a rich Norman building with later additions. Its Norman west tower is among the finest in England, and it has a beautiful Decorated east window with reticulated tracery. New Romney, the name of which distinguishes it from the decayed village of Old Romney, 3 m . W., is governed by a mayor, 4 aldermen and twelve councillors. Area, 1351 acres. Litruestone-on-Sen, on the coast E. of New Romney, is in some favour as a seaside resort and hat excellent golf-linke.

Its fine harbour was the cause of the early importance of Romney (Romenal, Romenhall). The annual assembly of the Cinque Ports, called the Brodhull, was beld here owing to its central position. At the time of Domesday the archbishop of Canterbury and the bishop of Bayeux were joint lords. Romney also owod maritime service to the king, which consisted of supplying five ships to serve for fifteen days in the year. A confirmation of libertics was granted by John in 1205. The town, which was a borough by prescription, was governed "from time immemorial " by twelve jurats; a bailiff was appointed by the archbishop, but the rights of the overiord seem to have been amall, and in 1521 the inhahitants denied the bailiff the right of preaiding with the jurats over their court. Elizabeth changed the style of incorporation to the mayor, jurats and commonalty, and another charter was granted by James II. in 1686, which remained the governing charter until 1835. The Cinque Ports
were first summoned to parliament in 136 ; the first returns for Romney are for 1266 ; it returned two members until it was disfranchised in 1832.

ROMORANTIN, a town of central France, capital of an arrondissement in the department of Loir-et-Cher, 37 m. S.E. of Blois by rail. Pop. (1go6) town, 6836; commune, 8374. The town is situated on the Sauldre at its confluence with the Morantin, whence its name (Rivus Mopandimis). A church dating mainly from the 12th century, a gateway of the r6th century and some old houses are the chiel objects of interest. The remains of a chateat rebuilt by Francis 1 . In the Renaisance style are used as the sub-prefecture. Tribumals of first instance and of commerce, and a communal college are among the public institutions. The manufacture of flanarel and cloth especially for army clothing is carried on, together with trade in wine, live stock, agricultural produce and the asparagus of the vicinity.
In 1560 Romorantin gave its name to an edict which prevented the introduction of the Inquisition into France. The industrial importance of the town dates from the later middle ages.

ROMSDAL, the valley of the river Raums, in Norway. The Rauma is a torrent descending from Lake Lesjekogen to tha Romsdal Fjord on the west coast ( $62^{\circ} 30^{\prime} \mathrm{N}$.). The nearest port is Molde, from which steamers run to Veblungonaes ( 30 m .) at the foot of the valley. A good road traverses the valley, which is one of the finest in southern Norway, fianked by steep mountains terminating in abrapt peakg-Vengetinder ( 5960 ft .), Romsdalshorn (5105), Troldtinder ("witch-peaks," (6010) and others. Several waterfalls are seen, such as the Mongefos, the Vaermofos, falling nearly to00 ft., and the Slettafor Lake Lesjekogen also drains from the opposite end by the Leagen or Lougen river to the Glommen, and so to the Skagerract, and the road follows its valley, the Gudbrandsdal. The Romadal gives its name to an amb (county) extending from the promontory of Stadt in the south to Ram Fjord in the north, including the Stor, Malde, Halse and their branch fjords, the ports of Aalsund, Molde and Christiansund, and reaching iniand to the Dovrefjeld.

BOMSET, a market town and municipal borough in the New Forest parliamentary divisioa of Hampshire, Endaod, 7 m . N.W. of Southampton by the London \& Soutb-Western railway. Pop. (1901) 4365. It is pleasantly situated in the rich valley of the Test. The abbey church of SS. Mary and Elfeda is one of the finest examples in England of a greas Norman church little altered by later bullders. Its history is not clear, but a bouse was founded bere by Edward the elder (c. g10), and became a Benedictine aunnery. The church, which is the ouly importint relic of the foundacion, is cruciform, with a low central tower. Building evidently began in the first half of the 12 th century, and continued through it, as the western part of the nave shows the transition to the Early English style, which appears very finely in the wex front. Decorated windows occur in the enst end, beyoed which a chapel in this atyle formeriy extended. Perpendicular insertions are insignificant. The nave and choir have aiven, triforium and clerestory. The transepts have eastern apaidal chapels, as have the choir aisles, though the walls of these hast are equare without. Foundations of the apse of a large pro. Norman church have been discovered below the present briilding. In Romsey there are tanyards, ironworks and works of the Berthon Boat Company. The borough is under a mayor, 4 aldermen and 12 councillors. Ares, 533 acres.
Romsey (Romesys, Romescic) probably owed its origin, as it did its early importance, to the abbey. At the time of the Domesday Survey it was owned by the abbey, which contimed to be the overlord until the dissolution. There is no evidence to show that Romsey was a borough before the charter of incorporation granted by James I. in 1608 . This wras confirmed by William III. in 1692, and the corporation was reformed in 1835. Romsey has never been represented in pariament. The right to hold a fair was granted to the abbey by Henry III.
in 1271 , and fairs were held on Easter Monday, on August 26 ind November 8. The market now held on Thursday, formerly on Saturday, dates from 1272 . Every alternate Thursday is a great market. In medieval times Romsey had a considerable share of the woollen trade of Hampshire, but by the end of the 17th century this manufacture began to decline, and the introduction of machinery and the adoption of steam led to its subsequent transference to the northern coal centres. The clothing trade was replaced by the manufacture of paper, an industry which still exists.
HOMOLUS, the legendary eponymous founder and first king (753-716?) of Rome, represented as the son of Mars by the Vestal Rhea Silvia or Ilia, daughter of Numitor, who had been dispossessed of the throne of Alba by his younger brother Amulius. Romulus and Remus, the twin sons of Silvia, were placed in a trough and cast into the Tiber by their granduncie. The trough grounded in the marshes where Rome afterwards stood, under the wild fig tree (ficus ruminalis), which was still holy in later days. The babes were suckled hy a she-wolf and fed by a woodpecker, and then fostered by Acca Larentia, wife of the shepherd Faustulus. They became leaders of a warlike band of shepherds on the Palatine, and in course of time were recognized by their grandfather, whom they restored to his throne, slaying the usurper Amulius. They now proposed to found a city on the site where they had been nurtured; but a quarrel for precedence broke out and Remus was slain. Romulus strengtioned his band by offering an "asylum" to outcasts and fugitives, found wives for them by capture and waged war with their kinsmen. His most formidable foe was Titus Tatius (g.e.), king of the Sabines, but after an obstinate struggle he and Romulus united their forces and reigned side by side till Tatius was slain at Lavinium in the course of a blood-feud with Laurentum. Romulus then reigned alone till he suddenly disappeared in a storm. He was thereafter worshipped as a god under the name of Quirinus, which, however, is really a Sabine form of Mars. The story of Romulus, best preserved in the first book of Livy (see also Dion. Halic. i. 75-ii. 56; Plutarch, Romulus; Cicero, de Reprublica, ii. 2-10), belongs throughout to legend. This was felt in later times hy the Romans themselves, who gave a rationalistic explanation of the miraculous incidents. Thus, Mars was converted into a stranger disguised as the god of war, and the she-wolf into a woman of ill-fame (lupa); Romulus was not taken up into beaven, but put to death and carried away piecemeal by the patricians under their cloaks.
The whole story, probably first given by the annalists Fabius Pictor and Cincius Alimentus, contains religious and aetiological elements. The foundation of the city by twins may be explained by the worship of the Lares, who are generally represented as a pair of brothers, especially as the mother of Romulus and Remus was connected with the worship of the bearth of the state. The introduction of the woll may be of Greek or eastern. origin; it may have a totemistic significance; or may be due to the ficus ruminalis, the fig tree near the Lupercal on the Palatine, where the twins were first exposed. This tree was sacred to a goddess Rumina (rumb, "hreast," whence the suckling incident), and the resemhlance between Romulus and ruminalis led to the fig tree and the founder of the city being subsequently connected hy the Roman antiquarians. The wolf would then be suggested by the proximity of the Lupercal, the grotto of Faunus Lupercus, with whom the shepherd Faustulus is identical. According to Professor Ducati of Bologna, in a paper on an old Etruscan stele, on which 2 she-wolf is represented suckling a child, the wolf legend is an importation from Etruria, the original home of which was Crete. Miletus, son of Apollo and a daughter of Minos, baving been exposed by his mother, was suckled by she-wolves, being afterwards found and brought up by shepherds. To cscape the designs of Minos, Miletus fled to Asia Minor, and founded the city called after him, where the Etruscans first became acquainted with the legend. The opening of the "asylum " is a Greek addition (as the name itself suggests). Down to imperial times, the Romans seem to have XXIII 12
been ignorant of the Greek custom of taking sanctuary; further the idea was entirely opposed to the exclusive spirit of the anciont Italians. The story was probably invented to give an explanation of the sacred spot named "Inter duos Jucos" between the arx and the Capitol. Another Greek touch is the deification of an eponymous hero. The rape of the Sabine women is clearly aetiological, invented to account for the custom of marriage by capture. Consus, at whose festival the rape took place, was a god of the earth and crops, the giver of fruitfulness in plants and animals. It is generally agreed that the capture of the Capitol hy Titus Tatius may contain an historical clement, pointing to an early conquest of Rome by the Sabines, of which there are some indications. Subsequently, to efface the recollection of an event so distasteful to Roman vanity and national pride, Sabine names and customs were accounted for by a supposed union of Romans and Sabines during the regal period, the result of a friendly league concluded between Romulus and Tatius. According to E. Pais, Romulus is merely the eponym of Roma; his life is nothing but the course of the sun, and the institutions ascribed to him are the result of long historical development.

Romulus, like his double Tullus Hostilius, is regarded as the founder of the military and political (see Rove), as Numa and his counterpart Ancus Marcius of the religious institutions of Rome.

For a critical examination of the story, see Schwegler, Romische Geschichte, bks. viii.-x. : Sir George Cornewall Lewis, Credibility of early Roman History, chap. 11 i W. lhne, History of Rome, i. : Sir Seeley. Introduction to his edition of Livy, bk. I.; E. Pais, Storia di Roma (1898), i. pt. 1. and Ancient Lezends of Roman Hislory (Eng. trans., 1906): also O. Gilbert, Geschichte und Topograpkie der Sladt Rom im Alletum ( $1883^{-1885)}$ ).
RONCESVALLES (Fr. Roncevamx), a village of northern Spain, in the province of Navarre; situated on the small river Urrobi, at an altitude of 3220 ft . among the Pyrenees, and within 5 m . from the French frontier. Pop. ( 1900 ) 152. Roncesvalles is famons in history and legend for the defeat of Charlemagne and the death of Roland (q.v.) in 778. The small collegiate church contains several curious relics associated with Roland, and is a favourite place of pilgrimage. The battle is said to have been fought in the picturesque valley known as Val Carlos, which is now occupied by a hamlet bearing the same name, and in the adjoining defile of Ibaneta. Both of these are traversed by the main road leading north from Roncesvalles to Se Jean Pied de Port, in France.

RONCONI, GIORGIO (1810-1890), Italian baritone vocalist, was borm in 1810 . He learnt singing from his father Domenico, who had been a celebrated tenor in his time, and made his debut in 1831 at Pavia. After singing in Italy for some years with ever-growing success, he appeared for the first time in England, in 1842, as Henry Ashton in Lucia di Lammermoor. His success was immediate, and he continued to be one of the most popular artists on the lyric stage until his retirement in 1866. His voice was neither extensive in compass nor fine in quality, but the genius of his acting and the strength of his personality fully atoned for his vocal defects. He was equally at home in comedy and tragedy, and the two parts by which he is best remembered, Rigoletio and Figaro, show conclusively the range of his talent. In his later years Ronconi founded a school of singing at Granada, and he also accepted the post of professor of singing at the Madrid Conservatoire. He died in 1890 .
nONDA, a town of southern Spain, in the province of Malaga; on the river Guadiaro and on the Algeciras-Bobadilla railway. Pop. ( 1900 ) 20,995. Ronda is huilt on a high rock nearly surtounded thy the Guadiaro, which flows through an abrupt chasm 530 ft . deep and 300 ft . wide, by which the old town is separated from the new. Of the three bridges, one is said to have been built by the Romans, another by the Moors; the most modern ( 176 r ) spans the stream in a single arch at a height of aboul 255 ft . On the edge of the chasm is the alameda or public promenade, commanding a wide and beautiful prospect of the fertile valley or vega and the sierras beyond. The old
purt of the town has a Moorish aspect, with narrow, steep and crooked lanes, and still retains some Moorish towers and other medieval buildings. The Ronda buil-ring is one of the finest in Spain, and can accommodate 10,000 spectators. Ronda has a considerable trade in leather, saddiery, horses, soap, flour, chocolate, wine and bats.

Some remalns of an aqueduct and theatre, about 7 m . N. of Ronda, are supposed to represent the Acinipo or Arunda of ancient geographers. Ronda was taken from the Moors in 1485. It gives its name to the Sierra or Serrania de Ronda, one of the main sections of the coast mountains which rise between the great plain of Andalusia and the Mediterranean.

RONDBAD (Ital. Rondo), atructural form in poetry and (in the form of "rondo ") in music. In poetry tbe rondeau in a short metrical structure which in its perfect form consists of thirteen eight- or ten-syllabled verses divided into three strophes of unequal length, and knit together by two rhymes and a refrain. In Clement Marot's time the laws of the rondeau were laid down, and, according to Voiture, in the 17th century, the following was the type of the approved form of the rondeau:-

$$
\begin{aligned}
& \text { "Ma foy, c'est fait de moy, car Isabeau } \\
& \text { M'a conjure de luy faire un Rondeau: } \\
& \text { Cela me met en une peine extreme. } \\
& \text { Quoy treize vers, huit en eau, cinq en bive. } \\
& \text { Je luy ferois aussi-tot un bateaul } \\
& \text { En voilk cinq pourtant en un monceau: } \\
& \text { Faisons en huict, en invoquant Brodcaa, } \\
& \text { En puis mettons, par quelque stratageme, } \\
& \text { Ma foy, c'est fait ! } \\
& \text { St pouvois encore de mon cerveau } \\
& \text { Titer cinq vers, l'ouvrage seroit beau; } \\
& \text { Mais cependant, je guis dedans l'onsitme, } \\
& \text { Et gi je croy que je fais le dousidme } \\
& \text { En voila treize ajustez au niveau. }
\end{aligned}
$$ Ma foy, c'est fait !"

AM forms of the rondeau, bowever, are alike in this, that the distinguishing metrical emphasis is achieved by a peculiar use of the refrain. Though we have a set of rondeaux in the Eolliad (written hy Dr. Lawrence the friend of Burke, according to Edmund Gosse, who has given us an admirable essay uponenotic forms of verse), it was not till recent years that the form had any real vogue in England. Considerable attention, however, has lately been given in England to the form. Some English rondeaux are as bright and graceful as Voiture's own. Swinburne, who in his Century of Roundels was perhaps the first to make the refrain rhyme with the second verse of the first strophe, has hrought the form into high poetry. In German, rondeaux have been composed with perfect correctness by Weckherlin, and with certain divergences from the Prench type by Gotz and Fischart; the German name for the form is runduen or ringed-gedicht.
Aithough the origin of the refrain in all poetry was no doubt the improvisatore's need of a rest, a time in which to focus his forces and recover breath for future flights, the refrain bas a distinct metrical value of its own; it knits the structure together, and so intensifies the emotional energy, as we see in the Border ballads, in the Oriand of Lord Tennyson, and in the Sister Helen of Rossetti. The suggestion of extreme erti-ficiality-of "difficulty overcome"-which is one great fault of the rondeau as a vehicle for deep cmotion, does not therefore spring from the use of the refrain, but from the too frequent recurrence of the rhymes in the strophes-for which there is no metrical necessity as in the case of the Petrarchan sonnet. The rondeau is, however, an inimitable instrument of gaiety and grace in the hands of a skilful poet.
RONDEL, a form of verse closely allied to the rondeau (q.v.) but distinguished from it by containing fourteen instead of thirteen lines, and by demanding a slightly different arrangement of rhymes. Moreover, the initial couplet is repeated in the middle and again at the close. The arrangement of rhymes the as follows: $a, b b, a ; a, b, a ; a, b, b, a, a, b$. This form, which was invented in the $14^{\text {th }}$ century, was largely used in
later modieval Freach pontry, but particuilety by Charles d'Orlfant ( $1391-1465$ ), the very best of whose graceful creations are all roudels. One of the most famous of this prince's rondels may be given here as a type of their correct construction:-

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" Le temps a faissid son manteau
De vent, de froidure et de pluye,
Et s'est vestu de brouderie
De souleil haisam, cior et bean.
Il n'y a beste ne oyscau
Qu'en son jargon me chante ou crie:
Le temps a laissic son mantean
De vtit, de froidure et de pluye.
Riviere, fontaipe et ruisseau
Portent, en livrte jolie,
Gourtes d'argent dor faveric:
Chascun s'abilie de nouveau;
Le tempa a laissié sor manteau
De vent, de froidure et de pluye."
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The rondel, in French, may begin with either a masculine or a feminine rhyme, but its solitary other rhyme must be of the opposite kind. The rondel was introduced into English in the 15th century, but the early specimens of it are very clumsy. It was revised in the igth century, but it appears to suit the French better than any other language. Correct examples are found in the poems of Robert Bridges, Dobson, Gosse and Etenley. The following, by Austin Dobson, gives an exact impression of what an English rondel should be in all technical respects:-
" Love comes back to his vacant dwelling, The old, old Love that we knew of yore! We see him stand by the open door,
With his great eyes sad, and his bosom swelling.
He makes as though in our arms repelling
He fain would lie as he lay before;-
Love comes back to his vacant dwelling-
The old, old Love that we knew of yoro!
Ah 1 who shall belp us from over-spelliag
That sweet, forgotten, forbidden lore?
E'en as we doubt, in our hearts once more,
With a rush of tears to our eyelids welling,
Love comes back to his vacant dwelling.
The old, old Love that we knew of yore!"
Theodore de Banville remarks that the art of the rondel consists in the gay and natural reintroduction of the refrain, which should always secm inevitable, while slightly changing the point of view of the reader. If this is not successfully achieved, "on ne fera que de la marqueteric et du placage, c'est-ג-dire, en fait de poesie,-rien !" In Germany, the randel was introduced, in the 18 th century, under the name of ringed-gedicht, hy Johann Nikolaus Götz (1731-1781), and was occasionally used, in the course of the 1gth century, by German poets.
HONDO, a musical form originally derived from the ronded in verse; as may be seen, long before the development of instrumental forms, in some of the chansons of Orlando di Lassa The rondecu en couplets of Couperin and his contemporaries shows both in name and form the same connerion with verse. It consists of the alternation between a single neatly rounded phrase and several slightly contrasted episodes (the couplets) without any important change of key. Bach enriched it with his wealth of epigram, hut did not expand its range.
The later sense of the term covers an important series of the sonata forms (q.p.), chiefly found in finales; but rondo-form sometimes occurs in slow movements (c.g. Mozart, Hafner Sercmade, String Quintet in E flat; Beethoven, Fourth Symphony; Quartet, $O p .74,8 \mathrm{sc}$.). The single-phrase ritorncllo and short couplets of the old form are in the sonata style replaced by a broadly designed melody and well-contrasted episodes in diferent keys.

If the form of a Bach or Couperin rondo may be represented by $A B A C A D A, d c$., the various forms of the later rondo may be represented somewhat as follows: placing on a horizontal line those parts that are in the main key, and representing other keys hy differences of level:-
(i) Sectional rondos; ine with little or no development or
trinsition between episode and main theme; very characteristic of Haydn, who, however, often gives it more organization B
than appears on the surface-A A A coda; very rarely
with no change of key except between tonic major and minor, as in Haydn's famous Gipsy Rondo: Frequently the episodes are increased in number or made to recur. Beethoven most clearly shows the influence of Haydn in his frequent use of modificatioas of this type of rondo in his earlier works, e.g. finales of Sonatas, Op. 10, No. 3, Op. 14, Nos. 1 and 2. He also applied it very successfully to his early slow movements, as in the Sonatas, Op. 2, No. 2, and Op. 13 (Pathotique). The sectional rondo was modernized on a gigantic scale by Brahms in the finale of his G minor Pianoforte Quartet, Op. 25 ; and Schumann's favourite art-forms are various compounds between it and tbe cognate idea of the dance-tune with one or more "trios," as in the Novellettes, the Arabeske, and the Romance in $B$ major.
(ii) Rondos influenced by the form of a first movement (for which see Sonnta Forms). The normal scheme for this, which

$$
\mathbf{B}
$$

is Mozart's favourite rondo-form, is A A A B A coda,
and it is easy to see how it may be applied to sectional rondos, as in the finale of Beethoven's Sonata, Op. 13. But it normaily implies longer and weightier themes and a higher degree of organization. If the second episode $(C)$ is transformed into an elaborate development of previous material in various keys, the resemblance to first-movement form is increased; the only external difference being the recurrence of $A$ in full after the first episode $B$ (which is treated exactly like the "second subject " of a first movement). As, however, many first movements that do not repeat their exposition (corresponding to $A+B$ in the above rondo-scheme) make a feint of so doing before beginning the development, it is obvious that the hlending of rondo and first-movement form may become very complete. In fact, the true criterion of a rondo is, as with all real art-forms, a matter of style rather than of external shape. The well rounded-off, self-repeating, tune-like character of the main theme, and a sense of pleasure and importance in the mere fact of its return (without absolute necessity for dramatic effect) are the distinctive evidences of rondo form and style. This rule is well proved by the case most frequently cited as an exception, the rondo of Beethoven's Sonata in D, Op. 10, No. 3; for eothing can be more significant than the way in which its fragmentary opening figure is built up into a self-contained musical epigram and ended with a full close, as contrasted with the way in which the most tuneful of first-movement beginnings (e.g. Beethoven's Quartet in $F$ major, $O p$. 59, No. 1, Trio in B flat, Op. 97; Brabms's String Quintet in $F$ major. Op. 88) expand gradually into their further course.
The following are some of the more important of many modifica. tions and applications of this form:-
(a) Omission of return of main theme before recapitulation of (a) B
episode-A
A development in parious keys, B A coda-as in Beethoven's G major Concerto, where. however, much happens between the recapitulation of $B$ and the following return of $A$; and the coda is nearly as long as all that has gone before.

B
(b) $A^{B}$ A B (A) fike a first movement without a development. Here $A$ will be very large and the transition to $B$ important, while $B$ will consist of a considerable number of themes. See the finales of Mozart's $E$ flat String Quartet and $C$ major Quintet, most of his greater slow roovements, and many of Beethoven's.
In concertos the only modifying influence the balance between molo and orchestra shows in rondo-form is in the tendency to give the orchestra a large number of subsidiary themes at the outset, which perhaps do not reappecar until the codd, where, with the aid of the solo, they can round off the design very effectively. Mozart's use of this device is not confined to concertos.
(D. F. T.)

ROMSARD, PIERRE DE ( $1524-1585$ ), French poet and " prince of poets" (as his own generation in France called him). ** born at the Chateau de la Poissonnière, near the village of

Couture in the province of Vendomois (department of LoiretCher), on the rith of Septemher 1524 . His family are sald to have come from the Slav provinces to the south of the Danube (provinces with which the crusades had given France much intercourse) in the first half of the 14th century. Baudouin de Ronsard or Rossart was the founder of the French branch of the house, and made his mark in the early stages of the Hundred Years' War. The poet's father was named Loys, and his mother was Jeanne de Chaudrier, of a family not only noble in itself but well connected. Picrre was the youngest son. Loys de Ronsard was matire d'koted du roi to Francis I., whose captivity after Pavia bad just been softened by treaty, and he had to quit his home shortly after Pierre's birth. The future Prince of Poets was educated at home for some years and sent to the College de Navarte at Paris when he was nine years old. It is said that the rough life of a medieval school did not suit him. He had, bowever, no long experience of it, being quickly appointed page, first to the king's eldest son Francois, and then to his brother the duke of Orleans. When Madeleine of France was married to James V. of Scotland, Ronsard was attached to the king's service, and he spent three years in Great Britain. The latter part of this time seems to have been passed in England, though he had, strictly speaking, no busincss there. On returning to France in 1540 he was again taken into the service of the duke of Orleans. In this service he had other opportunities of travel, being sent to Flanders and again to Scotland. After a time a more important employment fell to his lot, and he was attached as secretary to the suite of Lazare de Baff, the father of his future colleague in the Pléade and his companion on this occasion, Antoine de Baif, at the diet of Spires. Afterwards he was attached in the same way to the suite of the cardinal du Bellay-Langey, and his mythical quarrel with Rabelais dates mythically from this period. His apparently promising diplomatic career was, however, cut short by an attack of deafness which no physician could cure, and he determined to devote himself to study. The institution which he chose for the purpose among the numerous schools and colleges of Paris was the Collège Coqueret, the principal of which was Daurat-afterwards the "dark star" (as he has been called from his silence in French) of the Pléiade; and already an acquaintance of Ronsard's from his having held the office of tutor in the Bainf household. Antoine de Baff, Daurat's pupil, accompanied Rossard; Belleau shortly followed; Joachim du Bellay, the second of the seven, joined not much later. Muretus (Jean Antoine de Muret), a great scholar and by means of his Latin plays a great influence in the creation of French tragedy, was also a student here.

Ronsard's period of study occupied seven years, and the first manifesto of the new literary movement, which was to apply to the vernacular the principles of criticism and scholarship learnt from the classics, came not from him but from Du Bellay. The Defense el illustration de la langue francaise of the latter appeared In 1549 , and the Pléiade (or Brigade, as it wes first called) may be said to have been then launched. It consisted, as its name implies, of seven writers whose names are sometimes differently enumerated, though the orthodox canon is beyond doubt composed of Ronsard, Du Bellay, Bayf, Belleau, Pontus de Tyard (a man of rank and position who had exemplfied the principles of the friends earlier), Jodelle the dramatist, and Daurat. Ronsard's own work came a little later, and a rather Idle story is told of a trick of Du Bellay's which at last determined him to publish. Some single and minor pieces, an epithalamium on Antoine de Bourboin and Jeanne de Navarre (1550), a "Hymne de la France" (1549), an "Ode ì la Paix," preceded the publication in 1550 of the four first books (" first " is characteristic and noteworthy) of the Odes of Pierre de Ronsard. This was followed in is52 by the publication of his A monrs de Cassaudre with the fifth book of Odes. These books excited a violent literary quarrel. Marot was dead, but he left a numerous school, some of whom saw in the stricter Itterary critique of the Pleiade, in its outspoken contempt of merely vernacular and medieval forms, in its strenuous advioe
to French poetry to "follow the sncients," and so forth, an insult to the author of the Addencence Climentine and his followers. The French court, and indeed all French society, was just then much interested in literary questions, and a curious story is told of the rivalry that ensued. Mellin de Saint-Gelais, it is said, the chief of the "Fcole Marotique" and a poet of no small merit, took up Ronsard's book and read part of it in a more or less designedly hurlesque fashion before the king. It may be observed that if he did 50 it was a distinctly rash and uncourtier-like act, Inasmuch as, from Ronsard's father's position in the royal household, the poet was personally known and liked both hy Henry and by bis family. At any rate, Marguerite de Valois, the king's sister, afterFards duchess of Savoy, is said to bave snatched the book from Saint-Gelais and insisted on reading it herself, with the result of general applause. Henceforward, if not before, his acceptance as a poet was not douhtful, and indeed the tradition of his having to fight his way against cabals is almost entirely ungupported. His popularity in his own time was overwhelming and immediate, and his prosperity was unbroken. He published his $H$ ymos, dedicated to Marguerite de Savoie, in 1555 ; the conclusion of the Amours, addreased to another heroine, in 1556; and then a collection of Guoves compleies, said to be due to the invitation of Mary Stuart, queen of Francis II., in 1560 ; with Elegies, mascorades at bergeries in 1565. To this same year belongs his most important and interestiog Abrtge de l'arl poticiua frangais.

The rapid change of sovereigns did Rongard- no harm. Charles IX., who succeeded his brother after a very short time, was even better inciined to him than Henry and Francis. He gave him rooms in the palace; he bestowed upon him divers abbacies and priories; and he called him and regarded him constantly as his master in poetry. Neither was Charles IX. a.bad poet. This royal petronage, however, had its disagreeable side. It excited violent dislike to Ronsard on the part of the Huguenots, who wrote constant pasquinades against him, strove (by a ridiculous exaggeration of the Dionysiac festival at Arcueil, in which the friends had indulged to celebrate the success of the first French tragedy, Jodelle's Cleopedre) to repreaent him as a libertine and an atheist, and (which recms to have annoyed him more than anything else) set up his follower Du Bartas as his rival. According to some words of his own, whlch are quite credihle considering the ways of the time, they were not contented with this variety of argument, but attempted to have him assassinated. During this period Ronsard's 'work was considerable but mostly occasional, and the one work of magnitude, upon which Charles put him, the Frangiade (i572), has never been ranked, even by his most devoted admirers, as a chicf title to fame. The metre (the decasyllable) which the ling chose could not bist contrast uniavourably with the magnificent alezandrines which Du Bartas and Agrippa d'Aubigne were shortly to produce; the general plan is feebly classical, and the very language has little or nothing of that racy mixture of scholarliness and love of natural beauty which distinguishes the best work of the Pleiade. The poem could never have had an abiding success, but at its appearance it had the singular bad luck aimost to coincide with the maseacre of St Bartholomew, which had occurred about a fortnight before its publication. One party in the state were certain to look coldly on the work of a minion of the court at such a juncture, the other had something else to think of. The death of Charies made, indeed, little difference in the court favour which Ronsard enjoyed, but, combined with his increasing infirmities, it seems to have determined him to quit court life. During his last days be lived chiefly at a bouse which he possessed in Vendome, the capital of his native province, at his abbey at Croix-Val in the same neighbourhood, or else at Paris, where he was usually the guest of Jean Galland, well known as a scholar, at the College de Boncourt. It seems also that he had a town house of his own in the Faubourg Saint-Marcel. At any rate his preferments made him in perfectly easy circumstances, and he seems meither to hive derived nor wished for any profit
from his books. A half-jocular suggestion that his publisher should give him money to buy "du bois pour se chauffer" in return for his last revision of his Eutres completes is the only trace of any desire of the kind. On the other hand, he received not merely gifts and endowments from his own sovereign but presents from many others, including Elizabcth of England. Mary, queen of Scots, who had known him carlier, addressed him from her prison; and Tasso consulted him on the Gerusolemme. His last years were, however, saddened not mercly by the death of many of his most intimate friends, but by constant and increasing il-bealth. This did not interfere with his literary work in point of quality, for be was rarely idle, and some of his latest work is among his best. But be indulged (what $\mathbf{f} \mathbf{c w}$ poets have wisely indulged) the temptation of constantly altering his work, and many of bis later alterations are by no means for the better. Towards the end of 1585 his condition of health grew worse and worse, and be secms to have moved restlessly from one of his houses to another for some montbs. When the end came, which, though in great pain, he met in a resolute and religious manner, he was at his priory of Saint-Cosme at Tours, and he was buried in the church of that name on Friday, December 27.

The character and fortuncs of Ronsard's works are among the most remarkable in literary history, and supply in themselves a kind of illustration of the progress of French literature during the last three centuries. It was long his fortune to be almost always extravagantly admired or violently attacked. At first, as has been said, the cnmity, not altogether unprovoked, of the friends and followers of Marot fell to his lot, then the still Gercer antagonism of the Huguenot faction, who, happening to possess a poet of great merit in Du Bartas, were able to attack Ronsard in his tenderest point. But fate had by no means done its worst with him in his lifetime. After his dcath the classical reaction set in under the auspices of Malherbe, who seems to have been animated with a sort of personal hatred of Ronsard, though it is not clear that they ever met. After Malherbe the rising glory of Corneille and his contemporaries obscured the tentative and unequal work of the Pleiade, which was, moreover, directly attacked by Boileau himself, the clictator of French criticism in the last half of the 1 th century: Then Ronsard was, except by a few men of taste, like La Bruyere and Fénelon, forgotten when he was not snecred at. In this condition he remained during the whole 18 th century and the firy quarter of the 19th. The Romantic revival, seeing in him a victim of its special bite noire Boileau, and attracted by his splendid diction, rich metrical faculty, and combination of classical and medieval peculiarities, adopted his name as a kind of battle-cry, and for the moment exaggerated his merits somewhat. The critical work, however, first of Sainte-Beuve in his Tableaw de da lithtedure fransaise au corme siccle, and since of others, has cstablished Ronsard pretty securely in his right place, a place which may be defined in a few sentences.

For the general position of the Pléade, see French Literatere Ronsard. its acknowledged chief and its most voluminous poet, was probably also its best, though a few isolated pieces of Belleau excel him in airy lightness of touch. Several sonnets of Du Bellay exhibit what may be called the intense and voluptuous melancholy of the Renaissance more perfectly than anything of his, and the finest passages of the Tragiques and the Divine Sepmaine surpass his work in command of the alexandrine and in power of turning it to the purposes of satirical invective and descriptive narration. But that work is, as has been said, very extensive (we possess at a rough guess not much short of a hundred thousand lines of his). and it is extraordinarily varied in form. He did not introduce the sonnet into France, but he practised it very soon after its introduction and with admirable skill-the lamous "Quand vous serez bien vieille" being one of the acknowledged gems of French literature His odes, which are very numcrous, are also very interesting and in their best shape very perfect compositions. He begon by imitating the strophic arrangement of the ancients, but very soon had the wisdom to desert this for a kind of adjustment of the Horatian ode to rhyme. instead of exact quantitative metre. In this latter kind he devised some exquisitely melodious rhythms of which, till our own day, the secret died with the 17th century. His more sustained work sometimes displays a bad selection of measure: and his occasional poetry-pistles, eclogues, elegies, \&c.- is injured by its vast volume. But the preface to the Fronsiode is a very fine piece of verse, far superior (it is in alexandrines) to the poem itself. Generally speaking, Ronsard is best in his amatory verse (the long series of sonnets and odes to Cassandre. Marie, Genevvre, HolèneHélène de Surgères, a later and mainly "literary,", love-\& ${ }^{\text {a }}$ ), and in his descriptions of the country (the famous "Mignonne allons voir si la rose," the "Fontaine Belleric," the "Foret de Gastine." and so (orth), which have an extraordinary grace and Ireshness No one used with more art than he the graceful diminutives which

Ais school et in fashion. He knew well too how to manage the Forgeous adjectives (" marbrine," " cinabrine." "ivoirine " and the Tike) which were another fancy of the Plciade, and in his hands they rarely become stiff or cumbrous. In short, Ronsard shows eminealy the two great attractions of French 16 th-century poetry 25 compared with that of the two following ages-magnificence of language and imagery and graceful variety of metre.

Bistiography.- The chief separately published works of Ronsard are noted above. He produced, however, during his life a vast number of separate publications, some of them mere pamphlets or broadsheets, which from time to time he collected, often striking out others at the same time, in the successive editions of his works. Of these he himself published seven-the first in $\mathbf{1 5 6 0}$, the last in 158 . Between his death and the year 1630 ten more complete editions were published, the most famous of which is the folio of 1609. A copy of this presented by Sainte-Beure to Victor Hugo, and later in the possession of M. Maxime du Camp, has a place of its own in French literary history. The work of C. Binet in 1586, Discours de la vie de Pierre de Ronsard, is very important for carly information, and the author seems to have revised some of Ronsard's work under the poet's own direction. From 1630 Ronsard was not again reprinted for more than two centuries, Just before the close of the second, however, Sainte-Beuve printed a selection of his poems to accompany the above-mentioned Tableau (1828). There are also selections by M. Noel (in the Collection Didot) and Becq de Fouquières. In 1857 M. Prosper Blanchemain, who had previously published a volume of Gurres iredites de Ronsard, undertook a complete edition for the Bibliotheque Electirienne. The eighth and last volume of this appeared ten ycars later. It is practically complete; a few pieces of a somewhat free character which are ascribed with some certainty to the poet are, however, excluded. A later and better edition still is that of Marty-Laveaux (1887-1893), and another that of B. Pifieau (18q1). As forcriticism, Sainte-Beuve followed up his carly work by articles in the Causerics da Inwdi, and the chief later critics have dealt with him in their collected works. Of books may be mentioned those of E. Gandar (Metz,1854), which considers him chiefly in his relation to the ancients, Ronsard, imifateur d'Homere el de Pindare; the manquis de Kocham. beau, La Famille de Ronsard (i868): G. Schefller, Ronsard ef sa réforme lituéraire (1874); G. Bizos, Ronsard (1891): the Abbé Froger, Les Promictres podisies de Ransard (1892): L. Mellerio, Lexique de Ronserd (1895); P. Perdrizet, Ronsard ei la reforme (1902), with a still more recent series of articles in different publications by M. Paul Lemonnier. In English Mr A. Tilley's Lilerafure of the French Renaissarce (1904) may be consulted, and on Ronsard's critical standpoint Saintsbury's History of Criticism, vol. ì.
(G. SA.)

ROMSDORF, a town of Germany, in the Prussian Rhine province, situated on the Morsbach, a small affluent of the Rhine, 18 m . E. of Düsseldorf and 5 m . S. of Elberfeld-Barmen by rail. Pop. (1905) 14,005. It is the scat of iron, stecl and copper industries, besides carrying on extensive manufactures of ribbors, trimmings and silk goods generally. It bas also breweries, distilleries and electrical works.

Founded in 1737 by the folluwers of Elias Eller, a religious enthusiast, Ronsdorf received civic rights in 5745 . The Ronsdorl seet, the members of which called themselves Zionites, is now extinct.
RÖntgen, DAVID, sometimes called David de Lunéville (1743-1807), German cabinet-maker, eldest son of Abraham Röntgen, was born at Herrenhag. In 1753 his father migrated to the Moravian settlement at Neuwied, near Coblenz, where he established a fumiture factory. He learned his trade in his father's workshop, and succeeded to the paternal business in 177\%, when he entered into some kind of partnership with the clock-maker Kintzing. At that time the name of the firm appears already to have been well known, at all events in France; hut it is a curious circumstance that although he is always reckoned as one of the little band of foreign cabinet. makers and workers in marquetry who, like Oeben and Riesener, achieved distinction in France during the superb feraison of the Louis Seize style, he never ceased to live at Neuwied, where apparently the whole of his furniture was made, and merely had a shop, or show-room, in Paris. We have, as it happens, a record of his first appearance there. The engraver Wille enters in his journal of August 30, 1774, that "M. Rontgen, célèbre ébéniste, étahli à Nieuwied, prés de Coblenz, m'est venu voir, en m'apportant une lettre de recommandation de M. Zick, peintre à Coolenz . . Comme M. Röntgen connaissait personne a Paris, je lui fus utile en lui enseignant quelques sculpteurs et dessinateurs dont il avait besoin."

Rontgen was first and foremost an astute man of business and it is not improbable that the moving cause of this opening up of relations with Paris was the accession to the throne of Marie Antoinette, whose Teutonic sympathies were only too well known. Before very long she appointed him' her ebenistomelchanicion. He appears, indeed, to have acquired considerahle favour with the queen, for on several occasions she took advantage of his journeys through Europe to charge him with the delivery of presents and of dolls dressed in the Paris fashions of the moment-they were intended to serve as patterns for the dressmakers-to her mother and her sisters. He appears at once to have opened a shop in Paris, but despite, and perhaps because of, the favour in which be was beld at court, all was not plain sailing. The powerful trade corporation of the maflres-ébenistes disputad bis right to sell in Paris furniture of foreign manufacture, and in 1780 he found that the most satisfactory way out of the difficulty was to get himself admitted a member of the corporation to which all his great rivals belonged. By this time he had attracted a good deal of attention hy the introduction of a new style of marquetry, is which light and shade, instead of being represented as bitherto by burning, smoking or engraving the materials, were indicated by small pieces of wood so arranged as to create the impression of pietra dura. We have seen that Rontgen had been appointed ebeniste-mechanicien to Marie Antoinette, and the appointment is explalned by bis fondness for and proficiency in constructing furniture in which mechanical devices played a great part. The English cabinet-makers of the later eighteenth century often made what was called, with obvious allusion to its character, " harlequin furniture," especially little dressingtables and washstands which converted into something else or held their essentials in concealment until a spring was touched. David was a past master in this kind of work, and unquestionahly much of the otherwise inexplicable reputation he enjoyed among contemporaties who were head end shoulders above him is explained hy his mechanical genius. The extent of his fame in this direction is sufficiently indicated by the fact that Goethe mentions him in Wilhelm Meister. He compares the box inhabited by the fairy during her travels with her mortal lover to one of Röntgen's desks, in which "at a pull a multitude of springs and latches are set in motion." For a desk of this kind Louis XVI. paid him 80,000 livres. Outwardly it was in the form of a commode, its marquetry panels symbolizing the liberal arts. A personification of sculpture was in the act of engraving the name of Marie Antoinelte upon a column to which Minerva was hanging her portrait: Above a riot of architectural orders was a musical clock (the work of the partner Kintzing), surmounted by a cupola representing Parnassus. The interior of this monumental effort, it ft. high, was a marvel of mechanical precision; it disappcared during the First Empire. Rbntgen did not confine his activities to Paris, or even to France. It has been said that he travelled about Europe accompanied by furniture vans, and undouhtedly his aptitude as a commercial traveller was remarkable. He had shops in Berlin and St Petershurg, and himself apparently twice went to Russia. On one of these visits he sold to the Empress Catherine furniture to the value of 20,000 roubles, to which she added a personal present of 5000 roubles and a gold snuff-box-in recognition, it would seem, of his readiness and ingenuity in surmounting a secretaire with a clock indicating the date of the Russian naval victory over the Turks at Cheshme, news of which had arrived on the previous evening. This suite of furniture is believed still to be in the Palace of the Hermitage, the hiding-place of so much remarkable and forgotten art. To the protection of the queen of France and the empress of Russia David added that of the king of Prussia, Frederick William II., who in 1792 made him a Commerzienrath and commercial agent for the Lower Rhine district. The French Revolution and the Napoleonic Wars which so speedily followed, eclipsed Rontgen's star as they eclipsed those of so many other great cahinet-makers of the period. In 1793 the Revolutionary government, regarding him as an emigrt, seized the comten
of his show-rooms and his personal belongings, and after that date he appears neither to have done business in Paris nor to have visiled it. Five years later the invation of Neuwied led to the closing of his workshops; prosperity never returned, and he died half ruined at Wiesbaden on the 1 ath of February 1807.

Röntgen was not a great cabinet-maker. His forms were of ten clumsy, ungraceful and commonplace; his furniture lacked the artistry of the French and the English cabinet-makers of the great period which came to an end about 1790 . His bronzes were poor in design and coarse in execution-his work, in short, is tainted by com mercialism. As a marqueleur, however, he holds a position of high dippinction. His marquetry is bolder and more vigorous than that of Riescner, who in other respects soared far above him. As an adroit deviser of mechanism he fully earned a reputation which former generations rated more highly than the modern critic, with his facilities for comparison, is prepared to accept. On the mechanical side he produced, with the help of Kintzing, many long-cased and other clocks with ingenious indicating and registering apparatus. Rontgen delighted in architectural forma, and his marquetry more often than not represents those scemes from clasical mythology which were the dear delight of the s8th century. He is well represented at South Kensington.
ROZTGEN, WILHELM KONRAD (1845-), German physicist, was born at Lennep on the 17th of March 1845 . He received his early education in Hoiland, and then went to study at Zutrich, where he took his doctor's degree in i86g. He then became assistant to Kundt at WUurzburg and aiterwards at Strassburg, becoming privaldocent at the latter university in 1874. Next year he was appointed professor of mathematics and physics at the Agricultural Academy of Hohenheim, and in 1876 be returned to Strassburg as extraordinary professor. In 1879 he was chosen ordinary professor of physics and director of the Physical Institute at Giessen, whence in 1885 he removed in the same capacity to Würabarg. It was at the latler place that he made the discovery for which his name is chiefly bnown, the Rotatgen rays. In $\mathbf{1 8 9 5}$, while experimenting with 2 highly exhausted vacuum tube on the conduction of electricity through gases, he noticed that a paper screen covered with barium platinocyanide, which happened to be Jying near, became fluorescent under the action of some radiation emitted from the tube, which at the time was enclosed in a box of black cardboard. Further investigation showed that this radiation had the power of passing through various substances which are opaque to ordinary light, and also of affecting a photographic plate. Its behaviour being curious in several respecte, perticularly in regard to reffection and refraction, doubt arose in his mind whether it was to be looked upon as light or not, and he was led to put forward the hypothesis that it was due to longitudingl vibrations in the ether, not to transverse ones like ordinary light; but in view of the uncertainty existing as to its nature, he called it X-rays. For this discovery he received the Rumford medal of the Royal Sociely in 1806, jaintly with Philip Lenard, who had already shown, as also had Hertz, that a portion of the cathode rays could pass through a thin film of a metal such as aluminium. Rönlgen also conducted rescarches in various other branches of physics, including elasticity, capillarity, the conduction of heat in crystals, the absorption of ficat-rays by different gases, piezo-electricity, the electromagnetic rolation of polarized light, \&c.
RONTOBN RAYS, W. K. Röntgen discovered in 1895 (Wiad. Ann. 64, p. 1) that when the electric discharge passes through a tube exhausted so that the glass of the tube is brightly phosphorescent, phosphorescent substances,such as potassium platinocyanide became luminous when brought near to the tube. He found that if a thick piece of metal, a coin for example, were placed between the tube and a plate covered with the phosphorescent substance a sharp shadow of the metal was cast upon the plate; pieces of wood or thin plates of aluminium cast, however, only partial shadows, thus showing that the agent which produced the phosphorescence coukd traverse with considcrable freedom bodies opaque to ordinary light. He found that as a general rule the greater the density of the substance the greater its opacity to this agoas. Thas while this effect could pass through the flesh
it was stopped by the bones, so that if the hand were beld between the discharge tube and a phosphorescent sereen the outline of the bones was distinculy visible as a shadow cast upon the screen, or if a purse containing coins were placed between the tube and the screen the purse itself cast but little shadow while the coins cast a very dark one. Rontgen showed that the cause of the phosphorescence, now called Rbintgeo rays, is propagated in straight lines starting from places where the cathode rays strike against a solid obstacle, and the direction of propagation is not bent when the rays pass from one medium to another, i.e. there is no refraction of the rays These rays, unlike cathode rays or Conolistrallen, are nol deflected hy magnetic force; Rontgen could not detect any deflection with the strongest magnets at his disposal, and later experiments made with stronger magnetic ficlds have failed to reveal any effect of the magnet on the rays. The rays affect a photographic plate as well as a phosphorescent screen, and shadow photographs can be readily taken. The time of exposure required depends upon the intensity of the rays, and this depends upon the state of the tube, and the electric curreat going through it, as well as upon the substances traversed by the rays on their journey to the photographic plate. In some cases an exposure of a few seconds is sufficient, in others hours may be required. The rays coming from diferent discharge tubes have very different powers of penctration. If the pressure in the tube is fairly high, so that the potential difference bet ween its electrodes is small, and the velocity of the cathode rays in consequence small, the Röntgen rays coming from the tub will be very easily abeorbed; such rays are called "'moft rays." If the exhaustion of the tube is carried further, so that there is a considerable increase in the potential differences between the cathode and the anode in the tube and therefore in the velocity of the cathode rays, the Rontgen rays have much greater penetrating power and are called "hard reys." Wits a highly exhausted tube and a powerfui induction coil $\mathfrak{n}$ is possible to get appreciable effects Irom rays which have passed through shects of brass or tron soveral millimetres thick. The penelrating power of the rays thus varies with the pressure in the tube; as this pressure gradually diminishes when the discharge is kept running through the tube, the type of Rortgen ray coming from the lube is continually changing. The lowering of pressure dee to the carrent through the tube finally leads to such a high degree of exhauation that the discharge has grest difficulty in passing, and the emission of the rays becomes very irregular. Heating the walls of the tube caused some gas to come off the ades, and by thus increasing the pressure creates a temporary improvement. A thin-walled platinum tube is sometimes fused on to the discharge tube to remedy this defect; red-hot platinum allows hydrogen to pass through it, so that if the platinum tube is heated, hydrogen from the flame will pass into the discharge tube and increase the pressure. In this way hydrogen may be introduced into the cube when the pressure gets to0 low. When liquid ais is available the pressure in the tube may be kept constant by fusing on to the discharge tube a tube containing charcoal; this dips into a vessel containing liquid air, and the charcoal is saturated with air at the pressure which it is desired to maintain in the tube. Not only do bulbs emit different types of rays at different times, but the same bulb emits at the same time rays of difierent kinds. The property hy which it is most convenient to identify a ray is the absorption it suffers when it passes through a given thickness of alaminium or tin-fail. Experipants made by McClelland and Sir J. J. Thomson on the absorption of the rays produced by sheets of tin-foil showed that the absorption by the first theets of tin-foil traversed by the rays was much greater than that by the same number of sheets when the rays had already passed through aeveral shects of the foil. The effect is just what would occur if some of the rays were much more readily absorbed Ly the tin-foil than others, for the first few layers would stop all the easily absorbable rays while the ones left would be those that were but little absorbed by tin-foil

The fact that the rays when they pase through a' gas ionise it and make it a conductor of electricity fornishes the best meant of measaring their intensity, as the measurement of the amount of conductivity they produce in a gas is both more accurate and more convenient than memsurements of photographic or phosphorescent effects. Rontgen rays when they pass through matter produce-as Perrin (Comples rendus, 124, p. 455), Sagnac (Jour. de Phys., 1899, (3). 8, and J. Townsend' (Proc. Camb. Phif. Soc., 1899, 10, p. 217, have hown-secondary Róntgen rays as well as cathodic rays. A very complete investigation of this subject has been made by Barkla and Sadier (Barkla, Phil. Magn June 1go6, pp. 8i2-828; Barkla and Sadler, Phil. Mag., October jg08, pp. 550-584; Sadler, Phil. Maf., July 1909, p. so7; Sadler, Phil. Mag., March i910, p. 337). They have shown that the secondary Rontgen rays are of two kinds: one kind is of the same type as the primary incident ray and may be regarded as scartered primary rays, the other kind depends only on the matter struck by the rays-their quality is independent of that of the incident ray. When the atomic weight of she element exposed to the primary rays was lese than that of calcium, Barkia and Sadier could only detect the firtet type of ray; i.e. the secondary radiation consisted entirely of scattered primary radiation: element with atomic weights greater than that of calcium gave Out, in addition to the seattered primary radiation, Rontgen rays characteristic of the element and independent of the quality of the primairy rays. The higher the atomic weight of the metal the more penetrating are the characteristic mays it gives out. This is shown in the table, which gives for the different clemente the reciprocal of the distance, measured in centimetres, through which the rays from the element can pass through aluminium before their energy ainics $10 \mathrm{t} / 2.7$ of the value it had when entering the aluminium; this quantity is denoted th the table by $\lambda$.


The radiation from chromium cannot pass through more than a few centimetres of air wihout being absorbed, while that from in is as penetrating as that given out by a fairly efficient Rontgen tube. Barkla and Sadler found that the radiation characteristic of the metal is not excited unless the primary radiation is more penetrating than the characteristic radiation. Thus the characteristic radiation from silver can excite the characteristic radiation from iron, but the characteristic radiation from iron canoot excite that from silver. We may compare this result with Stokes's rule for phosphorescence, that ihe phosphorescent light is of longer wave-length than the light which excites it

The discovery that each element gives out a characteristic radiation (or, as still more recent work indicates, a line spertrum of characteristic radiation) is one of the utmost importance. It gives us, for example, the means of getting homogeneous Rontgen radiation of a perfectly definite type: it is also of fundamental importance in connexion with any theory of the Röntgen rays. We have seen that there is no evidence of refraction of the Röntgen rays; it would be interesting to try if this were the case when the rays passing through the refracting aubstance are those characteristic of the eubstance.

## Secondary Calhodic Reys.-The incidence of Rontgen rays

 on matter causes the matter to emit cathodic rays. The velocity of these rays is independent of the intensity of the primary Röntgen rays, but depends upon the "hardness" of the rays; it seems also to be independent of the nature of the matter exposed to the primary rays. The velocity of the cathodic rays increases as the hardness of the primary Rontgen rays increases. Innes (Proc. Roy. Sac. 79, p. 442) measured the velocity of the cathodic radiation excited by the rays from ROntgen tubes, and found velocities varying from $6 \cdot 2 \times 10^{\circ} \mathrm{cm} . / \mathrm{sec}$. to $8.3 \times 10^{\circ} \mathrm{cm} . / \mathrm{sec}$. according to the hardness of the rays given out by the tube. The cathodic rays given out under the action of the homogeneous secondary Rontgen radiation characteristic of the different elements have been studied by Sadler (Phil. Mag., March igio) and Beatty (Phil. Mag., August 1910). The following table giving the properties of the cathode rays excited by the radjation from various elements is taken from Beatly's paper; $l_{1}$ is the thickness of air at atmospheric pressure andtemperature required to absorb one-half of the energy of the cathode particles, 4 is the corresponding quantity for bydrogen.


The properties of the cathode rays excited by the radiation from tin correspond very closely with those produced in a discharge tube when the potential difference between the anode and cathode is about 30,000 volis. When Röntgen rays past through a thin plate the cathodic radiation on the side the rays emerge is more intense than on the side they enter. Kaye (Phil. Troms. 209. p. 123) has shown that when cathode rays fall upon a metal two kinds of Rontgen rays are excited, one being the characteristic radiation of the metal and the other a kind independent of the nature of the metal and dependent only upon the velocity of the calthode rays. The faster the cathode rays the harder the Rontgen rays they produce. It would be interesting to see if there is any connexion between the velocity of the cathode rays required to excite Röntgen rays as hand as those given out say by tin and the velocity of the cathode rays which the radiation from tin produces when it falls upon any metal. Sadler has shown that metals can give of cathodic radiation even when the incident Rontgen rays are too soft to excite the characteristic Rontgen radiation of the metal, hut that there is a large increase in the cathodic radiation as soon as the characteristic Rontgen radiation is excited. It is possible that the shock produced by the emission of these cathode particles starts the vibrations which give rise to the characteristic rays; the cathode particies emitted when the incident rays are too soft to excite the characterisic radiation coming from a different source from those tapped by the hard rays.

Absorpfian of Rontgen Rays.-The wide variations in the penetrating power of Röntgen rays from different sources is shown by the above table of the penetrating power of the characteristic rays of the different clements. Many experiments have been made on the penetration of the same rays for different substances. It is a rule to which there is no wellestablished exception that the greater the density of the substance the greater is its power of absorbing the rays. The connexion, however, between the absorption and the density of the substance is not in general a simple one, though therc is evidence that for exceedingly hard rays the absorption is proportional to the density.

The power of any material to absorb rays is usually measured by a coefficient $\lambda$, the definition of which is that a plate $I / \lambda$ centimetrea thick reduces the encrgy of the rays when they pass through it normally to $\mathrm{t} / \mathrm{e}$ of their original value, where $\varepsilon$ is the base of the Napierian logarithms and cqual to $2 \cdot 7128$. It has been shown that however the physical state of a substance may alter-if, for example, it changes from the liquid to the gascous,- $\lambda / D$, where $D$ is the density of the substance, remains constant. It has also been shown that if we have a mass $M$ made up of masses $M_{1}, M_{1}, M_{3}$, of substances having coefficients of absorption $\lambda_{1}, \lambda_{2}, \lambda_{3}, \ldots$ and densitics $D_{3}, D_{3} D_{1} \ldots$ then if $\lambda / D$ for the mixture is given $b_{y}$ the cquation

$$
M \lambda / D=M_{1} \lambda_{1} / D_{2}+M_{2} \lambda_{2} / D_{2}+M_{3} \lambda_{2} / D_{2}+
$$

this equation is true whether the substances are chemically combined or chemically mixed. From this equation, when we know $\lambda / D$ for a binary compound and for one of its constituents, we can find the value of $\lambda / D$ for the other constituent. By the use of this principle we can find the value of $\lambda / D$ for the elements which cannot be obtained in a free state. Benoist (Jour. de Phys. (7), 28, p. 289) has shown that if the values of $\lambda / D$ are plotted against the atomic weight we get a smooth curve: if we draw this curve it if evident that we hove the means of determining the atornic weight of an element by measuring its transparency to Rontgen rays when in combination with clements whoec transparency is known. Benoist has applied this method to determine the atomic weight of indium.

The value of $M D$ for any one substance depends upon the type of ray used, and the ratio of the values of $\lambda / D$ for two substances may vary very greatly with the type of ray: this is especially the case when one of the substarces is hydrogen. Thop Crowthet (Proc. Roy. Soc. March igo9) has shown that the ratio of $\lambda$ for air to $\lambda$ for hydrogen variod from 100 for rays given out by a Rontgen tube af a comparatively high pressure when the rays were very soft to $5 \cdot 56$ when the pressure in the bulb was very low and the rays very hard. Beatty (Phil Mag., August 9910 ) found thet this ratio was as large as 175 for the characteristic rays given out by iron, copper, zinc and arsenic, but fell to 250 for the rays from din.

Polarization of Rontgen Rays.-A great deal of attention has been paid 10 a phenomenon called the polarization of the

Rontgen rays. The natute of this effect may be illustrated by fig. 3. Suppose that $A B$ is a stream of cathode rays striking against a solid obstacle B and giving rise to Röntgen rays, let these rays impinge on a small body P, P under these conditions will emit sccondary rays in all directions. Barkla (Phil. Trans., 1905, A, 204, p. 467; Proc. Roy. Soc. 77, p. 247) found that the intensity of the secondary rays, tested by the ionization they produced in air, was less intense in the plane ABP than in a plane through $P B$ at right angles to this planc, the distances from $\mathbf{P}$ being the same in the two cases; the difference in the intensities amounting to about $15 \%$ Haga (Ann. d. Phys. 28, p. 439), who tried a similar experiment but used a photographic method to measure the intensity of the secondary rays, could not detect any difference of intensity in the two planes, but experiments by Bassler (Ann. der Pkys. 28, p. 808) and Vegard (Proc. Roy. Soc. 83, p. 379) have confirmed Barkla's original observations.

The "polarization" is much more marked if instead of exciting the secondary radiation in P by the Rontgen rays from a discharge cube we do so by means of secondary rays. If, for example, in the case illustrated by fig. I we allow a beam of Röntgen rays to fall upon B instead of the cathode rays, the difference between the intensities in the plane $A B P$ and in the plane at right angles to it are very much increased. It is only the scattened secondiry radiation which shows this "polarization "; the characteristic secondary radiation emitted by the body at $\mathbf{P}$ is quite unpolarized. The existence of this effect has a very important bearing on whe gature of Röntgen rays. Whether Röntgen rays are or are not a form of light, i.e are some form of electromagnetic disturbance propagated through the aether, is a question on which opinion is not unanimous. They resemble light in their rectilinear propagation; they alfeet a photographic plate and, Brandes and Dom have shown, they produce an effect, though a small one, on the recina. giving rise to a very faint illumination of the whole field of view. They rescmble light in not being deflected by either electric or magnenic forces, while the characteristic secondary radiation may be compared with the phosphorescence produced by ultra-violet light. and the cathodic secondary rays with the photo-electric effecs. "The absence of refraction is not an argument against the rays being a kind of light, for all theories of refraction make this property depend upor the selation between the natural time of vibration $T$ of the refracting substance and the period tof the light vibrations, the refraction vanishing when $t / T$ is very small. Thus there would be no refraction for light of a very small period, and this would also be true if instead of regular periodic undulations we had a pulse of electromagnetic disturbance, provided the time taken by the light 10 travel oyer the thickness of the pulse is small compared with the periods of vibration of the molecules of the refracting substance. Experiments on the diffraction of Bontgen rays are very difficult, for, in addition to the difficultics caused by the smallness of the wavc. length or the thinness of the pulse, the secondary radiation produced when the rays strike against a photographic plate or pass throukh air might give rise to what might casily be mistaken for diffractiun effects. Rontgen has never succeeded in observing effects which prove the existence of difiraction. Fomm (Wied. Ann. 59. p. 50) observed in the photograph of a narrow slit light and dark bands which looked like diffraction bands; but obseryation with sliss of diferent sizes showed that they were not of this nature, and Haga and Wind (Wied. Ann. 68, p. 884) have explained them as contrant effects. These obscrvers, however, noticed with a very narrow wedge-shaped slit a broadening of the image of the narrow part which they are satisfied could not be explained by the cause Walter and Pohl (Anr. der Phys. 29, p. 331) could not observe any diffraction effects, though their arrangement would have enabled them to do so if the wave-length had not been smaller than $1-5 \times 10^{-5} \mathrm{~cm}$. Sir George Stotes (Prox. Manchester Lil. and Phil. Soc., 1898) put forward the view that the disturbances which constitute the rays are not regular periodic undulations but very thin pulses. Thomson (Phil. Mog. 45. p. 172) has shown that when charged particles are suddenly stopped, pulses of very intense electric and magnetic disturbances are started. As the cathode rays consist of negalively clectrified particles, the impact of these on a solid would give rise to these intense pulses. The electromagnetic theory therefore shows that effects resembling light, inasmuch as they are electromagnetic disturbances propagated through the acther, must be produced when the cathode rays strike against an obstacle. Since undor these circumstances Rontgen rays are produced, it
neems natural, unbes direct- evidence to the contrary is obtained, to connect the Rontgen reys with these pulses. This view explaies very aimply the "polarization "of the rays; for, guppose the colbode particle moving from A to B were stopped at its frat impect with the plate B (6g. 1), the electric force tranamitted along BP would be in the plane ABP at right angles to BP. When thin electric force reached the body at $P$ it would accelerate any electrified particles in that body, the acceleration being parallel to AB. Exch of these accelerated particles would start electric waves. The theory of such waves shows that their intencity vanishes along a line throush the particle parallel to the direction, of acceleration, while it is a maximum at night angles to this line: thus the intensing of the rays along a horizontal line through $P$ would vanish, whice would be a maximum in the plane at sight anglea to this line. In this case there would be complete polarimation. In reality the cathode particle is not stopped at it first encounter. but palke many collisions, changing its direction between each; and thes collisions will send out electric disturbances which when they fal on $P$ are able to excite waves which gend mone energy along PC The polarization will therefore be only pertial and will beof the kind found by Barkla.
The velocisy with which the waves travel has not yet beea definitcly settled. Marx (Ann. der Phys. 20, p. 677) by an ingenious Lut elaborase method came to the conclution that they travelled with the velocity of light; his interpretation of his experiment has, however, been criticized by Franck and Pohl (Varh. \& D. Plysik Ges. 10, p. 489).
Another view of the nature of Röntgen raye has been advócated by Bragg (Phil. Mag. 14. p. 429); be retards them as neutred electric doublets consishing of a negative and a positive charge of electricity which are usually held together by the attraction betwen them, but which may be knocker sunder when the rays strike against matter and turned into call:odic rays. On this view when the rays pass through a gas only a fow of the molecules of the pu are struck by the rays and so we can casily understand why so fey of the molecules are ionized. On the ordinary view of an electric wave all the molecules would be affected by the wave when it passed through a gas, and to explain the small fraction ionized we must either suppose that systems sensitive to the Rontgen rays are at any time present only in a very small fraction of the molecule or else that the front of an electric or light wave is not continuous but that the energy is concentrated in patches which only cocupy a fraction of the wave front.

A pparalus for producing Ronigen Rays.-The tabe now used most frequently for producing Rontgen rays is of the kind introduced by Porter and known as a focus tube (fg. 2). The cathode is a portion of a hollow sphere, and the cat hode rays come to a point on or near a metal plate A, called the anti-cathode, connected with the anode: this plate is the 'pouree of the rays This ought to be made of a very unfusible metal ouch as platinum or, still better, tantalum, and kept
 cool by a water-cooling arrangement. The anki-cathode is generally set at an angle ol $45^{\circ}$ to the rays; it is probable that the action of the tube would be improved by putting the anti-cathode at right angles to the cathode raya. The walls of the tube get strongly eloctrifed. This electrification affects the working of the tube, and the production of rays can often be improved by having an earth-connected piece of tin-foil on the outside of the bulb, and moving it about until the best position is allained. To produce the discharge an induction coil is generally employed with a mercury interrupter. Excelient results have been obtained by using an clectrostatic induction machine to produce the current, the emisuion of rays is more uniform than when an induction coil is used. The rays are cmitted pretty uniformly in all directions until the plane of the anti-cathode is approached; in the neighbourhood of this plane there is a rapid falling of in the intensity of the rays. Afrer ong use the glass of the bulb often becomes distinctly purple. This is believed to be due to the presence of mangasese conapound ia the glass.
(J.J.T.)

ROOD (O.E. rod, a stick, mother form of "rod," O.E. red", possibly cognate with Lat. rudis, a stafi), properly e rod or pole, and so used as the name of a suriace measure of land. The rood varies locally but is generally taken as $=40$ square rods, poles or perches; 4 roods $=1$ acre. The term was, however; particularly applied, in O.E., to a gallows or cross, especially to the Holy Cross on which Christ was crucified, the senst in which the word survives. A crucifix, often accompanied by figures of St John and the Virgin Mary, was usually placed in churches above the screen, hence known as " mood screen"
(sce Screen), which divides the chanecl or the choir from the nave. The rood was carried cither on a transverse beam, the "rood beam," or by a gallery, the "rood loft." Such a gallery was also used as a place from which to read portions of the service (see Juné). It was reached by the "rood stair," nh small winding stair or "vice." In English churches these stairs generally run up in a small turret in the wall at the west end of the chancel; often this also teads out on to the roof. On the continent of Europe they often lead out of the interior of the church and are enclosed with tracery, as at Rouen or Strasshurg. "Rood stairs" remain in many English churches where the rood loft has been destroyed. A fine example of a rood loft is at Chariton-on-Otmoor, Oxfordshire. The screen might be separate from the rood beam or rood loft. The Eeneral construction of wooden screens is close panelling beneath, on which stands screen-work composed of slender turned balusters or regular wooden mullions, supporting tracery more or less rich with cornices, crestings, \&c.-, and often painted in brilliant colours and gilded. The central tower of a church over the intersection of the nave and chancel with the transepts is sometimes called the "rood tower"; an example is that at Notre Dame at Paris. In England rood lofis do not appear to have been introduced before the rath century, and were not common till the 1 gth. Tbe "roods" themselves were not

The simplest form is the " Dat roof " consisting of horizontal wood joists laid from wall to wall as in floor construction. The roof must not be quite flat, for a slight falt is necessary in its upper surface to allow water to dran forms of away into gutters placed at convenient points. The roof. joists are covered with a waterproof material such as asphait, lead, zinc or copper, the three last materials being usually laid upon boarding, which stiffens the structure and forms a good surface to fix the weatherproof covering upon. Such rools are not suitable for cold climates, for accumulations of snow might overburden the structure and would also cause the wet to penetrate through any small crevices and under flashings. With llat roofs the pressure exerted upon the supports is directly vertical.
"Lean-to," "shed," or "pent" roofs are practically developments of the flat roof, one end of the joists (which are now called "rafters') being lipped up to form a decided slope, which enables slates, tiles, corrugated iron and other materials to be employed which cannot be used upon a "flat "roof.
Simple rools in gencral use with a double slope are the "coupled rafter roofs," the rafters meeting at the highest point upon a horizontal ridge-piece which stiffens the framework and gives a level ridge-line. In some old roofs the rafters are connected without any intervening ridge-plate, with the result that after


Fics. 1 and 2.-King-post Roof Truma.
disturbed in Henry VIII.'s reign, but were generally removed under Edward VI, and Elizabeth.

The legality of rood screens or rood lofts in the Church of England depends on the law of the Church with regard to images, i.e. "whether they do or do not, or will or will not, encourage or lead to idolatrous or superstitious worship in the place where they are, or are to be put " (Lindley, L. 7. in R. v. Bishop of London, 1889, 24 Q.B.D. 213, 237; sce also $S t$ Johx Timberkill, Norvich, case, 1889 Prob. 71, and article Image).

BOOFS. A roof is a construction placed as a covering over the upper portion of a building to exclude the weather and preserve the contents dry and uninjured. Rools are designed to throw off rain and snow, and their slope or "pitch," as it is generally termed, is governed to a great extent by the climate, as well as by the material used and manner of laying. The pitch may vary from an almost horizontal surface (as largely adopted in dry countries and also in temperate climates for roofs of metal or asphalt) to the steeply pitched roofs required for the ordinary flat tiles which to be weatherproof must be laid at an angle of from $45^{\circ}$ to $80^{\circ}$ with the horizon. Besides serving the useful purpose of protection against inclement weather the roof, both externally and internally, may be designed to form an architectural feature in keeping with the character of he building.
a time the ridge instead of remaining level takes on a wavy outline, due to the fact that some of the timbers have setiled slightly owing to decay or other causes, whitst others have remained firm in their places. The lower ends of the rafters shoald pitch on a wood plate bedded on the top of the wall; this, as described under Carpentry, assists in spreading the weight over a large area of the wall, and provides good fixing for the timbers. The simple "couple roof "consists merely of two sets of rafters pitched from plates on the walls on either side of the building and sloping upwards to rest against a common sidge-piece. There are no ties between the feet of the rafters, which therelore exert a considerable thrust against the supporting walls. On account of this and of the lack of rigidity of the framing this form of roof should only be used to cover smaH spans of 10 to 12 ft . Generally the ends of the rafters are connected by ceiling joists which lorm a level ceiling and at the same time prevent any outward thrust on the supports. When used for spans between' 12 ft . and 18 ft . a binder supported by an iron or wood "king" tie every 5 or 6 ft . should be run along across the centres of the ceiling joists and the latter spiked to it. Such roofs with the wood tie across the feet of the rafters are termed "couple close roois." When the ties are fixed about hall-way up the ralters it is called a "collar rool," and may be used for spens up to 16 ft . These are the type of roof commonly used in ordinary dwelling-houses where the
framing, usually of sough northern pine or spruce, is generally \| In such large spage the straining beam often becomes of rach hidden from view by the ceilings. The spans usually are not $/$ a length as to require support and this is effected by cosgreat, and extra support is obtained at various points from partitions and cross walls. Where the span is large, that is, above 20 ft . without intermediate support, it is necessary to employ roofs with "principals" and "purlins," sometimes callied " double rafter roofs." Principals are strong trusses of timber rigidly framed together and placed at intervals of about 10 ft . to support the weight of the roof covering. Purlins-stout timbers running longitudinally-are
 tinuing the primcipal rafices up to the ridge and introducing a short king-post to sustain the beam in the middle of its length.

Open timber roofs of various types bat priacipally ome of "ham: neme construction were used in the middle aga where stone vaulling was not ent ployed. Many of these old roofs stil exist in good preservation and exbibts the great skill of the medieval carpentes: who designed and erected them. Such forms are still used, chiefly for ecclesiastical buildings and the roofs over large halls. In the best periods of Gothic architecture tbe pitch
fixed on the princlpal rafters with intervals of about 8 ft ., and on these the common rafters are fastened. Principals; or "roof trusses" as they are more often called, are framed together in various ways, and the members may be entirely of wood or reinforced by ties of iron rods or bars. the latter are called "composite trusses."

The "king-post truss" may be used for spans up to 30 ft . and is constructed as shown in figs. I and 2. It has a central post sustaining the "tie-beam" in the centre with struts projecting from its base to support the principal rafters at their centres at a point where the weight of the purlins renders strutting necesaary. The members are connected by wroughtiron straps and bolts; the strap connects the king-post and tie-beam and is often fitted with a gib-and-cotter arrangement (really a pair of iron folding wedges) which allows the whole truss to be tightened up should any settlement or shrinkage occur. "Queen-post trusses" have, in place of the king-post dividing the tie-beam into two, two queen-posts supporting it at two points (6g. 3). The joints between the members are made in a similar manner to those of the kingpost principal with wrought-iron straps. The parlins are two in number on each slope, one supported at the top of each "queen," the other half-way between that poiat and the wall-plate and reating upon the principal rafter at a point where strutted from the hase of the queenpost. A stnut straining beam connects the lieads of the queers. In fig. $4,{ }^{a}$ and $b$ are details at the foot of the queen-post, and $c$ at the head. Trusses of this type are suitable for spans up to 45 ft. In moofs of a larger span than thisiand up to 60 ft . the tie-beam requires to be upheld at more than two points, and edditional posts called "princestes" " are introduced for this purpose. This alao matails extra struts and purlins.


Fig. 4-a. Detail of queen-post trusa at b.
b. Vertical sectlon through queen-post.
c. Detall of queen-post truss at head: purlin and wrought-iroa straps are omitted for the sake of clearnet.

The Mansard roof (fig. 5) is a useful form of construction which obtains its name from Francois Mansard, a distinguished French architect who lived in the 17 th century. This

## Masam

 kind of roof has been largely used, especially in France and other European countries, as well as in America in the old colonial days. It adapts itself well to some styles of arclatecture, but should be very carefully applied, since it

Fig. 5.-Mansard Roof Truss: detail of outline as A: other outlines at B, C, D and E.
is apt to appear ungainly in some situations. By the use of a Mansard roof extra rooms can be obtained at a small expense without adding an additional storey to the building proper The ontward thrust upon the supporting walls is not so great as with an ordinary pitched roof, the load coming practically verically upon them. There is no recognized rule for the proportion or pitch of a roof of this description, which should be designed to suit the particular building it is intended to cover. Fig. 5, A, B, C, D and E show various forms. A similar type of curb roof is often used having a flat lead-or zinc-covercd top in place of the pitched slate- or tile-covered top of the ordinary Mansard roof.

Composite roof russes of wood and iron are frequently used for all classes of buildings, and have proved very satisfactory. They are build upon the same principles as wooden types of roof trusses. The struts-that is, those menbers subjected to compressional stress-are of woud, and iron bars or rods are used for the ties, which have to withstand tensile forces. When any shrinkage occurs to loosen the joints of the framing, as usually happens in large trusses, the tie rods are tightened up by the bolts attached to them. Figs. 6, 7 and 8 are the sections and plan of a simple method of constructing the roof for an ordinary domestic building with plaster ceilings to the
top rooms. It is a simple construction of the couple close order with the addition of a collar and struts and king-rod to every fourth rafter. Trimming is necessary for openings and where portions of the structure, such as chimney stacks, cut into the roof. The trimming rafters are made an inch thicker than the others. The dragon tic is framed in connexion with the wall-plate at the hipped corners to take the thrust of the hip rafters.

Steel and iron trusses in many cases follow the wood models already described. The struts and principal rafters are usually of $\mathbf{T}$ section, the tensional members being rods or flat bars. $1 r o s$ Flat plates and bolts or rivets are used to form the connexions between the members, and a means is provided in the tie-rod for tightening up the truss should any of the members "give" slightly under their load. Large trusses for very wide spans are specially designed for their work and may be of many different types of design. Big roofs on the tie-rod principle are now being discarded as being more liahle to falure, through deterioration or defect, than thase buill on the girier principle in one form or another. Fig. 9 is a queen-rod roof principal for a span of 50 ft ., and shows the sizes of the different members, a line diagram of the truss and large detaits of the joints. Fig. 10 in a similar manner shows the roof at Cardiff railway station, which has a span of 43 ft.

The steel roof covering the great hall at Olympia, London, is an example of a carefully designed and well-built roof which combines with strength an extremely light and elegant appearance. This is duc to the fact that every member of the roof is adapted to meet the particular stresses found by calculation to affect it. By careful sturly of conditions the sections of steelwork used for the various members have been reduced


Figs, 6 and 7.-Roof for Domestic Building.
10 the smallest size compatible with safety. In this way ally unnecessary surplus of material is avoided, and so is the heavy. overwhelming effect noticeable in many roofs of large span. There is an entire absence of long wide plates and webs, the various members are composed wholly of flat bars and angle irons riveted together, and plates are introduced only where required to cover joints. Some notes on its size and construction


Fig. 8.
will be interesting. The dimensions of the great hall are 440 ft . long by 250 ft . wide, the height to the crown of the rool being about 100 ft . The main ribs of the roof have a clear $\operatorname{span}$ of 170 ft . and are placed 34 ft . apart. They are of boxgirder form and measure 7 ft . deep and 2 ft . wide. The gallery around the hall is 40 ft . wide on three sides and 26 ft . wide on the remaining side. It is covered by a lean-to roof which abuts against the curved ribs on the north and south sides, and is attached to horizontal members of the screens on the east and west sides. The bricks walls of the building are not called upon to resist any portion of the thrust from the roof, as the side frames through which the gallery floor passes form a self-contained system of steelwork in which the thrust is ultimately conveyed to the ground. The screens which close the semicircular ends of the roof are of vertical ridge and furrow construction, as can be clearly seen in the illustrations, this form offering great resistance to wind pressure while at the same time requiring a minimum amount of material. Of the two illustrations, fig. II is a detailed cross-section showing fully the method of construction of the foot of the main rib and column, and the arrangement of the side frames above referred to is shown in fig. 12, which is a complete cross-section view, and will convey to the reader some idea of the vast size of the building and its general proportions.

The following five roofs are examples of large span: Crystal Palace ( 104 It ); Olympia, London ( 170 ft .); St Enoch station, Glasgow (io8 ft.); Central station, Manchester (210 ft.); St "ras station, London ( 240 (t.).

Domes may be framed up with wood rafters cut to shape. For small spans this construction is satisfactory, but when the dome is of considerable sire it is often framed in steel as being stronger and more rigid than wood, Donelal and therefore not exerting so great a thrust upon reats the supporting walls. The outer dome of St Paul's cathedra in London is of lead-covered wood, framed upon and supported by a conical structure of brickwork which is raised above the inner dome of brick. Concrete is a very suitable material for use in the construction of domes, and may be employed simply or with iron or steel reinforcement in the shape of wires, bars or perforated plates. One of the best modern examples of concrete vaulting and domical roofing without metal reinforcement occurs in the Roman Catholic cathedral at Westminster, a remarkable building designed by Mr J. F. Bentley. A lew details of the rools will be interesting. The circle developed by the pendentives of the nave domes is 60 ft . ia diameter The thickness of the domes at the springing is 3 I . gradually reduced to 13 in . at the crown; the curve of equilibrium is therefore well within the material. The domes were turned on closely boarded centring in a series of superimposed rings of concrete averaging 4 ft . in width. The concrete is not reinforced in any way. The independent external covering of the domes is formed of 3 in . artificial stone slabe cast to the curve. They rest on radiating ribs 5 in . deep of similar material fixed on the concrete and rehated to receive the slabs; thus an air space of 2 in . is left between the inner shell and the outer covering, the object being to render the temperature of the interior more uniform. At the springing and at the


Fic. 9.-Queen.rod Rool Trume.

Roofing felt is an inexpensive fabric of animal or vepe table fibre treated Avar with asphale to make, own
it capable of resisting the weather. It is largely used as a roofing material for temporary buildings. When exposed to the weather it abould be treated mith an application of a compound of tar and slaked lime well boiled and applied hot, the surface being sprinkled with sand before it bicomes hard. Fele if also used on permanent buildings as a good non-conductor of heat under alating and other roof-covering materials in this case it is not tarred and sanded. It is supplied in rolls containing from 25 to 35 yds. 30 in. wide. The sheets should be laid with a lap of 2 in. at the joints and wecured to the boardint beneath by largebeaded clout-raila driven in about 2 in. a part.
Corrugated iron is supplied either black or galvanised. It is especially suited for the rools of out. core buildings and build. aremen ings of a more or lexs. Being
temporary character. temporary character. Deifs. to a harge extent seli-supportsigned roof framework of light construction. If. as is usually the case, the sheets are laid with the corrugations running with the slope of the rool. they can be fixed directly on purlins speced 5 ft. to 10 ft . apart according to the seif seces and length of the sbeets. In
crown the speces between the ribs are loft open for ventilation. The sanctuary dome differs in several respects from those of the nave. Unlike the latter, which seem to rest on the flat roofing of the chureh, the dome of the sanctuary emerges gradually out of the substructure, the supporting walls on the vorth and south being kept down so as to give greater elegance to the eastern turrets. The apsidal termination of the choir in the east is covered in with a concrete vault surwounted by a timber roof, in atriking contrast to the domes covering the other portions of the structure. Fig. 13 is a section through the nave showing how the domes are buttressed, fig. 14 is a section through the manctuary dome, and fegs. is and 16 a section and part plan of the vaulting of the choir with its wood span rool above the concrete vaule.
Conring Maveriols for Roofs.-There are a larre number of dififerent roofcovering materials in common usc, of which short descriptions, giving the primipal characteristics, may be uselul. The nature of the material employed as the outer covering affects the decails of roof construction very considerably. A light covering such as felt or corrupited iron can be aefely laid upon a much Sthter timber freming than is neceseary for a haevy covering of tiles or dates.


## ROOPS



Fig. il.-Detail of Main Rib and Column, Olympia.
pure ais zine coating of the galvanized sheets is durable for many years, but in large cities and manufacturing towns its life is short unless protected by painting. In such districts it has often been found that plain ungalvanized shects well coated with paint will last longer than those galvanized, for the latter are attacked by corrosive influences through minute flaws in the zinc costing developed in the process of corrugation or fesulting from some defect in the coating. The stock sizes of corrugated shects vary from 5 ft . to to ft . long. and from 2 ft . to 2 ft . 9 in. wide with corrugations measuring 3 in. to 5 in. from centre to centre. For roofing purposes the shects are supplied in several thick. nesses ranging from No. 16 to No. 22 Standard Wire Gauge. No. 16 is for exceptionally strong work, No. 18 and No. 20 are used for goodclass work, and No. 22 for the roofs of temporary buildings. The sheets when laid should lap about 3 in. at their sides and from 3 in. to 6 in. at the ends. Riveting is the best method of connecting the sheets, although galvanized bolts, which are not so satisfactory, are frequently ernployed. The joints should be made along the raised corrugations to lessen the risk of leakage. Holes can be punched during the erection of the roof: their positions should first be deter-
 in position and marking the
neceseary point of fixing. Sheets are usually attached oo timber framework with galvanized tocrews, or nails with donned washers placed under their heads. Fixing to a steel framee work is effected by means of ealyenited hooked bolts clippist the purlins paseed through the theet and held tipht by muts


Fig. 13.-Westminster Cachedral: section through nave. on the outside. Sheets corrugated in the Italian patterm häve raised half-rounds every is in. or so, the portions between being flat. Such sheets have a very neat appeerance and give a better effect in some positions than the ordinary oorrugations.


Fic. 12.-Cross-Section of Olympia from the Drawings of the architect, A. T. Walmisley, Eeq.

Zinc in sheets is a material largely used as a roof covering and if care be taken to ensure metal of good quality, it proves it self light, strong and durable, as weh as inexpensive. Zinc is Zlac, stronger weight for weight than lead, slate, tile and glass, but weaker than copper, wrought-iron and steel, although with the exception of the two last mentioned it is not so durable wben exposed to the weather. It is not liahle to easy brakage as are slace, tile and glass. It is usually supplicd in flat sheets, although it can also be had in the corrugated form similar to corrugated sheet-iron. When exposed, a thin coating of oxide is


Fig. 14.-Westminster Cathedral: diagonal section through sanctuary dome.
the life of the roof and should always be used, as the edges of the lvartling upon which it is laid are, when the latter warps, apt to cut the sheets. It also forms a cushion protecting the zinc if there is traffic across the rool.

Sheet-lead forms a much heavier roof covering than zinc, but it lasts a great deal longer and more easily withstands the attacks of impure air. Lead must be taid on a close thoarding, for

Lead. its great ductility prevents it front spanning even the simallest spaces without bending and giving way. This characteristic of the metal, however, conduces largely to its usefulness, and enables it to be dressed and bossed into awkward corners without the necessity of jointing. The coefficient of expansion for lead is nearly as great as that for zinc and much higher than in the case of iron, and this fact requires precautions similar to those affecting zine to be taken when laying the roofing. The manner of laying is with rolls and drips as in the case of zinc, the details of the work differing somewhat to suit the character of the material (sec figs. 19, 20 and 21). Allowances must be made for expansion

and contraction and the use of nails and solder avoided as far as possible. Contact with iron sets up corrosion in lead, and when bails are necessary they should be of copper; screws should be of brass. Lead is supplied in rolls of 25 to 35 ft . long and 6 ft . to 7 ft . 6 in . wide. That in general use varies from one-fourteenth to oneseventh of an inch in thickness. The weights most suitable for employ ment in roofing, work are 7 or 8 Bb ger square foot for lats and gutters, 6 lb for ridges and hips, and 5 lb for flashings.
As a roof covering copper is lighter, stronger and more durable than either zine or lead. It expands and contracts much iess than these metals, and although not so strong as wrought-iron and steel it is much nore durable. From a structural Copper, point of view these qualities ctable it to be classed as the best available metal for roof covering, although its heat-conducting properties refuire it to be well insulated by layers of felt and ather non-conducting matcrial placed beneath the metal. On exposure to the air copper devclops a feature of great beauty in the coating of green carbonate which forms upon its surface protecting it from further decomposition. Perhaps the chief disadvantage in the use of copper lies in its first cost, but against this must be set the almost imperishable nature of the metal and the fact that by reason of its light weight less substantial framework is required for its support. Copper roofing should be laid in a similar manner to zinc, with wood rolls at intervals of about 2 ft .4 in . It is, however, often laid with welted seams. The general stock sizes of sheets are from 4 ft to 5 ft .3 in . long and 2 ft . to 3 ft .6 in . wide. The thickness almost invariably used is known as 24 S.W.G. and weighs 16 oz . per square foot. Thinner metal would suffice, but owing to the increased cost of rolling very little would be gained by adopting the thinner gauges.
In the United States of America " tin " roofs are quite commonly usch. Sheets of wrought-iron coated either with tin or zinc are used of a size usually 14 in . by 20 in., though they may be had double this size. Preparation for laying is made Amertem by fixing an insulating foundation of somewhat stout paper the roofs. or felt ; this must be dry, else it is apt to spoil the impermeable covering laid upon it by causing it to rust. Junctions between the shects are made by welted scams in which the four edges of the sheets are turned over so as to lock together, thus forming one large sheet of tin covering the roof. In high-class work of a permanent nature the scams in addition are soldered, rosin oniy being used as a flux. Each sheet also is secured to the roof with two or three tin cleats. The life of such roofs may be practically doubled hy the application of a good coat of paint, which, howeyer, adds considerably to the cost.
Slate is a strong and very impermeable material, and these qualitics and the fact that it is casily split into thin plates suitable for laying, as well as it s low cost, cause it to be by far the most generally used of all materials for rool covering.
Some of the Dest known varieties of slates, classed according to their colour, are as follows:-

North Wales (Penrhyn, Festiniog, Dinorwic, \&\&.), France, Norway, Germany.
Blue-grey
Grey

## Cornwall (Delabole)

North Wales (Pemibyn, Dinorwic).

Grem

North Wales (Bangor, Pearhyn, Dtacrwic), Newfoundlend, Germany.
South Wales (Precelly). Cumberland, Weutmoriand. Lancashire, Ireland, Newfoundland, Norway, United States and Germany.
Slates are cut to many different sizes varying in length from 10 in . to 36 in and in width from 5 in. to 24 in . There are pethape thirty or more recognized sizes, cach distinquished by a different name. In common practice those , gencrally used are "large ladies," 16 in. by 8 in, i "countesses," 20 in . by 10 in .; and "duchesses," 24 in . by 12 in . Generally apeaking. the rute governing the use of the different sorts is that the ateeper the pitch the smatler the slate, and viec versa. Buildings in very exposed positions naturally require stec,ly pitched roofs.

Some of the technical terms used by the alater are as follows:-
Bed, the under surface of a slab when haid.
Back. the upper surface of the sate.
Gouge, the distance between the lines of nailing. This depends on the length of the slate and equals half the length of the slate after the lap plus an inch for the nail-hole has been deducted. This is for blates nailed near the top edge; for those fixed near the middle the gauge would be half an inch more, as no allowance for nail-holes is required.

Margin, the width of the exposed portion of each course which equals the width apart of the nailing.
Head and lail, the top and bottom edges of the slate.
Lop, the lap of the tail of one course of slates over the head of the second course below it. The lap is made from 2\} in. to 4 in . (usually 3 in .), and for this distance there are three thicknesses of slate. namely, the tail of the top course, the middle of the next and the head of the third course.
Shates may be fixed by railing at the head (see fig. 22) or at about the aidJle. The hatter mothod is the stronger, as the levering effect of the wind cannot attain 80 great a grength. There is a small economy effected by centre nalifing. as the margin is alightly larger and fewer slates are required to cover a given space: bonger nails, however, are required, for as alates are laid at an angle with the pitch of the roor their centres cannot be made to approach so near


Fic. 22.-Detail of a Shated Roof.
to the slating battens or boarding as the head, which lies close on the surface to which it is fixed. Another point worth noticing is that the nail- holes in the centre nailed elating are only covered by 3 in . of the tail (the amount of the "lap") of the course of alatea above, and rain is very liable to be forced under by the wind and cause the wood batterns or other woodwork to rol. Head-nailed slates, on the other hand, have their holes covered by two layers of slate, and are removed from exposure by the length of the gauge plus the lap, which in the case of "countess" slating equals il in.
"Open slating" is an cconomical method of laying slates that is often adopted for the roofs of sheds and temporary buildingz. The slates in the same course are not laid coge to edge as in close slating. but at a distance of two or more inches apart. This forme a rood covering light in weight and inexpensive, which, although not strictly weather-proof, is sufficiently so for the buildinga upon which it is used.

Slates are laid upon open battens fixed upon the rafters or upon clowe boarding or upon battens fixed upon boarding. The battens are $f$ in. or I in. thick and I in . to 3 in . wide, and are spaced to sult the gauge of the slates. When close boarding is used it is of ten covered with inodorous asphalted Ielt. While taking these precautions to make the roof gound and tight it should be borne in mind that clate in liable to decay if not ventilated, and to effect this the batlens are sometimes fixed vertically, ridge ventilators introduced and air inlets arranged at the caves. The bed of slates
taid without provision for the admialon of air will be form on removal after swene time to have roted so to to male of and ensiy crumble into powder.
The nails usd in slating are a very important item, and the durability of the work depends to a large extent upon theme. They chould have large flat heade. The moat satisfactory are thome made of a compositicn of copper and zinc, but othera of coppper, adme. galvanized iron and plain iron are used. Thoee of copper are mone durable, but are woft and expendive. Zinc nails are toft and not very durable; they will last aboutt twenty yearn Iron nails evee if galvanized are objectionable in permanent work, though they may be used for temporary roofs. When the plain-iron nails are employed they should be heated and plunged in boiled timseed all The pitch of a roof intended for slating chould not inclise leat that $25^{*}$ with the horizontal, while $30^{\circ}$ is a safer angte to adopt.

Tiles for roofing purpooes are made from clay and burned in a manner similar to bricks. The clay from which they are made is however, of a apecially tenacious nature and prepared with great care so as to obtain a remelt as strom and as Thes nearly non-porous as possible. Tiles are obtainable in many different colours, and some of these have a very beautiful effect when fixed and improve with age. They comprise a large number of tiats from yellowish red, red and brown to dark blue. As with bricks the quality depends to a large extent upon the burning; underburme tiles are weak and porous, liable to carly decay, while overburnings. though improving the tiles as regards durability, will caume them to warp and will spoil colour. The usual shape is the "plain tile." but they are made in various other shapes with a view both to caier fixing and lighter weight, and to ornamental eficect. There are also several patented forms on the market for which the makera ctais special advantages. The ordimary tiles are slightly curved in chape to enable them to lie close one upon the other. Some of them have small " nibs" moulded on at the head by which they may be brose upon the battens and nailing avoided (ree Gg. 23). Nai-holea are provided, and upon stecp slopes it is advisable to make use of them. Others are made without the nibs, and are fixed either by nailing to the battens or boarding or hung by means of oaken peg" wedged in the holes to the battens, the pegs in the latter case ecting in the same way as the above-mentioned nibs. Plain tiles are of rectangular form, the standard dimensions are rol in long by 64 in . wide. They are usually $\frac{1}{}$ in. thick and


Fig. 23.-Detrill of a Tiled Rool. weith about 2! it each.
There are many forms of ornamental tiles, which are plain tien having their tails cut to various shapes instead of moulded squate A number of patented forms of tiles also are on the market, torne of which powest considerable merit. Pantiles are auitable for ver, porary and inferior buildings euch as sheds and outhoused They are laid on a different principle from plain tiles, merdy overlappin each other at the edges, and this neceesitates bedding ía motrap and pointing inside and sometimes outside with mortar or cernemt. This pointing playe an important part in keeping the imerior of the building free from the penctration of wind and weter. Pansite are generally made to meaure $13 \frac{1}{2}$. long by 91 in wide. and meist from 3 lb to 53 Ib each. Moulded on at the head or each tive is small projecting nib which serves for the purpote of hangine the tint to the lath or batten. They are laid with a lap of 31 in., 21 in. ot $1 \frac{1}{2}$ in. giving a gauge (and margin) of 10 in ., it in. and 12 in . respectively. The side lap is generally it in., leaving a width of 8 in . expoed face. There are many other form based upon the ahape of the pantile, some of which are patented and claim to have advantages which the original form does not poevens. Amones suct are "corrugated tiles" of the ordinary shape or with angular flutes, and also the Italian pattern "double roll tiles," "Fosker's lock-wing tiles." Poole's bonding rotl tiles are a development of the ltalian pettern tile.

Clasias an roof covering and the different methods of fixing it are dealt with in the article Glazing.

There are many other materials used for rool covering beaides those already deacribed, many of them of considerable value. Sosese have in the past enjoyed considerable vogue, but have practically died out of use owing to the development and cheapening of other forms of roofing. Among these may be included thatich and wood ahingles, the uns of which in these days is practically reduced to special casea. Other littie oned roofing materials are those of recent invention, some of which periape


Photo, G. W. Wilson \& Co
Fig. 24.-Westminster Hall.


Fig. 25.-Hall of the Middle Temple.

have a great future before them. Plates of asbestos used as slatex or tiles make a light, strong and fireproof covering. Large terracotta tiles or slabs are much used in the United States of America. A good form of flat roof is that in which concrete is used as a foundztion for a waterproof layer of asphalt, laid to slight fallis to allow the water to run off easily. This is the usual method adopted when a roof garden is required. Shingles or thatch look extremely well on a roof, but their use is debarred in a great many districts owing to the danger of fire. Galvanized iron tiles, zinc tiles and copper tiles may be employed on smali areas with good effect. "Willesden paper, often used as an insulating layer bencath shates and tiles, is also at times used as a roof covering. It is cardboard chemically treated to render it tough, waterproof and fire-resisting.

The weights of some of the various materials used in the construction and covering of roofs are given in the following table. The Wetete weights which are approximate are for a square foot of and include the necessary purlins.

|  |  |
| :---: | :---: |
| Queen-post * $\quad 30 \mathrm{ft}$ to 50 It . | 3 to |
| Wood rafter |  |
| Ceiling joists and ceiling |  |
| tin. boarding for roof covering |  |
|  |  |
| $1{ }^{\text {tin }}$ in. |  |
| ${ }_{2}^{24}$-in. $X$ |  |
| Felt <br> Thatch |  |
| Slates (ordinary laid with 3-in tap) |  |
| Tiles, plain flat | 18 |
| Pantiles |  |
| Zinc 12 to 16 gauge laid complete including rolls |  |
| Coppeir 25 to 19 gauge laid complete including rolls |  |
| weighing 6 to per square foot laid complete |  |
|  |  |

Wind pressure is usually calculated at 22 to 25 th on a roof with pitch of $30^{\circ}$, and 27 to 30 th on a roof of $45^{\circ}$ pitch.
From these particulars it is easy to calculate the wcight of a square (i00 superficial ft.) of roofing material, this being the usual standard of measurement for many roofing materials.

The London Building Act of 1894 and its amendments set forth with regard to roofs erected in the London district that every nozulon structure on a roof is to be covered with slate, tile, metal 4 mas. or other incombustible material, except wooden cornices and doors and barge boards to dormers not excecding 12 in. in depth or factory above 30 ft . in height and having a parapet must have means of access to the roof. The pitch of the rools of warehouse huildings must not exceed $47^{\circ}$, and those of other buildings must not exceed $75^{\circ}$, but towers, turrets and splres are excepted. in domestic buildings not more than two storeys are to be formed in the roof, and if the floor is more than 60 ft . above the street level fireproof materials must be used throughout and a sufficient means of escape provided. The building by-laws of the municipality of Johannesburg contain several clauses affecting the designing of roofs and their method of construction. In the designing of huildings rool-slopes must be within a line drawn and produced from the ground level at the opposice side of the street to the top of the eaves. gutter or parapet. No roof in the municipal fire limit may be constructed of thatch, reed or other inflammable material. Without the fire area they may be so constructed if the building stands at least 20 ft. from the boundary of its site. Roofs having a pitch of less than $221^{\circ}$ must be constructed to bear safely a load of at least 28 ib per square foot of surface. Roofs of steeper pitch must be able to support a live load of 21 th per square foot. The framing of Mansard or other roofs of more than $60^{\circ}$ pitch on a building exceeding 45 ft high must be constructed of approved fireprool material at least 2 in. thick. No roofs except those of towers, turrets or spires shall exceed $70^{\circ}$ pitch for a Mansard or $60^{\circ}$ for an ordinary roof. Every fireproof roof, in addition to a door or couttle for access from below, must have a skylight or skylights with metallic framing, having an area equal to at least one-sixtueth the area of the roof Skylights placed over rooms or areas to which the public have access must be protected by wire netting below or be glazed with wire-wove glass.
The Building and Health Laws and Regulations and Amendments of 1903 affecting the city of New York are based, so far as the construction of roofs goes, upon the same lines as those of London. the principal exceptions being that they give very full working details, under part 24 , as to the strengths of materials required to be used and the wind pressure to be provided agatnst. In part 17 they provide that where a building exceeds three storeys or 40 ft . in height and the roof has a pitch of over $60^{\circ}$, it shall be constructed of iron rafters and be lathed with iron or stecl on the inside and plastered or be filled in with fireproo! material not less than 3 in. thick and covered with metal slate or tite. The provision as to sccess to roof and fire cscapes therefrom adopted by the London

County Council in 1907 under the London Building Act Amendmeat Act 1905 were in operation in New York in 1899.

Liternture.-The principal reference books on this subject are the following:-Thomas Trodgold, Elementary Principles of Cappentry: J. Newland, Cerpenter and Jouner's Assistant; G. L. Sutcliffe, The Moders Carpenter, Joiner and Cabines Maker; J , Grifiths, Trusses in Wood and Iron; F. Bond, Gothic Architecture: J Gwilt, Encyclopoedia of Archuecture: F. E. Kidder, Trussed Roofs and Roof Trasses; J Brandon, Analysis of Golthic Archilecture; A. Pugin, Ornamental Gables; M. Emy, L'Art de la charpenterte; Violiet ie Duc, Duchonnaize; J. K. Colling, Delaids of Cohhic Architecture.
(J. Bт.)

ROOR (O.E. Hroc, Icel Hoblr, ${ }^{1}$ Swed Rika, Du. Roek, Gacl. Recas), the Corpus frugilegus of ornithology, and throughout a great part of Europe the commonest and best-known of the crow-tribe, belonging to the Passerine family Corvidae. Besides its pre-eminently gregarious habits, which did not escape the potice of Virgil (Georg. i. 382) ${ }^{2}$ and are so unlike those of nearly every other member of the Corvidae, the rook is at once distinguished from the rest by commonly losing at an early age the feathers from its face, leaving a bare, scabrous and greyish-white skin that is sufficiently visible at some distance. In the comparatively rare cases in which these feathers persist, the rook may be readily known from the black form of crow (q.v.) by the rich purple gloss of its black plumage, especially on the head and neck, the feathers of which are soft and not pointed. In a general way the appearance and manners of the rook are well known, and particularly its habit of forming communities in the breeding-season, which it possesses in a measure beyond that of any other land bird of the northern hemisphere. Yet each of these communities, or rookeries, seems to have some custom intrinsically its own. In a general way the least-known parts of the rook's mode of life are facts relating to its migration and geographical distribution. Though the great majority of rooks in Britain are sedentary or only change their abode to a very limited extent, it is now certain that a very considerable number arrive in or towards autumn, not necessarily to abide, but merely to pass onward, like most other kunds of hirds, to winter farther southwards; and, at the same season or even a little earlicr, it cannot be doubted that a large proportion of the young of the year migrate in the same direction. As a species the rook on the European continent only resides during the whole year throughout the middle tract of its ordinary range. Farther to the northward, as in Sweden and northern Russia, it is a regular summerimmugrant, while farther to the southward, as in southern France, Spain and most parts of Italy, it is, on the contrary, a regular winter-immigrant. The same is found to be the case in Asia, where it extends castward as far as the upper Irtush and the Oh It breeds throughout Turlestan, in the cold weather visiting Afghanistan, Cashmere and the Punjah, and Sir Oliver St John found a rookery of considerable size at Cashin in Persia. In Palestine and in lower Egypt it is only a winter-visitant, and H. B. Tristram noticed that it congregates in great numbers about the mosque of Onar in Jerusalem. The same writer (Proc. Zool Soc., 1864, p. 444: Ibas, 1866, pp. 68, 69) considered the Palestine rook entitied to specific distinetion as Corous Agricola. The rook of China has also been described as a distinct species, $C$. pastinator (Proc. Zool Soc., 1845, p i) from having the feathers of its face only partially deciduous.

ROOKE, SIR GEORGB ( $1650-1709$ ), English naval commander, was born near Canterbury in 1650 . Entering the navy as a volunteer, he served in the Dutch Wars and became postcaptain in 1673. Aiter the Revolution of 1688, he commanded
${ }^{1}$ The bird, however, does not inhabit Iceland, and the language to which the name belongs would perhaps be more correctly termed Old Teutonic. From this word is said to come the French Fresu. There are many local German names of the same origin, sach as Rooke, Rouch, Ruch and others, but the bird is generally known in Germany as the Soat-Krähe, z.e seed-( $=$ corn-)crow.
t This ts the more noteworthy as the district in which he was born and educated is almost the only part of Italy in which the rook breeds. Shelley also very truly speaks of the "llegioned rooks" to which he stood listeaing " mid the mountains Euganean."
the squadron which raised the aiege of Londonderry in 1689. He became rear-admiral in 1690 , and fought at the battle of Beachy Head. In May of 1692 he served under Russell at the battle of Burfieur, and he greatly distinguished himself in a night attack on the French fleet at La Hogue, when he succeeded in burning six of their ships. Shortly afterwards he received the honour of knighthood and a reward of $£_{1000}$. In 1693 he commanded tbe Smyrna convoy, which was scattered and partly taken by the French admiral Tourville near Lagos Bay Till the peace of Nymwegen(1697), he continued to scrve in the Channel and Mediterranean. In 1702 he commanded the expedition against Cadiz, and on the passage home destroyed the Plate flcet in Vigo. With Sir Cloudesley Shovel he took part in the capture of Gibraltar on the asst of July 1704. On the i3th of August of the same year he attacked the French fleet off Malaga, the battle bcing drawn. On account of the dissatisfaction expressed indirectly at the result of the contest, he retired from the service in February 1705 . He died on the 24th of January 1709.
Rooke's Journal for 1700-2 has been printed by the Navy Record Society.
ROOM, originally a word meaning space or accommodation; the ordinary meaning of an apartment in a building, one of tho interior divisions of a house, datca from the 15 th century. The word is common to Teutonic languages, cf. Du. ruim, Ger. Raum, Swed. and Dan. rum, with the original meaning of space. Skeat connects the word with the root seen in Lat. rus, open country.
ROON, ALBRECHT THEODOR ENIL, Count von (i8031879), Prussian general field-marshal, was born at Pleushagen, near Colberg, in Pomerania, on the 30th of April 1803. His family was of Flemish origin, and was settled in Pomerania. His father, an officer of the Prussian army, died in poverty during the French occupation, and young von Roon was brought up, in a country ravaged in the War of Liberation and in straitened circumstances, by his materaal grandmother. He entered the corps of cadets at Kulm in 1816, whence in 1818 he proceeded to the military school at Berlin, and in January 1821 received a commission in the 24 th (3rd Pomeranian) regiment quartered at Stargard in Pomerania. In 1824 he went through the three years' higher course of study at the war school in Berlin, where he also applied himself with the greatest energy to improving his general education. In 1826 he was transferred to the igth regiment at Minden, but in the same ycar was appointed an instructor in the military cadet school at Berlin, where he devoted himself especially to the subject of military geography He publushed in 1832 the well-known Principles of Physical, National and Polutical Geography, in three vohumes (Grundaige der Erd-, Valker- und Stacter-Kunde), which gaiaed hdm a great reputation, and of which over 40,000 copies were sold in a few years. This work was followed in 1834 by Elements of Geography (Anfairgssriunde der Erdkunde), in 1837 by Militcry Geography of Europe (Mililldriscke Landerbeschrcibung won Europa), and in 1839 by The Iberian Peninsula (Die Iberiscke Halbinsed).

Meantime, in 1832, he rejoined his regiment, and was afterwards attached to the headquarters of General von Muffilig's corps of observation at Crefeld, when he first became alive to the very unefficient state of the Prussian army. In 1833 he was appointed to the Topographical Bureau at Berlin, in 8835 he entered the General Staff, and in the following year was promoted captain and became instructor and examiner in the military academy at Berlin. In 1842, after an illness of two years brought on by overwork, he was promoted to be major and attached to the stnff of the VII. corps, in which post he was again impressed with the inefficiency of the organization of the army, and occupied himself with schemes for its reform. Two years later, as tutor to Prince Frederick Charles, he attended hum at Bonn university and in his European travels. In 1848 he was appointed chief of the staff of the VIII. Army Corps at Coblenz. During the disturbances of that year he served under the Crown Prince William (afterwards German emperor) in the suppression of the insurrection at Baden, and distingurshed
himself by his energy and bravery, recciving the 3rd class of the order of the Red Eagle in recognition of his services. While attached to the Crown Prince's staf at that time he broached to him the subject of his schemes of army reform. In $\mathbf{1 8 5 0}$ came the revelation of defective organization and efficicacy which led to the humiliating treaty of Olmutz. In the same year Roon was made a lieutenant-colonel, and in 185 f full colonel. He now enjoyed the confidence of Prince William, and began active work as reorganizer of the army.
Promoted to be major general in 1856 and lieutenant-general in 1859, Roon had held since 1850 several commands and had been employed on important missions. Prince William becasce regent in 1857, and in 1859 he appointed Roon a member of a commission to report on the reorganization of the army. Supported by Manteuffel and Moltke, Roon was able to get his plans seriously considered and generally adopted. His aim was to create an armed nation, to extend Scharnhorst's system and to adapt it to Prussia's altered circumstances. To attaia this he proposed a universal three years' service, and a reserve (Landwekr) for the defence of the country when the army was actively engaged. During the Italian War he was charged with the mobilization of a division. At the end of 1859 , though the junior lieutenant-general in the army, he succeeded von Bonin as war minister, and two years later the ministry of marine was also entrusted to him. His proposals of army reorganization met with the bitterest opposition, and it was not until after long fighting against a hostile majority in the chambers that, with Bismarck's aid, he carried the day. Even the Danish campaign of 1864 did not wholly convince the country of the necessity of his measures, and it required the war with Austria of 1866 to convert obstinate opposition into enthusiastic support. After that von Roon, from being the best-hated man in Prussiz, became the most popular, and his reforms were ultimately copied throughout continental Europe. He was promoted gencral of infantry at the outbreak of this war, was present at the brilliant and decisive victory of Koniggratz, and received the Black Eagle at Nikolsburg on the road to Vienna. His system, adopted after 1866 by the whole North German Confederation, produced its inevitable result in the victorions war with France $1870-71$, throughout which von Roon was in attendance on the German emperor. The fiftiech anniversary of his entrance into the army was celebrated at Versailles on tho 19th of January 1871, when the emperor expressed his gratitude for the great services he had rendered. He was created a count, and in December 1871, having resigned the ministries of war and marine, he succeeded Bismarck as president of the Prussian ministry. Ill-health compelled him to resign in the following year He was promoted to be field-marshal on the 1st of January 1873. He died at Berlin on the 23 rd $\alpha$ February 1879.

After his death his son published the valuable Denkwrirdseleucn aus dem Leben des Ceneralfeldnarschalls Kriegsministers Grafan Roon (2 vols. Breslau, 1892 ), and Kriegsmmister jom Roon als Redeer poitisch und multarasch crlíulert (Breslau, 1895). His correspond ence with his friend Professor Cl. Perthes, 1864-67, was aiso published at Breslau in 1895 -

ROORKER, or RUREX, a town of British India, in the Saharanpur district of the United Provinces, on the Oudh \& Rohilkhand railway, 22 m . E. of Saharanpur. Pop. (1901) 17,197. It is the headquarters of the workshops of the Ganges canal, and also of the Bengal Sappers and Miners. Two heavy batteries of artillery are usually stationed in the cantonment. The Thomason Civil Engineering College, founded in 2848, wis transferred from the Public Works to the Education Department in 1895 and reorganized. It was instituted in order to train natives in enginecring, and students originally received stipends. After 1875 the emoluments were limited, and became in the nature of scholarships, but the education of all students remained practically free till 1896, when fees began to be charged The college works in co-operation with the workshops and foundry of the canal, and also trains in surveying, photography and other subjects, having chemical, physical, electrical and mechanical laboratorics and workshops.

ROOSEPELT, TREODORE (18g8- ), twenty-sixth president of the United States, was born in New York City on the 27 th of October 1858 . The Roosevelt family ${ }^{2}$ has been promident in the life of New York for many generations, and is of Dutch origin. Mr Rooscevelt's mother, Martha Bullock came from a family of Scotch-Irish and Huguenot origin equally prominent in Georgia. Each family may lay just claims to a history of more than ordinary social and political distinction. Although born in New York, Mr Roosevelt spent much of his boyhood at Oyster Bay, the country home of his father, on Long Island Sound, where he began with a distinct purpose, unusual among boys of his age, to build up a naturally frail physique by rowing and swimming in the waters of Long Island Sound, and by riding over the hills and tramping through the woods of Long Island. That his early outdoor bife furnished 2 definite training for his after career is indicated by the fact that when he was about forrteen years of age be went with his father on a tour up the Nile as lar as Luxor, and on this journey he made. a collection of Egyptian birds found in the Nile valley, which is now in the Smithsonian Museum in Washington, D.C. Mr Roosevelt was educated at Harvard University, where be graduated in the class of $1880 ;{ }^{2}$ his record for scholarship was creditable, and his interest in sports and athletics was especially manifest in his skill as a boxer. On leaving college he made a short visit to Europe, was elected to the London Alpine Club for climbing the Jungirau and the Matterhorn, and returning to New York studied law for a hrief period in the Law School of Columbia University and in the office of his uncle Robert B. Roosevelt. Determining to enter active politics, he gave up his legal studies wilhout qualifying for the bar, and in 1881 was elected to the New York legishuture as a regular Repablican, although in opposition to the "boss" of the assembly district for which he was a candidate. He was elected again in 1882 and in 1883, and a1 the age of twenty-four was his party's candidate for Speaker of the Assembty. In 1884 he was a delegate of the Republican party to dbe convention in Chicago which nominated James G. Blaine for president. In the convention he opposed the nomination of Mr Blaine, and in a speech which attracted considerable ${ }^{1}$ Claas Martenseen van Roosevelt (or Rosenvelt) settled in New Amsterdam in 1649: his son Claas (or Nicholas) in 1700-1 was a New York alderman of the Leislerian party; in the next three generations, Johannes, Cornelius and Jacobus (James) were meerchapts and (in 1748-67, 1785-1801 and 1797-99 and 1809, reppectively) aldermen of New York; in the third generation the tamily became allied with the Schuylers. lsaac Roosevelt was a member of the Provincial Congress in $1775-77$ and of the state Senate in $17^{77-86}$ and in $1788-9^{2}$; in the state Assembly were James Roosevelt (1796-97), Cornelius C. Roosevelt (1803). james 1. Roosevell, jun. ( $1835^{5-40}$ ), and Clinton Roosevelt (183740). James I. Roosevelt. jun. (1795-1875). was a Democratic member of the national House of Representatives in 1841-43. and a justice of the state Supreme Court in 1851 -59. Nicholas J. Roocevelt ( $1767-1854$ ), with John Stevers, Robent R. Livingtrone and Robert Fuhion, was prominent in the development of steam navigation. His brother, Cornelius van Schaik Roosevelt $(1794-1871)$, was a lounder of the Chemical National Bank of New York, and the prandfather of the president. The president's uncle, Rober Barrwell Rootevelt ( $1829-1906$ ), was a New York lawyer, Now York state fish commisioner in $1866-68$, a member of the Committee of Seventy which exposed the corruption of Tammany in New York City, a Democratic member of the national House of Representatives in 1871-73. U.S. minister to the Netherlands in 1888. and aythor of works on American game birds and fish. R. B. Roosevel't's brot her. the president's father. Theodore Roosevelt ( $1831-1878$ ). was a glass importer. prominent in city charities. an organizer of the Union League Club, and the founder of the Orthopedic Hospital. A cousin, James Henry Roosevelt ( ${ }^{1800-1863 \text { ). }}$ was lounder of the Roorevelt Hospital in New York City. The preendent's mother. Martha Bullock. was of an old Georgia lamily of Srotch-Iİsh and Huguenot extraction; her grandlather was Archibald Bullock (1730-1777). first presiden (1776-77) of Georkia; and her brother, James Dunwoody Bullock. often compared by Theodore Roosevelt to Colonel Newcome. was in the Conlederate navy, and equipped in England vesels (including the
"Alabama") as Confederate cruisers.
${ }^{1}$ In the same year he married Alice Hathaway Lee of Boston, tho died in 1884 leaving one danghter. Late: (in 1886 ) he married Edith Kermit Carow of New York Clity, and by this marriage had tour sons and ons daughter.
attention for its vigour and courage advocated the nomination of Senator George F. Edmunds. After Mr Blaine's nomination, however, he supported him in the campaign as the chosen candidate of the party, in spite of the fact that an important wing of the Republican party "bolted" the nomination and espoused the candidacy of Grover Cleveland, who was elected president. In r884, partly because his political life seemed at least for the immediate present to be at an end, partly on account of the freedom and activity of out-of-door bife, he bought two cattle ranches near Medora on the Little Missouri river in North Dakota, where he lived for two years, becoming inti. mately associated with the life and spirit of the western portion of the United States.

In 1886 he was the Republican candidate for mayor of New York City, but was defeated by Abram F. Hewitt, the Tammany candidate, and received a smaller vote than Henry George, the candidate of the United Labor party. Mr Roosevelt, however, received a larger proportion of the total vote cast than any mayoralty candidate of the Republican party had previously received in New York City. In April 1889, on the accession to the presidency of Benjamin Harrison, Mr Roosevelt, then closely identified with the work of Civil Service reform, was appointed a meraber of the United States Civil Service Commission. In this office, until then one of minor importance, he served for six years. He made it not only nationally prominent, but instrumental in shaping the course of legislative and executive action by introducing into the work of the Commission an entirely new spirit and new methods. The annual reports, of which be was the chief author, became controversial pamphlets; he published bold replies to criticisms upon the work of the Commission; he explained its purposes to newspaper correspondents; when Congress refused to appropriate the amount which be belleved essential for the work, he made the necessary economies by abandoning examinations of candidates for the Civil Service in those districts whose representatives in Congress had voted to reduce the appropriation, thus very shrewdly bringing their adverse vote into disfavour among their own constituents; and during the six years of his commissionership more than twenty thousand positions for government employis were taken out of the realm of merely political appointment and added to the classified service to be obtained and retained for merit only. In 1895 he resigned from the Civil Service Commission and became President of the Board of Police Commissioners for the City of New York. Aiter a stremous twe years in this office, be was appointed by President McKinley in 1897 assistant-secretary of the navy. He was certain that war with Spain was inevitable, and he did much to prepare the navy for hostilities, framing an important personnel bill, collecting ammunition, getting large appropriations for powder and ammunition used in improving the marksmanship of the navy by gunnery practice, buying transports and securing the distribution of ships and supplies (especially in the Pacific) in such a way that, when hostilities were declared, American naval victories would be assured. He urged upon the administration the bold policy of protesting against the sailing of Cervera's fleet, on the ground that it would be regarded as a warlike measure not against the Cuban revolutionaries, who had no navy, but against the United States; and he advised that, if Cervera sailed, an American squadron be sent to meet him and to prevent bis approach to America. At the outhreak of the war with Spain he resigned from the Navy Department and raised the first volunteer regiment of cavalry, populariy known as the " Rough Riders," because many of its memhers were Western cowboys and ranchmen expert in the handling of the rough and often unbroken horses of the Western frontier. The regiment also included college athletes, city clubmen and members of the New York police force, every man possessing some special qualification for the work in view. Mr Roosevelt declined the colonelcy of the regiment, preferring to take the post of lieutenant-colonel under his intimate friend Dr Leonard Wood, who, while a surgeon in the United States army, had served
in action with gallantry and akill against the Indians. On the promotion of Colonel Wood to the command of the brigade, Mr Roosevelt became colonel of the regiment, which took an especially prominent part in the storming of San Juan Hill. In this battle Colonel Roosevelt became the ranking officer and, abandoning his horse, led tho charge up the hill on foot under scvere fire at the head of his troops. This charge, in which many of the "Rough Riders" were killed or wounded, drove the Spaniards from the trenches and opened the way to the surrender of Santingo. At the conclusion of the war, while the troops were still in camp in the South, Mr Roosevelt joined in a "round robin" of protest against the mismanagement in the War Department, which had resulted in widespread suffering among the troops from wretched food and bad sanitary arrangements. This "round robin" created a sensation which aroused public opinion and was instrumental in bringing about some desirable relorms in the War Department.

When his regiment was mustered out of service in September 1898, Mr Roosevelt was nominated by the Republican party for the governorship of New York State and was elected in November by a substantial plurality. He was governor for two years. He reformed the administration of the state canals, making the Canal Commission non-partisan; he introduced the merit system into many of the subordinate offices of the state, and he vigorously urged the passage of and signed the Ford Franchise Act ( 1899 ), taxing corporation franchises. In various contests, in which he was almost uniformly victorious, he showed himself to be independent of "boss" control. In 1900, although he wished to serve another term as governor ir order to complete and establish certain policies within the state, he was nominated for the vico-presidency of tbe United States on the ticket with President McKinley by the Republican National Convention in Philadelphia in spite of his protest. It was very commonly believed at the time that this nomination for the vice-presidency was participated in and heartily approved of by the machine politicians or "bosses" of the State of New York in their belief that it would result in his elimination from active political life. The office of vice-president of the United States had so far in tbe history of tho country been almost purely a perfunctory one, and has rarely, if ever, led to political promotion. The vice-president is ex officia president of the Senate, but has little voice or part in shaping either legislation or the affairs of the party. Mr Roosevelt never, however, presided over the deliberations of the Senate, because before the session following his inauguration convened he had ceased to be vice-president.
Upon the assassination of McKinley, on the 14th of September rgoi, he succeeded to the presidency. No previous president had entered the office at so early an age ns forty-three. It was his frankly expressed wisb to be nominated and elected president in 1904, and he was nominated unanimously by tbe Republican National Convention at Chicago, and was elected in November of that year by the largest popular majority ever given to any candidate in any presidential election. He received $7,623,486$ popular votes and 336 electoral votes to $5,077,97^{1}$ popular votes and 140 electoral votes cast for Judge Alton B. Parker, the nominee of the Democratic party. Immediatcly after his election he publlcly declared that he would not accept the nomination for the presidency in 1908, and he adhered to that pledge in spite of great popular pressure brought to bear upon him to accept the nomination of the party for another term. The nomination and election of President Taft, who had been a member of Mr Roosevelt's cabinet, was very largely due to the latter's great influence in the party. On March 23 rd, two weeks after he ceased to be president, Mr Roosevelt sailed for Africa, to carry out a long-cherished plan of conducting an expedition for the purpose of making a scientific collection of the fauna and flora of the tropical regions of that continent. Expert naturalists accompanied the party, which did not emerge from the wilderness until tbe middle of the following March, bringing with it a collection which scientists
pronounce of unusual value for students of matural himery. Most of the specimens were sent to the National Museana of the Smithsonian Institution at Washington. The experieaces of his African jourdey were recorded by Mr Rooseveli in a volume entited Afrccom Game Trats: The Wanderings of eat Americom Hunter Naburalist. The spring and earty summer of 1910 were spent by Mr Roosevelt in travellint through Egypt, the continent of Europe, and England, in acceptance of invitations which be had received to make vacious public speeches in these countries. Honorary academic degrees were conferred upon him by the universitues of Cairo, Christiania. Berlin, Cambridge and Oxford, and be was given both popentax and offictal ovations of almost royal dsunction-ovations which were repeated by his own countrymen, on his return to Americh.
It may be said without exaggerauon that no American public man in the history of the country has achieved such extraordinary popularity during his lifetime as Mr Roosevelt had attamed at fifty years of age, both at bome and abroed. Great popularity necessanily brings with it bitter enmity and genuine criticsm. To understand clearly his career as a pubtic man, and to appreciate the forces at work which anused both the populanty and the enmuty, two facts must be kepe dietinctly in mind: first, that at twenty-two years of ase be deliberately decided to make polutics his life-work at a time when in the United States the wond "politics" had a sinister sound in the ears of almost all of the so-callod cultivated classes; and secondly, that in making this deliberate choice he recognized that the government of the United States is primarily a party govemment. He therefore allied himeck with the Repubican party, to which by tradition, by farmily association, and by political principles he was naturally drawn.
In the history of the United States the politicinn has boee too ofteh the man who, in connexion with some other trade or profession, has taken up politics is a tool to carve out some personal ambition or manufacture a financial profit. Mr Roosevelt from the beginning apparently believed with the lexicographers that politics is the science and prafice of government. He has himself told the story of an enrly experience that illustrates his point of view. When in 188! he decided to Join the Republican Association of his assembly district in New York City, members of his family were shocked. "You will find at the mectings," they said, "nobody but grooms, liquor dealers and low politicians." "Well," mid Mr Roosevelt in reply, "if that is so, they belong to the goveming class, and you do not. I mean if I can to be one of the governing class." He forthwith became an active member of the political organization of his district. He also earty determined to work with his party as being the only way in which a legislator can work. A free lance, an independent, a journalist, or a preacher, without definite political affiliations, may create public opinion, but a legisiator or an administrator must belong to a party. Mr Roosevelt whas severely criticized hy many "independent Republicans" for having supported the presidential candidacy of James G. Blaine in 1884, when he had vigorously opposed his nomination in the convention on moral grounds. The reply to this criticism is that Mr Bhine was the choice of the majority of the party, and that while Mr Roosevelt felt free to fight within the party vigorously for reform, he did not feel that the nomination justified a achism like that which occurred in the Democratic perty over the free silver issue in 1896 -a schism which remained afterwards a hopeless weakness in that party. His position in the Blaine campaign, his attitude in tariff discussions and legislation, his relations with United States senators, congrestional representatives, and other party leaders, his methods in making offcial appointments, were entirely consistent with his constantly reiterated conviction that in politics permanent good is achieved not by guerilla warfare, but by working through and within the party. He was so often accused by political purists for associating politically with men of discredited reputation that his own picturesque statement of his conversion to a belief that in legishative or atministrative palitic:
one mast work with all sorts and conditions of men is illuminating. This statement is related by his intimate friend Jacob A. Riss,' to whom Mr Roosevelt made it in commenting upon his first political success in the New York legislature.
"I suppose that my head was swelled. It would not be strange if it was I stood out for my own opinion alone. I took the best 'mugwump' stand-my own conscience, my own judgment were to decide in all things. I would listen to no argument, no advice. I look the isolated peak on every issue, and my associates left me. When 1 looked around, before the session was well under way, I found myself alone. I was absolutely deserted. The people didn't understand. The men from Erie, from Suftolk. from anywhere, would not work with me. "He won't listen to anybody," they said. and I would not. My isolated peak had become a valley; every bit of influence I had was gone. The things I wanted to do I was powerless to accomplish. I looked the ground over, and made up my mind that there were several other excellent people there, with honest opinions of the right, even though they dificred from me. I turned in to help them, and they turned to and gave me a hand. And so we were able to get things done. We did not agree in all things, but we did in some, and those we pulled at logether. That was my first lesson in real polities. It is just this: if you are cast on a desert island with only a serew-driver, a hatchet and a chisel to make a boat with, why, go make the best one you can. It would be beiter if you had a saw, but you haven't. So with men. Here is my friend in Congress who is a good man, a strong man, but cannot be made to believe in some things in which I trust. It is too bad that he docsn't Jook at it as 1 do, but be does not, and we have to work togelher as we can. There is a point, of course, where a man must lake the isolated peak and break with all his associates for clear principle: but until that time comes he must work. if he would be of use, with men as they are. As long as the good in them overbalances the evil, let him work with them for the best that can be oblained.'

In his successive offices Mr Roosevelt not merely exerted a strong infuence upon the immediate community, whose official representative he was at the time being, but by reason both of his forceful personality and of the often unconventional, although always effective, methods of work which he employed he achieved a national prominence out of ordinary proportion to the importance of his official position. His record in the Assembly was such that his party nominated him for the mayoralty of the city of New York when he was absent on his ranch in Dakota. Although defeated in the mayoralty election, his work on behalf of the merit system, as opposed to the spoils system of politics, was such that he was made a Civil Service commissioner-probably the last office a politician would wish to hold who desired further promotion, for the conflict which a Civil Service commissioner must have with members of Congress and other party leaders on questions of pat ronage is usually, or, at any rate, has been in the past history of American politics, incvitably detrimental to further official advancement. He was taken from the Federal service in Washington to New York City by a reform mayor and put in charge of the police, because he had shown both physical and moral courage in fighting corruption of all sorts; and the New York police force at that time was thoroughly tainted with corruption, not in its rank and file, but among its superior officers, who used the power in their hands to extort money bribes chiefly from saloonkeepers, liquor-dealers, gamblers and prostitutes. As police commissioner Mr Roosevelt brought to his side every honest man on the force. By personal detective work, that is, by visiting police stations at unexpected times and by making the rounds at night of disorderly places which were suspected of violating the law, he not only displayed personal courage in positions of some danger, but a roused public opinion. The very sensation created by the novelty of his methods set standards and started reforms which have grcatly improved the morale of the entire force. The hopelessly vicious policemen hated him, but no man ever had a stronger personal hold upon the great body of the honest officers-a hold which existed long after he left the police department, and wasirequently expressed by members of the force as be passed through the city streets. When he became assistantsecretary of the navy, his work was not 50 publicly conspicuous,
${ }^{1}$ In a volume entitled Roosevell the Ciliten. which, while it is frankly written as the enthusiastic tribute of a personal admirer, may be relied upon for accuracy in its statement of historical or biographical facts.
but in this office he gained an experience which was of great value in his administration of naval affairs during his presidency. It is doubtful if, without the experience of this secretaryship, he could have suceessfully originated and carried out the plan of sending the United States navy around the world in 1907. He went to the Spanish War as a volunteer against the urgent wishes of his political advisers, and in spite of the protests of some of his best and most intimate friends. The conditions in Cubs had long convinced him that war with Spain was inevitable, and that, for humane reasons alone, it was both right and necessary to drive the Spanish power out from the Carribean Sea. Having urged this view upon the country, when war was declared be felt that it would be inconsistent for him not to share personally in the perils of a conflict which be believed to be a just one, and which he had done as much as he could to bring about. His record in the war for efficiency and personal gallantry no doubt contributed largely to his nomination and clection as governor of the state of New York; but be attained the governorship not on this ground alone. There are many instances in American politics of nominations made solely on a war record which have led 10 hopeless defeat in clection. His work in the governorship brought him still more into prominence as a national leader. His uncompromising antagonism to political hlackmail and bribery, and his determination to pursue the right, as he saw the right, only in a common-sense fachion, made bitter enemies on the one hand among the corrupt politicians, and, on the other hand, among theoretical reformers, and discussions raged in the newspapers about his executive acts, his speeches, and his official messages much as they raged during his seven years in the White House. If he had never reached the presidency he would probably have been a figure long remembered in Americin political Ijfe. But it was his course in the presidency that gave him his international reputation, and it is as President Roosevelt that future historians of American political life must chicfly discuss him.

Mr Roosevelt entered the presidency definitely committed to two principles which profoundly affected bis course as chief executive of the United States. He had a well wrought-out belief in centralized authority in government and a passionate hatred of political and commercial corruption. He believed the United States to be a unified republic, a sovereign nation, and not a federation of independent states united only for mutual benefit and protection. He not only bated corruption per se, but he clearly saw that as cfficiency has a greater power for good, so corruption has a greater power for evil in a strongly centralized government. He understood that political materialism, selfishness and corruption in federal administration afford the strongest possible argument for those who advocate strengthening the independent power of the separate states at the expensc of nationalism. At the very outset of his administration he therefore set himself to work, not only to improve the personnel of the government service, but by exhortations in his messages and public speeches to arouse a sense of civic responsibility both among office-holders and among all the citizens. His official messages to Congress, probably more frequent, certainly much longer than those of any of his predccessors, were quite as often treatises on the moral principles of government as they were recommendations of specific legislative or administrative policies. The effect of his exhortations, as well as of his personal character and public acts, upon the standards and spirit of official life in the United States, was a pronounced one in attracting to the federal service a group of men who took up their work of public office with the same spirit of enthusiasm and self-sacrifice that actuates the military volunteer in time of war. No American president has done so much to discredit and destroy the old Jacksonian theory of party government that " to the victors belong the spoils," and to create confidence in the practical success as well as the moral desirability of a system of appoint ments to office which rests upon efficiency and merit only, Mr Roosevelt not only attacked dishonesty in public affairs hut in private husiness as well, asserting that "malefactors of great wealth" endeavour to
control legislation so as to increase the profite of monopolies or "trusts," and that to prevent such control it is necessary to crtend the powers of the federal government. In carrying out this policy of government regulation and supervision of corporations he became involved in a great struggle with the powerful linancial interests whose profits were threatened, and with those legisiators who sincerely believed that government shouid solely concern itself with protecting life and property, and should leave questions of individual and social reations in trade and finance to be settled by the operation of so-called natural economic laws. In the atruggle, although he was bitterly accosed of viotating the written constitution, of arresting and destroying business prosperity and of attempting a radical departure from the accepted social system of the country, he was remarkably successful. By his speeches and messages, and by his frank use of one of the greatest of modern social engines-the newspaper press-he created a public opinion which beartily supported him. Under his effective induence laws were framed which were not merely in tbemselves measures of stringent regulation of business and the accumulation of wealth, but which established precedents, that as time goes on will incuitably make the doctrine of federal control permanent and of wider application. The struggle against some of the most powerful financial and political influences of the time not unnaturally gave rise to the idea that his work as president was destructive-perhaps the necessarily destructive work of the reformer-but not essentialiy constructive Even those friendly to him sometimes felt it necessary to defend his political course by saying that he was compelled to raze the old buildings and prepare the ground oa which his successors might buidd new and better structures. A brief consideration of some of the constructive achievements of his administration will show that the "destructive" theory of his political activities is not sustained by the facts.

Civid Service Reform.-Some reference has already been made to the fact that in every office which Mr Roosevelt held he coostantly dwelt upon the truism. olten forgotien or ignored. that no government can accomplish any permanent good unless its administrative and legistative officers are chosen and maintained for merit only. As assemblyman, as police commissioner, as naval sectctary and as pesident, he adyocated this lundamental doctrine. When Federal Civil Service cormissioner he did more than any other single public man io the United States has had either the ability or the opporsunity to do, to promote the doctrime of service for matit only out of the realm of theory into the realm of governmental fractice.
While he was criticized by the fricnds of Civil Scrvice Reform for While he was criticized by the friends of Civil Scrvice Reform for
not going far enough during his presidency to protect the encroach. ments of those who desire to have the offices distributed as political rewards or for partisan ends such specific acts as his transfercnce to the classified service of all fourth-class postmasters cast of the Mississippi and north of the Ohio rivers, his insistence upon a thorough investigation of the scandals in the Post Office department, and his order forbidding federal employes to use their offices for political purposes in the campaign of 1908 are typical of his vigorous support of the merit system.
Constration of Notional Resources.- II Mr Ronscveit did not invent this term he literally created as well as led the movement which made Conservation in 1910 the forcmost political and social question in the United States. The old theory was that the general prosperity of the country depends upon the developmeat of its natural resourecs-a development which can best be achiived by private capital, acting under the natural incentive of financial profits. Upon this theory public land was either given away or sold for a trifle by the nation to individual holders. While it is truc that the building of railways, the opening of mines, the growth of the lumber industry and the setelement of fronticr lands by hardy pioneces was rapidly promoted by this policy, it also resulted naturally in the accumulation of great wealth in the hands of a comparatively few men who were controlling lumber, coal, oil and railway transportation in a way that was believed to be a menace to the public welfare. Nor was the concentration of wealth the only danger of this policy; it led to the destruction of forests. the exhaustion of farming soils and the wasteful mining of coal and mincrals, since the desire for quick profits, even when they entail risk to permanency of capital, is always a powerful human motive. Mr Roosevelt not only framed Iegissation to regulate this concentration of wealih and to preserve forests, water power, mines and arable soil, but organized departments in his ardministration for carrying his legislation into effect (sce Irgigation: United Spates). Hia official acts and the infuence of his speeches and
messages led to the adoption by both citizens and sovernmet of a new theory regarding natural resources. It is that the government acting for the people, who are the real owners of all pubinc property. shall permanenty retain the fee in public lands, le.tving their products to be developed by private capital under limes which are limited in their duration and which give the government complete power to regulate the industrial operations of the leseees
Government Regafolion of Corporalions.- The growth of the corporation as an indusirial machine had in recent ycars been wery rapid in the United States. The industrial and friancial corporsions had grown so powerful as to venture to contend lor the frat Mace with the authority of the government itself. As Mr Roomvelt often pointed out, no nation will live loag in which the authority government-especially in a democracy-is supplanted by the rivate interest of a real money power. Early in his political career, Mr Roosevelt foresaw this conflict, and as president the aroused public opinion so that the people understood it, and threw his effective influence tuto the framing of legislation uader which the Fedcral governmest is now successlully combating the ilkeal
acts of the powerful trusts. He established the Federal Department of Commerre and Labors, the secretary of which has a meat in the rabinet, and in which there cxists a burcau of corporations poswessing the specific function of inspecting and supervising interstate cor-woratons-an entirely new fature in American government.
It strengthened the interstate comnission for the regulation He strengthened the interstate commission for the regulation
of railroads, inaugurated successful suits against monopolienof railroads, inaugurated successful suits against monopolies-
notably the Standard Oil Company and the so-called Sugar Truct, - and achicved distinct, practical results in favour of a systema "industrial democracy" where all men shall have equal rigtos under the law and where there shall be no privileged interests exempt from the operation of the law. Both his friends and his enemies gree that he did more than any other public mat to effect these clanged relations of government and indusiry. There is, howewer. violent dinagreement regarding the desirability and the rewtes of his course. His critics assert that he simply interrupted the orderly coursc of business, inspired panic and dankurously arreted prosperity. Mr Roosevelt and bas supporters were convinced
ihat his policy was necestary to save the country Irom the social and political dangers of plutocracy, and that in establishing a defiaite eystem of government regulation not only were popular righte prescred and justice promoted but industrialism and fonance were placed upon a basis of megularity and honesty that paved the way for an era of general prosperity in the Unined States, uohampered by feverish speculation and shrewd scheming, wach ac the cuuntry had so far in its history been unable to enjoy.
The Army and Navy.-Mr Roosevelt was a pronounced advocate of international peace but also an advocatc of law and order. He helieved that international controversics would ultimately be settled by judicial procedure, and in the Russo-Japanese War and the
essablishment of the Hague Courr he took an active part in pro essablishment of the Hague Court he took an active part in pro moting the judicial sctlement of disputes betwicels nations, For his efforts leading to the scltiement of the Russo-J panese War he received the Nolicl Peace Prize, and in May 1910 he delivered an address on "Inecrnational Peace" belore the Nobut committee in Christiania. But, with this advocacy of international peace, he also advocated the maintenance by the United Stat of aneeficient and thoroughly equipped army and navy. To sonve of his eritics these two positions scem inconsistent. Mr Rooserelt angued not only that they were consistent but that the one dopically fallowed the other. In his Nobel address be said: "In any community of any size the authority of the courts rests upon actual potential rorce; on the existence of a poliec or on the knowledge that the able-bodied men of the country are both ready and willing to see that the decrees of judicial and legislative bodies are fut into effect;" and he expressed the opinion that until a recogniz d interational supreme court was farmly established, every nation rust be prepared to defend itself, and when it was established all the nations must be prepaned to maintain its decrees against any ree kitrant nation. On this ground during his presidential administratio Mir Roceevelt was deeply concerned in many measures for improving the administrative side of the War Dcpartment and educaty graining and strengthening the army. Althnugh he himsclif served ia the ammy during the Spanish War his special intcrest was in the navy; springing probably from his relationship with the navy during hit brief cerm as assistant becretary. The successful and dramatic voyge of the American deet around the world, undertaken an epite of pre-
dictions of disaster made by naval experts in Europe and the United dictions of disaster made by naval experts in Europe and the United
States, was conceived and inspired by him. and this single leat would alone justify the statment that no Americu public man had done so much since the Civil War as he to treagthea the physical power and the moral character of the United Suterasary.
The Ponams Canat.-The greatest single matelial achievement of Mr Rooscvelt's presidency was the taking over by the United States of the project to build a Panama Canal. The project itself is nearly four centuries old; for a century Great Britain and the United States had been sometimes in friendy, sometimes in acrimonious dispute as to how this was to be accomplished; the French undertook the work and Pailed. Mr Roonevelt recognized the new republic of Panama, and obtained from it Lat
the United States, in return for a commeriial and military protection advantageous to Pasama, the right to buitd a canal and control it in perpetuity. His critics said that his course in this matter was unconstitutional, although the question of constitutionality has never been raised before any national or international tribunal. The fact remains that the construction of the Panama Canal was undertaken to the practical satisfaction to the civilized world. But for Mr Roosevelt's vigorous official action and his characteristic ability to inspire associates with enthusiasm the canal would still be a subject of diplomatic discussion instead of a physical actuality.
Colonial Policy.-Strictly speaking, the United States has no colonial policy, for the Philippine lslands and Porto Rico can scarcely be called colonies. It has, however, a policy of territorial expansion. Although this policy was entered upon at the conclusion of the Spanish War under the presidency of Mr McKinley it has been very largely shaped by Mr Roosevelt. He determined that Cuba should not be taken over by the United States, as all Europe expected it would be, and an influential section of his own party hoped it would be, but should be given every opportunity to govern itself as an independent republic; by assuming supervision of the finances of San Domingo, he put an end to controversics in that unstable republic, which threalened to disturb the peace of Europe; and he personally inspired the body of administrative officials in the Philippines, in Porto Rico and (during American occupancy) in Cuba, who for efficiency and unselfish devotion to duty compare favourably with nay similar body in the world. In numerous speeches and addresses he expressed his beliel in a strong colonial government, but a government administered for the benefit of the people under its control and not for the profit of the people at home. In this respect, for the seven years of his administration at Washington, he developed a policy of statesmanship quite new in the history of the United States.

No account of Mr Roosevelt's career is complete without a reference to his literary work, which has been somewhat overshadowed by his reputation as a man of public affairs. He was all his life an omnivorous reader of the best books in very varied fields of literature, and he developed to an unusuni degree the faculty of digesting and remembering what he has read. His history of the War of 1812 between the United States and Great Britain, written when he was twentyfour years old, is still the standard history of that conflict, and his Winning of the West is probably the best work which has been written on American frontier life of the 29 th century, a life that developed certain fundamental and distinctive American social and political traits. His African Game Trails, the record of his scientific bunting expedition in Africa in $190 g^{-10}$, is much more than a narrative of adventures on a wild continent. It is a study of social and ethnological conditions, end contains many passages of literary charm, describing bird life, animal life and natural scenery. An appendix that gives some account of the "Pigskin Library" which he carried with him for daily reading in the heart of Africa is a surprising exposition of the wide range of his reading. As a puhlic speaker his style was incisive, forceful and often eloquent, although be made no effort to practise oratory as an art. The volume of his African and European addresses, published in the autumn of 1910, not only presents an epitome of his political philosophy, but discloses the wide range of his interest in life and the methods by which he had striven to bring public opinion to his point of view.

Personally of great physical nod mental vigour, his work was done at high pressure and he had the faculty of inspiring his colleagues or his subordinates with his own enthusiasm for doing things. The volume of his letters and his writings in books, articles for the press and speeches and official messages, is enormous, and yet this work was done in the midst of the executive labours of a long political carecr. Besides being famous as a hunter of big game, he was a skilful horseman and a good tennis player. Regular physical exercise in the opea air contributed much to his abounding vitality. A man of decisive action when his mind was made up on any given question, his very decisiveness sometimes gave the impression that his judgments were hasty. On the contrary, few men were more deliberate in considering all sides of an important problem. His long experience, his wide reading and his thorough knowledge of all sorts and conditions of men, enabled bim to act quickly at a time of crisis, but his important speeches,
or a course of political action that might be far-reaching in its effect, were not cast into their final form without careful consultation with the best advisers be could obtain. The first form of his written speeches was always painstakingly edited and revised, and not infrequently entirely rewritten. He expressed his own judgment of his success as a public man by saying that it was not due to any special gifts or genius, but to the fact that by patience and laborious persistence he had developed ordinary qualities to a more than ordinary degree. (L. F. A.)

The following is a list of his principal works:-The Naval Operations of the War betrees Great Britain and the Unitad States-18121815 (I882), written to correct the history of James; Thomas Hart Benton (1887) and Gouverneur Morris (1888), both in the American Statesmen Series; New York City (1891; revised 1895) in the Historic Towns Series; Hero Tales, from American History (1895) with H. C. Lodge; Winning of the West (4 vols., $1889-96$ ); a part of the sixth volume of the History of the Rayal Navy of England ( 1898 ) by W. L. Clowes; The Rough Riders ( 1899 ); Olner Cromwell (1901); the following works on hunting and natural history, Hunting Trips of a Ranchman (1886), Ronch Life and Hunting Trail (1888), The Wilderness Hunter (i893), Bif Game Hunting in the Rockies and on the Plains (1899; a republication of Hunting Trips of a Ranchman and The Widerness Hunter), The Deer Family (1902), with other authors, and African Game Trails (1910); and the essays, American Ideals (2 vols., 1897) and The Strenuous Life (1900); and Slate Papers and Addresses ( 1905 ) and Africat and European Addresses (1910). Several of his works have been translated into French and German. Uniform editions were published in 1900 and 1903. Early in 1909 he became a "contributing editor" of the Oullook.
The biographical sketches by Jacob A. Riis (New York, 1904), F. E. Leupp (ibid. ' 904 ), G. W. Douglas (ibid., 1907 ), James Morgan (ibid., 1907), and Murat Halstead (Akron, 1902) are personal or political culogics. John Burroughs's Camping and Tramping wih Roosetelt (Boston, 1907) is an appreciation of Roosevelt as a naturalist. J. W. Bennett, Roóscrell and the Republic (New York, 1908), is bitterly hostile. There is a sketch by F. V. Greene in Roosevelt's American Ideals.

ROOT, ELIHU ( $1845^{-}$), American lawyer and political leader, was born at Clinton, New York, on the 1 sth of February 1845, the son of Oren Root (d. 1885), professor of mathematics at Hamilton College from 1849-8i. He graduated at Hamilton College in 1864, taught at the Rome (N.Y.) Academy in 1865 , and graduated at the University Law School, New York City, in 1867. As a corporation lawyer he soon attained high rank and was counsel in many famous cases. Politically, he became identified with the reform element of the Republican party. He was United States attorncy for the Southern District of New York ( $1883-85$ ), and a delegate to the State Constitutional Convention of 1894 , acting as chairman of its judiciary committet. From August 1899 until February 1904 he was secretary of war in the cabinets of Presidents McKinley and Rooscvelt, and in this position reorganized the army and created a general staff, and in general administered his department with great ability during a period marked by the Boxer uprising in China, whither troops were sent under General A. R. Chaffee, the insurrection of the Filipinos, the withdrawal of the United States troops from Cuba, and the establishment of a government for the Philippines under a Philippine Commission, for which he drew up the "instructions," in reality comprising a constitution, a judicial code and a system of laws. In 1903 he was a member of the Alaskan Boundary Tribunal. In July 1905 he re-entered President Roosevelt's cabinet as secretary of state. In the summer of too6, during a visit to the Pan-American Conference at Rio de Janeiro, he was elected its bonorary president, and during a tour through the LatinAmerican republics, brought about $n$ better understanding between the Umited States and these repuhlics. In general he did much to further the cause of international peace, and he concluded treaties of arbitration with Japan, Great Britain, France, Italy, Spain, Portugal, Austria-Hungary, Switzerland, Norway, Sweden, Denmark, Holland and other countries. Upon his resignation from the cabinet he was elected, in January roog, as United States senator from New York. In 1910 he was chief counsel for the United States before the Hague tribunal for the arbitration of the long-standing dispute concerning fisheries between his country and Great Britain (see Newfoundland). He received the degree of LL.D. from

Hamilton, 1896; Yale, 1900; Columbin, 1904; New York University, 1904; Willians, 1905; Princeton, 1906; University of Buenos Aires, 1006; University of San Marcos, of Lima, 1906; and Harvard, 1907.

ROOT (late O.E. rot, adopted from Scand., cf. Norw. and Swed. rot, Dan. rod; the true O.E. word was wyrt, plant, represented in Ger. Wers or Wurgel; the ultimate root is the same in both words, and is seen in Lat. radix), the underground part of a plant. This is the popular meaning of the word. In its botanical use the term is more restricted (see below). The various other meanings have all developed from this, its primary, significance. Of these the principal are: the source or origin of a contition, state, quality, \&ec.; the base or embedded part of a structure of the body, such as a nail, tooth, the hair, \&c.; in mathematics, a number, quantity or dimension which produces a given expression when multiplied by itself a requisite number of times; and in philology an ultimate elament of language, incapable of further analysis. A particular extension of the primary meaning is that which applies the word generally to a class of plants, such as the turnip or carrot, whose root is fleshy, and edible either by man or domestic animals.

The embryo of a typical plant, for instance a pea plant (fig. 1), has an ascending axis which will grow into the shoot, and a descending axis or radicle which will grow into the root.


Fic. 1.-The Dicotyledonous Embryo of the Pra laid open. e, $c$, the two flesby cotyledons, or seed-lobes, which remain under ground when the plant sprouts; f, the radicular extremity of the axis which develops into the root $t$, the axis bearing the young malk and leayes 2, which lie in a depression of the cotyledons $f$.
protects it in its passage through the root-ip; the cap generally bears root-hairs, slender uniceliular outgrowths of


Prom Viears Simdant's Betazy. by permikaion.
Fic. 2,-Lateral Roots $n$ arising endogenously from the pericycle of the Tap-Root of Vicia Paba (longitudinal section). $f$, axial cylinder fstele): $r$, cortex of main roon; $h$, root-cap of lateral root. When the seed germinates, the radicle is the first to appear; it grows downwards, and its primary function is to act as a holdiast for the plant; its most important function, however, is the absorption of water and dissolved nutrient substances from the soil, and it also frequently serves ior storage of foodstuffs. The root is distinguished from underground shoots by not bearing leaves and by having its apex (growing point) protected by a cap (root-cap), which can be clearly seen by making a median vertical section through the root-tip; the cap the outer layer, borne in the region a little behind the roottip. It is by means of the root - hairs especially that the root is brought into close relation with the soil particles and absorbs the nutrient materials in solution in the water which surrounds these particles. The older root-hairs are continually dying off, so that they are borne only on a small part of the area behind the apex. Branches of the root, which repeat the form and structure of the main root, are developed in regular succession from above downwards (acropetal), and owing to the fact that they originate in a definite position in the interior of the root (endogenous) they develop in longitudinal rows and have to break through the overlying tissue of the parent root (fig. 2). True forking of the root (dichotomy) occurs in the Lycopodiaceac (the shoots of which also branch dichotomously), but is unknown in the higher planta.

Roots which originate clsewhere than as meropetal outgrowths of a main root are known as adrentifiows, and may


From Grwenis Fequele Phasindoger by permimion.
Fig. $3 a$ and $b$.
Root-hatr in contact with par- | Ultimate root-branches, shoviat ticles of soil (highly magnified). position of root-hairs.
arise on any part of a plant. They are especially numerous on underground stems, such as the under side of rbizomes, and also develop from stem nodes under favourable conditions, such as moisture and absence of light; a young shoot or a cutting placed in moist soil quickly forms adventitious roots. They may also arise from leaves under similar conditions, as. for instance, from begonia leaves when planted in soil.
The forms of roots depend on their shape and mode of branchine. When the central axis goes deep into the ground in a tapering manner. without dividing, a lap-rool is produced. This kind of root is sometimes shortened, and becomes swollen by storage of food-stuff forming the conical root of carrot. or the fusiform or epindle-shaped root of radish, or the mapiform root of turnip. In ordinary forest trees the first root protruded continues to elongate and forme long primary root-axis, whence mecondary axes come of. In primary plants, especially Monocotyledons, the primary axis soop dies and the sccondary axes take its place. When the deacending axis is very short, and at once divides into thin, peariy eqoa fibrils, the root is called fibrous, as in many grasses (figy 4): whem the fibrils are thick and succulent, the root is fasciculated, as in Ranunculus Ficaria, Asphodelus buleus, and Oenanthe crocatc; whem some of the fibrils are developed in the form of tuberculet, the roos is tubercular, as in dahlia (fig. 5); when the fibris eniagee in certais


Fic. 4-Fibrous Roor of a Grase Numerous fibrils coming of from one point.


Fic. 5.-Root-Tubers of Dollia sariablis. s, the lower portions of the cut stems.
parts only, the root is nodulose, as in Spiraea Finipondida, or meinits form, as in Pelargoniwm triste, or anmulated, is In Pecacmanh Some of theme so-cilled roots are formed of a atem and rope combined, as in Orchif (fig. 6), where the tuber consists of a feshy anolen


Fig. 9.-Rope-making, Pottinger Mill.


Fig. 10.-Manila Rope Yarn Preparing, Pottinger Mill, of the Belfast Ropework Co. Ltd.

Plate IV.
ROPE AND ROPE-MAKING

root bearing at the apex a stem bud. As in the case of the stem, growth in fengeh occurs only for a short distance behind the apex, but in long-lived roots increase in diameter occurs continually in a similar manner to growth in thickness in the stem.

Roots are usually underground and colourless, but in some cases where they arise from the stem they pass for some distance through the air before reaching the soil. Such roots are called aerial. They are well seen in the screw-pine (Pandanus), the Banyan (Ficus indica, fig. 7), and many other species of Ficus, where they assist in supporting the stem and branches. In the mangrove they often form the entire support of the stem, which has decayed at its lower part. In treeferns they form a dense coating around, and completely concealing, the stem: such is also the case in some Dracaenas and palms. In Epiphytes, or plants growing in the air, attached to the trunks of trees, such as orchids, of warm climates, the acrial roots produced do not reach the soil; they continue always acrlal and greenish, and they possess stomata. Delicate hairs are often seen on these epiphytal roots, as well as a peculiar spongy investment formed by the cells of the epi-
dermis which have lost their succulent con.
filled with air. This layer is called the velamen,

Fig. 6.-Base of plant of Orchis, showing tuber: cules or tuberous roots. tents and are now filled with air. This layer is called the veamen,
and serves to condense the moisture contained in the air, on which


Fig. 7.-Ficus indica, the Banyan tree, sending out numerous aerial rooks, which reach the soil, and prop the branches.
the plant is dependent for its water-supply. The acrial roots of the ivy are not the nutritive roots of the plant, but are only intended for mechanical support. The climbing roots of many orchids. aroids and epiphylic ferns branch and form places of lodgment for humus into which absorbent hranches of the climbing roots penetrate. Some leafless epiphytic orchids, such as specics of A ngraecum, depend entirely upon their aerial roots for nourishment ; the roots, which are green. perform the functions both of leaves and roots. A respiratory or aerating function is performed by roots of certain mangroves growing in swampy soil or water and sending vertical roots up into the air which are provided with aerating passages by which the root system below can communicate with true outside

Parasitic plants, as the mistletoe (Viscum), broom-rape (Orobonch: and Raflesia, send root-like processes into the substance of the plants Whence ihey derive nourishment. In the dodder (Cuscuta), the tissue around the root swells into a kind of sucker (haustorium), which is applied Rat upon the other plant, and ultimately becomes concave, 50 as to atrach the plant by a vacuum. From the bostom of the sucker the root protrudes, and penelrates the tissue of the host plant Leaf-buds are sometimes formed on roots, as in plum, cherry and other fruil trees. the common elm affords an excellent example, the young shoots which grow up in the neighbourhood of a tree arising from the roots bencath the soil. In some plants no soots are formed at all, thus in the orchid Corallorhizo. known as coral-root, a stem-structure, the shortly branched underground rhizome, performs all the functions of a true root which is absent. In aquatic plants the roct acts merely as a luoldfast or is altogether absent as in Sabynaa, Uiriculama and others.

ROPB and ROPE-MAKING. All varieties of cordage having a circumference of an inch or more are known by the general name of "rope." Twisted cordages of smaller dimensions are called cords, twines and lines, and when the sectional area is still smaller, the article is known as thread or doubled yarn. All these varieties of cordage are composed of a number of separate yams, each of which is made from some kind of textile fibre by preparing and spinning machinery. The number of separate yarns which ultimately form the rope or cord depends upon the fineness of the yam, and also upon the circumierence of the finished article. From thread and fine twine upwards the whole art of manufacture is that of twisting together fibres and yams; but the comparative heaviness and coarseness of the materials operated on in rope-making render necessary the adoption of heavy machinery and modified processes which clearly define this manufacture as a distinct calling. The modern trade of rope-making is again divided into two distinct branches dealing with vegetable fibres and metallic wire.

Many different vegetable fibres are used for rope-making, but for the combined qualities of strength, fieribility and dursbility, none can compete with the common hemp, which is consequently the staple of the rope-maker. Cotton ropes are, however, much more flexible, and in addition are strong and durable; they are, therefore, much preferred for power transmission in textile and other works: Manila hemp is a fibre of remarkable tenacity, of unapproached value for heavy cordage, but too stiff for small cords and twines After these in utility come Sisal hemp of Central America (Agave Sisalana), Phormium hemp of New Zealand (Phormium Lonax) and Sunn hemp of the East Indies (Crotalaria juscea)-all fibres of great strength, and largely used by rope-makers. Jute (q.v.) of India (Corchorus capsularis and C. ditorus) is now largely used by rope-makers on account of its cheapness. When used alone it is deficient in strengtb and durability, but when used in conjunction with proper proportions of hemp it makes a very satisfactory and useful rope. Among fibres more rarely seen in rope-works are Jubbulpore hemp (Crotalaria lemasifolia), boxstring hemp (Sanseviera zeylanica), and other hemps of the East Indies, plantain fibre (Musa paradistca), and agave fibre (Agase americana) of America. Coir and many other fibres are used, but principally in the localities of their production.
A rope is composed of a certain number of "strands," the strand itself being made up of a number of single threads or yarns. Three strands laid or twisted together form a " hawserlaid" rope, and three such hawsers similarly laid make a " cable-laid" rope or " cable." A "shroud-laid" rope usually consists of four straads laid around a central strand or core. The prepared fibre is twisted or spun to the right haod to form yarn; the required number of yarns receive a. left-hand twist to make a strand; three strands twisted to the right make a hawser; and three hawsers twisted to the left form a cable. Thus the twist in each operation is in a different direction from that of the preceding one, and this alternation of direction serves, to some extent, to prescrve the parallelism of the fibres.

The primary object of twisting fibres together in a rope is that by mutual friction they may be held together when a strain is applied to the whole. Hard twisting has the further advantage of compacting the Cbres and preventing, to some extent. the penetration of moisture when the ropes are exposed to water; but the yield of rope from a given length of yarn diminishes in proportion to the increase of twist. The proper degree of twist given to ropes is generally such that the rope is from three-fourths to two-thirds the length of yarn composing it.

Rope-ioalk Spirning.-The sequence of operations in this method of working is as follows: (1) hackling the fibre; (2) spinning the yarn; (3) tarring the yarn when necessary; (4) forming the strands; (5) laying the strands into ropes.

Hackling difers but slightly from the hand-hackling proceas used in the preparation of flax. The hackle board consists of a wooden block studded with strong, tapered and sharppointed steel prongs A series of such hackle boards is used in the progressive hackling operation, the prongs diminishing
in size and being more closely set together. For the commoner kinds of ropes, however, hactling through the coarsest board is found to be sufficient, while in most other cases two hacklings are adopted.
The hackler takes up a handful of "streak" ${ }^{11}$ of hemp from the bundle, wraps one end firmly round his hand, and with his fingers distributes a littie oil over the hemp. The oil softens the matcrial, keeps the hackle pins in good condition, and facilitates generally the splitting up of the fibre as the streat is drawn through the pins. In the first place, only the ends of the streak are hackled; they are dashed into the pins and drawn through them in order to separate the fibres and to lay them parallel; but as the operation proceeds a gradually increasing length of the streak is thrown on and drawn through the pins. The process is indeed very similar to the combing out of a head of human hair. When half the length of the streak is thoroughly combed, the other half is treated in precisely the same manner. The hackled streak is then weighed, doubled up to prevent any entanglement, and laid aside for the process of spinning. During the hackling process a large quantity of comparatively short fibres are retained in the pins; the longest of these are separated, and the remainder used for tow yarns. The above description refers entirely to hand hackling; machine hackling of bemp is very similar to flax hackling.
The spinning is done in what is termed the "rope-walk," and from the nature of hand-spinning, and the length of the rope required, it is necessary that this walk should be from 300 to 400 yds. in length. It is sometimes completely covered in with walls and roof; at other times only a roof is built; while in exceptional cases the whole of the walk, with the exception of a small hut at each end, is without shelter of any kind. The operation of spinning is very important, as the weight of the yarn and tbe appearance of the finished product depend upon it. A description of spinning and laying as performed by the ald of the hand-wheel will perhaps be the best means of giving an idea of this useful branch of manufacture.


Fic. 1.


Fic. 2.

The front and end elevations of one variety of spinning-wheel are shown in figs. 1 and 2. The apparatus is fixed 10 some convenient part of the building, or to special oupports. The wheel $A$, which is turned by hand, and always in the same ditection, communicates motion to the rotating hooks or "whirls " B. C, D and E by means of a listing band or strap $F$. The arrangement of the listing shows cleariy that the hook E will revolve in the opposite direction to hooks B, C, and D. The spinuer takes two streaks of the hackled hemp, wraps them round his waist with the ends at bis back, and keeps the fibre in position by adjusting his apron partly round it. From the middle of the streak- that is. midway bet ween the two ends -he takes hold of a quantity of fibre and hangs it on to one of the
iSne mote in the articlo on JuTe for tariatians of spelliag.
books B, C or D; the asciotant at the wheel begina to turm, and then a certain amount of twist is imparted to the material betwoele the spinner and the hook. The spinner now walks backwards dowa tbe walk, drawing out the fibre with his left hand and adjusting it with his right. A piece of tannel or woollen doth beld in his right hand aids in the formation of the chread and protects his fingers from the rough fibre. In some cases two threads are spun simultaneously; When this is done, two of the hooks, nay B and C, are used at the same time. Since the revolutions of the hook divided by the lungth of yarn spua give the amount of twist per inch or foos, it follows that the ratio of the walling pace of the spinner to the revolutions of the Theel A should be constan. otherwise the yam will not be uniform. The apinner calls to the assistant when there is any irregularity in speed, or when. from any cause, he is obliged to stop walking.
At convenient intervals in the length of the wall, and projecting from posts, are short horizontal bars; the top of each bar is provided with wires or pegs to form a aumber of vertical partitions eomethinf like a very coarse comb. As the spinner proceeds down the walk, he thnows the span yarn into one of these partitions, thes relieviag himself of the veight and keeping the yarn of the groand. When a sufficient length of yarn has been spiun, he brealss off the fibres abd fastens the yarn to a convenient per or hook until he bes spua a sufficient number (usually three) to form a emall rope orcord. The person at the wheol hang these threc yarns one as each of the three hooke B. C and D, while the spinner attaches the other ends to a revolving hook termed a "looper." All is now ready for "laying " the yarts. For spall cords, this may be dowe, with or without a "cop." This top is a conical-shaped piece of hard wood provided with three equidistant grooves which merge towarde each ocher at tho thin end, and into which the yarns are fid. The thick end of the top is nearcst the wheel, so that the yarns may be leept separate on that side. As the hoolas twist the three threads, the spinner goes op the walk with the top; the twist in the yarns caused the looping hook to revolve in the opposite direction to the other hooks, and thu: It twist the three threads in the opposite direction to the original twist.


Fic. 3.
Fig. 3 shows one form of top, the three yarns being shown in distinctive marks so that the path of each may be more asily followed by the reader; a plan of the thick end of the top appears io the left of the figure. If four yarns of atrands are required, she top would contain four grooves, as well as a hole through the ceatre to admit of a core when such thing is required As mon as the spinner, who carries the lop, arrives at the wheel. the assistant talues the yarns of hooks B, C and D (figs, 1 and 2), and pute them all oe hook E. The other ends of the strands are removed from the looper and attached to a block of wood called a " drag." The wheel is thea rotated as before, which puts more twist into the card. White this operation, which is termed hardening, proceeds, a shrinieage ie the length of the cord takes place, and the drag is consequently drawn up the walk. The drag, however, holds the cord taut, and scrves to retain the twist which is imparted by the hook $\mathbf{E}$.
If the strands require tarring before ihey are land, they are separately taken off the books, after they have been spun, apd tied at both ends to pegs to keep them taut until a sufficient number has collected to be conveniently handled at the tarring tank. The tar is heated to about $220^{\circ} \mathrm{F}$., and the strands are then passed througtr it at a speed not greater than is ft . per minutc. Before emerying Irom the tank, the strands pass between squeezing rollers which remove all superfluous tar. In a short time the strands are dry, while in the space of a few days the tar is hard enough to altow the strands to be formed into ropes.

Such is, in general, the hand process of forming ropes when they are composed of only three or four single yarns. li very often happens, however, that a number of single yams are required to form each strand of the rope. The single yarns may be spun by hand, as described above, or by machinery. In the former case a proop of yarns is usually termed a " haul," whlle the machine-spen yarms are formed into what is known as a " warp "or "chain." In any case, the group of yaras is stretched down the rope-walk, at each end of which is a "jack " twister. A few of the yarns taken from the group-the number depending upon the size of the yam and atso upon the required diameter of the strand-are then placed on a hook of the jack twister and twisted together. When three urh strands are made they are bid into a rope in a similar manmer to that explained above A simple form of hand jack twister it iilustrited in figs. 4 and 5 . The wheel $A$ gears with pinions $B$ on the shafts of the hooks or whirls, and this imparts the wecessary rootion to the latter. At the other end of the walk is a similar machise which moves upon rails as the twist is put into the strands. When the hooks are empty, pinions B and wheel A (fig. 4) are out of gear, but those hooks carrying yarn are drawn out, as shown at $C$, until the pinion $B$ gears with wheel $A$, when the hooks are rotated. The
sequence of operation is very similar to that described for the imple hand-wheel.


Fics. 4 and 5-
Hachine or Faclory Rope-Making.-The most modern methods of rope-making are far superior to the foregoing, which, as stated, have been introduced to show the principle. One of the greatest drawbacks in the formation of a strand from a haul or chain, even for a small number of yarns, is the irregularity of the tension of the yarns at different parts of the strand. If a large number of yarns be required for each strand, it would be almost impossible to make a satisfactory rope by the above system. If, however, the strand be made from bobbins, each yarn bears its proper share of the tension, and an almost perfect rope is obtained.
Two mechanical methods are in use for the spinning of long vegetable fibres-the ordinary and the special. When flax or jute yarns are required, they are almost invariably spun on the ordinary spinning frames, and the yarn rewound from the epinning bobbins on warping bobbins, or else rewound in the shape of rolls or cheeses. Hemp yarns, especially the finer kinds, are sometimes treated in the same manner, but Manila hemp, New Zealand hemp (Phormium), and similar fibres, are invariably spun on bobbins by special machinery. The strands for light ropes may then be made on the twisting frames, and the rope finished on what is called a "house machine." When a large rope is desired, a slightly different method is usually employed. The bobbins from the automatic spinner, or the rolls from the winding frame, are placed upon pegs in $a$ frame which answers the same purpose as a bank or crecl used in conjunction with a warping machine. If the rope is to be uy $3 \frac{1}{3}$ in. in circumference, there may be, with fine yarns, 300 or more individual threads in its composition. Suppose that 300 threads are to be used, then 300 bobbins would be placed on the pegs of the bobbin bank or creel, and divided into three sets of 100 threads each for a three-strand rope. The threads are passed separately through a register plate, which is simply a plate containing a sufficient number of holes for the maximum quantity required, and arranged in a series of concentric circles. There are three sets of concentric rings used in the plate for a threc-strand rope, and four sets for onc of four strands. As the threads emerge from the register plate they are grouped together and passed through a tapered tube, the sectional area of the smaller end of the tube being equal to the sectional area of the strand. This operation is done for each group of 100 threads, and finally the three or four groups are altached to separate rotating hooks of the forming machine or "traveller." As the latter moves down the walk on rails, it draws the threads from the bohbins in the bank, and through
the register plate and tubes, while the hooks put in the twist. A perfectly circular strand, without slack threads, is thus formed; and, at the same time, a uniform strand is obtained, since the ratio of the speed of the traveller to the number of turns per inch of the hooks is constant. The process is continued until the desired length of strand is made-about 150 fathoms ( 300 yds.) of each of the three strands are required for 100 to 120 fathoms of rope-then a little more twist is introduced. Afterwards, all three strands are placed on one hook of the traveller, and the ends from the shaping tubes are cut off and put on the hooks of the fixed machine, called the "fore-turn," The carriage containing the "top" is now brought close to the traveller, and the strands are placed in the grooves of the top as explained under hand-laying. Similar means to those used in hand-spinning are adopted for keeping the rope off the ground. The two machines are now started, the three hooks of the fore-turn machine revolving in one direction and the single book of the traveller revolving in the opposite direction. Simultaneously the carriage with the laying top moves forward towards the head of the walk.

Fig. 9. Plate I.. show many stages in the process of rope-making. The most prominent part shows the carriage with the top in position approaching the fore-turn machine at the head of the walk. The person on the right of the carriage is holding a top in his left hand, while the top in the carriage is laying a rope of four stranda. At other parts of the figure appear three or lour travellers, some twisting the strands, others moving up the walk as the laying proceeds. while on the extreme right one machine is laying two ropes, of three strands each, at the same time.

We have already stated that the yarns for the above machine may be prepared by two symems. When the hemp fibre is spun on the ordinary frame, the methed of preparation for such a frame is somewhat similar to that employed for flax, but since the fibre is harsher than flax, it invariably requires softening. The soltening machines crush the streaks as in the case of jute. but the fluted rollers are arranged to form part of a circle. The- coarser fibres receive a somewhat different ireatment; the first process in the preparation of Manila hemp and similar fibres used for rope yarn is illustrated in fig. 10, Plate I. The streaks are clearly shown as being led between fluted rollers on to the pins of the hackling and spreading machine; the lanterns or skeleton rollers, scen on the extreme right, press the fibres into the pins. A littic oil is made to drop on to the fibre in order to soften it and to facilitate the operation. The oiling apparatus is usually of a simple character. and consists of a revolving roller partly immersed in an nil bath. The roller is driven as shown in the figure, and the oil which it draws up is scraped of its surface by a knile-edge, and led, by means of a sheet, upon the fibre between the Auted rollers and the gill-pins. A view of a similar machine is shown in fig. 31. Plate II. from which it will be seen that there are two sheets of revolving gill-pins. The sheet pearest the feed-cloth revolves slightly quicker than the surface speed of the fluted leed rollers, while the second sheet moves at a mulch higher sate. The difference in the speeds of the gill-pins results in the fibre being combed out and straightened, while the delivery rollers, the surlace speed of which is slightly greater than that of the second sheet of gill-pins, help further to complete the process, and finally deliver the Gbre in the form of a broad ribbon, termed a sliver.
In general, three such machines are used for the process; the pins in the gill-sheets are graded, those in the second machine being finer and more closely set than those in the first machine, while a still finer and closer arrangement obtains in the third machine. The slivers from the third hackling and spreading machine are now placed at the back of the first drawing frame, one type of which appears in fig. 12, Plate II. Each sliver is passed separately over a guide pulley. led upon the pins, drawn out and joined by others, and finally delivered as a sliver ready for the second drawing frame. A similar process is carried on in this machine. from which the sliver emerges ready for the spinning frame. It will thus be seen that a system of doubling, as well as of drawing, obtains in these processes as in flaxpreparing; such a system is adopted in order to obtain uniformity of sliver and the correct weight.
The slivers are taken Irom the drawing frame to the automatic spinner-a beautiful piece of mechanism. Fig, 13, Plate ll., illustrates the machine as it leaves the makers. Two sliver cani from the second drawing frame are placed behind the machine, and the slivers passed between the rollers. They are then deflected and made to enter a trumpet-mouthed conductor which guidet them on to the pins of the chain-sheet. As the two slivers emerge from these pins. each enters a separate self-ceeding and adjusting apparatus, the function of which is, as its name implies, to regulate the delivery of the sliver to the nippers. The delivery is increased or decreased according as the sliver is thin or thick. Consequently. a very even yarn results; indeed, it is claimed that for unilormity of yarn this zystem of spinning has no equal. The bobbins, which
are placed in a horizontal position, have a laterail movement, so that the finished yarn may be wound on eventy. This machise is made for ordinary rope yarn, and for binder twine for self-reaping machines. When all three spreading machines are used in conjunction with the spiral drawiog frames, the automatic feeding arrangement is wometimes considered unncoessary, because of the uniformity of the sivern when delivered from the finiahing drawing frame.
Figs. 14 and 15, Plate.III., show two sheds filled with preparing machinery for the manufacture of binder. twine. A complete system of Manila machinery, as recommended by Messrs Lawsous, Leeds, would consist of the lollowing:-
i No. I spreading and hackling machine.
1 "
I "piral lat drawing frame", 1 head", 88 in. reach. 4 slivere per bead.
12 improved automatic spinners or jennies of a spindies each.
The length of sliver from a given iength of fibre is proportional to the dratts and inversely proportional to the doublings. Thus, is $d_{1}, d_{3}, d_{3}, d_{1}, d_{2}, d_{1}$, the dralts
$5_{1}, s_{1}, 3_{3}, 5_{1}, \mathrm{~s}_{\mathrm{m}} 5_{6}=$ the number of slivers,
I- the leet per th on the feed-table of No. 1 spreading machine,
$L=$ the feet per to delivered at the automatic spinner, then:-

$$
1 \times \frac{d_{1}}{s_{1}} \times \frac{d_{1}}{s_{1}} \times \frac{d_{2}}{s_{2}} \times \frac{d_{4}}{s_{1}} \times \frac{d_{4}}{j_{1}} \times \frac{d_{4}}{j_{4}}=\mathrm{L}
$$

No. 1. No. 2. No. 3. No. 1. No. 2. Auto-
No. 2. No. 3. No, ir No. 2. Auto-

| Dprading |
| :--- |
| machines. |

Drames.
matic
spinner.

A numerical example, showing the drafts, slivers, \&c., used for the production of No. $22^{\circ}$ rope yarn of 330 ft . per Ib,appears below:-

$$
1 \times \frac{15.5}{1} \times \frac{15.5}{12} \times \frac{15.5}{12} \times \frac{7.42}{4} \times \frac{9.7}{4} \times \frac{51 \mathrm{l}}{1}=330 \mathrm{ft} .
$$

$$
\begin{array}{ll}
\text { Spreading } & \text { Drawing Autornatic } \\
\text { machises. } & \text { frames. }
\end{array}
$$

Whence $l=.536 \mathrm{ft}$., say .54 ft . per tb ; that is to say, I it of Manila fibre, approximately 6 in. in length, spread on the feedtable of No. 1 spreading and hackling machine, and sabjected to the above drafts and doublinge, would produce yarn No. $22^{\circ}$ of 330 ft . per lb from the automatic spinner.
The bobbins from these automatic spinners may be used in the bank at the rope-walk as already indicated, or they may be taken to what is termed a " house machine." These machines are of two distinct kindo-vertical and horizontal. They perform the same work as the machines in the rope-walk, but take up much tess space.

Figs 16 and 17. Plate. IV., Illustrate two types of horizontal machines, each of which is capable of completing a rope in one operation. The process is pretty clear in 6g. 17, which shows that eighteen threads are treated at once. On the right, and driven by spur gearing, are three revolving carriages or creels, each containing aix bohbins. Each group revolves as the yams are drawn off the bobbins, and thus the threads are formed into three surands. As the strands emerge from the guides, they converge towards three other guides, are laid together, and finally the finished rope is wound on to the reel.
In principle the verical machine is the same as the horizontal machine, and the rope is, consequently, made $\ln$ one operation. Any number of bobbing, Irom 24 to 128, may be twisted at the same time; the machine in fg. I8, Plate IV,. is for making a rope of three strands, each with 12 ihreads, or 36 threads in all. These machines are also made to make ropes of Your strands. The strands are formed by the rotation of the carriages, from the top of which each strand passes. The three strends then converge to, and pass through, the top of the machine, where they are taid into a rope. The latter passes over a serics of guide pulleys, and is ultimately wound on the iarge drum shown in front of the machine. Such a machine for making a 128 -thread, four-strand rope, occupies only about 125 sq . $\mathrm{ft} .-8 \mathrm{ft}, 9 \mathrm{in} . \times 14 \mathrm{ft} .4 \mathrm{in}$.

In addition to the beavy rope there are many varieties of cond and twine made by means of the preparing, spinning and doubling machines. The fishing industry takes many different types for lines and nets, while the variety of cord and twine for other industrial and for household purposes is almost unlimited. All yarn from long vegetable fihre is more or less rough as it leaves the spinning frame, even after two or more threads have been twisted together. It is therefore necessary, for many uses, to impart a polish to the cord or twine. Special machines are used for this purpose. A certain number of bobbins, depending upon the capacity of the machine, are placed in a bank, and the ends are collected and passed under a roller which is inmersed io bot starch. The yaras become saturated
with this starch, but, is they emenge from the starct-ivoc, the superfluous starch is removed by passing the yarns bet ween two roliers. The y'arns now pass over a series of drying cylinders and polishing roliers, and are finally rewound by the same machine on bobbins. Thece machines are termed bobbintobobhin polishing machines. In some cases the bot drying cylinders are replaced by a system of hot air drying. The finished yarns are now made up by machinery into hanks, balls or cheeses, according to which happens to be the best atate for future use and for transport.
Priving Ropes--It has already been stated that cotton driving ropes are exteasively appited in the transmisaion of motuve power. Although the mechanical efficiency o: transmissuon by ropes is kesi than that obtained by wheel. gearing, rope driving has several compensating advantages:-

1. It is practically noiseicss.
2. It occupics lese space than belt driving, and the slip is not so great.
3. The furning movement is better; machines therefore run more sieadily and production is increased.
4. Shafts may be run at higher speeds.
5. Greater range of drives: anything from 10 ft to over 80 ft ., and much greater distances when carrier pulteys are used.
6. The drive is usually obtained by a number of ropes; if ose should break, the rope may be removed and the machinery run, in most cases, until stopping-time.
The number of ropes to be used depends upon the power to be transmitted and upon the surface speed of the driving pulley. The apeed of the rope may vary from 2000 ft . to 6000 ft . or over per minute. In some few exceptional cascs 60 ropes have been used on one pulley; the number usually varies between is and 40 . (See also Power Transmission, 5 Mechanical.) Fig. 6 thows the


Fig. 6.-Rope Race of a Lancashire Cotton-Spinning Mill, with 38 Lambeth Cotton Driving Ropes, if in. diameter; engine, 1700 H.P.
application of these ropes, which pass direct from the main driving pulley to the different flats of the mill. Fig 7 shows the construction of the Lambeth
four - strand cotton rope. There are two distinct systems of arranging the ropes on the driver and the driven pulleys. In the United Kingdom each rope is independent of all the others, and, as it is unlikely for more


Fic. 7.-Lambeth Cotton Rope. than one rope to break at a time. the atmppages are reduced to a minimum. In America, where bemp ropes are largely employed
the continuous system is mostly used; here the rope is wound round and round over driver and driven, and, except in rare cases, is joined only at one place. Although the system has the great advantage of the minimum number of joinings, it requires tension pulleys to keep the ropes tave It is also clear that when the rope breaks at any point the machinery must stand until the repair is completed.

Wire Ropes.-Athough the manufacture of ropes is of ancicnt origin, the practice of making ropes from wire on a large scale is of comparatively recent date. Since 1874, however, great developments have taken place in the manulacture of ropes from different kinds of wire, and the uses to which they can be put have enormously increased. This is owing almost entirely to the introduction of flexible wire ropes which were invented about this time by Messrs Bullivant St Co. Led., of 72 Mark Lane, Lonton, E.C. Prior to that date the uses at which wire ropes were put were limited to winding topes for collieries and hauling, and to cases in which flexibility was not a great desideratum. The introduction of flexibility, however. made poscible the use of wire rope for ships hawsers and ngging, for cranes, derricks and other purposes for which hempen ropes were formerly employed-indeed it has almost entirely superseded hemp for marine uses. The reason is that it is much stronger for the same size than rope made from any other material, whilst for the same strength its size and weight are only about one-third that of hempen sope. Consequently, the required power may be obtained with a wire rope of comparatively small bulk.

Wire rope is specially suited for acrial ropeways which provide a means of conveying ore, metals, merchandise, \&c., over ground where it would be difficult to arrange transport by ordinary means. Messrs Bullivant \& Co. Ltd., to whom we are indebted for the table of strengths and other particulars, as well as for the sectional illustration of wire topes, construct seven different systems of aerial ropeways:-

1. The endless running rope, with carriers hanging therefrom and moving with it through fretional contact
2. An endless rope, with the carriers hanging thercfrom and moving with it, being rigidly fixed in position on the rope.
3. The fixed rope, in which the carriers are drawn along and hang from a fixed rope which acts also as a rail. returning on a parallel rope.
4. The single fixed rope, in which one carrice, hanging from a fixed rope. is drawn to and fro by means of an endless hauling rope.
5. The use of two fixed ropes with an endless hauling rope, in which one carrier travels in one direction, white the other travels on a parallel rope in the opposite direction. This is a serviceable type of ropeway. capable of being used over extremely long spans, and of carrying loads up to 5 tons.
6. The use of one fixed rope placed on an incline. on which the cartiets (uncontrolled by hauling ropes) with their suspended loads are allowed to run down at a high speed. This is generally called a " shoot."
7. Bullivant's system of aerial ropeway for rasing, lowering. and transporting heavy loads, by means of which a load can be hnisted, traversed in either direction and deposited at one operation.
The flexibility of a wire rope depends upon the number of wires of which it is formed: conseguently the use to which a rope is to be put will partly determine the number of wires used in its construction. In some cases nearly 400 individual wires are employed in making one rope. Fig. 8 shows in section ten different types of construction, the particulars of which appear below:-
8. Laid rope made of 6 strands of 7 wires each. This is the class of rope most frequently used for hauling ropes where the size of the barrel and sheave will permit: it is also the make of rope in general use for standing rigging. and is such as is required by Lloyd's regulations.
9. Hauling rope made of 6 strands, each strand being of 7 wires covering 7 smaller ones.
10. Hauling rope made of 6 strands, each of 8 wires covering 7 smaller ones.
11. Hauling rope mace of 6 strands. cach of 10 wires covering 7 smaller ones.
12. Formed rope made of 6 strands of 19 wires each. In larger sizes this make of rope is used for standing rigging on vessels. In smaller sizes it is sometimes used for running rigging, and it is the usual make of rope for trawl warps.
13. Flexible steel wire rope, made of 6 strands cach of 12 wires. with hemp heart and hemp centre in each strand. This is the usual make of flexible steel wire rope, 4y in. in circumference and smaller: used for hawsers, running lifis, horsts. \&
14. Extra fiexible steel wire rove made of 6 strands each of 24 wires.
15. Special extra flexible steel wure rope made of 6 strands each of 37 wires.
16. Special extra fexible steel wire rope made of 6 strands each of 61 wires. This is the make of rope usually adopted for large ropes-say over 10 in. in circumference-which are largely used for slipway and salvage purposes.
17. Cable-laid rope. This is an obsolete form of rope, which is composed of six completc ropes twisted together.


The following table supplies particulars about wire ropes which are used for general hauling purjoses -

| Circum icrence | Diameter | Breaking Strain in Tons. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Best | Best | Best | Approximate Weight per Fathom. |
|  |  | "Cruci- | Selected | Selected | Selected |  |
|  |  | ble" Steel. | improved <br> "Cruci- | "Mald | " Extra Plough ${ }^{\prime}$ |  |
|  |  |  | ble Steel. | Steel. | Steel. |  |
|  |  |  | \% |  | \% |  |
| if in. | ${ }_{3}{ }^{\text {gin }}$ | 41 | 41 | $5 \frac{1}{4}$ | $5 \frac{1}{2}$ | 17 13 |
| 1 ." |  | 6 | 61 | $7 \frac{1}{4}$ | 73 | $2{ }^{1}$ |
| 18. | ${ }^{8} \cdot$ | 81 | 81 | $9 \frac{1}{1}$ | $10 \frac{1}{2}$ | 31. |
|  |  | 11 | 133 | 123 | $14 \frac{1}{3}$ | 4 |
|  | 16. | 147 | 15 | $16 \frac{1}{3}$ | 18 | 5 ." |
| 2. | 5 | 17 | 18\% | 20 | 223 | 6 \% |
| $2{ }^{10}$ |  | 21 | 22 | $24 \frac{7}{6}$ | $27 \frac{1}{1}$ | $7 \frac{1}{}$. |
| 3. | If . | 24 | 26 | 29 | $31 \frac{1}{8}$ | 9. |
| 3) , | $1 .$. | 29. | 31 | 35 | 38 | 101. |
|  | $1{ }_{18}^{16}$. | 34 | 361 | $40^{\frac{1}{6}}$ | 44 | $13 . \cdots$ |
| $3 .$. | ${ }^{18}$ 厚. | 39 | 42 | 46 | 50 | $14{ }^{1}$ |
| 4 " | 1\% | 45 | 481 | 53 | 58 | 16 |
| $4 \frac{1}{4}$. | 11 年 | 52 | 56 | 611 | 67 | 17\% |
| 4. | $17^{7}$. | 571 | 61 | 67 | 73 | 20 |
| $4 \frac{1}{6}$ | $1{ }^{6}$. | 65 | 69 | 76 | 83 | 22 |
| 5 " | 13 , | 72 | 76 | 83 | 92 | 25 |

The diameter of drums and sheaves should be about thirty times the circum(erence of the rope.

For shaft winding at high speed one-tenth of the brcaking strain of a rope is sometimes taken as a laif working load. For inclines, the proportion of load to breaking strain varies according to gradient conditions, and friction should be allowed for-

The first requisite in the manufacture of wire ropes is the selection and blending of the different iron ores. The different processes through which the metal passes, and the hammering and drawing intn rods. require great experience, and give to it the peculiar properties that are essential for the finished articfe. The same remarks apply tn the annealing and hardening proccsses, during which the rods are drawn through dies to the required gauge. The wire is now subjected to special processes of galvanizing in order to makc it proof against atmospheric and otber influences. Afterwards it is wound on bobbins of suitable size, a definite number of which are mounted on the forks or frames of the stranding machine. These forks are swung or pivoted between disks, which are keyed on a hollow main shaft, through which the wires or other material
intended for the core paes. This core is of ach a sise that the aggregate number of wires that are mounted in the machine exactly cover it in a spiral direction.

All the wircs, including the centre core, are passed through their individual hollow spindles, then led to the nose or head of the machine, and finally passed through a stationary compression block to drawof wheels. The speed of these wheels is regulated in proportion to the speed of the machine by means of suitable gearing. During the revolutions of the machine each bobbin and fork is hept in a vertical position, and floats thus, by means of an eccentric ring behind the back disk. This ring is connected to the spindles of the bobbin forks by means of small cranks, thus preventing any torsional movement that would otherwise be imparted to the individual wires.

Each bobbin is controller! hy a brake which acts as a teusioning device so thate equal strain can be applied to each, allowing the wires to unwind uniformly. The finished slrands are wound in turn upon large bobbins, and mounted in the tlyers or disks of the rope closing machine. These machines are similar in design to the stranding machine, but are naturally much heavier in construction, and therefore revolve at a proportionate speed. The speed of the machines varies according to the werght of matcrial, the size of the strands and the construction of the finished rope. The modern machine, or the type most generally uscd. makes about filty revolutions per minute, whilst three times this speed is ofien obtained when spinning the strands.

The rapid strides made by electricity have furnished another large branch of what may be termed wire rope manulacture. The ropes used for electrical purposes are almost invariahly termed cables, and there are many different kinds and sizes of them. The wire must necessarlly possess good conducting power, and be comparatively cheap. Up to the present copper has proved to be the chief material possessing these two important properties in combination; hence it is the metal par excellence for electrical conduction. Aluminium and alloys have been tried with varying degrees of success.

The conductor itself consists of a strand of soft copper wires, around which the dielectric or non-conducting material is placed. The methods of forming the strands do not differ essentially from those described above. The dielectric is usually paper, spun jute fibre, vulcanized india-rubber or vulcanized bitumen. If the first two dielectrics are used, a lead sheash is necessary to enclose the insulated strand and so exclude moisture: if the cable is likely to get damaged, it is further enclosed by steel tapes or steel wires, and finally covered with yarn or braid. Vulcanized bitumen is not only a dielectric, but is also absolutely impervious to moisture Hence in many instances where paper or fibre is employed es the principal dielectric. a sheath of vulcanized bitumen is used instead of lead to exclude moisture. Cables are also made with a single central stand of copper wires in addition to one or more concentric layers of copper wires. the layers being scparated by some dielectric material: or there may be two or more strands, separately insulated, and more or less elaborately clothed with the above-mentioned subetances.
(T. WO.)

ROPES, JOHA CODAAN ( $1836-1899$ ), American military historian and lawyer, was born at St Petershurg on the 28th of April 1836 , the son of a leading merchant of Boston who was engaged in business in Russia. At the age of fourteen, his family having meantime returned to Massachusetts, he developed an affection of the spine which eventually became a permanent deformity. His courage and energy, however, did not allow him to yield to his afliction. He entered Harvard in 8853 , and graduated in 1857 . His interests as a young man were chiefy religious, legal and historical, and these remained with him throughout life, his career as a lawyer being conspicsous and successful. But it was the outbreak of the Civil War in 886 I which fixed his attention principally on military history. He ceasclessly assisted with business and personal help and friendship the officers and men of the 2oth Massachusetts regiment, in which his brother. Henry Ropes, served up to his death at Gettysburg, and after the war he devoted himself to the collection and clucidation of all obtainable evidence as to its incidents and events. In this work his clear and unprejudiced legal mind enabled him to sift the truth from the innumerable puble and private controversies, and the ill-informed allotment of praise and blame by the popular histonans and biographers. The focus of his wort was the Military Historical Society of Massachusetts, which he founded in 1876 . The work of this society was the collection and discussion of evidence relating to the great conflict. Although practically every member of this socicty cxcept himself had fought through the war, and many, such as Hancock and W. F. Smith, were general officers
of great distinction, it was from first to last malntained and guided by Ropes, who presented to it his military library and his collection of prints and medals. He died at Bostap on the 28th of October 1899. His principal work is an unfinished Slory of the Citil War, to which he devoted most of his later years; this covers the years 1861-62. The Arasy under Pope is a detailed narration of the Virginia campaign of August-September 1862, which played a great part in reversing contemporary judgment on the events of those operations. notably as regards the unjustly-condemned General Fitz John Porter. Outside America, Ropes is known chiefly as the author of The Campaign of Waterloo, which is one of the standard works on the subject.

The greater part of his studies of the Civil War appears in the Military Historical Society's publications. Papers on the Waterioo campaign appeared in the Allantic Monthly of June 1881, and ins Scrioner's Magazine of March and April t888. Amongst his miscellaneous works is a paper on "The Likenesses of Jutius Caesar " in Scribner's Magasime (February 1887).

See Mcmoir of John Codman Ropes (Boston, privitely printed. t901).

ROPE-wALKING. the art of walking, dancing and performe ing tricks of equitibrium on a rope or wire stretched between two supports. It has been popular with most Asiatic and European peoples from the begnning of history. Before tlee middle of the gth century a rope was invariably used, and was atretched as tighty as possible, on which account the art was called Tightrope Walking. About the year 1875 the slocke wire, stretched loosely from support to support, was int roduced, and is now more commonly used. The performer is often aided in keeping his balance by a Chinese umbrella or a loms pole

ROPG FALICIEN (1833-1898), Belgisn painter, designer and engraver, was born at Namur, in Belgium, on the 7 th of July 1833; he spent his childhood in that town, and afterwards in Brussels, where he composed in 1856 , for his friends at the university, the Almanoch Crocodilien, his first piece of wort. He also biought out two Salons Illusints, and collaborated on the Crocodile, a magazine produced by the students. The humour shown in his contrihutions attracted the attention of publishers. who offered him work. He designed, among other things, frontispieces for Poulet-Malassis, and afterwards for Gay and Douct. In 1859 he began to contribute to a satirical journal in Brussels called $U y l e n s p i c g e l$, a sort of Charivari. The issue. limited unfortunately to two years, included his finest lithographs. About 1862 he went to Paris and worked at Jacquemart's. He subsequently reiumed to Brussels, where be founded the short-lived International Sociely of Etchers. In 1865 he brought out his famous "Buveuse d'Absinthe," which placed him in the foremost rank of Belgian engravers; and in 187t the "Darne au Pantin." After 1874 Rops resided in Paris. His talent, which commanded attention by its novel methods of expression, and had been stimulated by travels in Hungary, Holland and Norway, whence he brought back characteristic sketches, now took a soaring flight. To say mothing of the six hundred original engravings enumerated in Ramiro's Caldogue of Rops' Engraved Work (Paris, Conquet, 1887). and one hundred and eighty from lithographs (Ramiro's Catologue of Rops' Lithographs, Paris, Conquet, 189r), besides a large number of oll-paintings in the manner of Courbet, and of pencil or pen-and-ink drawings, he executed several very remarkable water-colour pictures, among which are " Le Scandale," 2876; "Une Attrapade," 1877 (now in the Brussels Muscum); a "Tentation de St Antoine," 1878; and "Pornocrates," 1878. Most of these have been engraved and printed in colours by Bertrand. From 1880 to 1890 he devoted himself principalty to illustrating books: Les Rimes de joie, by Theo Hannon: Le Vice supríme and Curieuse, by J. Péladan; and Les Diaboligmes, by Barbey d'Aurevilly; L'Amante du Christ by R Darzens; and Zadig, by Voitaire; and the poems of Stephane Mallarme have frontispieces due to his fertile and powerful imagination. Before this he had illustrated the LIgentes Flamandes, by Ch. Decoster; Jewne France, by Th. Ceutier:
and broaght out a polume of Cent Croquis powr rtjowir les Honnttes Gens. His last piece of work, an advertisement of an echibition, was done in November r896. Rops died on the 23rd of August r898, at Essonnes, Seine-et-Oise, on the estate be had purchased, where he lived in complete retirement with his family. Scorning display, Rops almost always opposed any exhibition of his works. However, he consented to join the Art Society of the " XX.," formed at Brussels in r884, as their revolutionary views were in harmony with the independence of his spirit. After his death, in 1899, the Lihre Esthetique, which in 1804 had succeeded the "XX." arranged a retrospective exhibition, which included about fifty paintings and drawings by Rops. Rops was a Chevalier of the Legion of Honour. He excelled in these three methods of artistic expression; but his engraved work is the most important, both as to mastery of technique and originality of ideas, though in all his talent was exceedingly versatile. Hardly any artist of the rith century equalled him in the use of the dry-point and soit varnish. By his assured handling and admirable draughtsmanship, as well as the variety of his sometimes wildly famastic conceptions, he made his place among the great artists of his time. "Giving his figures a character of grace which never lapses into limpness," says his hiographer, E. Ramiro, " he has analysed and perpetuated the human form in all the elegance and development mpressed on it by modern civilization""
In 1896 La Plume (Paris) devoted a special number to this artist, folly illustrated, by which the public were made aware how many of bis works are unsuitable for display in the drawing-room or boudoir. E. Deman, the publisher at Brusels, brought out a volume in 1897 with the title, Felicion Rops ef son autre-papers by various writers. We may also mention a study of Fticies Rops, by Eugene Demolder (Paris, Princebourde. 1894 ), and another by the wame writer in Trois Contemporaiks (E Derman, 1901): Las Ropsiogues, by Pierre Gaume, browght out in London, 1898; and the admirable notice by T. K. Huysmans in his volume called Certains.
(O. M.*)

ROQUSTAURE, a title derived from a small commune in France (dep. of Gers), and borne by a French family of Armagnac, one member of which was Antoine, baron de Roquelaure ( $1544^{-}$ 1625), who was in the service of Henry IV. before he became king, and after his accession was made master of the wardrohe, beutenant-general in Auvergne (1576) and Guienne (1610), and marshal of France in 1614. His son, Gaston Jean Baptiste de Roquelaure ( $1617-1683$ ), a celebrated wit, was created duke and peer of France in 1652, and was appointed governor of Guienne in 1679. Gaston's son, Antoine Gaston Jean Baptiste de Roquelaure ( $1656-1738$ ), carried on the family reputation for wit, and, in spite of his military incapacity, received the marshal's baton in 1724.

RORQUAL, a whale of a long and elongated shape, with a small back-fin and a number of longitudinal pleatings or folds on the throat (see Cetacia). The name rorqual refers to these folds, while the alternative title of finner, or fin-whale, marks an important difference between these whales (for there are several species) and right-whales. The furrows on the throat are numerous and close-set, the flipper is comparatively small, and the dorsal fin distinct. The head is relatively small, flat and pointed in front, the whalebone short and coarse, the body long and slender, and the tail much compressed before it expands into the "flukes." Rorquals are the most abundant and widely distributed of all whales, being found in all seas, except the extreme Arctic and Antarctic regions. There are four distinct species of this genus in British seas. Firstly, Sibhald's rorqual, or hlue whale (Balaenoplera sibbaldi), the largest of all animals, attaining a length of 80 or even sometimes 85 ft . Its colour is dark bluish grey, with small whitish spots on the breast; the whalebone is black; the flippers arelarger proportionally than in other rorquals, measuring one-seventh of the total length of the body; and the dorsal fin is small and placed far back. This whale has usually 64 vertebrae, of which 16 bear ribs. Like the athers, this species seems to pass the
winter in the open seas, and approaches the coast of Norway at the end of April or beginning of May. At this time its sole food is a small crustacean (Euphousio inermis), which swarms in the fjords. Secondly, we have the common rorqual ( $B$. muscmus, or B. physalus) with a length of from 65 ft . to 70 ft ., and of a greyish slate-colour above and white underncath, and the whalebone slate-colour, variegated with yellow or brown. It has usually 62 vertebrae, of which 15 bear ribs. This is the commonest of all the large whales on the British coasts; scarcely a winter passing without the body of one being washed ashore, usually after stormy weather, and frequently on the south coast, as this species has a more southern range than the last, and enters the Mediterranean. It feeds largely on fish, and is frequently

Common Rorqual (Balaenoplerc musculus).
seen feasting among shoals of herrings. Thirdly comes Rudolphi's rorqual (B. borealis), a smaller species, scarcely attaining a length of 50 ft . It is bluish black ahove, with oblong lightcoloured spots, whilst the under-parts are more or less white; the whole of the tail and both sides of the flippers are black; the whalebone is black, and the hristly ends fine, curling and white; the flippers are very small, measuring one-eleventh of the total length of the body. There are 56 vertebrae, with 14 pairs of ribs. This species, according to Dr. C. Collett, feeds chiedy on minute crustaceans, mainly Colanus finmarchicus and Euphausia inermis, and not on fish. Down to the last quarter of the 19 th century it was considered the rarest of the whales of European seas, and was only known from a few individuals stranded on the coasts of notthern Europe at long intervals The most southern point at which it has been met with is Biarritz. Since the cstablishment of the whaling station near tbe North Cape it has been shown to be a regular summer visitor. Lastly, the lesser rorqual, $b$. rostrata, the sharp-dosed finner of American whalers, is the smallest species found in the northern scas, rarely exceeding 30 ft . in lengith. Its colour is greyish black above, whilst the under-side is white, including the wbole of the lower side of the tail; the inner side of the flippers is also white, and there is a hroad white band across the outer side, which is a very characteristic mark of the species; the whalebone is yellowish white. The dorsal fin in this and the preceding species is comparatively high, and placed far forwards on the body. This whale has usually 48 vertebrae, of which is bear ribs. It is common in summer in the fjords of Norway, and is often seen around the British Isles. It has been taken, though rarely, in the Meditérranean, and ranges as far north as Davis Strait.
Rorquals are met with in almost all seas, and nearly all the individuals carefully examined, whether from the North Pacific, the Australian seas or the Indian Ocean, come very near in structure to one or the other of the Atlantic forms described above, so much so that some zoologists bclieve that there are but four species, with an almost cosmopolitan range. Other naturalists, on the contrary, have described and named almost every individual specimen captured as belonging to a different species. See Whale and Hump-back Whale.
(R. L.")

RORSCHACH, a busy commercial town in the Swiss canton of St Gall, situated on the south-west shore of the Lake of Constance, and by rail 62 m . N.E. of Zürich, 10 m . S.E. of Romanshorn and 57 m . N. of Coire. In 1900 its population was 9140 , mostly German-speaking, while there were 5935 Romanists to 3139 Protestants. From 1408 to 1798 it belonged to the abbot of St Gall, and then to the canton Santis (named canton of St Gall in 1803) of the Helvetic Republic. It has always been a great commercial centre, though now superseded by Romanshorn as regards the corn trade. It has many industrial establishments, of which the chief is one for the manufacture of lace and
musin. Above the town is the old convent of Mariaberg, originally built in the 15 th century as a refuge for the monks of St Gall against the turbulent citizens of that town, but now a seminary for teachers. From Rorschach a cogwheel railway runs south-east in $4 \frac{2}{} \mathrm{~m}$. up to Heiden, a village in the canton of Appenzell well known for its goats' whey cure.
(W. A. B. C.)

ROS, or DE Ros, the name of a noble English family. Robert de Ros (d. 1227), a son of Everard de Ros (d. 1191) of Helmaley, or Hamlake, in Yorkshire, possessed lands in Yorkshire, including Ros, or Ross, in Holdermess, and also in Nommandy. He served King John in several ways, both in England and abroad, and obtained lands in Northumberland, where he built a castle at Wark, or Werke. About 1215 , however, he deserted the king and became one of the leaders of the baronial party, being one of the twenty-íve executors of Magna Carta and fighting aganst John when he repudiated this engagement. He submitted to Henry III. and became a monk before he died in 1227 His wife was Isabella, daughter of William the Lion, king of Scotland, by whom he had two sons, William and Robert. Robert de Ros the younger (d. 1274), was an itinerant justice under Henry III., hut later he was one of the barons who fought against this king. He passed much of his time, however, in Scotland, where he held a barony and where he was one of the guardians of Margaret, the English bride of King Alexander III. His son Robert was summoned to parliament as Lord Ros de Werke in r295, just afterwards he revolted against Edward I. and his lands were forfeited. William de Ros (d. 1258). the elder son of the executor of Magna Carta, had a son Robert (d. 1285), who was summoned to parlisment as a baron by Simon de Montfort in 1264 ; he was also summoned to parliament by Edward I. His son William, and baron Ros of Helmsley, or Hamlake (d. 1317), obtained Belvoir Castle in Leicestershire through his mother Isabel, daughter of William d'Albini. He was one of the minor claimants for the crown of Scolland in 1292, and soon afterwards he obtained the lands in Northumberland which had been tnken from his traitorous cousín Robert de Ros. His second son, John de Ros (d. 1338), was a courtier under Edward II. Later he joined Edward's queen, Isabella, was summoned to parliament by Edward III., and distinguished himself on the sea. Another John de Ros (d. 1332), bishop of Carlisle from 1325 to 1332, was doubtless a member of this family.
The sccond baron's descendants retained the barony of Ros until the death of Edmund de Ros, the irth baron, in October 1508. Edmund's nephew Sir George Manners (d. 1513 ), of Belvoir and Helmsley, then claimed it , and was called Lord Ros, or Roos. His son, Thomas Manners, the 13 th baron (d. 1543), was created earl of Rutland in 1525 , but the barony was separated from the earldom when Thomas's grandson Edward died in 1587, leaving an only child, Elizabeth (d. 1591), who, as heir general of the family, became Baroness Ros, or Roos. Elizabeth married into the Cecil family, and when her only child, William Cecil, died In 1618, the barony reverted to the Manners family, Francis Manners, Gth earl of Rutland ( $157^{8-1632}$ ), becoming the 18th baron. On his death the barony again passed to a female, his daughter Katherine, through whom it came to the family of Villiers. Then in $\mathbf{3 8 0 6}$, after a long abeyance, Charlotte ( $1769-1831$ ), daughter of the Hon. Robert Boyle, and a descendant of tbe Manners family, was declared Baroness Ros, or Roos. She married Lord Henry Fitzgerald, and their son, Henry William Fitzgerald-de-Ros ( $1793^{-18} 39$ ), became the $22 n d$ baron on his mother's death. In 1907, on her father's death, Mary Frances, wife of the Hon. Anthony Dawson, became Baroness Ros, or rather, De Ros, which is the present form of the title. For a long time after they had ceased to hold the barony the earls and dukes of Rutland continued to style themselves Lords Roos.

ROS, SIR RICKARD (b. 1429), English poet, son of Sir Thomas Ros, lord of Hamlake (Helmsley) in Yorkshire and of Belvoir in Leicestershire, was born on the 8th of March 1429 . In Harl. MS. 372 the poem of "La Belle Dame sanz Merry," first printed in W. Thynne's Choucer ( 1532 ), has the ascription
"Translatid out of Frenche by Sir Richard Ros." "La Bello Dame sanz Mercy" is a long and rather dull poem from the French of Alain Chartier, and dates from about the middle of the 15th century. It is writen in the Midiand dialect, and is surprisingly modern in diction. The opening lines-

- Aalr in a dreme, not fully wel awaked.

The golden sleep me wrapped under his wing."
have often been quoted, but the dialogue between the very long-suffering lover and the cruel lady does not maintain this high level.
See W. W. Skeat, Chancerian and Oiher Pieces (1897); and Dr. H. Grohler, Ueber Ruchard Ros' millelenglische Uebersetmung . . (Breslau, 1886).

ROSA, CARL AUGUST NICHOLAS (1843-1889), Engish musical impresario, was born at Hamburg, his family name (which he subsequently changed) being Rose. He started as a solo violinst, studying at Leiprig and Paris, and also had considerable success as a conductor both in England and America, and it was at New York in 1867 that be met and married the famous operatuc soprano Madame Parepa (i8361874), at whose death be afterwards codowed a Parepa-Rosa scholarship at the Royal Academy of Music in London. In 1875 he started the Car Rosa Opera Company, for preducing the best operas in Engliah versions, and both during his own life and after his death this company had much to do with popularizing good music in England, encouraging native composers and traning a aumber of excellent singers. Can Rose married a socond time in 1881, and died in Paris on the zoth of April 1880 .
ROSA, MONTE, the name of a great glacier-ciad mountain mass (the name comes from the Aostan patois word roese, meaning a glacier) which rises S.E. of Zermatt, and on the frontier between Switzerland (canton of the Valais) and Italy. Ten summits in this huge mass are distinguished by name, of which four (the Nordend, 15,132 ft., the Zumsteinspitze, 15,004 ft., the Signalkuppe or Punta Gnifetti, 14,965 ft., and the Parrotspitze, $14,643 \mathrm{ft}$.) rise on the frontier. The five lower summits are on the Italian slope, but the highest of all, the Dufourspitze, $15,217 \mathrm{ft}$. (so named by the Swiss government in honour of General Dufour, the head of the great survery whicl first accurately fixed the position of these points), riser W. of the frontier ridge, on a buttress, and is thus entirely in Switzerland, of which it is the culminating peak (and not, as ofter stated, the Dom, 14,942 ft., in the Mischabel group). The loftiest point of the Dufourspitze was first attained in 1855 by a large English party, which included Messrs G. and C. Smyth, C. Hudson, Birkbeck and Stevenson. The Zumsteinspitae was first climbed in $\mathbf{1 8 2 0}$, the Signalkuppe (on top of which there is now a club hut) in 1842, the Nordend in 186 and the Parrotspitze in 1863. The ascent of all the points named is mot difficult from the Swiss side, but excessively dangerous on the east or Italian side.
(W. A. B.C.)

ROSA, salvator ( $1615-1673$ ), Italian painter of the Neepolitan school, was born in Arenella, in the outskirts of Naples, in 1615: the precise day is given as the 20th of June, and also as the 21st of July. His father, Vito Antonio de Rosa, a land surveyor, was bent upon making the youth a lawyer, or else a priest, and sent him to study in the convent of the Somaschi fathers. Here Salvator begen showing a turn for art: be went ia secret to his maternal uncle Paolo Greco to learn the praction of painting, but soon found that Greco had litule pictorial lore to impart, so he transferred himself to his own brother-in-haw Francesco Fracanzaro, a pupil of Ribers, and afterwards had some practlce under Ribera himself. Above all he went to nature, frequenting the Neapolitan coast, and keeping his eyes open and his hand busy. At the age of seventeen he lost his father; the widow was left unprovided for, with at least five children, and Salvator found himself immersed in a sea of troubles and perplexitles, with nothing for the while to stem them except a buoyant and adventurous temperament. He obialned some instruction under the battle-painter Anielio Falcone, but chielly pained in solitude, hauntiog romantic
and desolate spots, beaches, mountains, caverns, verdure-clad recesses. Hence he became in process of time the initiator of romantic landscape, with a special turn for scenes of strange or picturesque aspect-often turbulent and rugged, at times grand, and with suggestions of the sublime. He picked up scanty doles when be could get them, and his early landscapes sold for a lew. pence to pelly dealers. The first person to discover thal Rosa's work was not as trumpery as it was cheap was the painter Lanfranco, who bought some of the paintings, and advised the youth to go to Rome. Hither in $\mathbf{6 3 5}$, at the age of twenty, Rosa betook himself; he stadied with enthusinsm, but, catching fever, he returned to Naples and Falcone, and for a while painted nothing but battlepieces, and these without exciting any attention. This class of work was succeeded by the landscape art peculiarly characteristic of him-wild scencs wildily peopled with shepherds, seamen or especialty soldicrs. He then revisited Rome, and was housed by Cardinal Brancaccio; this prelate being made bishop of Viterbo, Rosa painted for the Chiesa della Morte a large and noticeable picture of the " Incredulity of Thomas "-the first work of sacred art which we find recorded from his hand. At Viterbo he made acquaintance with a mediocre poet named Abati, and was hence incited to try his own faculty in verse. He then retumed to Naples. Here the monopolizing triumvirate-Ribera, Caracciolo and Corenzio -were still powerful. Rosa was as yet too obscure to suffer from their machinations; but, having painted a picture of "Tityus Torn by the Vulture," which went to Rome and there produced a great sensation, he found it politic to follow in the footsteps of his fame, and once more, in 1638 , resought the papal city.

Rosa was a mian of facite and versatile genius, and had by this time several strings to his bow. It is said that, still kecping painting steadily in view as his real objective, he resolved to secure attention first as a musician, poet, improvisatore and actor-his mother-wit and broad Neapolitan dialect (which appears to have stuck to him through life) standing him powerfully in stead. In the carnival he masqued as Formica and Capitan Coviello, and bustled about Rome distributingsatirical prescriptions for diseases of the body and more particularly of the mind. As Formica he inveighed against the farcical comedies acted in the Trastevere under the direction of the celebrated Bernini. Some of the actors, in one of their performances, retaliated by insulting Rosa, but the public was with him, and he now enjoyed every form of success-social prestige, abundant commissions and any amount of money, which he was wont to throw about broadcast to the populace. In 1646 he returned to Naples, and is said to have taken an active part in the insurrection of Masanicllo; certain it is that he sympathized with and admired the fisherman autocrat, for a passage in one of his satires proves this. His actual share in the insurrection is. however, dubious; it appears only in recent narratives, and the same is the case with the well-known story that at one time he herded with a band of brigands in the Abruzzi-an incident which cannot be conveniently dove-tailed into any of the known dates of his carecr. As regards the popular revolt against Spanish tyranny, it is alleged that Rosa, along with other painters-Coppola, Porpora, Domenico Gargivolo, Dal Po, Masturzo, the two Vaccari and Cadogna-all under the captaincy of Aniello Falcone, formed the Compaguia dilla Morte, whose mission it was to hunt up Spaniards in the streels and despalch them, not sparing even those who had sought some place of religious asylum. He painted a portratit of Masaniello-probably from reminiscence rather than from life: indeed, it is said that he painted him several times over in less than life size. On the approach of Don John of Austria the blood-stained Comprgaia dispersed, Rosa escaping or at any rate returning to Rome. Here he painted some important subjects, showing the uncommon bent of his mind as it passed from landscape into history-" Democritus amid Tombs," the "Death of Socrates," "Regulus in the Spiked Cask " these two are now in England), "Justice Quitting the Earth." and the "Wheel of Fortune." This last work, the Lentency of which veas bitingly satirical, raised a storm of ire and remonstrance.
$\times \times 1412$ "

Rosa, endeavouring at conciliation, published a description of its meaning (probably softened down not a little from the real facts); none the less an order for his imprisonment was issued, but ulinately withheld at the instance of some powerful friends. It was about this time that Rosa wrote his satire named Babyion, under which name Rome was of course indicated.
Cardinal Giancarlo de' Medici now invited the painter to Jeave Rome-which had indeed become top hot to hold himfor Florence. Salvator gladly assented, and remained in the Tuscan capital for the belter part of nine years, introducing there the new style of landscape; he had no pupils, but various imistors. Lorenzo Lippi the painter poet, and other beaux esprits shared with Rosa the hospitalities of the cardinal, and they formed an academy named I Percossi (the Stricken), indulging in a deal of ingenious jollity-Rosa being alike applauded as painter, poet and musician. His chief intimate at this time was Lippi, whom he encouraged to proceed with the pocm Il Malmanile Racquistalo. He was well acquainted also with Ugo and Giulio Maffei, aod houred with them more than once in Voiterra, where he wrote other four satires Music, Poelry, Paintitts and War. About the same time he painted his own portrait, now in the Uffizi Gallery of Florence. Finally be reverted once more to Rome, and hardly left tbat city again. Much enmity still brooded there against him, taking the form more especially of an allegation that the satires which he zealously read and diffused in MS. were not his own production, hut filched irom some one else. Rosa indignantly repelled this charge, which remains indeed quite unsubstantiated, although it is true that the satires deal so extensively and with such mady manipulation in classical names, allusions and anecdotes, that one is rather at a loss to fix upon the period of his busy career at which Rosa could possibly have imbued his mind with such a multitude of semi-erudite details. It may perhaps be legitimate to suppose that his literary friends in Florence and Volterra had coached him up to a large extentthe satircs, as compositions, remaining none the less strictly and fully his own. To confute his detractors he now wrote the last of the series, entitled Enty. Among the pietures of his closing years were the admired "Battlepiece" now in the Louvre, painted in the short space of forty days, full of longdrawn carnage, with ships burning in the offing; "Pythagoras and the Fishermen; " the "Oath of Catiline" (Pitti Gallery); and the very celebrated "Saul and the Witch of Endor" (Louvre), which is almost his latest work. He undertook a series of satirical portraits, to be closed by one of himself; but while occupied with this project he was assailed by dropsy, which, after lasting fully half a ycar, brought his life to a close on the 1 gth of March 1673. In his last moments he married a Florentine named Lucrezia, who kept his house and had borne him two sons, one of them surviving him, and he died in a contrite frame of mind. He lies buried in the Chiesa degli Angeli, where a portrait of him has been set up. Salvator Rosa, after the hard struggles of his early youth, had always been a successful man, and he left a handsome fortune.
Rosa was indisputably a great leader in that modern tendency of fine art towards the romantic and picturesque which, developing in various directions and by diversified processes, has at last almost totally differentiated modern from olden art. He saw appcarances with a new eyc. and presenred new images of them on his canvases, and deserves therefore all the credit due 10 a vigorous innovator, even if we contest the absolute value of his product. He himself courted repulation for his historical works. laying eompararively lifile stress on his landscapes; in portraits he was forcible. In chiaroscuro he is simple and effective; his design has energy and a certain grandeur, without any high type of lorm or any superior measure of correctness. His colour is too constanily of a sandy or yellowish-grey tone. Personally he was a man of high spirit, and he sold his pict ures at large prices, more (it is said) 10 assert the honour of his art than from love of money: rather than ecll them cheap he destroyed them. In his later Florensine period he etched seyeral of his works. subjects of mythology, soldicring: \&c. He was choleric, buy kind and gencrous. Though a man of gaiety and pleasure. and a jovial boon companion. he does not appear to have been vicious in any serious degree. He was talkative, very sharp-tongued and an unblushing encomiast of his own performances. Among his pictures not already mentioned we may name, in the National

Gallery, London, "Mercury and the Dishonest Woodman." and three others; in Raynham Hall, "Belisarius"; in the Grosvenor Gallery, "Diogenes "; in the Pitti Gallery, a grand port rait of a man in armour, and the "Temptation of St Anthony:" which contains his own portrait. This last subject appears also in St Pecersburg, and in the Berlin Gallery.

The mitires of Salvator Rosa deserve more attention than they have generally received. There are, however, two recent bookn taking account of them-by Cenareo, 1892, and Cartelli, 1899. The satires, though considerably yhread abroad during his lifetime, were not published unsil 1719 . They are all in terza rims, written without much literary correctness, but remarkably spirised. pointed and even brilliant. They are slashingly denunciatory, and from this point of view too monotonous in treatment. Rosa here appears as a very eqvere cantigator of all ranks and conditions of men, mot sparing the highest, and as a champion of the poor and down-trodden, and of mosal virtue and Catholic faith. It scems odd that a man who rook so free a part in the pleasures and diversions of tife should be so ruthless to the ministers of these. The satire on Masir exposes the insolcnce and prolligacy of musicians, and the thame of courts and churches in encouraging them. Poetry dwells on the pedantry, imitaliveness, adulation, affectation and indecency of poete-also their poverty, and the negtect with which they were treated; and there is a very vigorous sortic against oppresaive governors and aristocrats. Tasso's glory is upheid; Dante is spoken of as obsolcte, and Ariosto as corrupting. Painting inveighs against the pictorial treatment of squalid. subjects, wuch as beggars (thowgh Ross must surely himself have been partly respoasible for this misdirection of the art). against the ignorance and lewdness of painters, and their tricks of trade, and the grosa indecorum of painting sprawling half-naked saints of both scxes. War (which contains the eulogy of Masanicilo) derides the folly of hireting coldicrs, who fight and perish while kings stay at home; the vile morals of kings and lords. heresy and unbelief also come in for a fagellation. In Babylon Roea represents himself as a fisherman. Tirremo, constantly unlucky in his net-hauls on the Eophrates; be converses with a native of the country. Ergato. (Rome) is very severcly treated, and Naples much the same. Enoy (the last of the satircs, and gencrally accounted the best. although without strong a pparent reason) represents Rosa dreaming that, as he is about to inscribe in all modesty his name upon the threshold of the temple of glory. the goddess or fiend of Envy obstructs him, and a long interchange of reciprocal objurgations ensucs. Here occurs the highly charged portrait of the chief Roman detract or of Salvator (we are not awage that he has ever been identified by name); and the painter protests that he would never condeacend to do any of the laccivious work in painting so shamefully in vogue.

As authorities for the life of Salvator Rosa, Passeri. Vile de' Pillori, may be consulted, and Salvini, Safire e Vita di Saloator Rosa; alno Baldinucci and Dominici. The Life by Lady Morgan is a romantic treatment, mingling tradition or mere fiction with fact. The novel, A Company of Death, by Albert Cottoa, 1904 , give an interesting picture of Salvator Rosa at Naples.
(W. M. R.)

ROSACEAR in botany, a large cosmopolitan family of seed. bearing plants belonging to the subclass Polypetalae of Dicoty. ledons and containing about 90 genera with 2000 species. The plants vary widely in manner of growth. Many are herboccous, growing erect, as Gewm, or with slender creeping stem, as in species of Polentillo, sometimes sending out long runners, as in strawberry; others are shrubby, as raspberry, often associated with a scrambling habit, as in the brambles and roses, while apple, cherry, pear, plum and other British fruit trees represent the arborcscent habit. Vegetative propagation takes place by means of runners, which root at tho apex and form a new plant, as in strawberry; by suckers springing from the base of the shoot and rising to form new leafy shoots after running for some distance beneath the soil, as in raspberry; or by shoots produced from the roots, as in cherry or plum. The serambling of the orambles and roses is efferted by means of prickles on the branches and leal-stalks.

The leaves, which are arranged alternately, are simple, as in apple, cherry, \&c., but more often compound, with leaflets palmately arranged, as in strawberry and species of Potentilla, or pinnately arringed, as in the brambles, roses, mountain ash, \&c. A difference in this respect often occurs in one and the same genus, as in Pyrms, where apple ( $P$. Malus), and pear ( $P$. commonis) have simple leaves, whercas mountain ash or rowan (P. awupaitu) has pinnately corapound leaves. In

Warm dimates the leaves are often leathery and evergroens. The loaves are stipulate, the stipules being sometimes small and shortlived, as in Pyres and Pranus (cherry, plum, Ex.), or more important structures adnate to the base of the loaf-stalt. as in roses, brambles, trc. The fowers, which aro regular. gencrally biserula, and often showy, are sometimes borme singly, as in some spacies of rose, or of the cloudberry (Rabrat chamacmorws), or few or more together in a corymbose manmer, as in some roses, harthorn and others. The intorescence in agrimony is a racemc, in Poterimem a denseflowered spike, in Spircee number of cymes arranged in a coryab. The parts of the flowers are arranged on a 5 -merous plan, with generally considerable increase in the number of stamens and carpels. The shape of the thalamus or foral-receptache, and the relative position and number of the stamens and carpels and the character of the fruit, vary widely and form distinguishing


1

 of Cumbr Fincher.
Fic. i.-Three flowers cut through longitudinally to show different forms of receptacles in the Rosaceae: 1, Comarum polustre: 2. Alchemille alpima: 3. Pyrus Malus.
features of the different suborders, adx of which may be recognized.

Subordar I. Spircooideae is characterized by a hat or sightly concave receptacle on, which the carpels, frequently five in number: form a central whorl; each ovary contains several ovules and the fruit is a follicle. There are five sepals, five petals and the stamens vary from ten to indefinite. The plants are generally shrubs with simple or compound leaves and macemes or panicles of numerous amall white, roee or purpie flowers. This suborder, which is ncarly allied to the order Saxifragaceat, contains 17 genera; chlefly north temperate in distribution. The largest is Spiraen numerous species of which are cultivated in gardens; $S$. solucifolie occurs in Britain apparently wild in plantations, but is not indipenoses. The native British meadow-sweet. ( $S$. Uimaras) and dropmert (S. Filipendula) have been placed in a separate genus, L'lmanies and included in the Rosoideae on account of their one-seeded fruit Quillaje saponaric is the Chilcan soap tree; the bark contains saponin.

Suborder II. Pomondeo is characterized by a decp cup-shaped receptacle wisth the inner wall of which the five or fewer carpels are united (fig. $t, 3$ ): the carpuls are also united with each other, and earh contains generally two ovules. The fruit is made up of the targe fleshy receptacte wurrounding the ripe ovaries, the endocarp of which is leathery or stony and contains one seed. The plants are shabeb or trecs with saple or pinnatcly compound leaves and white or rose-coloured cisen showy flowers, with five sepals and petals and inclefinite standas. The 14 ganera are distributed through the no sth temperst tone. extending southwards in the New Worid te the Andes of !ceu and Chlic. The largest genus, Pyras. with aboet 50 species, incl les applc ( $P$. Afalus), pear ( $P$. commuxis) (fig- 2). wild service ( $l$. orminalis), rowan or mountain-ash ( $P$, ancyparia); anll white beari (P. Aria). Mespilus (medlar) and Cotomeaster are also included. ee scparate articles for most of the above.)
Suborder //1. Rosoideac is characterized by the receptacle being convex and swicn (fig. 1.1). as in strawberry, or cup-shaped, as in rose (fig. 4). And bearing numerous carpels, each of which contains whe of tal ovulcs, while the fruit is one-seeded and indehisocst. The 39 genera are groaped in tribes according to the form of the reccpeacle and of the fruit. The Potentilleac bear the carpels on a large, rounded or convex outgrowth of the receptacle In the large genus Risbus (Kig. 3) the ripe ovarics form drupels upon the dry receptacle; the genus is almost cosmopolitan, but the majority of specica occur in the forest region of the north temperate zone and in the mountains of tropral America. $R$. fruficorus is blackberry, $R$. Jdacus, raspberry, and $R$. Channe marur. claudberry. In the flower of Potenilla, Fragaria (straw. berry) and a few allied genera an epicalyx is formed by stifular struciures arising at the base of the seppls. The fruits consiot of numerous dry achencs borne in froeuria on the much-ealarged
macculent torus, which in the other genera is dry. In Geum (avens) and Dryas (an arctic and alpine genus) the style is persistent in the


Alter Wassidlo, from Strasburger's Lehroteh der Eetuaik, by permission of Gustav Fiscber.
Fig. 2.-Pyrus communis (pear). 1, fowering branch: 2, a flower cut through longitudinally; 3, longitudinal section of fruir: 4. floral diagram.
fruit, forming a feathery appendage (Dryas) or a barbed awn (avens), either of which is of service in distributing the frait. The Potentilleae are chiefly north temperate, arctic and alpine plants.


Atter Woasidlo, from Serasburger's Relietry-h der Duen ith, by permission of
Fig. 3. -Rubus frufteous (blackberry)
flowering branch, 2 , longitudinal section of a flower. 3. fruit; 4, floral diagram.

The Roseae comprise the large genus Rosa, characterized by a to re or less urn-shaped rorus (fist 4) enclosing the numerous ca pels which form dry one-se ded twiss spuabpet in the bright. co mured Peshy torus. The nuweroas stamens surroand the mouth
of the torus. The planis are shrubs bearnig prictics on the stems and leaves: many species have a srambhng habit resembling the brambles. The species of Rosa, like those of Rubus, a re extremely varable. and a great number of subspecies, varictics and forms have been deseribed. The Sanguisorbeae are a reduced form of Posoideac. The dry one-seeded Irvit is enelosed in the urn-shaped
torus. which, however, is dry and inconspicuous, and the number of carpels is much reduced, sometimes to one (figs. 2, 5, 6). Petals are often wanting, as in Alchemilla (lady's mantle) and Poterium, and the flowers are often unisexual and frequently windpollinated, as in salad burnet (Poterium Sunguisurba), where the snalt fowers are crowded in heads, the upper pist illate. with protruding feathery stigmas, and the lower staminate (or bisexual), with exserted stamens. Agrimonia (agrimony) has a long spike of small honeyless flowers with yellow petals; in the lruit the torus becomes hard and crowned by hooked bristles whieh ensure the distribution of the enclosed achenes.

Suborder IV. Ncuradoidcae contains only two genera of desert-inhaliting herbs with yellow flowers: and the five to ten carpels are united together and with the base of the cup-shaped torus, which enlarges $t 0$ form a dry covering round the one-sceded fruits.

Suborder V. Prunoideae (fig. 7) is characterized by a free solitary carpel with a terminal style and two pendulous orules. and the fruit a one-sceded drupe. The sorus forms a cup from the edge of


After Duchartere from Stms. butger's Lehtburk der Botanit, by permaisaicin of Gustav Fischer." Fig. 4.-Fruit of Rose, consisting of the fleshy hollowed axis, ${ }^{5}$, the persistent sepals 5, and the carpels fr. The stamens $c$ have withered. which spring the five sepals, five alternating petals and the cen to indefinite stamens. The plants are dectduous or evergreen trees or shrubs with simple leaves, often


Fic. 5.-Carpel of Lady's Mantle (Aleliemilla) wilh lateral style $s$; o. ovary: st, stigma, enlarged.
whith small cadncous stipules, and racemes or umbels of generally showy, white or pink fowers. There are five genera, the chiel of which is Prunus, to which belong the plum (Prunus com. munis), with scveral well-marked subspecies-P. spinosa (sloc or blackthorn). $P$. insifitia (bullace), $P$. domestica (wild plum). the almond ( $P$. Amygdalus), with the nearly allied peach ( $P$. persica), cherry ( $P$. Cerastes), birdcherry ( $P$. Padws) and cherry


[^147] of Gustav l bexber
Fic. 7.-Prunus Cerasus. 1, flowering branch; 2, a flower cut through longitudinally. 3. frun in longitudinal section.
laurel ( $P$ Lawpocerasus) The tribe is distributed through the north temperate zune. passing into the t1pgics.

Suberder VI Chrysobalanordeae reve:nble the last in having a
single iree carpei and the lruit a drupe, bun difero in datilug ibe style basal. not terminal, and the ovules ascendiag, not pendulous: the flowers are also frequently zygomorphic. The 12 genera are tropical evergreen trecs or shrubs, the great majority being South American. The zygomorphic flowers indicate an affnity with the cloeely allied order Leguminosec.

ROSA产OND, known as "The Fair " (d. c. it76), mistress of Henry 11., king of England, is believed to have been the daughter of Walter de Clifford of the family of Fitz-Ponce. The evidence for the paternity is, however, only an entry of a statement made by the jurors of the manor of Corfham in a Hundred Roll of the sccond year of the reign of Edward 1. (1274), great grandson of Henry II. Rosamond is said to have been Henry's mistress secretly for several years, but was openiy acknowledged by him only when he imprisoned his wife Eleanor of Acquitaine as a punishment for her encouragement of her sons in the rebellion of $1173-74$. She died in or about 1176 , and was buried in the nunnery church of Godstow before the high altar. The bedy was removed by order of St Hugh, bishop of Lincoln, in 1 19r, and was, seemingly, reinterred in the chapter bouse. The story that she was poisoned by Queen Eleanor first appears in the French Chronicle of London in the tith century. The romantic details of the labyrinth at Woodstock, and the clue which guided King Henry II. to her bower, were the inventions of story-writers of Jater times. There is no evidence for the belicf that she was the mother of Henry's nat ural son William Longsword, earl of Salisbury.

ROSARIO, a city and river port of Argentina, in the province of Santa FE, on the W. bank of the Parana, 186 m . by rail N.W. of Buenos Aires. Pop. (1904, estimate) 120,000 . It is accesmible to ocean-going steamers of medium draught. The city slands on the easkern margin of the great pampean plain, 65 to 75 ft . above the wide river-bed washed out by the Paranf. II extends back a considerahle distance from the river, and there are country residences and gardens of the belter class along the line of the Central Argentine railway and northward toward San Lorenzo. The city is laid oul with chessboard regularity, and the streets are paved (in great part with cobblestones), lighted with gas and eicctricity, traversed by tramway lines, and provided with sewers and water mains. The Boulcvard El Santafecino is an attractive residence strect with double driveways separated by a strip of garden and bordered by fine shade trees. The chiel edifices of an official character are the custom house, post office, municipal hall and law courts. There is a large charity hospital, and the English and German colonies maintain a well-equipped infirmary. The largest sugar refinery in Argentina is here, and there are flour-mills, breweries and some smaller manufactures. "The city is chicfly commercial, being the shipping port for a large part of northern Argentina, among its exports being wheat, flour, baled hay, linseed, Indian corn, sugar, rum, cattle, hides, meats, wool, quebracho extract, \&e. The railway connexions are good, Including the Buenos Aires and Rosario and the Central Argentine lines to the national capilal, the Buenos Aires and Rosario line nortbward to Tucuman, where it connects with the government line to Salta, Jujuy and the Bolivian frontier, the Central Argentine line westward to Cordoba, with connexions at Villa Maria for Mendoza and the Chilean frontier, and two narrowgauge lines, one running to Santa Ft and the other to Cordoba. The port of Rosario has hitherto consisted of a deep river anchorage and wooden wharves on the lower bank for the accommodation of steamers. Since 1902 work has been in progress under a contract with a French company for the constrution of $12,697 \mathrm{fl}$. of quays, 23 m . of railway tracks along the quays to connect with the several railways entering the city, drawbridges, roadways, sheds, depots, elevalor, offices, electric plant, fixed and movable cranes, and other appliances. \&c., Lor the handling of produce and merchandise. The trade of the port was officially valued at $21,276,672$ Arg. gold dollars imports, and 68,503,23t gold dollars exports in 1905.

Rosario was founded in $173^{\circ}$ by Francisco Godoy, but it grew so alowly that it was still a small village up to the middic of the 19th century In 1854 General Justo Joot de Urquiza, then at the head of the Argentine Confederation, made it the port of the ten inland provinces then at war with Buenos Aires, and in 1857 imposed differential duties on the cargoes of vessels first breaking bulk at the southern port. This gave Rosario
a start, and its trade and population have grown since then whels great rapidity.

ROSARY (Lat. rosarimm), a popular devotion of the Roman Catholic Church, consisting of 15 Paternosters and Glorias and 150 Aves, recited on beads. It is divided into three parts, each containting five decades, a decade comprising : Pater, 10 Aves and a Gloria, in addition to a subject for meditation selected from the "mysteries " of the life of Christ and of the Bleased Virgin. The Christian practice of repeating prayers is Unceable to early times: Sozomen mentions (H.E. v. 29) the hermit Paul of the 4th century who threw away a pebble as he recited each of his 300 dally prayers; and a canon of the Engtish synod of Cealcythe in 816 (Mansi xiv. 360 ) directed septcm bedidmin Palernoster to be said for a deceased bishop. In many orders the lay brothers daily said a large number of Paternosters instead of reading the breviary; it was natural that the Paternoster should be the prayer most often repeated. The Ave Maria is first mentioned as a form of prayer in the second half of the ith century, but it was not until tbe ibth century that it became general in its present form. It is not known precisely when the mechanical device of the rosary was first used. Williarn of Malmesbury (De gesl. pont. Angl. iv. 4) says that Godiva, who founded a religious house at Coventry in 1040, left a string of jewels, on which she had told her prayers, that it might be hung on the statue of the Blessed Virgin. Thomas of Chantimpre, who wrote about the middle of the 13 th century, first mentions the word "rosary " (De apibus, ii. 13), using it apparently in a mystical sense as Mary's rose-garden. There is no contemporary confirmation of the story that the rosary was given to St Dominic through revelation of the Blessed Virgin and was employed during the crusade against the Albigenses, although the story was later accepted by Leo X., Pius V. Gregoty Xill., Sixtus V., Alexander VII., Innocent XI. and Ciement XI. According to Benedict XIV. (De FesI. 160), the belicf rests on the tradition of the Dominican order. Whatever may have been the origin of the rosary, the Dominicans did much to propagate the devotion. The practice of meditating on the mysterics doubtless began with a Dominican, Alanus de Rupe (born 1428), and another Dominican, Jacob Sprenger (d. 1495), grand-inquisitor in Germany, founded the first confraternity of the rosury at Cologne in 1475. This society spread rapidly, and was specially privileged by Sixtus IV., Innocent Vill. and Leo. X. After the battic of Lepanto (ist Sunday in October 1571), which was won while the members of the confraternity at Rome were making supplication for Christian success, Pius V. ordered an annual commemaration of " St Mary of Victory." and Gregory XIII., by bull of the sat of April 1583, set aside the 1 st Sunday in October as the feast of the Rosary of the Bicssed Virgin Mary, to be observed in such churches as maintained an allar in honour of the rosary. Cleznent XI., by bull of the 3rd of October 1716, directed the obeervance of the feast by all Christendom. The devotion has beea particularly fostered by the Jesuits, St Ignatius Loyola having expressly ordered its use. It has been repeatedly indulgenced by various popes. Leo XIII. issued cight encyclicals on the devotion; he urged its recitation throughout October, and directed ( 1883 ) the insertion of the tille rrgine sacratissimi rosarii in the Litany. There are scveral varieties of the rosary more or less in use by Roman Carholics: the Passionisis, or rosary of the five wounds, approved by Leo XII. in 1823; the Crown of Our Lord, attributed to Michael of Florence. a Camaldolese monk (c. 1516), and consisting of 13 Paters 5 Aves and a Credo; St Bridget's, 7 Paters and 63 Aves, in honour of the joys and sorrows of the Blessed Virgin and the 63 years of her life. The Living Rosary, in which 15 persons unite to say the rosary every month, was approved by Gregory XVI. ( 1832 ) and placed in charge of the Dominican order by Pius IX. (1877).

Similar expedients to assist the memory in repetitions of prayers occur among Buddhists and Mahommedons: in the former case the prayers are said on a string of some hundred beads, called the tibet-pren-ba or the ten-wa: in the latter case,
the so-called casbit hes 33, 66 or 99 bends, and is used for the repetition of the 99 names which express the attributes of Cod.
See the critical dissertation in the Acta sanctorum, Aug. If 422 sq9: Quetif and Echard, Scriph. Ord. Pracd. i. 411 s99:; Benedict XIV olitu Prospero de Lambertini, De festis B.V.M i. 170 «qq.; H. Holzapfel. O.F.M., St Dominikus u. der Rosenkranz (Munich, 1903): Fradel, Rosenkranz-Büchel (Trier, 1885) ; D. Dahm, Die Bruderschafi Nom M. Rosenkranz (Trier, 1902). For the indulgences attached to the devotion consult Beringer. S.J., Die Ablasse, 1 1th ed. 292 fif 354 ff . (Padertborn. 1895 ). For the corresponding devotion amorg Buddhists, consult Waddell, The Buddhism of Tibet, or Lamaism (London, 1895), and an article by Monier Williams in the Athenacum, 9th of Feb. 1878: for that of the Mahommedans, see L. Petit. Les Confrites musulmones (Paris, 1899), and E. Arnold, Pcarls of the Failh. or Islam's Rosary (London, 1882). There is an excellent article. "Rosenkranz." by Zockler is Herzog-Hauck, Realencyklopadis, 3 rd ed. vol. 17, pp. 144-50.
(C. H. HA.)

ROSAS, JUAK MANUEL ( $1793-1877$ ), tyrant of Buenos Aires, was born on the 3 oth of March 1793, in the city of that name. His father, Leon Ortiz de Rosas, was an owner of cattle runs (estancias) and a (rader in hides, who took an active part in deieating the English attack on the city in 1807. Juan Rosas received so litule education that he had to learn to read and write when he was already a married man and a successful cattle breeder. From a very early age be was left in charge of one of his father's establishments. When he was eighteen he married Maria de la Encarnacion Escurra. His mother having suspected him of appropriating money, he left his parents, and for some time subsisted by working as a paquero or cowboy, and then as overseer on the estates of other owners; but he accumulated money, and by the help of a loan from a friend he became possessed of a cattle run of his own, Los Cerrillos. The anarchical state of the country since its independence of Spain had favoured the Indians, who had taken the offensive and raided up to within forty miles of Buenos Aires. Rosas obtained leave to arm his cowboys. Under his management Los Cerrillos became a refuge for adventurers, whom he paid and fed well, but from whom be exacted implicit obedience. His followers became a fighting force of acknowledged efficiency, and Rosas took practically the position of an independent ruler whose belp was sought by contending political parties. By attending to his own interest only, and by astute intrigue, or savage fighting when necessary, he grew in power from 1830 onwards, and from $\mathbf{1 8 3 5}$ to 1852 ruled as dictator (see Agcentina). It is probable that he would have continued to govern in Buenos Aires till his death if his ambition had not led him into wars with all his neighbours. He wished to extend the authority of the Republic over all the territory which bad belonged to the Spanish viceroyalty of Buenos. This led him directly into wars with Uruguay, Paraguay and Chile, and into "warlike operations" with England and France, with whom he had other causes of quarrel anising out of the complaints of traders and bondholders. His government was overthrown in 1852 by a coalition of his neighbours and the defection of several of his generals, and even members of his own family who lived in fear of his suspicions and violence. He took refuge in England, and lived at Swaythling, near Southampton, till his death on the 14th of March 1877. A portrait taken in 1834 and reproduced by Sir Woodbine Parish in his Buenos Ayres and Propinces of the Rio de la Plata (London, 1852 ) represents Rosas as a fine-looking man of the handsome Spanish type.

See O. Martens, Ein Caligula wiseres Jahrhunders' (Berlin، 1896), which contains a full bibliography.

ROSCELLINUS (RUCEIDNUS, or Roussinin) (c. 1050r. 1122), ofter called the founder of Nominalism (see Scrolasticisy), was born at Compiegre (Compendium), Little is known of his Wife, and our knowiedge of his doctrines is mainly derived from Anselm, Abelard and John of Salisbury. He studied at Soiscons and Reims, was afterwards attached to the cathedral of Chartres, and became canon of Compiagne. It seems most probable that Roscellinus was not strictly the first to promulgate nominalistic docerines: but in his exposition they received more definite expression, and, being applied to the dogma of the Trinity, attracted universal attention. Roscellinus maintained that it
is merely a habit of speech which prevents our speaking of the three persons as three substances or three Gods. If it were otherwise, and the three persons were really one substance or thing (una res), we should be forced to admit that the Father and the Holy Spirit became incarnate along with the Son. Roscellinus seems to have put forward this doctrine in periect good faith, and to have chimed for it at first the authority of Lanfranc and Anselm. In roga, however, a council convoked by the archbishop of Reims condemned his interpretation, and Roscellinus, who was in danger of being stoned to death by the ortbodox populace, recanted his error. He fled to England, hut having made himsell unpopular by an attack on the doctrines of Anselm, he left the country and repaired to Rome, where he was well received and became reconciled to the Church. He then returned to Erance, taught at Tours and Loc-menach (Loches) in Brittany (where he had Abelard as a pupil), and finally became canon of Besancon. He is heard of as late as 1121, when he came forward to oppose Abelard's views on the Trinity.

Of the writings of Roscellinus, nothing is preserved except a letter to Abelard, mainly concerned with the doctrine of the Trinity (ed. J. A. Schmeller, Munich, 1850), Sce F: Picaret. Rosselin, philosophe at théologicn (1896). and authorities quoted under Scholasticism.
ROSCHER, WLHELM GEORG FRIEDRICH (18:7-1894), German cconomist, was born at Hanover on the 21st of October 1817. He studied at Göttingen and Berlin, and obtained a professorship at Gottingen in 1844 and subsequently at Leipzig in 1848. Omitting preparatory indications and undeveloped germs of doctrine, the origin of the "historical" school of political economy may be traced to Roscher. Its fundamental principles are dated, though with some hesitation, and with an unfortunate contrast of the bistorical with the philosophical method, in his Grundriss zu Vorlesungen uber die Slaatswirthschaft nach geschichllicher Methode (1843). This short study was afterwards expanded into his great System der Volkswirthschoft, published in five volumes between 1854 and 1894, and arranged as follows: vol. i., Die Grundlagen der Nationalokonomic, 1854 (trans. by J. J. Lalor, Principles of Political Economy, Chicago, 1878); vol. ii., Die Nationaldkonomic des Ackerbomes und der perwondten Urproduktionssweige, ${ }^{1859}$; vol. iii., Die Nationalokonowic des Handels und Gewerbficisses, 1881; vol. iv., System der Finanswissenschoft, 1886; vol. v., System der Armenpfege und Armenpolitik, 1894. His Geschichte der Nationalokonomic in ${ }^{\circ}$ Dexischland (1874) is a monumental work. He also published in 1842 an excellent commentary on the life and works of Thucydides. He died at Leipzig on the 4th of June 1894 .
See T. Roscher, $Z_{w r}$ Geschichte der Familie Roscher in Niedersachsen (Hanover, 1892): Brasch, Wilh helm Roscher wnd dic sosiat wissensehaflichen Stromungen der Gegenwart (Leipzig, 1895).

ROSCIUS GALLUS, QUINTUS (c. $126-62$ b.c.), Roman actor, was born, a slave, at Solonium, near Lanuvium. Endowed with a handsome face and manly figure, he studied the delivery and gestures of the most distinguished advocates in the Forum, especially Q. Hortensius, and won universal praise for his grace and elegance on the stage. He especially excelled in comedy. Cicero took lessons from him. The two often engaged in friendly rivalry to try whether the orator or the actor could express a thought or emotion with the greater effect, and. Roscius wrote a treatise in which be compared acting and oratory. Q. Lutatius Catulus composed a quatrain in his honour, and the dictator Sulla presented him with a goid ring, the badge of the equestrian order, a remarkable distinction for an actor in Rome, where the profession was held in contempl. Like his contemporary Aesopus, Roscius amassed a large fortune, and he appears to have retired from the stage some time hefore his death. In 76 B.c. he was sued by C. Fannius Chaerea for 50,000 sesterces (about $f 400$ ), and was defended by Cicero in a famous speech.
See H. H. PBlager, Ciccro's Rede pro Q. Roscio Comoedo (1904).
ROSCOR EIR HENRY ENFIELD (1833-), English
chemist، was born in London on the 7th of January 2833 . After
studying at Liverpool High School and University College, London, he went to Heidelberg to work under R. W. Bunsen, of whom he became a lifelong friend. In 1857 he was appointed to the chair of chemistry at Owens College, Manchester, where he remained for thirty years, and from 1885 to 1895 he was M.P. for the south division of Manchester. He served on several poyal commissions appointed to consider educational questions, in which he was keenly interested, and from 1896 to 1902 was vice-chancellor of London University. He was knighted in 1884. His scientific work includes a memorable series of rescarches carried out with Bunsen between 1855 and 1862, in which they laid the foundations of comparative photochemistry. In 1867 te began an elaborate investigation of vanadium and its compounds, and devised a process for prepariag it pure in the metallic state, at the same time showing that the substance which had previously passed for the metal was conteminated with oxygen and nitrogen. He was also tbe author of researches on niohium, tungsten, uranium, perchloric acid, the sohbbility of ammonia, \&c. His publications include, besides several elementary books on chemistry which have had a wide circulation and been translated into many forcign languages, Lectures on Spectrum Analysis ( $\mathbf{8 8 6 9}$ ); a Treatise on Chemistry (the first edition of which appeared in 1877-5892); A New View of Dollon's Atomic 1heory, with Dr A. Harden ( I 896 ); and an Antobiography (1906). The Treatise on Chemistry, written in collaboration with Carl Schorlemmer (1834-1892), who was appointed his private assistant at Manchester in 1859, official assistant in the laboratory in 1861, aad professor of organic-chemistry in 1874, is a standard work.
ROSCOB, WILLIAK (1753-1831), English historian and miscellaneous writer, was born on the 8th of March 1753 at Liverpool, where his father, who was a market gardener, kept ${ }^{2}$ a publichouse known as the Bowing Green at Mount Pleasant. Roscoe was eager in the acquisition of knowiedge, and at tweive he leit school, having learned ali that his schoolmaster could teach. He now assisted his father in the work of the garden, and gave his leisure hours to reading and study. "This mode of life," he says, " gave healtb and vigour to my body, and amusement and instruction to my mind; and to this day I well remember the delicious sleep which succeeded my dabours, from which I was again called at an early hour. If I were now asked whom I consider to be the happiest of the human race, I should answer, those who cultivate the earth by their own hands." At fifteen it was necessary to decide upon a path in life. A month's trial of bookselling sufficed to disgust him, and in 1769 he was articled to a solicitor. Although a diligeat student of law, he did not bid farewell to the Muses, but continued to read the classics, and made that acquaintance with the language and literature of Italy which became the instrument of his distinction in after life. He wrote many verses: his Mount Pleasant was composed when he was sixtcen, and this and other verses, though now forgotten, won. the esteem of good critics. In 1774 he commenced husiness as an attorney, and as so0n as his profecsional gaios warranted be married ( $\mathbf{1 7 8 1}^{1}$ ) Jane, second daughter of William Griffies, a Liverpool tradesman, and had seven sons and three daughters. He had the courage to denounce the African slave trade in his native town, where not a littie of the wealth came from this source. Ho wrote the Wrongs of Africa ( $1787-1788$ ), and entered into a controversy with an ex-Roman Catbolic priest, who undertook to prove the "licitness of the slave trade" from the Bihle. Roscoe was also a political pamphleter, and like many other Liberals of the day hailed the promise of liberty in the French Revolution.
Meanwhile he had steadily pursued bis Italian stuties, and had made extensive collections relating to the great ruler of Florence. The result was his Life of Lorcmzo de' Medici, which appeared in 1796, and at once placed him in the front rank of contemporary historians. The work has often been reprinted, and translations in French, German and other languages show that its popularity was not confined to its author's native land. Perhaps the most gratilying testimony was that of Fabroni,
who bad intended to triandate his own Latin life of Lorenso, but abandoned the design and induced Gzetano Mecherin' to undertake an Italian version of Roscoce. In 1796 Roscoe gave up practice as an attorney, and had zome thought of going to the bar, but relinquished the idez after keeping a single term. Between 1793 and 1800 he paid much altention to agriculture, and helped to reclaim Chat Moss, near Manchester. He also succeeded in restoring to good order the affairs of a banking house in which his iriend William Clark, then resident in Italy, was a partner. This task led to bis introduction to the business, which eventually proved dis astrous. His translation of Tansillo's Nurse appeared in 1798, and went through several editions. It is dedicated in a sonnet to his wife, who had practised the precepts of the Italian poet.
The Life and Ponififcate of Leo the Tenth appeared in 1 Sos, and was a natural sequel to that by which he had made his reputation. The work, whilst it maintained its author's iame, did not, on the whole, meet with $\mathbf{s o}$ favourable a reception as the Life of Lorenso. It has been frequently repriated, and the insertion of the Italian translation in the Index did not prevent its circulation even in the papal states. Roscoe was elected member of parliament for Liverpool in 1806, but the House of Commons was not a congenial place, and at the dissolution in the following year he declined to be again a candidate. The commercial troubles of 1816 brought into difficulties the banking bouse with which he was connected, and forced the sale of his collection of books and pictures. It was on this occasion that he wrote the fiae "Sonnet oa Parting with his Books." Dr S. H. Spiker, the king of Prussia's librarian, gives an interesting account of a visit to Roscoc at this period of trouble. Roscoe said he still desired to write a biography of Erasmus bot "wanted both leisure and youth." This project was not executed (Spiker's Traveds through England, dc., 1816). After a five years' struggie to discharge the liahilities of the bant, the action of a small number of creditors forced the partners into bankruptcy in 1820. For a time Roscoe was in danger of arrest, but ultimately he received honourable discharge. On the dispersal of his library, the volumes most useful to him were secured by friends and placed in the Liverpool Athenaeum. The sum of $£ 2500$ was also invested for his benefit. The independent and seasitive nature of Roscoe made both these operitions difficult. Having now resigned commercial pursuits entirely, he found a pleasant task in the arrangement of the great library at Holkham, the property of his friend Coke. In 1822 be issued an appendix of illustrations to his Lorenes and also a Memoir of Richard Robert Jones of Aberdarom, ${ }^{2}$ remarkable self-taught linguist. The year 1824 was memorable for the death of his wile and the publication of his edition of the works of Pope, which involved him in a controversy nith Bowles. His versatility was shown by the appearance of a folio monograph on the Monandrian Plants, which was published in $\mathbf{1 8 2 8}$. It appeared first in nombers, and the last part came out after his recovery from a paralytic attack. He died on the 3oth of June 883 s .
Roscoe's character was a fine one. Under circumstanres uncongenial and discouraging he steadfastly maintained the ideal of the intellectual bife. Sensitive and conscieatious, he sacrificed his possessions to a punctilious sense of duty: He had the courage of unpopular opinions, and, whilst promoting every grod object in his native town, did not hesitate to speak out where plain dealing, as in the matter of slavery, was required. He was a sincere friend and exemplary in his domestic relations. Posterity is not likely to endorse the verdict of Horace Walpole, who thought Roscoe "by far the best of our historians," hut in spite of newet lights and of some changes of fashion ia the world of letters, his books on Lorenso de' Medici and Leo X . remain important contributions to historical literature.

In addition to the writinga already named, Roacoe wrote tractu on penal jurisprudence, and contributed to the Tramsaclions of the Royal Society of Literature and of the Linnean Society. The first collected edition of his Poetical Works was published in 1857. and
is sadly incomplete, omitting, with other verses known to be from his pen. the Bullerfiy's Ball, a fantasy, which has charmed thousands of children since it appeared in 1807. Other verses are in Poems for Youth, by a Family Circle (1820).
The Life by his son Henry Roscoe (2 vols., London, 1833) contains full details of Roscoe's carecr and there are references to fim in the Aulobiographical Sketches of De Quincey, and in Washington Irving's Sketch Book.
(W.E.A. A.)

ROSCOFF, a maritime town and watering-place of northwestern France, in the department of Finistère, on the English Channel, $17 \frac{\mathrm{~m}}{\mathrm{~m}}$. N.N.W. of Morlaix by rail. Pop. (1906) town, 1984: commune, 5054. Roscoff, separated from the Ile de Batz by a narrow channel, has a tidal port used by fishing and coasting vessels. Many of the inhabitants are engaged in the cultivation of early vegetables, to the growth of which the mild climate and fertile soil is eminently favourable. The church of Roscoff (16th century) has a fine Renaissance tower and contains interesting alahaster bas-reliefs. The ruined chapel of St Dinian commemorates the landing at Roscoff in 1548 of Mary Stuart, previous to her betrothal with the dauphin, son of Henry II. In 1746 Charles Edward, the young Pretender, landed at the port after his defeat at Culloden.
ROSCOMMON, WENTWORTH DILLON, 4 TH EARL OP (c. 1630-1685), English poet, was born in Ireland about 1630. He was a nephew of Thomas Wentworth, earl of Strafford, and was educated partly under a tutor at his uncle's seat in Yorkshire, partly at Caen in Normandy and partly at Rome. After the Restoration he returned to England, and was well received at court. In 1649 he had succeeded to the earidom of Roscommon, which had been created in 1622 for his great-grandfather, James Dillon; and he was now put in possession by act of parliament of all the lands possessed by his family before the Civil War. As captain of the Gentleman Pensioners be found abundant opportunity to indulge the love of gambling, which appears to have been his only vice. Disputes with the Lord Privy Seal about his Irish estates necessitated his presence in Ireland, where he gave proof of some husipess capacity. On his return to London he was made master of the horse to the duchess of York. He was twice married, in 1662 to Lady Frances Boyte, widow of Colonel Francis Courtenay, and in 1674 to Isahella Boynton.
His reputation as a didactic writer and critic rests on his blank verse translation of the Ars Poetica (1680) and his Essay on Trarslated Verse (1684). The essay contained the first definite enunciation of the principles of "poetic diction," which were to be fully developed in the reign of Queen Annc. Roscommon, who was fastidious in his notions of " dignified writing," was himself a very correct writer, and quite free from the indecencies of his contemporaries. Alexander Pope, who scems to have learnt something from his carefully balanced phrases and the regular cadence of his verse, says that "In all Charles's days, Roscommon only boasts unspotted bays." He saw clearly that a low code of morals was necessarity followed by a corresponding degradation in literature, and he insists that sincerity and sympathy with the subject in hand are essential qualities in the poet. This elevated conception of bis art is in itself no small merit. He has, moreover, the distinction of having been the first critic to avow his admiration for Paradise Lost. Roscommon formed a small literary society which he hoped to develop into an academy with authority to formulate rules on language and style, but its inflemen only extended to a limited circle, and the scheme tell through after its promoter's death. He was buried in Westminster Abhey on the 21 st of January 1685.

The title passed to his uncle, Carcy Dillon (1627-1689). In 1746, on the death of James, the 8ith carl, it passed to Robert Dillon (d. 1770), a descendant of the first carl. His (amily became extinct in 1816, and in 1828 Michact James Robert Dillon, another descendant of the ist earl, established his title to the earldom before the House of Lords. When he died in May 1850 it became extinct.

Roscommon's poems were collected in 17ol, and are included in Anderson's and other collections of the British poets, He also translated into French from the English of Dr W. Sberlock. Traitse louckant Cobrissane passise (1686).

ROSCOMIHON, a county of Ireland in the province of Connaught, bounded N.E. by Leitrim, N.W. by Sligo, W. by Mayo, W. and S. by Galway, E, by Longlord and E. and S. by Westmeath and King's County. The area is 629,633 acres, or about $985 \mathrm{sq} . \mathrm{m}$. The greater part of the county belongs to the great limestone plain of central Ireland, and is either flat or very slightly undulating. In the north-east, on the Leitrim border, the Braulieve Mountains, consisting of rugged and precipitous ridges with flattened summits, attain an elevation in Cashel Mountain of 1377 ft .; and in the north-west the Curlew Mountains, of similar formation, between Roscommon and Sligo, rise abruptly to a height over 800 ft . In the east the Slievebawn range, formed of sandstone, have a similar clevation. The Shannon with its expansions forms nearly the whole eastern boundary of the county, and on the west the Suck from Mayo forms for over 50 m . the boundary with Galway till it unites with the Shannon at Shannon Bridge. The other tributaries of the Shannon within the county are the Arigna, the Feorish and the Boyle. The lakes formed hy expansions of the Shannon on the borders of Co. Roscommon are Loughs Allen, Boderg, Boffin, Forbes and Ree. Of the numerous other lakes within the county the most important are Lough Kcy in the north, very picturesquely situated with finely wooded banks, and Lough Gara (mostly in Co. Sligo) in the north-west.
In this long county one may travel fifty miles across the Carboniferous Limestone plain, with the grey rock cropping out here and there, and long grass-covered esker-ridges forming the only obstacle to the roads. Lough Ree is a typical lake of the plain. Two inliers of Silurian rocks have been thrust up, forming hills betwcen Lough Ree and Lough Boffin. At Boyle, however, higher Old Red Sandstone country is encountered, and farther north the Millstone Grit and Coal-Mcasure series cap the mountains almost borizontally at Arigne near Lough Alen. The nodules of clay-ironstone here were formerly smelted, and the senms of bituminous coal, mostly on Millstone Grit horizons, are worked successfully on a high level of the mountains.
The subsoil is principally limestone, but theic is some light, sandy soil in the south. In the level parts the land when dreined and properly cultivated is very fertile, especially in the district known as the plains of Boyie, which includes some of the richest grazing land in Ireland. Along the banks of the Suck and Shannon there is, bowever, a lange extent of bog and marsh. The proportion of tillage to pasture is roughly as one to three. Oats and potatoes are the principal crops, but the acreage devoted to them decreases; the numbers of cattle, sheep, pigs, goats and poultry, on the other hand, are proportionately large and increasing. Communications are afforded by the Midland Great Western railway, the Sligo line of that system crossing the northern part of the county by Boyle, the Athlone and Mayo line passing from S.E. to N.W. by the towns of Roscommon and Castlerea, and the Athlone and Galway line crossing the southern part.
The population was 116,552 in 1891, and 101,791 in 1901; $97 \%$ are Roman Catholics, and nearly the whole popula: tion is rural. The chief towns are Boyle, Roscommon, Elphin and Castlerea; and a small portion of Carrick-on-Shannon, including the railway station, is in this county, the major portion being in Co. Leitrim. The county is divided into ten baronics. Ecclesiastically it belongs to the Protestant dioceses of Elphin and Ardagh (united with Kilmore and Tuam), and to the Roman Catholic dioceses of Tuam, Clonfert, Achonry, Elphin and Ardagh. Assizes are held at Roscommon and quartcr sessions at Boylc, Strokestown and Roscommon. The county returns two members to parliament. To the Irish parliameat before the Union of 1800 two members were returned for the county, and two each for the boroughs of Boyle, Roscommon and Tulsk.
The district was granted by Henry III. to Richard de Burgo, but remained almost wholly in the possession of the native septs. Until the time of Elizabeth Connaught was included in the two districts of Roncommon and Clare, but in 1579 it
was further subdivided by Sir Henry Sydney, and was assigned lt present limits. All the old proprietors were dispossessed at the Cromwellian settlement, except the O'Conor family headed hy the O'Conor Don. The most interesting antiquarian remains within the county are the ruins of Crogan, the ancient palace of the kings of Connaught. The principal ancient castles are the old stronghold of the M'Dermotts on Castle Island, Lough Key, the dismantled castle of the M'Donoughs at Ballinafad, and the extensive fortress at Roscommon rehuilt by John d'Ufford, justiciary of Ireland in 1268. There are fragments of a round tower at Oran. The abbey of Boyle is in remarkably good preservation, and exhibits fine specimens of the Norman arch. The other monastic remains within the county, with the exception of the abbey of Roscommon, are of comparatively small importance. The Irish bard Carolan, who died in 1738, is buried hy the ruined church of Kilronan, in the extreme north of the county. The bishopric of Elphin was united with Kilmore and Ardagh in 1833, and the former cathedral and episcopal buildings are largely modernized.

ROSCOMMON, a market town and the county town of Co. Roscommon, Ireland, situated on rising ground in a bare plain in the centre of the county, on the Mayo line of the Midland Great Western railway, 18 tm . N.W. by N. from Athlone. Pop. (1905) 189z. It contains the county buildings, and has Protestant and Roman Catholic churches, the latter of which is a fine building completed in 1903. An extensive trade is carried on in agricultural produce and live stock. A castle, dating from 1268, when it was founded by John d'Ufford, justiciary of Ireland, stands, an imposing mass of ruins, but far gone in decay, overlooking the plain. It fell to besiegers in 1566, 1642 and 1652, and was partially burned after the battle of Aughtim in 1691. There are also remains of a Dominican priory of the middle ol the 13 th century, founded by Felino O'Conor, king of Connaught, and echibiting ine, though mutilated, detaiis of the atyle of that period. The name of the town, signifying St Coman's wood, is derived from the saint who founded the monastery of Canons Regular here in the 6th century. The town received charters from Edward I. and James 1. Two m . N.E. are small remains of the abbey of Deerane.

ROSCRBA, a market town near the north-western border of Co. Tipperary, Ireland, pleasantly situated on undulating ground connecting the Devil's Bit and the Slieve Bicom mountalns. Pop. (1901) 2325. It is 77 m . W.S.W. from Dublin on the Ballybrophy and Limerick branch of the Great Sotuthern \& Western railway. A branch line runs northward to Birr or Parsonstown. Flour-milling and tanning are industrics, and monthly cattle fairs are held. There is a branch here of the Trappist Monastery of Mount Melleray in Co. Waterford. The antiquarian remains are of interest. These include portions of an Augustinian abbey, founded by St Cronan, early in the 7th century, which are incorporated into the church. Out of this abbey a diocese grew, to be united with that of Killaloe in the 12 th century. Here also was produced the Book of Dimma, consisting of the gospels and accompanied by a brazen shrine, ornamented with silver and tracery, and preserved in the library of Trinity.College, Dublin. A cross and a shrine of St Cronan are in the churchyard. There are also a round tower, 80 ft . in height, but lacking the upper storeys, and a Franciscan friary (1490); while a circular tower, and a square keep (occupied as harracks), mark strongholds, the one built by King John and the other by the Ormondes, and testify to the former importance of the town, which was doubtless accentuated by its physical position in a passway between the neighbouring mountain ranges. Leap Castle, about 4 m. N., is another fortified mansion, which is still inhabited.

ROSE, the name of a distinguished family of German chemists. Valentine Rose the cider was born on the 16th of August 1736 at Neu-Ruppin, and died on the 28th of April 1771 at Berlin, where he was an apothecary and for a short time before his death assessor of the Oter Collegium Medicum. He was the discoverer of "Rose's fusible metal" (see Fusbrle Metal). 'Iis son, Valemtine Rose the younger, born on the 3ist of

October $\mathbf{1 7 6 2}^{\text {at }}$ Berlin, was also an apothecary in that city and assessor of the Ober Collegium Medicum from 1797. It was he who in 1800 proved that sulphuric ether contains no sulphur. He died in Berlin on the 1oth of August 1807, leaving four sonss one of whom, Heinrich, was a distinguished chemist; and another, Gustav, a crystallographer and mineralogist. Hersrici Rose, born at Berlin on the 6th of August 1795, began to learn pharmacy in Danzig, where, during the siege of 1807 , he nearly lost his life from typbus. Like his brotber he served in the campaign of $\mathbf{5 8 1 5}$. During the summer of the following year he studied at Berlin under M. H. Klaproth, devoted friend of the family, and in the autumn entered a pharmacy at Mitau. In 1819 he went to Stockholm, where he spent a yeas and a half with J. J. Berzelius, and in 182 s he graduated at Kiel. Returning to Berlin he became 2 Privaldosent in the university in 1822, extraordinary professor of chemistry in 1823 and ordinary professor in 1835, and there he died on the 27 th of January 1864 . He devoted himself especially to inorganic chemistry and the development of analytical methods, and the results of bis work are summed up in the successive issues of his classical work, Ausfuhrliches Handbuch der analytischen Chewic, of which he published the first edition at Berlin in 18s9, and the sixth, practically a new work in French, at Paris in 886 . He was the discoverer of antimony pentachloride, and mention may also be made of his researches on the influence of the mass-action of water in many reactions, carried out before the investigations of Guldberg and Waage in 1867. Gustay Rose, born at Berlin on the 18th of March 1708, began his career as a mining engincer, but soon turned his attention to theoretical studies. A pupil of Berzelius like his hrother, be graduated in 2820 at Berlin University where he became successively Privaldocern (1823), extraordinary professor of mineralogy (1826) and ordinary profeasor (1839). In 1856 he succeeded to the directorship of the Royal Mineralogical Museum at Berlin, and he helped to found the German Geological Society; of which he was president from 1863 until the end of his life. He made many journeys in different parts of Europe for the sate of mineralogical study, and in 1829 with A. von Humboldt and C. G. Ehrenberg (x795-1876), professor of medicine at Berlin, took part in an expedition to the Ural and Altai mourtains and the Caspian Sea, which yielded information of primary importance concerning the mineralogy of the Russian Empire. His work covered every branch of mineralogy, including crystallography and the artificial formation of minerals. The sciedoe of petrography, according to Gerhard vom Rath, originated with him. He was the first in his own country to use the reflect. ing goniometcr for the measurement of the angles of crystals, and to teach the method of studying rocks hy means of microscopic sections. He also devoted special attention to meteorites and to the problem presented by the different structure of the stony matter in them and in the crust of the earth, and just before his dcath, which took place at Berlin on the isth of July 1873, he was engaged in investigating the formation of the diamond. In addition to many scientific memoirs he published Elemente der Krystallographic ( 1830 ); Mincralogischgeognostische Reise nach dem Ural, dam Allai und dem Kaspiscke Meare (1837) vol. i.; (1842) vol. ii.; Das Krystallo-chemische Mineralsystem (1852); and Beschreibung und Eintheilung der Metcorike (1863).

HOSB, GEORGE ( $1744-1818$ ), Britlsh politician, was born on the 17 lh of June 1744, and was educated at West minster school, afterwards entering the navy, a scrvice which he left in 1763 after he had taken part in some fighting in the West Indics. He then obtained a position in the Civil Service, becoming foint keeper of the records in 1772 and secretary to the board of tares in 1777. In 1782 he gave up the latter appoint ment to become one of the secretaries to the treasury under Lord Shelburne, though he did not enter parliament. He left office with his colleagues in April 1783, but in the following December be returoed to his former position at the treasury in Pitt's ministry. being benceforward one of this minister's most steadfast supporters. He entered parliament as member for Laugcestom
early in $1988_{4}$ and his fidelity and friendship were rewarded by Pitt, who gave him a lucrative post in the court of exchequer; in 1788 he became clerk of the parliaments. In 1801 Rose left office with Pitt, but returned with him to power in 1804, when he was made vice-president of the committee on trade and joint paymaster-general. He resigned these offices a few days after Pitt's death in $\mathbf{1 8 0 6}$, but he served as vice-president of the committee on trade and.treasurer of the navy under the duke of Portland apd Spencer Perceval from 1807 to 1812. He was again treasurer of the navy under Lord Liverpool, and he was still member of parliament for Christchurch, a seat which he had held since 1790 , when he died at Cuffnells, in Hampshire, on the 13th of January 1818. Rose was an able and conscientious public servant, although he and his two sons drew a large amount of money from sinecures, a fact referred to by William Cobbett in his "A New Year's Gift to old George Rose." He wrote several books on economic subjects, and his Diarics ard Correspondence, edited by the Rev. L. V. Harcourt, was published in 1860.
His elder son, Sir George Henry Rose (1771-8855), was in pariament from 1794 to 18 s 3 , and agnin from 1818 to 1844 , and in the meantime he was British ministe: at Munich and at Berlin; in 1818 he succeeded his tather as clerk of the parliaments. He was the tather of Baron Strathnairn (q.v.). The second son was the poet William Stewart Rose (q.v.).

ROSE HUGH JAMES (1795-1838), English divine, was born at Little Horsted in Sussex on the gth of June 1795, and was educated at Uckfield school and at Trinity College, Cambridge, where he graduated B.A. in 1817 , but missed a fellowship. Taking orders, be was appointed to Buxted, Sussex, in 1819 , and to the vicarage of Horsbam in 1821. He had already attained some repute as a critic, which was enhanced when, after travelling in Germany, be delivered as select preacher at Cambridge, four addresses against rationalism, published in 1825 as The State of the Protestant Rodigion in Germany. The book was severely criticized in Germany, and in England by E. B. Yuscy. In 1827 Rose was collated to the prebend of Middleton; in 1830 he accepted the rectory of Hadleigh, Suffolk, and in 1833 that of Fairsted, Essex, and in 1835 the perpetual curacy of St Thomas's, Southwark. In 1833-1834 he was professor of divinity at Durham, a post which ill-health forced him to resign. In 1836 he became editor of the Encyelopoedic Metropolitana, and he projected the New General Biographical Dictionary, a scheme carried through by his brother Henry John Rose ( $1800-1873$ ). He was appointed principal of King's College, London, in October 1836, but he was attacked by influenza, and after two years of ill-health he died at Florence on the 22 nd of December 1838. Rose was a highchurchman, who to propagate his views in 1832 founded the British Magazine and so came into touch with the leaders of the Oxford movement. Out of a conference at his rectory in Hadleigh came the Association of Friends of the Church, formed by R. H. Froude and Wm. Palmer.

See J. W. Burgon, Lives of Twelve Good Men (1891).
ROSB, WILLIAM STBWART ( $1775-1843$ ), English poet and translator, second son of George Rose ( $q, p$. .). was born in 1775 . He was educated at Eton College, and in 1796 was returned to parliament for the borough of Christchurch. In 1800 he accepted tbe Chiltern Hundreds on his appoint ment as reading clerk of the House of Lords and clerk of the private committees. His first work, A Nazal History of the Late War, was undertaken at his father's wish, but be only completed one volume. He produced a free version of the Amadis de Gaul from the French text of Herberay des Essarts in 1803, followed by a translation of the Partenopex de Blois ( r 807 ) after Le Grand d'Aussy. With Partenopcx he printed his ballad of "The Red King," and in 1810 appeared The Crusade of King Louis and King Educard the Martyr. In 1814 he made a prolonged journey through Italy and eastern Europe, spending the year 1817 at Venice, where he married a Venetian lady. The Court and Parliament of Becs, a translation of the Animali Partandi of Cesti, and Letters from the North of Italy, addressed to Henry

Frallam, Esq., appeared in 18ig: In the same year the publisher Murray offered him $£ 2000$ for a translation of Ariosto (T. Moore, Diary, 14th of April 1819). He had already written an abridged version of Berni's rifacimento of the Orlando Inamorato of Boiardo, and had begun his Orlando Furioso translated into English Verse which appeared in two parts in 1823 and 183 I . This, which has become the standard English version, is a close rendering in the ottava rima of the original. Rose retired from his official position in 1824. He suffered from paralysis in his later years, and at Abbotsiord, where be was an honoured guest, roums were specially fitted up on the ground floor for his use. His last works were An Epistle to the Right Honowpable John Hookham Frere (1834), in verse, and a volume of Rhymes (1837) (sce Quartorly Revico, July 1836 and April 1837). He died on the 3oth of April 1843.

ROSB (Rosa). The rose has for all ages been the favourite fliwer, and as such it has a place in general literature that no other plant can rival. In most cases the rose of the poets and the rose of the botanist are one and the same in kind, hut popular usage has attached the name rose to a varicty of plants whose kinship to the true plant no botanist would for a moment admit. In this place we shall employ the word in its strict botanical significance, and in commenting on it treat it solely from the hotanical point of view. The rose gives its name to the order Rosaceae, of which it may be considered the type. The genus consists of species varying in number, according to the diverse opinions of botanists of opposite schools, from thirty to one hundred and eighty, or even two hundred and fifty, cxclusive of the many hundreds of mere garden varictics. While the lowest estimate is doublless too low, the highest is enormously too large, but in any case the wide discrepancies above alluded to illustrate very forcibly the extreme variability of the plants, their adaptability to various conditions, and consequently their wide dispersion over the globe, the facility with which they are cultivated, and the readiness with which new varicties are continually being produced in gardens by the art of the hybridizet or the carcful selection of the raiser. The species are natives of all parts of the northern hemisphere, but are scantily represented in the tropics unless at considerable clevations.

They are erect or climbing shrubs, never herbs or trees. generally more or less copiously provided with straight or hooked prickles of yarious shapes and with glandular hairs, as in the sweet-brier or in the moss-rose of gardens. The prickles serve the purpose of enabling the shrub to sustain itsell amid other vegetation. The viscid hairs which are specially frequent on the flower stalks or in the neighbourhood of the flower serve to arrest the progress of undesirable visitants, while the perfume emitted by the glands in guestion may co-operate with the fragrance and colour of the flower to attract those insects whose presence is desirable. The leaves are invariably alternate, provided with stipules, and unequally pinnate, the leaflets varying in number from one (as in $R$. simplicifolia or berberi folic) to 11 and even 15 , the odd leaflet always being at the apex. the others in pairs. The flowers are solitary or in loose cymes (cluster-roses) produced on the ends of the shooti. The flower-stalk expands inoto a vase- or urn-shaped dilatation, called the receptacle or receptacular tube, which ultimately becomes fleshy and encloses in its cavity the numerous carpels or fruits. From the edge of the urn or "hip" proceed five sepals, often more or less compound tike the leaves and overlapping in the bud. Within the sepals are five petals, generally broad or roundish in outline. with a very short stalk or none at all, and of very various shades of white, yellow or red. The very numerous stamens originate slightly above the sepals and petals; each has a slender filament and a smali two-celled anther. The inner portion of the receptacular tube whence the stamens spring is thick and fleahy, and is occasionally spoken of at the " disk": but, as in this case it does not represent any separate organ, it is better to avoid the use of the term. The carpels are very numerous, ultimately hard in texture, covered with hairs, and each provided with a long style and button-like stigma. The carpels are concealed within the receptacular tube and only the stigmas as a rule protrude from its mouth. Each carpel contains one ovule. The so-called fruit is merely the receptacular tube, which, as previously mentioned, becomes fieshy and brightly coloured as an attraction to birds, which devour the hips and thus secure the dispersion of the seed. The dry one-sceded fruits (achenes) are densely packed inside the hip, and are covered with stiff hairs which cling to the bird's beak. The stamens are in whorls, and, according to fayer, they originate in pairs onc on each side of the base of
cach petal so that there are ten in each row; a second row of ten alternates with the first, a third with the second, and so on. By repeated radial and tangential branching a vast number of stamens are ultimately produced, and when these stamens assume a pecaloid aspect we have as a consequence the double flowers which are so much adsnired. The carpels are much less subject to this petaloid change, and, as it generally happens in the most double of roses that some few at'lcast of the anthers are formed with pollen, the production of seed and the possibility of cross-breeding become intelligible. Under natural circumstances rose flowers do not secrete honey, the attraction for insects being provided by the colour and perfume and the abundance of pollen for food. The stigmas and anthers come to maturity at the same time, and thus, while cross.fertilization by ineect agency is doubtless most common, self-fertilization is not prevented.

The large number of species, subspecies, varieties and forms described as British may be included under about a dozen species. Among them may be mentioned $R$. spinosissima, the Scotch rose, much less variable than the others; R. rubiginosa (or $R$. eglanteria), the sweet-brier, represented by several varieties; R. casina, the dog rose (see fig.), including


Dog Rose (Rose camina) in flower and fruit.
numerous subspecies and varieties; the large-fruited apple rose, $R$. pomijera; and R. aroensis, the parent of the Ayrshire roses. Cultivated roses are frequently "budded" or worked upon the stems of the brier or R. canina, or upon young scedling plants of the same species; and upon stems of an Italian rose called the Manetti, raised in the Milan Botanic Gardens about 1837. Other species, notably R. polyantha, also are used for stocks.
Roses have been grown for so many centuries and have heen crossed and recrossed so often that it is difficult to refer the cultivated forms to their wild prototypes. The older roses doubtless originated from $R$. gollica, a native of central and southern Europe. R. centifolia (the cabbage rose), a native of the Caucasus, contributed its share. A cross between the two species named may have been the source wheace originated the Bourbon roses. The yellow-flowered Austrian and Persian brier originated from R. Iutea, a native of Austria and the East. The monthly or China roses sprang from the Chinese $R$. indica, and these, crossed with others of the R. centifolia or gallica type, are the source of the " hyhrid perpetuals "so commonly grown nowadays, because, In addition to their other attractions, their blooming scason is relatively prolonged, and, moreover, is repeated in the autumn. Tea roses and noisettes, it is to be presumed, also acknowledge $R$. indica as one of their progenitors. A magnificent race called "hybrid teas" have been evolved of late years, by crossing the tea roses and hybrid perpetuals. They are much more vigorous in constitution than the true tea roses, while quite as beautiful in blossom and more perpetual in bloom than the hybrid perpetuals. Recently, by crossing the Japanese R. iVichuraiang with hybrid perpetuals,
a beautiful and vigorous race of dimbers has been produced The Banksian rose is a Chinese climbing species, with small white or fawn-coloured flowers of great beauty, but rarely seen; the Macartncy rose ( $R$. bracteota) is also of Chinese origin. Its nearly evergreen deep green leaves and large white flowers are very striking. The Japenese $R$. rugose is also a remarkable species, notable for its bold rugose foliage, its large white or pink flowers, and its conspicuous globular fruit. R. domascena is cultivated in some parts of the Balkans for the purposc of making attar of roses. In Germany the sarse variety of rose is used, while at Grasse a strain of the Irovence rose is cultivated for the same purpose. In India R. damascone is grown largely near Ghazipur for the purpose of procuring attar of roses and rose water.

Rose water is chiefly produced in Europe from the Provence or cabbage rose, R. centifolia, grown for the purpose at Mitchan and much more abundantly in the south of France. Conserve of roscs and infusion of roses, two medicinal preparations retained for their agrecahle qualities rather than for any special virtue, are prepared from the petals of $R$. gallica, one variety of which was formerly grown for the purpose near the town of Provins. Conserve of dog rose is made from the nipe hips of the dog rose, $R$ camina. Its only use is in the manufactare of pills.
The rose is so unlversal a favourite that sorae portion of the garden must necessarily be devoted to it, il the situation be at all lavourable. Many choice roses will not, however, thrive in the vicinity of large towns, since they require a pure air, and do not endure a smoky atmosphere. The best soil for them is a deep rich strong loam free from stagnant moisture. Very light sandy or gravelly soils, or soils which are clayey and badly drained, are not suitable, and both must be greatly improved if rose-growing on them is attempted. Light soils would be improved by a dressing of strong loam in conjunction with cow-dung or nightsoif; the latter. provided it is properly prepared and not too fresh, is indeed the very bent manure for ropes in all but soils which are naturally very rich. Heavy soils are improved by adding burned carth or gritty refuse, with stable manure and leaf-mould, peat mows litter, \&ce; and damp soils must necessarily be drained by trencbing. Tea roses may, however, be grown to perfection in a gravel soil, provided it be weil manured, cow manure being best. Rosea generally require a constant annual supply of manure, and, if this is givem as a mulching in autumn, it serves to protect their roots throush the winter. They also require liberal supplies of water during the growing season, unless the sarface is mulched or top-dressed from time to time with well-roted manure. Aphides and caterpillars of all kinds may be checked by gyringing with dilute tobacco water or some of the many insecticides now provided to facilitate this rather troublicsome task.
Some growers prefer rooes grown on their own roots, some on the Manetci and others on the bries stock. There is this to be will in favour of their own roots that, if the tope are killed down by incident or by severe weather, the roots will usually throw up mew Whots true to their kind, which cannot be looked for if they are worked; though it is sometimes recommended to plant deep in order that the roee itself may learn to do without its foster parent the stock. Too often, however, in the case of persons unfamiliar with roses, the choice rose dics, and the stock usurps its place. This is especially true of the Manetti stock, as its foliage is more like that of many caltivated forms than the brier, and therefore more casily overlooked. Where standards or half-standards are required. the brier stock from the hedges is alwayo used. It forms the most reliable stock for dwarfs of all kinds, and especialiy for toe rooet most of which fail on the Manetti stock.
An open situation, not shaded but sheltered from strong winds, is what the rose prefers. October and November are the best montha for planting roses, but if the weat her be wet or frosty and the soil sticky, the plants should be placed in a sheitered place and protected by green boughs or matting until suitable conditions prevail. The planting should never be deep, the uppermost layer of roots being about 2 or 3 in . below the general level of the surface. and the soll should always be kept stimed with the hoe during the summer months. In regard to pruning, roses vary considerably. some requining close cutting and others only thinning out; some again, such as strong growing climbers, may be zafely pruned in autumn, and others are better left till spring. Instructions on this point as to the several groups of varieties will be found in most rose catalogues, and may be followed, provided the variet y is true to name. It may be laid down as a general rule that the more wrongly growing varieties should be less severely cut back than the meally varieties; and, again, the more tender the variety, the later in the apring should the pruning be done, April being the best month for
pruning teas and noivettes. It ahould be remembered almo that mo
amount of correct pruning will improve a rose bush that bas beeo badly planted or placed in a quite unsuitable position.

Where dwarf beds of roses are required. a good plan is to peg down to within about 6 in . Irom the ground the strong one-ycarold shoots from the root. In due time blooming shoots break out from nearly every eye, and masses of fowers are necured, while strong young shoots are thrown up from the centre, the plant being on its own roots. Before winter sets in, the eld shonts which have thus flowered and exhausted themsclves are cut away, and three or four or more of the strongest and best ripened young slioots are reserved for pegging down the following scnson, which should be done about February. In the ineamime, alter the pruning has been effected, plenty of good manure should have been dug in lightly about the roots. Thus treated, the plants never lail to produce plenty of strong wood for pegring down each succeeding season.

The mont troublesome fungoid pest of the rose is undoubcedly the mildew (Sphacrothece pannosa). The young shoots, leaves and flower-buds frequently become covered with a delicate white mycelium, which by means of the suckers it scends into the underlying cells robs its host of considerable amounts of food, and causes the leaves to curl and fall early. The apores are produced in great abundance and carried by animals and the wind to other plants, and $\$ 0$ the disease is rapidly spread. Later the mycelium increases and forms a thick velvety coaling on the young shoots, and in this the winter state of the fungus is produced. Spraying with potassium sulphide ( 102. to 2 to 3 gallons of water) is the best means of chock. ing the spread of the disease. The rose rust (Phragmidium subcorticetum) appears on both cultivated and wild roses in the spring, bursting through the bark in the form of copious masses of orange powder consisting of the spores of the fungus. These spores infect the leaves, and produce on them in the summer small dots of an orange colour and, later, groups of spores that are able to live through the winter. The last, the teleutospores, are of a dark colour, and it is by these that the disease is started in the spring. It is therelore important that alt the affected leaves should be destroyed in the auturnn, and the bushes should be sprayed with Bordeaux mixture or ammoxiacal copper carbonate in the spring to prevent the infection of the leaves by spores brought from a distance. Many other fungi attack the rose, but perhaps the only other one that merits mention here is Actinonema Rosae. This attacks the leaves. forming large dark blotches upon them and frequently causing them to fall prematurely.
A very large number of insect pests are found upon the rose, but the best known and most formidable on account of their great powers of reproduction are the aphides. More than one species is lound upon the rose, though Aphis Rosae is the commonest. Their attack should be checked by the use of a sjray made by boiling toz quassin chips for an hour or so in a gallon of soft water, straining of the solution and dissolving therein 4 oz . of soft soap while it is still warm, afterwards adding I or 2 gallons of soft water according to the age of the rose leaves that are to be sprayed. Any delay in dealing with the pest gives the opportunity for its jacrease, even day being wufficient materially to. augment their numbers. The larvae of some of the Tontrix moths fold the leaves almost as soon as they are developed from the bud, and do considerable damage in this way and by devouring the leaves, while several "looper" caterpillars are also found feeding on the foliage. Many species of caw-fy larvae are also known to attack the rose. leeding either upon the leaves or devouring the young shoot. These larvae should be earefully searched for and destroyed whenever lound. One of the leal-cutting bees, Megachile, cuts pieces out of the leaves with which to line its nent, materially reducing their effective surface. The bees may be caught in a butterfly net or traced to their nests, which thould be destroyed.
For further information see the late Dean Hole's Book about Roses (1894): Book of the Rose, by Rev. A. Foster Mellias (1905): Beouriful Roses for Gavden and Greenkouse, by J. Weathers (Igo3); and Rases, their History, Development and Cultivation, by the Rev. 3. H. Pemberton (1908).

## ROBEBERY, ARCHIBALD PHILLP PRIMROBE, 5th EARL

 or ( $1847^{-}$), Britisb statesman, born in London on the 7th of May i847, was the grandson and successor to the title of Archibald Johm Primrose, 4th earl of Rosebery (1783-1868), a representative peer of Scotland, who was in 1828 created a peer of the United Kingdom as Baron Rosebery, and was an active- supporter of the Reform Bill. The Scottish earldom was first conferred in 1703 upon the 4 th earl's great-grandiather, Archibald Primrose of Dalmery ( $1664-1723$ ), $t$ staunch Whig and a commissioner for the Union. The sth earl's mother was Catherine Lucy Wilhelmina, only daughter of Pholip Henry, ath Earl Stanhope; she was thus a sister of Earl Stanhope. the historian, and a niece of Lady Fister Stanhope, who was the niece of William Pitt. A celebrated beauty, a maid of bonour and bridesmaid of Queen Vletoria, she married, on the zoth of December 1843. Archibald, Lend Dalmeny (1809-1851),member for the Stirling Burghs, who became a lard of the admirally under Melbourne. Aiter his death she became the wife of Harry George Vase, 4th duke of Cleveland, and died in 1901.

The young Lord Dalmeny was educated at Brighton and at Eton, where he had as slightly junior contemporaries Mr A. J. Ballour and Lord Randolph Cburchill. He was described by the most brilliant Eton tutor of his day, William Johnson Cory (author of lonica), as a "portentousty wise youth, not, however, deficient in fun." He added that Dalmeny " desired the palm without the dust." In 1866 he matriculated at Christ Church, Oxlord, hut went down in 1868, by the request of the dean, rather than abandon the possession of a small racing stud. In the same year be succeeded to the earldom and to the family estates. In February 1871 he seconded the Address in the Hoase of Lords; a more original effort followed in November 1871, when he delivered a remarkable essay on the Union of Scotland and England at the Edinhurgh Philosophical Institution. Three years later be was elected president of the Social Science Congress at Glasgow, where, on the 3oth of September, he gave a striking addrese upon the discovery of means for raising the condition of the working class as the "true leverage of empire." In the meantime he travelled in the south of Europe and in North America. On his return he acquired an English country bouse called The Durdans, Epsom, which he largely rebuilt and adorned with some of the finest turf portraits of George Stubbs. Following the example, as be declared, of Ollver Cromwell (for whom he showed an admiration in other respects-culminating in igoo in the erection of a statue outside Westminster Hall, which was not appreciated either by the Irish Nationalist party or by others among bls politicai associates), he took a pride in owning racehorses, and alterwards won the Derby three times, in $\mathbf{5 8 9 4}$, 895 and 1905. He was the first man to enjoy the distinction of winning the Derby while prime minister; but tbough this was popular enough among many classes, it did not please the Liberal Nonconformists so much, who considered a racehorse a mere gambling-machine. On the 2oth of March 1878 Lord Rosebery married Hannah, only child of Baron Meyer Amschel de Rothschild, of Mentmore, Bucks. The newly married couple took a lease of Lansdowne House, whicb for several years was a salon for the Liberal party and a centre of bospitality for a much wider circle.
Though impeded in his political caretr by his exclusion from the House of Commons, Lord Rosebery's reputation as a social reformer and orator was steadily growing. In 1878 be wat elected Lord Rector of Aberdeen and in $\mathbf{8 8 8 0}$ of Edinburgh University, where he gave an cloquent address upon Patriotism. In 1880 he entertained Mr Cladstone at Dalmeny, and during the "Mid Lothian campaign" he had much to do with the stage-management of tho demonstrations. As was shrown later, he imported into his view of polities a warm sentiment and an imaginative ontlook; and he was an enthusiastic student of Lord Beaconsfield's political novels, more particularly of Sybil, after the beroine in which he named one of his daughters. In August 188 : he became undersecretary at the Home Office, his immediate chief being Sir William Harcourt. His work was practically confined to the direction of the Scottish department of the Office. $\boldsymbol{A}$ clamour was neverthcless raised in regard to the incompatibility of the under-sccretaryship with a position in the House of Lords, and Lord Rosebery resigned the post in June 1883. He and his wife utilized the interval to make a trip round the work, being most warmly received in Australia, and retutning by way of India. At the close of 1884 he resumed office as first commissioner of works with a scat in the cabinet, and his adherence carried with it a distinct accession of strength to the Liberal ministry, which was much discredited by the iragedy attached to the fate of Gordon. The attitude of the government on the Aighan question and generally in regard to Russia was held by many to have been pesceptibly stiffened owing to Lord Rosebery's influence.

In June 1885 the Liberal administration broke up, but Lord Salisbury's ministry, which succeeded, was beaten eariy in February 1886, and when Mr Gladstone adopted Home Rule, Lord Rosebery threw in his lot with the old leader, and was made secretary of state for foreign affairs during the brief Liberal ministry which followed. He rather distinguished himself in the Lucia Bay negotiations then being carried on with Germany. If Busch is to be believed, Prince Bismarck's view was that Lord Rosebery had "quite mesmerized" Count Herbert Bismarck; and the latter, from his father's standpoint, conceded too much to Lord Rosebery, who proved himself to be, in Bismarck's language, " very sharp." His views on foreign policy differed materially from those of Granville and Gladstone. His mind was dwelling constantly upon the political legacy of the two Pitts; he was a reader of Sir John Seeley; be had himself visited the colonics; had predicted that a war would not, as was commonly said, disintegrate tbe empire, but rather the reverse; had magnified the importance of taking colonial opinion; and had always been a convinced advocate of some form of Imperial Federation. He was already taunted with being an Imperialist, but his independent attitude won public approval. Cambridge gave him the degree of LL.D. in 1888; in January 1889 be was elected a member of the first county council of London, and on the 12th of February he was elected chairman of that body by 104 votes to 17. The tact, assiduity and dignity with which be guided the deliberations of the council made him excecdingly popular with its members. In the spring of 1890 be presided over the Co-operative Congress, but with a view to the impending political campaign he found it necessary to resign the chairmanship of the county council in June. In November of this yenr, however, Lady Rosebery died, and be withdrew for a period from public business. In 1801 he made some brief continental visits, one to Madrid, and in October he saw through the press his litule monograph upon William Pill, in the Twelve English Statesmen Series, of which it may be said that it competes in interest with Viscount Morley's Walpole. In January 1892, upon a new election, he again for a few months became chairman of the county council. It was already recognized that in him the country possessed not only a public man of exceptionally attractive personality, but one whose literary tastes were combined with a gift for expression which was at once original and fluent. In October the Garter was conferred upon him by Queen Victoria.
Meanwhile, in August, upon the return of Gladstone to power, he was induced with some difficulty (for be was suffering at the lime from insomnia) to resume his position as foreign minister. His acceptance was construed as a security against the suspicion of weakness abroad whicb the Liberal party had incurred by their ioreign policy during the 'eighties. He strongly opposed the evacuation of Egypt; he insisted upon the exclusive control by Great Britain of the Upper Nile Valley, and also uppo the retention of Uganda. In 1893 the question of Siam came near to causing serious trouble with France, hut by the exercise of e combination of firmness and forbearance on Lord Rosebery's part the crisis was averted, and the lines were laid down for preserving Siam, if possible, as a buffer state between the English and French frontiers in Indo-Chins. In the spring of 1895 be was clear-sighted enough to refuse to join the anti-Japanese League of Russia، France and Germany al the end of the ChinnJapan War.

Lord Rosebery's personal popularity had been increased at home by his successful intervention in the coal strike of December 1893, and when in March 1894 the resignation of Gladstone was announced, his selection by Queen Victoria for the premiership was welcomed by the public at large and by the majority of his own party. On all hands be was then considered dignus im-perio-it was only as the new administration went to pieces that people began to add aisi imperassed. The conditions be had to iace were by no means bopeful. The Liberal majority of 44 was already dwindling away, and the malcontents, who considered that Sir William Harcourt should have been the prime minister, or who were perpetually intriguing against a
keader who did not satisfy their idea of Radicatism, made Lond Roscbery's personal position no easy one. A systematic policy of detraction was pursued by the small section of the Radical party who objected to a peer premier as such, and a great deal of adverse criticism was also aroused by a speech in which the prime minister, taunted for not again bringing forward a Home Rule measure, insisted upon the truism that the conversion of England, the "predominant partner," was a necessary condition of success. The support of the Irish Nationalists was by no means secure. Lord Rosebery's foreign policy, moreover, was too Tory for his Radical followers; he insisted upon "continuity of policy in foreign affairs," which meant carrying on the Conservative policy and not upsetting it. The premier was thought to have shown a restlessness and a rawness at the touch of censure which did not increase his reputation for reserve power or strength, but this was undoubtedly due in large measure to the recrudescence of the insomnia from which he had suffered in 189x. The government effected little. In Mr Asquith's phrase, it was "ploughing the sands." The Parish Councils Act was only passed by compromising with the Opposition. Local Veto and Disestablishment of the Welsh Church were put in the forefront of the party programme, but the government was already to all appcarances riding for a fall, when on the 24 th of June 1895 it was besten upon an adverse vote in the Commons in regard to a question of the supply and reserve of small arms ammunition.
The general election which followed after Lord Selisbury had formed his new ministry was remarkable for the undisciplined state of the Liberal party. At the Eighty Club and the Albert Hall Lord Rosebery advised thern to concentrate upon the reform of the House of Lords, that assembly being, as be said, a foremost obstacle to the passing of legislation on the lines of the Newcastle programme; but he was unable to suggest in what direction it should be reformed. Sir Wiliam Harcourt and Mr John Morley, on the other hand, concentrated respectively upon Local Option and Home Rule. The Liberals were quarrelling among themselves, and the result was an overwhelming defeat. In Opposition Lord Rosebery was now at a serious disadvantage as head of a parliamentary party; for in any case he could not rally them as a loyally followed leader in the House of Commons might have done. But his followers were not all foyal, and his rivals in leadership were theroselves In the House of Commons. Added to this there was still in the background the veteran statesman to whom Liberalism owed an unequalled obligation. When the "Armenian atrocities" became a burning question in the country in 1896, and $\mathbf{~ M s}$ Gladstone himself emerged from his retirement to advorate intervention, Lord Rosebery's difficulties had taken their final form. He declined to support this demand at the .risk of a European war, and on the 8th of October 1896 he announced to the Liberal whip, Mr Thomas Ellis, his resignation of the Liberal leadership. On the following day he made a farewell speech at the Empire Theatre, Edinburgh, to over four thousand people, and for some time he held aloof from party politics, " ploughing his furrow alone," as be afterwards phrased it.

In 1898, on the death of Mr Gladstone, he paid a noble and eloquent tribute in the Hoase of Londs to the life and prablic services of his old leader. He was a pall-bearer at his fuperal on the 28th of May, as he had previously been at the barials of Tennyson and Millais. His influence in the country was still a strong one on personal grounds, and he came forward now and again to give expression independently to popular fecting. In the autumn of 1898 he gave valuable support to the attitude taken up by Lord Salisbury upon the Fashode question. Hie was indeed bound by consistency to withstand what his owo government, by the words of Sir Edward Grey, had declared would be an unfriendly act on the part of France. Again, after Mr Kruger's ulimatum in October 1890, Lord Rosebery spoke upon the necessity of the nation closing its ranks and supporing the government in the prosecution of war in South Africe After Nicholson's Nek he reiterated the resolution of the couniry ". so see this thing through." Nevertheless, in a letter to Captail

Lambton; an unsuccessful Liberal candidate for Newcastle, in September 1900, he conderned the general conduct of affairs by Lord Salisbury's government, while in several speeches in the House of Lords he strongly urged the necessity of army reform. Since his abandonment of the leadership in 1896, the lack of coherence in the Liberal party had become more and more manifest. The war had brought to the front a pro-Boer section, who seemed gradually to be compromising the whole party, and had apparently succeeded in wianing the support of Sir Henry Campbell-Bannerman, the leader in the House of Commons. Lord Rosebery maintained for the most part a sphinx-like seclusion, but in July igot he at last came forward strongly as the champion of the Liberal Imperialist section.

In deference to the wishes of supporters such as Mir Asquitb, Sir Henry Fowler and Sir Edward Grey be determined to "put his views into the common stock" at a representative meeting of Liberals held at Chesterfield in December rgor. There he advised the Liberal party that "its slate must he cleaned," and, as he subsequently explained, this cleansing must involve the elimination of Home Rule for Ireland. His appeal for "spade work" resulted in the formation of the Liberal League, inside the Liberal Opposition; and what Lord Rosebery himself described as his "definite separation" from Sir Henry Camphell-Bannerman's "tabernacle" took place. This announcement, however, was no sooner made than it was explained away by the supporters of both, and early in 1902 Lord Rosebery spoke at the National Liberal Club in a way which indicated that an understanding might still be arrivod at. But though Mr Asquith and Sir Edward Grey adhered to the Liberal League, Sir Henry CampbellBannerman retained the loyalty of the majority of the Liberal perty, and Lord Spencer threw his weight on the same side; and in a speech at the Liberal League dinner on the 3 Ist of July Lord Rosebery had to admit that their principles had not yet prevailed, and that, until they did, a reconciliation between the two wings of the party would be impossible. In Janaary 1903 he addressed a Liberal meeting at Plymouth, and appeared to be attempting to concentrate Opposition criticism upon the points in the government policy which did not invoive the Imperialist difference; and in discussing War Office reform he advocated the appointment of Lord Kitchener as secretary of state for war.
When Mr Chamberlain started his new fiscal programme, combining Tariff Reform with Colonial Preference, Lord Rosebery at first seemed inclined to treat it as non-political, and on the 1gth of May 1903 he declared in an address to the Burnley Chamber of Commerce that he was not one of those who regarded Free Trade as part of the Sermon on the Mount. This utterance jed to an idea that he was inclined to consider favourably the proposal for a preferential tariff, his earlier enthusiasm for Imperial Federation making his support an interesting political possibility. But this idea was quickly dispelled; on the a2nd he expressed his surprise that anybody should have thought he intended to approve of Mr Chamberlain's plan; he was not prepared to dismiss in advance a proposal for the consolidation of the empire made by the responsible government, hut he believed that the objections to a policy of preference were insurmountable. The fact, no doubt, was that Mr Asquith, Lord Rosebery's chiel lieutenant in the Liberal League, made himself from the outset a detcrmined champion of free trade in opposition to Mr Chamberlain; and Lord Rosebery quickly came into line with the rest of the Liberai party on this question. On the 12 th of June, addressing the Liberal League. he admitted that as $n$ lifelong Imperialist it was with pain and grief that he could not support Mr Chamberbin's scbeme, but the empire had been built upon frce trade, and he only saw danger to the empire in these new proposals. Speaking at Sheffield on the $13^{\text {th }}$ of October he criticized the scheme ln more detail, and, as an Imperialist, warned the country against it, emphasizing his owin ideal of the future of the empire-" a strong mother with strong children, each working out his own political and fiscal salvation." His
attitude on the new issue undoubtedly affected public opinion, and helped to draw him closer to the great body of the Liberal party, who saw that their identification with the cause of Iree trade was doing much to remove the public distrust associated with their support of Home Rule. On the 7 th of November at Leicester Lord Rosebery insisted that what the country wanted was not fiscal reform but commercial reform, and he appealed to the free-trade section of the Unionist party to join the Liberals in a united defence, -an appeal incidentally for Liberal unity which was warmly seconded ten days later by Sir Henry Campbell-Bannerman. On the 26th of November Lord Rosebery's speech on the same lines at a meeting in South London resulted in a powerful demonstration in favour of his resuming the Liberal leadership, but he made no public response. On the roth of June rgo4 he addressed a meeting of the Liberal League at the Queen's Hall, London, and sketched a programme of "sane and practical Imperialism"; hut he irritated the Home Rulers by again repudiating a parliament in Dublin, and he perplexed the pablic generally hy his adverse criticism on the popular Anglo-French Agreement, which he was the only English statesman to oppose, on the ground of its handing over Morocco to France.

At Glasgow on the $\mathbf{s t h}$ of December he again outlined a Liberal programme, this and other speeches all leading to the assumption that his return to active co-operation with the Liberal party in the general election-which could not be long delayed-was fairly certain. Early in 1905 this impression gained sucb strength and such polite references were made to one another in public by Lord Rosebery and Sir Henry Camptell-Bannerman, that his assumption of office in a Liberal ministry, possibly presided over by Earl Spencer, was confidently anticipated. But these forecasts were ultimately upset, not only by Lord Spencer's illness and his removal from the list of possible Liberal prime ministers, but by Sir Henry Campbell-Bannerman's pronouncement at Stirling in November on tbe subject of Irish Home Rule. Lord Rosebery had just gone down to Cornwall to make a series of speeches in support of the Liberal programme, now fairly well mapped out as regards those items which represented the strong public opposition to what had been done by the Unionist government. It was believed that an understanding had heen come to between his Liberal League henchmen (Mr Asquith, Sir E. Grey and Mr Haldane) and Sir Henry Campbell-Bannerman, and that Lond Rosebery's co-operation was to be secured by the adoption of some formula which would temporarily take Home Rule out of the official programme as a question of practical politics. But to the general surprise and Lord Roscbery's own very evident mortification Sir Henry went a long way in his Stirling speech to nail the Home Rule colour to the mast; he did not indeed propose to introduce a Home Rule Bill, but he declared his determination to proceed in Irish legislation on lines which would lead up to the same result. Lord Rosebery ahruptly broke of his campaign, declaring at Bodmin (26th of November) that he would never "fight under that banner." From the moment the apparent recrudescence of the Liberal split over this question seemed to have misled Mr Balfour, who resigned office on the 4 th of December, into thinking that difficulties would arise over the formation of a Liberal cabinet; but, whether or not the rumour was correct that a blunder had been made at Stirling and that explanations had ensued which satisfied Mr Asquith and Sir Edward Grey, this anticipation proved unjustified. Lord Rosebery himself, it is true, held aloor; his protest had been publicly made and he adhered to it in the absence of any public withdrawal by Sir Henry Campbell-Bannerman; but he cncouraged his Libcral League supporters to be loyal to the new prime minister, and Mr Asquith, Sir E. Grey and Mr Haldanc were included in the Liberal cabinet. The overwhelming Liberal and Labour victory at the general election of 1006 began a new era in the fortunes of the party, and Lord Rosebery's individuality once more sank back from any position of prominence in regard to its new programme. He remained outside party politics,
emerging only in 1909, first to attack Mr Lloyd George's budget in the country as a "revolution," and then-to the general surprise-to condemn the House of Lords in debate for rejecting it; and in 1910 (see Parliakent) he appeared once more to be coming to the front, by the resolutions he carried in regard to the remodelling of the Upper Chamber, when the death of King Edward VII. caused a temporary postponement of the constitutional crisis. In September 1910 te acted as head of the special mission sent to the Austrian court by George V. to announce his accession to the throne, - selection peculiarly appropriate, and condially welcomed as such, because of his well-known Austrian sympathies. Indeed, in the East European crisis of 1909 Lord Rosebery had taken a somewhat isolated part in vindicating the attitude of Austria and her right to annex Bosnia-Herzegovina, in opposition to the criticisms generally passed in the English press.
After his retirement from active politics Lord Rosebery continually displayed his great qualities as a puhlic speaker by eloquent and witty addresses on miscellaneous subjects. No public man of his time was more fitted to act as unofficial mational orator; none more happy in the touches with which he could adorn a social or literary topic and charm a nonpolitical audience; and on occasion he wrote as well as he spoke His Pill has already been mentioned; his Appreciations and Addresses and his Peel (containing a remarkable comment on the position of an English prime minister) were published in 1899; his Napoleon: the Last Phasc-an ingenious, if paradoxical, altempt to justify Napolcon's conduct in exile at St Helena-in 1900; his Cromwell in the same year. In 1906 he published an appreciation of his old friend Lord Randolph Churchill, inspired by the publication of Mr Winst on Churchill's Life of his father. In its detached yet intimate way, this is a model of the art by which a good judge of men, possessed at the same time of a just historical sense, may, from the point of view of a contemporary on the opposite side in politics, correct the perspective of an official biography written under the limitations of filial obligation, and give tone and value to the picture of an interesting personality.
Lord Rosebery's family consisted of two sons and two daughters. His eldest son, Lord Dalmeny (b. Jan. 1882), who in 1909 married a daughter of Lord Heary Grosvenor, 3 rd son of the 1st duke of Westminster, entered parliament in 1906 as Liberal member for Mid Lothian, but retired in 1910; he was well known as a cricketer, captaining the Surrey eleven in 1005 and 1go6. The younger son, the IIon. Neil Primrose (b. Dec. 1882 ), took more actively than his hrother to a political career, and in January 1910 was returned as a Liberal for the Wisbech division of Cambridgeshire. The elder daughter, Lady Sybil, in 1903 married Captain Charles Grant; the younger, Lady Margarct, in 1899 married the ist earl of Crewe.
(H. Ce.)

ROSECRANS, WILLIAY STARKE (1819-1898), American soldjer, was born in Kingston, Ohio, on the 6th of September 1819, and graduated in 1842 from the U.S. Military Academy, being appointed to the engineers. After serving (1843-47) as assistant professor at West Point, and in fort construction, he resigned (April 1854) from the army and went into business in Cincinnati. On the outbreak of the Civil War Rosecrans voluntecred for service under McClellan and helped raise the Ohio "Home Guards," with which beserved in the West Yirginian operations of 1861 in the rank of brigadier-general. He was second in command to McClellan during this campaign, and succeeded to the command when that officer was called to Washington. In the latter part of $186:$ Rosecrans conducted further operations in the same region with great skill and success, and carly in $\mathbf{i S 6 2}$ he was transferred to the West as a major-general of voluntcers. He took part in the operations against Corinth, and when General John Pope was ordered to Virginia, Rosecrans took over command of the Army of the Mississippi with which he fought the successful battles of Iuka and Corinth. Soon afterwards he was ordered to replace D. C. Buell in command of the forces, renamed the Army of tbe Cumberland about the same time.

In December he advanced against General Braxton Bragz, and on the 3ıst of December to the 3ud of January was fought the bloody and indecisive battle of Stone River (Murfrecsboro), aita which Brags withdrew his army to the southward. In 186j Rosecrans, refusing to advance uatil the isolation of Vicksburg (farther west) was assured, did not take the offensive unul late in Juac. The operations thus begun were most skillulty conducted, and Brags, was forced back to Challanooga (q.:), whence he had to retire on being once more outmancurvied. But Rosecrans sustained a great defeat at the battic of Chictsmauga (g.v.), and was soon besieged in Challanooga. He mis then relieved from his command. Later he did good service in Missouri, and in March 186s he was mede brevet majorgeneral U.S.A. He resigned in 1867, and in the following year became minister to Mexico. Subsequently he was engened in many railway and industrial enterprises in that couniry, as also in California. He was a representative in Congress from California, $1881-85$, and register of the trensury, 1885 -0. Under an act of Congress he was on the and of Narch 1880 restored to the rank of brigadier-general, and retired. He died near Redondo, Cal., on the 11th of Mlarch 1898 . On the 17th of May 1902 his body was reinterred with military hooours in the National' Cemetery at Arlington, in the presence of Iresident Roosevelt, members of the cabinet and many of his campaigning comrades:
ROSEGGER, PETER (1843- ), Austrian poet and novetist, known down to 1894 under the pseudonym Petri Kellex/eio, was born at Alpl near Krieglach in Upper Styria, on the just of July 1843. the son of a peasant. Until his seventeenth yew be was employed as a farm hand and received no regular school education, though he learnt reading and writing from 2 retired schoolmaster who lived near. Unfit, owing to physical wenk. ness, for the hard labour of agriculture, he was apprenticed to a journeyman tailor, and on his wanderings employed his leisare hours in cducating himself. He soon composed pocms and wrote storics. Some of these productions he sent in 1864 to Dr Svoboda, the editor of the Graz Tagespost, who. recognizing Rosegger's extraordinary talent, interested himsell in the young author, and with the assistance of friends enabled him to study (from 1865-69) at the Handelsakademie of Ginz In 1869, encouraged by Robert Hamerling, Rosegger publisbed his first work, a volume of poems in Styrian dialect, Zubcr med Hackbret, which immediately established his repulation. As a result, the provincial diet of Styria accorded him 2 substanin stipendium (scholarship) for three years, which enabjed bim to supplement his studies by foreign travel. He now devoed himself entirely to authorship, and in 1876 founded the mounly periodical Der Heimgarlen. On the occasion of the centenary of its reorganization the University of 1 Icidelberg conferm upon him, in 1903, the honorary degree of doctor of philosophy.
Rosegger is one of the most fertile authors of recent times. His Iresh naturat stylc. sound judsment and his fascinating description of Alpine scenery and the lile of its inllabitants have made him one of the most ponular authors of Austria and Germany: Ther characteristics are displayed to great advantage in Dis Schrijfenda Wabdschulmeisters ( 1875 ), Aus meinem Handwerkerkeben (1s5o), Alpengeschichicn (1806), Als ick noch jung war (1895), and in the lont story Mann und Weib (18;9), while lis simple religious mind is shown in Mfein Himmelreich' (1901), Erdseger (1900) and Das Erer Licht (1897). and his attachment to friends in Gute Kamenelor (1893) and Personliche Erinnerungee an Robert Hamerding (1891t Among his other works may be mentioncd a volurre of poems Gedichic (1891); a popular play, Am Tape des Gcrici/s ( 189 g), imo books for boys. Waldferien (1887) and Waldjugend (1900). and bhe storics Das Suinderglockl (1904), Wildinge (1906) and J.N.RJ. Froke Bolschaft rines armen Sunders (1905), which has alwo tees translated into English. He has also written several warks shich are autobiographical in character, such as Waldkeimet (1873) ard Mein Wdilleben ( 8898 ).
Rosegrer's Axsgewaihle Schriflew appeared in thirty volumet (1881-94); a popular edition (1895-1900); his Schrifken in skienskit Afundarl (3 vola, 1894-96). See also A. V. Svobodz, P. K. Rusers (1886): A. Slern, Stadies zur Lileratup der Gegentrirt (i895): and H. Mobius, P. Rosegger (1903).

ROSELLINI, IPPOLITO (ISOO-1843), Italian Egyptologis, was born at Pisa. He studied under Mezzolanili at Bologna, and
in 1824 hecamie professor of oriental languages at Pisa University. He is best known as the associate of J. F. Champollion (g.0.), whose studies he shared and whom he accompanied in his Egyptian explorations (1828). On the death of Champollion the publication of the results of their expedition fell to Rosel. lini (Manumenti dell' Egitto c della Nubia, Florence, 183z-40, so vols. (ol.).

ROSEMARY, botanically Rosmarinus, a Labiate plant, the only representative of the genus and a native of the Mediterranean region. It is a low shrub with linear leaves, dark green above, white beneath, and with margins rolled back on to the under face. The flowers are in small axillary clusters. Each has a two-lipped calyx, from which projects a bluish two-lipped corolla enclosing two stamens, the other two, which are generally present in the family, being deficient. The fruit consists of four smooth nutlets. Botanically the genus is near to Salvia, but it differs in the shorter connective to the anther. Rosemary was bighly csteemed by the ancients for its aromatic fragrance and medicinal uses. In modern times it is valued mainly as a perfume, for which purpose the oil is obtained by distillation. It doubtless has slight stimulant properties, such as are common to all volatile oils, which may account for the general belief in the efficacy of the plant in promoting the growth of the hair. Rosemary plays no unimportant part in literature and folk-lore, being esteemed as an emblem of remembrance. "There's rosemary, that's for remembrance," says Ophelia. Its use in connexion with funeral ceremonies is not extinct in country places to this day, and it was formerly much valued at wedding festivities. The name "ros marinus" or "ros maris," literally " sea-dew," was probably given in allusion to its native habitat in the neighbourhood of the sea.

ROSENHEIM, a town and watering-place of Germany, in the Kingdom of Bavaria, situated at the confluence of tbe Mangiall and the Inn, 40 m . hy rail S.E. of Munich. Pop. (1905) 15,403 . It is an interesting town, with many medieval houses. Among its seven churches the Roman Catholic parish church, with a curious cupola and containing numerous old tombs and efligies, and that of the Holy Gbost ( 15 th century), are remarkable. There are a monastery, two convents, several schools and a hospital. Rosenheim is frequented for its saline and sulphor baths, and there are important saltworks, the brine being conveyed from Reichenhall in pipes; it has also machine factories, metalworks and breweries. Cordage is manufactured, and there is a trade in cattle and grain. Although founded in the 12 th century Rosenheim did not become a town until 8864.

Sce Ditterich. Rosenkeim in Oberbayern (Munich, 1870), and Eid, Axs Allosenkeim (Rosenheim, 1go6).

ROSENKRANZ, JOHANN KARL FRIEDRICH (1805-18;9). German philosopher, was born at Magdeburg on the 23 rd of April 1805. He read philosophy at Berlin, Halle and Heidelberg, devoting himself mainly to the doctrines of Hegel and Schleiermacher. After holding the chair of philosophy at Halle for two years, he became, in 1833 , professor at the university of Königsberg, where he remained till his death on the 14th of July 1879. In his last years he was quite blind. Throughout his long professorial career. and in all his namerous publications he remained, in spite of occasional deviations on particular points, loyal to the Hegelian tradition as a whole. In the great division of the Hegelian school, he, in company with Michelet and others, formed the "centre," midway between Erdmana and Gabler on the one hand, and the "ext reme left "represented by Strauss, Feuerbach and Bruno Bauer.
Of his numerous writings, the following may be mentioned:1. Philosophical: Kritik der Schlevermacherschen Glaybenslehre (1836); Psychologie oder Wissenschaft vom subjcktiven Geist (1837: 3rd ed. 1863): Kritische Erlauterungen des Hegelschen Systems (1840); Vorkesxngen uber Shelling (18.42): System der Wissenschaft (1850): Maine Reform der Hegelschen Philosophic (1852): Wissen. sctioft der Logischen ldec (1858-59), with a supplement (Epilegomena, 1862); Hegls Nalurphilosophie und die Bearbeitung derselben durch Vera (iBgS); Erläulcrungen zu Hegels Encyklopådie der philosophischen Wissenschaflen (i871). Two other of his works on Hegel are important, the Leben Hegels (1841) and the Heged als deutciter

Nationatphilosaph (1870). Between 1838 and 1840 in coojunction with F.W. Schubert, he published an edition of the works of Kant, to which he appended a history of the Kantian doctrine. 2. Literary and General: Geschichte der deutschen Poesic in Mittelaller (1830); Hadbuck einer allgemeinen Geschickte der Poesie (1832-33); Die Padogogik abs System (1848): Acsthetik des Hásslicken (1853); Die Poesie wnd ihre Geschichle (1885); Sudien (1839-47) and Neue Studiez ( $1875-78$ ). He published also an autobiography entitled Von Magdeburg noeh Konigsberg (1873), which deals with his life up to the time of his settlement at Köntgsberg.
See Quëbicker, Katl Rosamkrans (1899), and \}. Hutchison Stirling. The Secred of Heged, part 6.
ROSENTHAL, TOBY EDWARD (1848- ), American artist, was born at New Haven, Connecticut, on the 15 th of March 1848. Rernoving to San Francisco with his parents in 1855, he there studied painting under Fortunato Arriola. In 1865 he went to Munich, where he was a pupil of the Royal Academy under Strachuher, Raupp and Piloty. Among his more important works are: "Morning Prayers" (Leipzig Museum), "Elaine," "Trial of Constance de Beverley," "Dancing Leason During the Empire" and "Departure from the Family."

ROSES, WARS OR THB, a name given to a series of civil wars in England during the reigns of Henry VI., Edward IV. and Richard III. Their importance in the general history of England is dealt with elsewhere, and their significance in the history of the art and practice of war is small. They were marked by a ferocity and brutality which are practically unknown in the history of English wars before and. since. The honest yeoman of Edward III.'s time bad evolved into a professional soldier of fortune, and had been demoralized by the prolonged and dismal Hundred Years' War, at the close of which many thousands of ruffians, whose ocrupation had gone, had been let loose in England. At the same time the power of feudalism had become concentrated in the hands of a few great lords, who were wealthy enough and powerful enough to become king-makers. The disbanded mercenaries enlisted indifferently on cither side, corrupting the ordinary feudal tenantry with the evil habits of the French wars, and pillaged the coustryside, with accompaniments of murder and violence, wherever they went. It is true that the sympathies of the people at large were to some extent enlisted: London and, generally, the trading towns being Yorkist, the country people Lan-castrian-a division of factions which roughly corresponded to that of the early part of the Great Rebellion, two centuries later, and similarly in a measure indicative of the opposition of hereditary loyalty and desire for sound and effective government. But there was this difference, that in the 1 gth century the feeling of loyalty was to a great extent focused upon the great lords. Each lord could depend on his own tenantry, and he could. further, pay large bands of retainers. Hence, much as the citizen desired a settlement, the issue was in the hands of the magnates; and as accessions to and defections from one party and tbe other constantly shifted the balance oi power, the war dragged on, becoming more and more hrutal with every campaign.
It is from the Wars of the Roses that there originated the deep-rooted dislike of the professional soldier which was for nearly four centuries a conspicuous feature of the English social and governmental system, and it is therefore in their results rather than their incidents that they have affected the evolution of war. They withdrew the English army system from European battlefields precisely at the moment of transition when the regimental and technical organization of armics was becoming a science and seeking models, and the all-powerful English longiow at the moment when the early, scarcely effective firearms were, so to speak, struggling for recognition as army weapons. On the other hand, they destroyed the British military organization. The national army, aloof from the main streams of military progress, remained for 150 years an aggregation of county levies armed with bills and bows. In so far as the king was permitted or able to raise aronics, they were small mercenary forces formed, on a basis of unemployed professionals, from pressed men and criminals, and they were
disbanded as soon as the brief occasion for their services had passed.
The first campaign, or rather episode, of these wars ${ }^{1}$ began with an armed demand of the Yorkist lords for the dismissal of the Lancastrian element in the king's council, Henry VI. himself being incapable of governing. The Lancastrians, and the king with them, marched out of London to meet them, and the two small armies ( 3000 Yorkists, 2000 Lancastrians) met at St Albans (May 22, 1455). The encounter ended with the dispersion of the weaker force, and the king fell into the hands of the Yorkists. Four years passed before the next important battle, Blore Heath, was fought (Sept. 23, 1459). In this the eari of Salisbury trapped a Lancastrian amny in unfavourable ground near Market Drayton, and destroyed it; but new political combinations rendered the Yokkist victory useless and sent the leaders of the party into exile. They made a fresh attempt in 1460, and, thanks partly to treason in the Lancastrian camp, partly to the generalship of Warwick, won an important suecess and for the second time seized the king at Northampton (July 10, 1460). Shortly afterwards, after a period of negotiation and threats, there was a fresh conflict. Richard duke of York went north to fight the hostile army which gathered at York and consisted of Lancashire and Midiand Royalists, while his son Edward, earl of March, went into the west. The father was ambusbed and killed at Wakefield (Dec. 30, 1460), and the Lancastrians; inspired as always by Queen Mfargaret of Anjou, moved south on London, defeated Warwick at St Albans (Feb. 17, 1464), and regained possession of the king's person. But the young eari of March, now duke of York, having raised an army in the west, defeated the earl of Pembroke (Feb. 2, 1461) at Mortimer's Crose ( 5 m . W. of Leominster). This was the first battle of the war which was characterized by the massacre of the common folk and beheading of the captive gentlemeninvariable accompaniments of Edward's victorics, and conspicuously absent in Warwick's. Edward then pressed on, joined Warwick, and entered London, the army of Margaret retreating before them. The excosses of the northern Lancastrians in their advance produced bitter fruit on the retreat, for men flocked to Edward's standard. Marching north in pursuit, the Yorkists brought their enemy to bay at Towton (g.v.), 3 m . S. of Tadcaster, and utterly destroyed them (March 89, 146r). For three years after Towton the war consisted merely of desultory local struggles of small bodies of Lancastrians against the inevitable. The duke of York had become King Edward IV., and had established himself firmly. But in 1464, in the far north of England, the Red Rose was again in the field. Edward acted with his usual decision. His lieutenant Montagu (Warwick's brother) defeated and slew Sir Ralph Percy at Hedgley Moor, near Wooler (Aprij 25, 1464), and immediately afterwards destroyed another Lancastrian army, with which were both Henry VI. and Queen Margaret, at Hexhan (May 8, 1464). The massacres and executions which followed effectively crushed the revoh. For some years thereafter Fdward reigned peacefully, but Warwick the king-maker and all the Neville following having turned against him ( 1470 ), he was driven into exile. But at a favourable moment he sailed from Flushing with 1500 retainers and Burgundian mercenarics, and cluding the Lancastrian flect and the coast defence troops, landed at Ravenspur (Spurn Head) in Yorkshire in March 1471. His force was hardly more than a bodyguard; the gates of the towns were' shut agninst him, and the country people fled. But by his personal charm, diplomacy, fair promises and an oath of allegiance to King Henry VI., sworn solemnly at York, he disarmed hostility and, cluding Montagu's army, reached his own estates In the Wakefield district, where many of his old retainers joined him. As
"The name, as is well known, comes from the "white mose of York" and the "rod rose of Lancaster"; but these banges, though more or less recognized as party distinctions, by no means supersected the private devices of the various great lords. such as the ". falcon and letterlock " of Richard duke of York, the " rose in sun " of Edward IV., the "" crowned swan " of Margaret, the Vere star, and even the revived " white hart " of Richard II.
he advancod south, a few Yorkix nobles with their followins rallied to him, but it was far more the disunion of the Warwidg and the real Lancastrian parties than his own strength which enabled him to meet Warwick's forces in a pitched battle. At Barmet, on Easter Eve, April ;4. 1471, the decisive engagement was fought. But in the midst of the battle reinforcements coming up under the earl of Oxford to join Warwick came into conflict with their own party, the badge of the Vere star being mistaken for Edward's Rose-en-soleil. From that point all the mutually distrustiful elements of Warwick's army fell apart, and Warwick himself, with his brother Montagu, was slain. For the last time the unhappy Henry VI. fell into the hands of his enemies. He was relegated to the Tower, and Edward, disbanding his army, reoccupied the thronc. But Margaret of Anjou, his untiring opponent, who had been in France while her cause and Warwick's was being lost, had landed in the west shortly after Barnet, and Edward had to take the field at once. Assembling a fresh army at Windsor, whence he could march to interpose between Margaret and ber north Welsh allies, or directly bar her road to London, he marched into the west on the 24 th of April. On the 29 th be was at Cirencester, Margaret, engaged chiefly in recruiting an army, near Bath. Edward hurried on, but Margaret cluded him and marched for Gloucester. At that place the governor refused the Lancastrians admittance; and aeeking to cross the Severn out of reach of the Yorkists, they pushed on by forced marches to Tewkeabury. But Edward 100 knew how 10 march, and caught them up. The battle of Tewkesbury (May 4, 1471) ended with the destruction of Margaret's force, the captivity of Margaret, the death of her son Edward (who, it is sometimes said, was stabbed by Edward IV. himself after the battle) and the execution of sixteen of the principal Lancastrians.

This was Edward's last battle. The rest of his eventful reign was similar in many ways to that of his contemporary Louis XI., being devoted to the consolidation of his power, by tair means and foul, at the expense of the great feudatorics But the Wars of the Roses were not yet at a2 end. For fourteen years, except for local outbreaks, the land had peace, and then Richard 111.'s crown, struck from his head on Bosworth Fichll (Aug. 22, 1485), was presented to Henry earl of Richmond, who, as Henry VII., established the kingship on a secure foundation. A last feeble attempt to renew the war, made by an army gathered to uphold the pretender Lambert Simnel, was crushed by Henry VII. at Stoke Field ( 4 m . S.W. of Newark) on the $\mathbf{1 6 t h}$ of June 1487.

Rosetta (Coptic Rashil, Arabic Rashid), a town situated at the western or "Rosetta" mouth of the Nile on the west bank. It was called Bolbiline by the Greeks, but according to Herodotus the Bolbitine mouth was artificial, and it was evidently of litule importance compared with the Canopic, Scbennytic and Pclusiac mouths. When the other brambes and the Alexandria canal silted up, Roselta prospered like its sister port of Damictta on the easten $n$ branch; the main trade of the overland routc 10 India passed through it until Mehemet Ati cut a new canal joining Alexandria to the Nile. Rosets is now much decayed. Its popuiation in 1907 was 16,810 , almost entirely Mussulman. A railway joins it to Alexandria. The celcbrated Rescta Stone which supplied Champollion with the key for the decipherment of the ancient monuments of Egypt was found near Fort St Julien, 4 m . N. of the town, in 1799 , by Boussard, a French officcr. It is a basalt stele inscribed in hieroglyphic, demotic and Greck with a decree of the priests assembled at Nemphis in favour of Ptolerny V. Epiphancs. It was ceded to the English at the capitulation of Alexandria (1801) and is now in the British Museum. See Egypt: II. Ancieul Egypl, section D. "Writing." (F. LL. G.)

ROSEWOOD. the name given to several distinct kinds of ornamental timber. That, however, so called in the United Kingdom is Brazilian rosewood, the palissondre of the French. the finest qualities of which, coming from the provinces of Rio de Janeiro and Bahia, are believed to be the protuce priscipally of Dalbergia nigra, a leguminous tree of large dimensions,
called cabinna and jacaranda by the Brazilians. The same mame, jacaranda, is applied to several species of Machaerium, also trees belonging to the natural order Leguminosae; and there can be no doubt that a certain proportion of the rosewood of commerce is drawn from these sources. Rosewood comes to the United Kingdom from Rio de Janeiro, Bahia, Jamaica and Honduras. The heartwood attains large dimensions, but as it begins to decay before the tree arrives at maturity it is always faulty and hollow in the centre. On this account squared logs or planks of rosewood are never scen, the wood being imported in half-round fiitches 10 to 20 ft . in length and from 5 to 12 in. in their thickest part. Owing to its irregular form, the wood is sold by weight, and its value veries within wide limits according to the richness of colour. Rosewood has a deep ruddy brown colour, richly streaked and grained with black resinous layers. It takes a fine polish, but, on account of its resinous nature, it is somewhat difficult to work. The wood is very much in demand both by cabinet-makers and pianofort-makers, by whom it is used both solid and in veneer.
The wood of Dolbergia latifolia, a native of the East Indies, used for ormamental (urniture and carvings under the mame of black mood, is frequently termed East Indian Rosewood. The Bois de Rose of the French, the Portuguese Pao de Rosa, and the German Roseahots is a Brazilian wood, the produce of Physocalymma foribundum, cailed in the United Kingdom tulip wood, and very highly esteemed on account of its betutiful rose colour and prain.
Rosicructamisi. What is known as the Society of Rosicrucians (Rosenkreucer) was really a number of isolated individuals who early in the $17^{\text {th }}$ century beld certain views in common (which apparently was their only bond of union); for of a society holding meetings, and having officers, there is no trace. So far as the numerous works are concerned it is evident that the writers who posed as Rosicrucians were moral and religious reformers, and utilized the technicalities of chemistry (alchemy), and the sciences generally, as media through which to make known their opinions, there being a flavour of mysticism or occultism promotive of inquiry and suggestive of hidden meanings discernible or discoverable only by adepts.
The poblication of the Allgeneine und Cencerd-Reforwetion der ganzen weiten Well (Cassel, 1614), and the Fama Frakernitafis (Cassel, 1615 ) by the theologian Johann Valentin Andrea ( $1586-1654$ ), caused immense excitement throughout Europe, and they not only led to many re-issucs, but were followed by numerous pamphlets, favourable and otherwise, whose authors generally knew little, if anything, of the real aims of the original author, and doubtless in not a few cases amused themselves at the expense of the public. It is probable that the first work was circulated in MS. about 16 ro, for it is sald that a reply was written in $\mathbf{1 6} \mathbf{1} 2$ (according to Merder), but if so, there was no mention of the cult before that decade. The authors generally favoured Lutheranismi as opposed to Roman Catholicism. Others, like' John Heydon, admitted they were not Rosicrucians, but under attractive and suggestive titles to their works sought to make Hermeticism and other curious studies more useful and popular, and succeeded, for a time at least.
The curious legend, in which the fabulous origin of the so-called society was enshrined (that a certain Christian Rosenkreuz had discovered the sectel wisdom of the East on a pilgrimage in the 15 th century), was so improbable, though ingenious. that the genesis of the Rosicrucians was generally overiooked or ignored, but the worthy objects of the fratres were soon discovered and supported by several able men; the resalt being a mass of literature on the subject, which absorbs some 80 pages of Gardner's Catalogue Raisonne of Works on the Occult Sciences (London, 1903).
The influence that Rosicrucianism had in the modernixing of ancient Freemasonry early in the 18 th century must have been alight. if any. thought it is likely that as the century advanced, and additional ceremonies were grafted on to the first three degrees, Rosicrucian tericts were occasionally introduced into the fatcr rituals. So far, however, as the real foundation ceremonies of Craft

Masonry are concerned, whether before or after the premier Grand Lodge was formed, is is most unlikely that such a society as the Froemasons would adopt anything of a really distinctive character from any other organization.
In The Muses' Threnodic by H. Adamson (Perth, 1638) are the lines-
"For what we do presage is riot in groose,
For we are brethren of the Rosic Crosse:
We have the Mason Word and second sight,
Things for to come we can fortell aright.
Dr Begemann considers that possibly during the decade from 1720 to 1730 a kind of Rosicrucian or Hermetic influence took place in the lodges of London, some additions to the ritual of that period not having beeo derived from operative masonry: but in the previous century no such induence is traceable. Several modern societies have been formed from time to time (some of which are still flourishing in Great Britain) for the study of Rosicrucianism and allied subjects, but in no sense are they directly derived from the "Brethren of the Rosy Cross" of the 17th century, though keen foilowers thereof. By far the most important of these is the "Societas Rosicruciana in Anglia," with headquarters in London. The Supreme Magus, Dr. William Wynn Westcott, has written its History (ID00). With other important works on the subject, and the published Tramsactions of the Society are most valuable.

The Rasicrucians. their Rites and Hyslerics, by Hargrave Jennings (three editiont. 1870-87); The Real History of the Rosicrucians, founded on thcir own Manifesfoes and on Facts and Documents collected from the Writings of Initiated Brethren, by A. E. Waite. (t887): and The Arcanc Schools, by John Yarker (1909), may be consulted with advantage, though not authorized publications of the Society.
(W. J. H. ${ }^{*}$ )

ROSIN (a later variant of " resin," q.v.) or CoLophony (Colo phonia resina, resin from Colophon in Lydia), the resinous constituent of the oleo-resin exuded by various species of pine, known in commerce as crude turpentine. The separation of the oleo-resin into the essential oil-spirit of turpentine and common rosin is effected by distillation in large copper stills. The essential oil is carried of at a heat of between $212^{\circ}$ and $316^{\circ}$ P., leaving fluid rosin, which is run off through a tap at the bottom of the still, and purified by passing through a straining wadding. Rosin varies in colour, according to the age of the tree whence the turpentine is drawn and the amount of heat applied in distillation, from an opaque almost pitchy black substance through grades of brown and yellow to an almost periectly transparent colourless glassy mass. The cormmercial grades are numerous, ranging by letters from A, the darkest, to N , extra pale,-superior to which are W , "window glass," and WW, "water white" varieties, the latter having about three times the value of the common qualitics. Rosin is a brittle and friable resin, with a faint piny odour; the mehing-point varies with different specimens, some being semi-fluid at the temperature of boiling water, while others do not melt till $220^{\circ}$ or $250^{\circ} \mathrm{F}$. It is soluble in alcohol, ether, benzene and chloroform. Rosin consists mainly of abietic acid, and combines with caustic alkalis to form salts (rosinates or pinates) that are known as "rosin sonps." In addition to its extensive use in soap-making, rosin is largely employed in making inferior varnishes, sealing-wax and various cements. It is also used for preparing shoemaker's wax, as a flux for soldering metals, for pirching lager beer casks, for rosining the bows of musical instruments and namerous midor purposes. In pharmacy it forms an ingredient in several piasters and ointments. On a large scale it is treated by destructive distillation for the production of rotin spirit, pinoline and rosin oil. The last enters into the composition of some of the solid lubricating greases, and is also used as an adulterant of other oils.

The chief region of rosin production is the Sonth Atlantic and Eastern Galf states of the United States. American rosin is obtained from the turpentine of the swamp pine, Pinws austratis, and of the loblolly pine, ${ }^{\prime} P$. Taede. The main source of supply in Earope is the "landes" of the departments of Gironde and Landes in France, where the cluster pine, P. Pinasicr, is extensively cultivated. In the north of Europe rosin is oblained from the Scotch fir, P. syhestris, and throughout European countries local supplies are obtained from other species of pine.

ROSKILDE, or Rossmilos, a town of Denmark in the amt (county) of Kjobenhavir (Copenhagen), 20 m . hy rail W. of Copenhagen, on the great lagoon-like inlet named Roskilde Fjord. Pop. (1901) 8368. It has a small port, and is an important railway junction, from which lines diverge $W$., S.W. and S. through the island of Zealand. Its interest, however, is historical. It was the capital of the kingdom until 1443, and the residence of the bishops of Zealand until the Reformation. The cathedral, a beautiful church, was consecrated in 1084, but of this early building only foundation walls remain; the present structure of brick was begun in 1215 , and enlarged and restored at various later dates. It stands in relation to Danish history somewhat as Westminster Abbey does to English, containing the tombs of most of the Daaish kings from Harold I. ( 987 ). The most noteworthy architectural details are the Chapel of the Trinity (1sth century) and that of Christian IV. (Renaissance, 1617), carved choirstalls, and an altar-piece of the 16 th century. Other old buildings are a church of Our Lady, dating as it stands from 1242, a diocesan library (partly of the 15 th century), royal palace (1733) and institute for daughters of noblemen (1670).

ROSMEAD, HERCULES GEORGE ROBERT ROBINSON, ist BARON (1824-1897), British colonial administrator, was born on the 19th of December 1824 . He was of Irish descent on both sides; his lather was Admiral Hercules Robinson, his mother a Miss Wood of Rosmead, County Westmeath, from which he afterwards took his citle. Passing from Sandhurst into the 87th Foot, he attained the rank of captain; hut in 1846, through the influence of Lord Naas, he obtained a post in the Board of Public Works in Ireland, and subsequently became chief commissioner of fairs and markets. His energy in these positions, notably during the famine of 1848 , and the clearness and vigour of his reports, secured for him at the age of thirty the office of president of the island of Montserrat. Subsequently he was governor of St Christopher, from 1855 to 1859, when he was knighted in recognition of his services in introducing coolic labour into the island; of Hong-Kong; of Ceylon (K.C.M.G. in 1869); and in 1872 of New South Wales. It fell to his lot to annex the Fiji Islands to the British Empire, and his services were rewarded in 187 s by promotion to G.C.M.G. In 1879 he was transferred to New Zealand, and in 1880 he succeeded Sir Bartle Frere as high commissioner of South Africa. He arrived in South Africa shortly before the disaster of Majuha, and was one of the commissioners for negotiating a peace which was personally distasteful to him. It left him with the task of conciliating on the one hand $s$ Dutch party clated with victory, and on the otber hand a British party almost ready to despair of the British connexion. He was called home in 1883 to advise the government on the terms of the new convention concluded with the Transval Boers in February 1884. On his return to South Africa he found that - critical situation had arisen in Bechuanaland, where Bocr commandocs had scized large tracts of territory and proclaimed the "republics" of Stella and Cooshen. They refused to retire within the limits of the Transvaal as defined by the new convention, and Robinson, alive to the necessity of preserving this country-the main road to the north-for Great Britain, determined on vigorous action. John Mackenzie and lnter Cecil Rhades were sent to secure the peaceful submission of the Boers, but without immediate result, partly owing to the attitude of the Cape ministry. Robinson's declaration that the advice of his ministers to patch up a settlement with the filibustering Boers was equivalent to a condonation of crime, led to the expedition of Sir Chatles Warren and the annexation of Bechuanaland early in 1885 . The dificulties of Robinson's position were illustrated by the dispute which arose between him and Warren, who declared that the high commissioner's duties to the home government were at times in confict with the action which, as govemor of Cape Colony, he was bound to take on the advice of his ministers in the interests of the colony. Sir Hercules Robinson succeeded in winning the confidence of President Kruger by his fair-mindedness, while be scconded

Rhodes's efforts to unite the British and Dutch parties in Cape Colony. His mind, however, was that of the administrator as distinguished from the statesman, and he was content to settle dificulties as they arose. In 1886 he investigated the charges hrought against Sir John Pope-Hennessy, governor of Mauritius, and decreed his suspension pending the decision of the home authoritirs, who eventually reinstated Popo-Hennessy. In 1887 Robinson was induced by Rhodes to give his consent to the conclusion of a treaty with Lobenguia which secured British rights in Matabele and Mashona lands. In May 1889 Robinson retired. In his farewell speech he deciared that there was no permanent place in South Alrica for direct Imperial rule. This was interpreted to mean that South Africa must ultimately become independent-an idea repugnant to him. He explained in a letter to The Times in 1895 that he had referred to the " direct rule of Downing Street over the crown colonies, as contrasted with responsible colonial government." He was made a haropet in 189r. Early in 1895, when he had entered his 7rat year and was not in robust health, he yielded to the entreaties of Lord Rosebery's cabinet, and went out again to South Africa, in succession to Sir H. Loch. His second term of office was not fortunate. The Jameson Raid produred a permanent estrangement between him and Cecil Rhodes, and be was out of sympal hy with the new colonial sccretary, Mrr Chamberlain, who had criticized his appointment, and now desined Robinson to take this opportunity of settling the whole question of the position of the Uitlanders in the Transvaal. Robinson answered that the moment was inopportune, and that he must be left to choose his own time. Alarmed at the imminens danger of war, he confined his efforts to inducing the Johannerburgers to lay down their arms on condition that the raidens' lives were spared, not knowing that these terms had already been granted to Jameson. He came home to confer with the government, and was raised to the pecrage as Baron Rosmead. He returned to South Africa later in the year, but was compelled by ill-health, in April 1897, to quit his post, and died in London on the 28th of October 2897, being succeeded in the title hy his son.

ROSMONJ-SERBATL, ANTON1O (1797-1855), Itelian philosopher, was born at Rovereto ia Italian Tirol on the 2 gth of March 1797. He belonged to a noble and wealthy family, but at an carly age decided to enter the priesthood. After studying at Pavia and Padua, he took orders in 1831 . In 1828 he founded a new religious order, the Institute of the Brethren of Charity, known in Italy generally as the Rosminians. The members might be priests or laymen, who devoted themselves to preach. ing, the education of youth, and works of charity-material, moral and intellectual. They have branches in Italy, England, Ireland, France and America. In London they are atlached to the church of St Etheldreda, Ely Place, Holborn, where the English translation of Rosmini's works is edited. His works, The Fing Wounds of the Holy Church and The Constitution of Social Juslice, aroused great opposition, especially among the Jesuits, and in 1849 they were placed upon the Index. Rosmini at once declared his submission and retired to Stresa on Lago Maggiore, where he died on the 151 of July 1855 . Before his death he had the saisisfaction of learning that the works in question were dismissed, that is, proclaimed free from censure by the Congregation of the Index. Twenty years later, the word "dismisted" (dimitantur) became the subject of controversy, some maintaining that it amounted to a direct approval, others that it was purely negative and did not imply that the books were free from error. The controversy continued till 1887, when Leo XIII. finally condemned forty of his propositions and forbade their bcing taught.

In 1848 Rosmini took part in the struggle which had for its object emancipation from Austria, but he was not an initiator of the movement which ended in the freedom and unity of Italy. In fact, while eager for the deliverance of Italy from Austria, his aim was to bring about a confederation of the states of the councry, which was to be under the control of the pope.

The most comprehensive view of Rosmini's philosophical etandpoint is to be found in his Sisteme filosofico, in which he set forth the conception of a complete encyclopacdia of the human knowable, synthetically conjoined, according 10 the order of ideas, in a perfectly harmonious whole. Contemplating the position of recent philowophy from Locke to Hegel, and haviag his eye directed to the ancrent and fundamental problem of the origin, truth and certainty of our ideas, be wrote: " II philosophy is to be restored to love and respect, I think it will be necessary, in part, to return to the teachings of the ancients, and in part to give those teachings the benefit of modern methods "t (Theodicy, n. 148). He examined and amalysed the fact of human knowledge, and obtained the following results: (1) that the notion or idea of being or existence in general enters into, and is presupposed by, all our acquired cognitions, so that, without it, they would be impossible; (2) that this ?dea is estentially objective, inasmuch as what is seen in it is as distinct from and opposed to the mind that aces it as the light is from the eye that looks at it ; (3) that it is essentially true, because "being "and "truth" are convertible terms, and because in the vision of it the mind cannot err, since error could only be committed by a judgment, and here there is no judgment, but a pure intuition affirming nothing and denying nothing; (4) that by the application of this essentially objective and true dea the human beng intellectunlly perccives, first, the animal body individually conjoined with him, and then, on occasion of the sensations produced in him not by himself, the causes of those sensations, that is, from the action felt he percives and affirms an agent, a being, and therefore a true thing, that acts on him, and he thus gets at the external world,-these are the true primitive judgments, containing (a) the subsistence of the particular being (subject), and (b) its cssence or species as determined by the quality of the action felt from it (predicate); (5) that reflection, by separating the essence or species from the subsistence, obtajns the full specific idea (universalization), and then (rom this, by leaving aside some of its elements, the abstract specific idea (abstraction); (6) that the mind, having reached this stage of development, can proceed to further and lurther abstracts, including the first principles of reasoning, the principles of the scveral scieaces, complex ideas, groups of idcas, and so on without end; (7) finally, that the same most universal idea of being, this gencrator and formal clement of all acquired cognitions, cannot itself be acquired, but must be innate in us, implanted by God in our nature. Being, as maturally shining to our mind, must therefore be what men call the light of reason. Hence the name Rosmini gives it of ideal being; and this be laid down as the fundamental principle of all philosophy and the supreme criterion of truth and certainty. This he believed to bethe teaching of St Augustine, as well as of St Thomas, of whem the was an ardeni admirer and defender.

Of his numerous works, of which a collected edition in 17 volumes was issued at Milan (1842-44), supplemented by Opere postume in 5 vols. (Turin, $1859-74$ ), the most important are the New Essay on The Origin of ldeas (Eng. trans., 1883); The Principles of Moral Srence (1831): The Resloration of Philosophy in Italy (1836): The Philosophy of Right (184I-45). The following have also beea translated into English: A Calholic Calcchism, by W. S. Agar (1849); The Five W'owsds of the Holy Church (abridged trans. with introd. by H. P. Liddon, 1883): Maxims of Christion Perfection, by W. A. Johnson (1889); Psychology (Anonymous) (1884-88): Skekih of Modern Philosophy, by Lockhart (1882): The Ruling Principle of Method A pplicd to Education, by Mrs W. Grey (Boston, Mass, 1887): Select Letters. by D. Gazzola. Rosminj's Sistema filosofice has been translated into English by Thos. Davidson (Rosmini's Philosophical Syslem. 1882, with a biographical sketch and complete biblioxraphy): see also Lives by G. S. Macwalter (1883) and G. B. Pagand (1907): C. Werner, Die Italienische Philosophic des ro. Johrhundcrts (as, F. X. Kraus, "Antonio Rosmini; sein Leben, scine Schriften," in Deufsche Rundschaw, liy. Iv. (1888): "Church Recormation in Italy" in the Edinburgh Reriew, cxiv. (July 1861): and numerous recent Italian works. [or which Baldwin's Dicionary of Philosophy or Pagliani's Catalogo Generale (Milan, 1905) should be consulted.

ROSNY, JOSEPH HENRT, a pseudonym covering the collaboration of the French novelists, Joscph Henri Honore Boexx, born at Brussels in 5856 , and his brother Straphin Jostin Françis Boix, born at Brussels in $\mathbf{2 8 5 9}$. The novels of J . H. Rosny are full of scientific knowledge, of astionomy, anthropology, zoology and, above all, sociology. The stories are approached from the point of view of societ $y$ rather than of the individual, but the characters, strongly individualized and intensely real, are only incidentally typical. The elder Rosny was the sole author of the earlier novels, and began novelwriting as an avowed disciple of Zola. Nell Horr, membrt de C'armée du solut ( 1885 ) is a picture of London life and sorial reform; Le Bilateral (1886) and Marc Fane (1888) describe the revolutionary and anarchist parties of Parls; L'7mmolalion (1887) is a brutal story of peasant life; Le Termite ( 18 no) is a piciure of部erary lite in Paris; and Vamirch (1891), with Erymah (1895),
and Las Profendeurs de Kyamo (short stories, $\mathbf{2 8 9 6}$ ) and others deal wilh prehistoric man. MM. Rosny were among the writers who in $\mathbf{x} 887$ entered a formal protest in the Figaro against Zola's La Terre, and they were designated by Edmond de Goncourt as original members of his academy. Among their later novels the more famous are: Daniel Valgraine ( 1891 ), 2 study in the posibilities of personal sacrifice; L'Imptricuss Bonte (1894), an indictment of Parisian charity; L' 1 didompte (1895), the history of a girl medical student in Paris; Le Sermicht (1896, dramatized 1897); Les Ames perducs ( 1899 ), another anarchist novel; Le Charpents (1900); Thtrse Degandy (1902); Le Crime du docleur ( 1903 ); Le Doctewr Harambur (1904); Le Millionaire (1905); and Sous le fardeau (1906).
ROSs, ALEXAMDER ( $1699-1784$ ), Scotish poet, was born on the 13 th of April 1699 at Kincardine-O'Neil, Aberdeenshise. He was educated at Marischal College, Aberdeen, and became tutor to the children of Sir William Forbes of Craigievar. He became in 1732 schoolmaster of Lochlec, Angus, where the rest of his life was spent. He had long been in the habit of writing verse for his own amusement, when in 1768 he published, at the suggestion of James Beatic, The Foriunate Shepherdess
Io which is (sic) added a fow songs. This is a pastoral narralive poem, written in obvious imitation of Allan Ramsay's Gentle Skepherd. Its affectations are chicfly on the surface. The background of shepherd life as known to Ross, and the ratber sordid motives of the characters, despite their high-sounding names of Helenore, Rosalind, \&c., are depicted with uncompromising truth. He died at Lochlee, and was buried on the 26th of May 1784.
See Helenore or the Fortwnate Shepherdess, edited by Joha Longmuir (1866): also H. Walker. Three Cenkuries of Scoltish Likeralure (1893), ii. 28-34- The bulk of Ross's writings remain in MS.

ROSS, GEORGE WILLAAM ( 884 I- $^{-}$), Canadian politician, was born near Nairn, Middlesex county, Ontario, on the 18th of September 184r, the son of James Rass and Ellen M'Kinnon, natives of Ross-shire, Scotland. From 1872-1883 he was a Liberal member of the Federal House; from 1883-99 minister of education in the legislature of the province of Ontario; and from $1899-1905$ premier and treasurer of that province. In 1905 his government was deleated, and in 1907 he retired to the Canadian Senate. He was for many years an advocate of total abstinence, and a well-known speaker or imperial questions.
hoss, sIR HEW DALRYMPLE (1779-1868), British soldier, entered the Royal Military Academy, Woolwich, in 1793, and passed out into the Royal Artillery two years later. With the Royal Horse Artillery he saw active service during the Irish rebellion of 1798 , and after eleven years' service was promoted captain and appointed to command "A" troop R.H.A. (afterwards famous as the "Chestnut Troop "). In 1809 the troop landed at Lisbon and at once set out to join Wellingtor's army, reacking the front two days after Talavera. Ross's guns were attached to the Light Division, and, with Craufurd, took part in the aclions on the Coa and the batte of Busaco. When Masséna began his famous retreat from the lines of Torres Vedras. Ross's troop was amongst the foremost in the pursuit; at Redinha and Pombal, at Sabugal and Fuentes d'Onor, the "Chestnuts" earned great distinction, and in December 18xi their commander received a brevet-majority for his services. He was present at Ciudad Rodrigo and Badajoz, at the Salamanca forts and the battle of Salamanca, stillatlarhed to the light Division. In the campaign of Vittoria, Ross's guns were continually with the most advanced troops, and after Vittoria they captured the only piece of artillery that remained to the defeated French. A further brevet-promotion and a good service reward came to Ross for his part in the campaign. At Vera in the Pyrenees Ross's troop was one of the three which played a decisive part in the action, and Vera remains a classical example of the action of horse artillery. "A" troop was engaged at St Pierre and Orthez, and at the conclusion of peace returned to England. It was engaged at Waterloo, and though half its guns were disabled the remainder
took part in the pursuit of the Freach. Ross received, besides the Peninsular and Waterloo medals, the K.C.B., the Portuguese order of the Tower and Sword and the Russian St Anne. He had commanded the troop for nineteen years when he at last received a regimental licutenant-colonelcy. As officer cornmanding Royal Artillery in the Northern District, with delegated command over all the forces of the four northem counties, Sir Hew Ross had for nearly sixteen years to deal with continually threatened civil disorder, and bore himself as well as on the field of battle. From 1840 to 1858 , when he retired, he practically directed, in one post or anolher, all the artillery services of the British army, and when in 1854 the test of war came, the artillery look the field in a far better condition than the rest of Lord Raglan's army. Much of the present efficiency of the "Royal Regiment" is directly traceable to the infuence of Sir Hew Ross, to whom it owes the institution of the Schoal of Gunnery at Shoeburyness and tbe establishment of the Royal Artillery Institution at Woolwich. Major-general in 1841 and lieut.-general in 1851, he became general in 1854, and died, a field-marshal and G.C.B., in 1868.

See Memoir of the R.A. Institution, 1871 ; and Duncan, History of the Royal Regiment of Artillery.

ROSS, SIR JAMES CLARK (1800-1862), British rear-admiral and Polar explorer, was born in London on the 1 sth of April 1800. He entered the navy in 1812 under his uncle, Captain (afterwards Sir) John Ross, whom he accompanied on his first Arctic voyage in search of a North-West passage (1818). Between 1819 and 1827 be returned four times to the same seas in the Arctic expeditions under Parry, and in 1829-33 again scrved on the same mission under his uncle, and while thus employed determined (1831) the position of the Nortb Magnetic Pole. In 1834 he was promoted captain, and from 1835-38 was employed on the magnetic survey of Great Britain. In r839-43 he commanded the Antarctic expedition of the "Erebus" and "Terror" (sce Polar Recions), and for this service he received a knightbood (1844) and was nominated to the French order of the Legion of Honour. He published a narrative of this expedition under the title of A Voyage of Discooery and Research to Southern and Antarciic Regions (1847), and was the author also of various reports on zoological and other matters relating to his earlier voyages. He was elected to the Royal Sociely in 1848, and in that year made his last expedition, as captain of the "Enterprise," in the first Franklin search expedition. He died at Aylesbury on the 3rd of April $\mathbf{8 6 6 2}$.

ROSS, JOHN, or Kooescoowe (1700-1866), chief of the Cherokee Indian Nation, was of Scolch-Indian descent, and was born among the Cberokces in Georgia in 1790 . In 18191827 he was president of the Cherokee national committee, in July 1827 be presided over the Cherokee constituent assembly, and under the constitution which it drafted he was principal chief from 1828 until his death. In 1830-31 he applied to the Supreme Court of the United States for an injunction restraining the state of Georgia from executing its laws within the Cherokee territory, but the court dismissed his suit on the ground that it had no jurisdiction. There was a small party among the Cherokees under the leadership of John Ridge, a subchief, who were early disposed to treat with tbe United States for the removal of their nation west of the Mississippi, and in February 1835, while negotiations with Ridge were progressing at Washington, Ross proposed to cede the Cherokee lands to the United States for $\$ 20,000,000$. The United States Senate resolved that $\$ 5,000,000$ was sufficient. The treaty negoliated by the Ridge party and the proposal to treat on the basis of a $\$ 5,000,000$-payment were both rejected in a full council of the Cherokees held in October 1835. The council authorized Ross to renew negotiations, but belore leaving for Washington be was arrested by the Georgia authorities on the ground that be was a white man residing in the Indian country contrary to law. Ross was soon reicased, but in December of this year a few hundred Cherokees met the United States Indian commissioner at New Echota and concluded with him a treaty of removal. When Ross learned this be culled a
council to meet in February 1836, and at this meeting the treaty was declared null and void and a protest against the proceedings at New Ecbota was signed by more than 12,000 Cherokees. Notwithstanding Ross's opposition, the Senate in the following May ratified the treaty by a vote exceeding by one the necessary two-thirds majority, and in December 1838, Ross, with the last party of Cherokees, left for the West (see Geozcu). During the Civil War, Ross first urged upon the Cherokee Nation a policy of friendly inactivity; in May 1861, proclaimed a strict neutrality; in October 1861, signed a treaty with the Confederate States; in the summer of 1862 was forced (by Union sympathizers in the Nation) to proclaim neutrality again; soon afterwards went over to the Union lines; and was in Washingioa treating with the Federal government in February 1863 when the treaty with the Confederate States was abrogated by the Cherokees. He died at Washington on the rst of August 1866.
See C. C. Rnyce, "The Cherokee Nation of Indians " in the Fift Annwal Report of ihe Bureau of Ethnology (Washington, 1887), and T. V. Parker, The Cherokee Indiuns (New York, 1907).

ROSS, SIR JOHN ( $1777-1856$ ), British rear-admiral and Arctic explorer, son of the Rev. Andrew Ross, minister of Inch, Vigtonshire, entered the Royal Navy in 1786, serving in the Mediterranean till 1789 , and afterwards in the Channel. In 1808 he acted as captain of the Swedish Fleet, and in 1812 was promoted commander. Six yeats later he was given the command of an Arctic expedition filted out by the Admiralty, the first of a new series of attempts to solve the question of a NorthWest passage. This expedition failed to discover much that was new, and somewhat prejudiced the Arctic reputation of its leader, who attained the rank of captain on his return. But in 1829, through the munificence of Mr (afterwards Sir) Felix Booth, he was able to undertale a sccond Arctic expedition, which, during an absence of four years, achieved important geographical and scientific results. On his relurn Captain Ross was the recipient of gold medals from the English and French geographical societies, and of various foreign orders, including a knighthood of the Pole Star of Sweden, and in the following year (1834) reccived a knighthood and a C.B. at bome. In 1850 he undertook a third voyage to the Arctic regions, this lime in search of Sir John Franklin, and in the following year he attained flag-rank. His publications include-Voyage of Discoocry for the Purpose of Exploring Baffin's Bay (1819): Narrative of a Second Voyage in Search of a North-West Passage, including the Discosery of the North Magnetic Pole (1835); Memoirs and Correspondence of Lord De Saumeres (1838).

ROSS, ROBERT ( $1766-1814$ ), British major-gencral, entered the 25 th Foot at the age of nineteen, and in 1795 became capiain in the 7th Regiment, obtaining a half-pay majority a few months later. As a major of the 2oth be served in Holland under the duke of York in 1799 . At the action of Krabbendam the regiment greatly distinguished itself, though largely composed of raw militia recruits. Ross was here severely wounded. In 1801 the 201h went to Egypt and took part in the final operations which led to Menou's surrender. In 1803, though lieutenant-colonel only by brevet, Ross succeeded to the command, and at once initiated a severe system of training, in barracks and in the field, in his regiment. The result of this was apparent when under Sir John Stuart's command the regiment proceeded to Naples. The aoth played a decisive part in the brilliant action of Maida, and distinguished itself not less in tbe subsequent storm of the castle of Scylla. In i $808-9$ Ross and the zoth formed part of Anstruther's brigade of Sir John Moore's army in Spain, and though the statement that the 201 h , owing to its good discipline, suffered less loss than any other regiment in the retreat on Corunna is incorrect, the regiment was among tbe best disciplined in the army. I-ater in 2800 it was sent to Walcheren, where fever soon laid low two-thirds of the men. Ross and his regiment were then sent to Ireland to recover, and here the colonel repeated the course of drill and manocuvre which had so markedly improved the 2oth in Malta. He received a gold medal for Corunna and a sword of honour for Maida (which action bad already won him a
gold medal). At the end of $\mathbf{8 1 2}$ the 2oth was again engaged in the Peninsula, and Major-General Ross early in the following year received a brigade command in Cole's division. Scarcely engaged at Vittoria, Ross's brigade played a distinguished part in the operations around Pamplona, and the 2oth covered itself with glory at Roncesvalles and Sorauren. At Orthez Ross was severely wounded at the head of the brigade, which Eas assaulting the village of St Bots. He was among those who received the thanks of parliament for this battle, and he received the gold medal for Vittoria and the Peninsula gold medal. At the cnd of the war Ross was sent in command of a brigade to harry the coast of North America, and with 4500 men and three light guns landed in Maryland. At Bladenshurg the Americans stood to fight in a strong position, but Ross's men routed them (Aug. 24, 1814). The same evening Washington was entered, and, the public buildings having been destroyed, the expedition reembarked. This short and brilliant campaign excited the admiration of soldiers, critics and public alike, but the commander did not live to receive his reward. A few days later an expedition against Baltimore was undertaken; skirmishing soon began, and one of the first to fall was Ross. A public monument was erected to his memory in St Paul's Cathedral, and others at his residence at Rosstrevor and at Halifax, N.S: His family was granted the name Ross of Bladensburg by royal letters-patent.
See Genlleman's Magazine, 1844, ii. 483; Cole, Peninsular Generals; Smythe, $B$ istory of the 20th Regiment.
ROSS, a market town in the Ross parliamentary division of Herefordshire, England; 133 m . W. by N. from London and 12 S.E. from Hercford by the Great Western railway. Pop. of urban district (1901) 3303. It occupies a fine position on and about a rocky eminence on the left bank of the river Wye. There are manufactures of machinery and agricultural implements, and trade in the products of the district, such as cider and malt, and several fairs are held annually. The church of St Mary the Virgin stands bigh, and is surmounted by a lofty spire; it shows good Decorated and Perpendicular work. A beautiful terrace called the Prospect adjoins the charchyard and overlooks the river. The market bouse, dated $\mathbf{1 6 7 0}$, is a picturesque building supported on columns, the upper portion serving as a town hall. There are in the town many memorials of John Kyrle, the Man of Ross, who died bere in 1724, and is eulogized by Pope in his third Moral Epistle (1732). The Prospect was acquired and laid out by Kyrle, who also planted the fine elm avenues near the church; his bouse stands opposite the market house, where be disbursed his charities; he erected the church spire, and is buried in the chancel, where his grave remaiped without a monument until Pope called attention to the omission. Nearly opposite the town is Wilton Caste, which defended the ford in the disturbod reign of Stepben, and suffered in the Civil Wars, being held for the Parliament and burned by the Royalists. The inhabited portion is modern. Four miles below Ross the important ford of Goodrich probably carried trafic in British and Roman times, and a magnificent castle, on a precipice rising sheer above the right bank of the river, commands it. The keep is doubtially assigned to a date previous to the Conquest; the important position on the Welsh March led to several subsequent additions, especially in the zath century, and the caste was only dismantled by order of the Parliamentarians after it had strongly resisted their arms on behalf of Charles I. in 1646, being the last to fall of the royal strongholds in this county.
Ross (Ros, Rosse) was granted to the see of Hereford by Edmund Ironside, but became crown property by an exchange effected in 1559. It derived importance from its situation on the road to South Wales. In 1305 , only, it was represented in partiament by two members; but it was never incorporated, and was governed hy appointees of the manor court, until the Rots Improvement Act of $\mathbf{8} 85$ established elected commissioners of the borough. Fairs on the days of the Ascension, Corpus Christi, St Margaret and St Addrew were conferred hy Henry HI., and were in existence in 1888., A market every

Thursday was granted by Stephen and confirmed by Henry III.; Friday is now market day.
ROSS AND CROMARTY, a northern county of Scotland. The mainland portion is bounded N. by Sutherland and Dornoch Firth, E. by the North Sea and Moray Firth, S. by Beauly Firth and Inverness-shire and W. by the strait of the Minch. The island portion, consisting of as much of the island of Lewis as lies north of a line drawn from Loch Resort to Lach Scaforth, is bounded on the W., N. and E. by the Allantic, and S. hy Harris, the southem part of Lewis. Many islands, all but eleven uninhabited, are scattered principally off the west coasts of Lewis and the mainland. The area of the mainland is $\mathbf{1 , 5 7 2 , 2 9 4}$ acres and of the istands 404,413 acres, giving a total for the county of $1,976,707$ acres or $3088.6 \mathrm{sq} . \mathrm{m}$. The inhabited islands belonging to the mainknd are all situated off the west coast. They are Gillean (lighthouse) in the parish of Lochalsh, Croulin in Applecross, Horisdale, Dry and Ewe in Gairloch parish, and Martin and Tanera More, of the group of the Summer Istes in the parish of Lochbroom. On the North Sea front the chief indentations are Beauly Firth and Inner Moray Firth, marking off the Black Isle from Inverness-shire; Cromarty Firth, bounding the districts of Easter Ross and the Black Isle; Moray Firth, separting Easter Ross from Nairnshire; and Dornoch Firth, dividing northeast Ross from Sutherlandshire. On the Atlantic face-which is a coastline of more than 300 m .-the principal sea lochs and bays, from S. to N., are Loch Duich, Loch Alsh, Loch Carron, Loch Kishorn, Loch Torridon, Loch Shieldaig, Upper Loch Torridon, Gairloch, Loch Ewe, Grumard Bay, Litte Loch Broom and Enard Bay. The chief capes are Tarbat Ness on the east coast, and Coygach, Greenstone, Reidh, Red and Hambz Points on the weat. Almost all the southern boundary with Invernes-shire is guarded by a rampart of peaks, among them being An Ria. bhachan (3606), Sgurr na Lapaich (3773), Carn Eige (3877), Mam Soul (3862), Ben Attow (3383), Scour Ouran (3505), famous for its view from the summit, Ben Mobr (3570) and the Saddle (3317). To the north of Glen Torridon occur the masses of the Liatach, with peaks of 3456 and 3358 ft ., and Ben Eay with four peaks above 3000 ft . each. On the northeastern shore of Loch Maree rises Ben Slioch (3217), while the Fannich group contains at least six peaks of more than 3000 ft . The immense isolated bulk of Ben Wyvis (3429), and its subordinate peaks An Socach (3295) and An Cabar (3106), is the most noterorthy feature in the northeast, and the Challich Hills in the north-west with peaks of 3483 and 3474 ft . are equally conspicuous, though less solitary. Only a small fraction of western' and southern Ross is under 1000 ft . in height. Easter Ross and the peninsula of the Black Isle are comparatively level. The longest stream is the Orin, which rises in An Sithean and pursues a course mainly E. by N. to its confuence with the Conon after a run of about 26 m ., during a small part of which it forms the boundary with Inver-ness-shire. At Aulgowrie the stream rushes through a narrow gorge where the drop is considerable enough to make the falls of Ortin. From its source in the mountains in Strathvaich the
 soon after it leaves Loch Garve the small but picturesque falls of Rogie. Within a sbort distance of its exit from Lach Luichart the Conon pours over a series of graceful cascades and rapids and then pursues a winding course of 12 m ., mainly E. to the head of Cromarty Firth. The falls of Glomach, in the south-west, are the deepest in the United Kingdom. The stream giving rise to them drains a series of small lochs on the northern flanks of Beo Attow and, in an almost unbroken sheet about 40 ft . hroad, effects a sheer leap of 370 ft ., and soon afterwards ends its course in the Elchaig. The falls are usually visited from Invershiel, 7 m . to the south-west. Twelve miles south by east of Ullapool, on the estate of Brac: more, are the falls of Measach, formed by the Droma, a headstream of the Broom. The cascades, three in number, are close to the gorge of Corrichalloch. The Oykell, throughout its course, forms the boundary with Sutheriandshire, to which
it properly belongs. The largest and most beautiful of the many freshwater lakes is Loch Maree (q.0.), but a few of the others are interesting. In the far north-west, 243 ft . above the sea, lies Loch Skinaskink, a lake of such irregularity of outline that it has a shore-Jine of 17 m . It contains several islands covered with rich woods affording a shelter to deer, and drains into Enard Bay by the Polly. Lochan Fada (the " long loch "), 1005 ft . above the sea, is 3i m . in length, has a greatest breadth of $\frac{1}{2} \mathrm{~m}$., covers an area of $1 \frac{1}{3}$ sq. m ., and is 248 ft . deep, with a mean depth of 102 ft . Once drajned by the Muic, it has been tapped a little farther west by the Fhasaigh, which has lowered the level of the lake sufficiently to behead the Muic. Other lakes are, north of Loch Maree, Loch Fionn (the " white " or " clear" lake), 8 m . long by 1 m . wide, famous for its heronries; towards the centre of the shire, Loch Luichart ( 5 m . long by from $\$ \mathrm{~m}$. to nearly 1 m . wide), fringed with birches and havigg the shape of a crescent; the mountaingirt Loch Fannich ( 7 m . long by Im . Wide); and the wild nacrow lochs Monar ( 4 m . long) and Mullardoch ( 5 m . long), on the Inverness-shire boundary. Of the straths or valleys the more important run from the centre eastwards, such as Strathconon ( 12 m. ), Strathbran ( rom .), Strathgarve ( 8 m .), Strathpeffer ( 6 m .) and Strathcarron ( 14 m. ). Excepting Glen Ortin ( 13 m ), in the east central district, the longer glens lie in the south and towards the west, In the extreme south Glen Shiel ( 9 m .) runs between fine mountains to its mouth on Loch Duich. General Wade's road passes down the glen. Farther north are Glen Elcbaig ( 9 m .), Glen Carron ( 12 m. ), in the latter of which the track of the Dingwall \& Skye railway is laid, and Glen Torridon (6 m.).

Geology. - The central portion of this county is oocupied by the younger highand schists or Dalradian series. These consist of quartzites, mica-schists, garnetiferous mica-schists and gneisses, all with a gentle inclination towards the S.E. On the eastern side of the county the Dalradian schists are covered unconformably by the Old Red Sandstone: the boundary runs southward from Edderton an Dornoch Firth, by Strathpeffer, to the neighbourhood of Burly. These rocks comprise red flags and sandstones, grey bitumanus flags and shales. An anticlinal fold with a S.W.N.E. axis brings up the basal beds of the series about the mouth of Cromarty Firth and exposes once more the schists in the Sutors guarding the entrance to the firth. The western boundary of the younger schist is formed by the great. pre-Cambrian dislocation line which traverses the county in a fairly direct coutse from Elphin on the north by Ullapool to Glencarmon. Most of the area west of the line of disturbance is covered by Torridonian Sandstone, mainly dark reddish sandstones, grite and shales, resting unconformably on the ancient Lewisian gneiss with horizontal or slightly inclined bedding. The unconformity is well exposed on the shores of Gairloch. Loch Maree and Loch Torridon. These rocks, which attain a considerable chickness and are divisible into three sub-groups, build up the mountain districts about Applecross, Coigach and elsewhere. Within the Torridonian tract the older, Lewisian gneiss occupies large areas north of Coigach, on the cast of Enard Bay, between Gruinard Bay and Loch Maree; between the last named and Gairloch, on both sides of middle Loch Torridon and at many other spots smaller patches are to be found. The Lewisian gneiss is everywhere penetrated by basic dikes, generally with a N.W.-S.E. rocks are succeeded unconformably by a series of Cambrian strita which is confined to a variable but, on the whole, narrow belt lying west of the line of main thrusting. This belt of Cambrian rocks has itself suffered an enormous amouat of subordinate thrusting. It is composed of the following subdivisions in ascending order: falsebedded quartzite, "Pipe Rock" quartzite, fucoid beds and Olenellus band. serpulite grit, Durness dolomite and marble, Durness dolomite and limestone: but these are not always visible at any one spot. So great has been the disturbance in the region of thrusting that in some places, as in the neighbourhood of Loch Kishorn and else. where, the rocks have been completely overturned and the ancient gneiss has been piled upon the Torridonian. On the shore of Moray Firth at Rathise a small patch of Kimeridge shale occurs; and beneath the cliffs of Shanduick there is a litule Lower Oolite with a thin seam of coal. Glacial striae are found upon the mountains wit to heights of 3000 ft., and much boulder clay is found in the valleys and spread over large areas in the eastera districts. Raised inaches eccur at 100,50 and 25 ft . above the present sea-level: they ate vell secn in Loch Carron. Lewis, on Long Island, is made almost catirely of ancient "Lewisian gneiss." but a little Torridonian occurs ainut Stornoway.

Climate and Agricultare.-On the west coast the rainfall is ancesaive, averaging for the year 50-42 in. at Loch Broom and

63 in. at Strome Ferry (autumn and winter being the wetent veasons), but on the east coost the annual is only mean 27 in. The temperature for the year is $46.5^{\circ} \mathrm{F}$., for January $38^{\circ} \mathrm{F}$. and for July $.57^{*} \mathrm{~F}$. The most fertile tracts lie on the eastern coest, especially in Easter Ross and the Black Iele, where the soil varies from a light sandy gravel to rich deep loam. Among grain crope oats is that most generally cultivated, but barley and wheat are also rised Turnips and potatoes are the chief green crops. On the higher grounds there is a large extent of good pasturage which carries heary flocks of sheep, blacklaced being the principal breed. Mowt of the horses, principatly hall-breds berween the old garrons (hardy. merviceable, small animals) and Clydesdales, are maintained for the purposes of agriculture. The herds of cattle, mainly native Highland or crosses, are targe, many of them supplying the London market. Pigs are reared, though in omaller numbers than formeriy, wook generally by the crofters. Owing parily to the overcrowding of the island of Lewis and partly to the unkindly nature of the bull of the surface-which offers no opportunity for other than patchwork tillage-the number of small holdings is enormous, Sultherlandsbire alone amongst Scottish counties showing an even larser proportion of holdings under 5 acres; while the average wive of all the boldieg throughout the shire does not exceed 20 acres. About 800,000 acrea are devoted to deer forests, a greater arca than in any other county in Scotland, among the largest being Achnashellach ( 50,000 acree); Fannich (20,000). Rinlochluichart ( 20,600 ), Braemore ( 40,000 ), Inclbate ( 21,000 ) and Dundonnell ( 23,000 ). At one time the are under wood must have been remarkable, if we accepe the commoa derivation of the word "Ross" as from the Irish ros, "a wood" and there is still a considerable extent of native woodland. principally fir, oak, ash and alder. The fauna is noteworthy. Red aad roe deer abound, and foxes and alpine hares are common. white badgers and wild cats are occasionally trapped, Winged game are plentiful, and amongst birds of prey the golden eagie and ouprey occur. Wateriowl of all kinds frequent the sea lochs; many rivers and lakes are rich in salmon and trout, and the pearl mumet in found in the bed of the Conon.
Other Industries.- Apart from agriculture, the fiaberies are the only considerable industry, the county containing two fishery districts-Stornoway and Cromarty-and portions of two othersLoch Broom (the remainder belonging to Sutherlandshire) and Loch Carron (which includen part of Invernese-shire) Hering, cod aed ling form the principal catch, while salmon are taken in large quantities in the bays and al the mouth of rivers. Distilleries are Cound near Dingwall, Tain and some other places, and there are manufactures, on a very limited scale, of woollens, chemical manures and aernated waters, besides some candstone quarrying and flpur mills. At Muir of Ord, in the parish of Urray, are held great hurse, cantle and sheep markets.
The Highland railway entering the county to the north of Beauly runs northwards to Dingwail, and then strikes off to the northease by Invergordon and Tain, where it beads to the west by north leaving the shire at Culrain, having largely followed the coast throughout. At Muir of Ord it sends off the Black Isle branch and at Dingwall a branch to Strathpeffer, as well as a line to Strome Ferry and Kyle of Lochalsh on the south-western shore. Coschen connect various districts with stations on the Dingwall \& Sket railway.

Popmation and Administration.-The population of the county in 1891 was 78,727 , and in 1901 that of the mainland was 47,501 , and of the islands 28,949 , an aggregete of 76,450 or 25 to the aq. $m$. Thus Ross and Cromarty, though the third largest in size, is the least populated county in Scolland, excepting Sutheriand, Inverness and Argyll. In 1901 there were 12,17I persons who spake Gaelic only (of whom 9928 belonged to the islands) and 39,392 speaking Gaclic and English (of whom 15,990 were insular). The chief towns and villapes are Stornoway (pop. 2854), Dingwall (2485), Fortrose (1323), Tain (2067), Cromarty (1242), Invergordon (1085). Ulinpood is a small fishing port near the mouth of Loch Broom. For administrative purposes the county is divided into six districta, namely, Black Isle (pop. 6271), Easter Roas (12,192), Lewis (28,760), Mid Ross (12,953), Santh-Western Ross (4103) and Western Ross (5394). The county returss one member to parliament, and Cromarty, Dingwall and Tain belong to the Wick group of parliamentary burghs, and Fortrose to the Inverness group. Excepting Cromarty, these are royal burghe, and Dingwal is the county town. Ross and Cromarty forms a sherifidom with Sutherlandshire, and there are resideat sherifis-bubstitute at Dingwall and Stornoway, the former also sitting at Tain and Cromarty. The shire is under schookboard control, and there aro scademies at Tain, Dingwall and Fortrose, while several schools earn grants for higher education. The counly. council gives the "residuc" grant
to the committee on secondary education, which subsidizes science and art classes in various schools and higher grade science schools at Dingwall, Tain and Stornoway.

History.-It may be doubted whether the Romans ever effected even a temporary settlement in the area of the modern county. At that period, and for long afterwards, the land was occupied by Gaelic Picts, who, in the 6th and 7 th centuries, were converted to Christianity by followers of St Columba. Throughout the next three centuries the natives were continually harassed by Norse pirates, of whose presence tokens have survived in several place-names (Dingwall, Tain, \&c.). At this time the country formed part of the great province of Moray, which then extended as far north as Dornoch Firth and the Oykell, and practically comprised the whole of Ross and Cromarty, excepting a comparatively narrow strip on the Atlantic seaboard. When the rule of the Celtic maormors or earls ceased in the 12 th century, consequent on the plantation of the district with settlers from other parts (including a body of Flemings), by order of David I., who was anxious to break the power of the Celts, the bounds of Moravia were contracted and the earidom of Ross arose. At first Ross proper only included the tetritory adjoining Moray and Dornoch Firths. The first ear! was Malcolm MacHeth, who received the title from Malcolm IV. After his rebellion in 1179 chronic insurrection ensued, which was quelled hy Alexander II., who bestowed the carldom on Farquhar Macintaggart (Farguhar, son of the priest), then abbot of Applecross, and in that capacity lord of the western district. William, th $^{\text {th }}$ carl, was present with his clan at the battle of Bannockburn (1314), and almost a century later ( 5412 ) the castle of Dingwall, the chief seat on the mainland of Donald, lord of the Isles, was captured after the disastrous fight at Harlaw in Aberdeenshire, which Donald had provoked when his claim to the earldom was rejected. The earldom reverted to the crown in 1424, but James 1. soon afterwards restored it to the heiress of the line, the mother of Alexander MacDonald, 3rd lord of the Isles, who thus became inth earl. In consequence, however, of the treason of John Macdonald, 4 th and last lord of the Isles and 1ath earl of Ross, the earldom was again vested in the crown ( $14 ; 6$ ). Five years later James III. bestowed it on bis second son, Jámes Stewart, whom he also created duke of Ross in 1488. By the 16 th century the whole area of the county was occupied by different clans. The Rosses held what is now Easter Ross; the Munroes the small tract around Ben Hyvis, including Dingwall; the Macleods Lewis, and, in the mainland, the district between Loch Maree and Loch Torridon; the MacDonalds of Glengarry, Coygach, and the district between Strome Ferry and Kyle of Lochalsh, and the Mackenzies the remainder. The county of Ross was constituted in $\mathbf{5 6 6 t}$, and Cromarty in 1685 and 1698 , both being consolidated into the present county in 1889 (see Cromariy, cuunty). Apart from occasional conflicts between rival clans, the only battles in the shire were those of Invercarron, at the head of Dornoch Firth, when Montrose was crushed by Colonel Strachan on the 27th of April 1650, and Glenshiel, when the Jacobites, under the earl of Seaforth, aided by Spaniards, were defeated, at the pass of Strachel. near Bridge of Shiel, by General Wightman on the rith of June 1719.

Antiquitics.-The principal relics of antiquity-mainly stone cincles, cairns and forts-are found in the eastern district. A vitribied fort crowns the hill of Knockfarrel in the parish of Fodderty, and there is a circular dun near the village of Lochcarron. Some fire examples of sculptured stones occur. especially those which. econding to tradition, mark the burial-place of the three sons of a Danish king who were shipwrecked of the coast of Nigg. The largest and handsomest of these three crosses-the clach-a-chartidh, or Stone of Lamentation-stands at Shandwick. It is about oft. high and contains representations of the martyrdom of St Andrew and figures of an elephant and dog. It lell during a storm in 1847 and was broken in three pieces. On the top of the cross in Nigg churchyard are two figures with outstretched arms in the net of supplicaiion; the dove descends between them. and below are two dogs. The cross was knocked down by the fall of the belfry in 1725 , but has been riveted together. The third stone firmerly stood at Cadboll ol Hillown, but was removed for security to the grounds of

Invergordon Castle. Among old castles are those of Lochslin, in the parish of Fearn, said to date from the $13^{3 t h}$ century, which. though ruinous, possesses two square towers in good preservation: Balone, in the parish of Tarbat, once a stronghold of the earls of Ross; the remains of Dingwell Castle, their original seat; and Eikean Donain in Loch Alsh, which was blown up by English warships during the abortive Jacobite rising in 1719.
See R. Bain, Hislory of the Ancient Province of Ross (Dingwall, 1899); I. H. Dixon, Gairlock (Edinburgh, 1888); F. N. Reid, The Earls of Ross (Edinburgh, 1894); W. C. Mackensie, History of the Owter hebrides (Paisley, 1904).
ROSSANO, a city of Calahria, Italy, in the province of Cosenza, 24 m . N.N.E. from that town direct, with a station 4 m . distant on the line from Metaponto to Reggio. Pop. (1901) 13,354. It is picturesquely situated on a precipitous spur of the mountain mass of Sila overlooking the Gulf of Taranto, the highest part of the town being 975 ft . above sea-level. Rossano is the seat of an archbishop, and in the cathedral is preserved the Codex Rossanensis, an uncial MS. of the Gospels of Matthew and Mark in silver characters on purple vellum, with twelve miniatures, of great interest in the history of Byzantine art, belonging to the 6th century A.D. It was brought to Grottaferrata (q.s.) for the exhibition of Byzantine art held there in 1gos. Marble and alabaster quarries are worked in the neighbourbood.

Mentioned in the Itineraries, Rossano (Roscianum) appears under the Latin empire as one of the important fortresses of Calabria. Totila took it in 548 . The people showed great attachment to the Byzantine empire. In the 14th century Rossano was made a principality for the great family of De Baux. Passing to the Sforza, and thus to Sigismund of Poland, it was united in $155^{8}$ to the crown of Naples by Philip II. of Spain in virtue of a doubtful will by Bona of Poland in favour of Giovanni Lorenzo Pappacoda. Under Isabella of Aragon and Bona of Poland the town had been a centre of literary culture; but under the Spaniards it declined. The crown sold the lordship in $16 \mathrm{I}_{2}$ to the Aldobrandini, and from them it passed to the Borghesi and the Caraffa. Rossano is best known as the birthplace of St Nilus the younger, whose life is the most valuable source of information extant in regard to the state of matters in soutbern Italy in the roth century. Pope John VII. (705-7) was also a native of the town.

## See F. Lenormant, La Grande-Grice ( 1881 ), vol. i. 339 sq4.

ROSSBACH, a village of Prussian Saxony in the district of Merseburg, $8 \mathrm{~m} . S . W$. of that place and N.W. of Weissenfels, famous as the scene of Frederick the Great's victory over the allied French and the army of the Empire on the 5 th of November 1757. For the events preceding the battle see Seven Years' War. The Prussian camp on the morning of the sth lay between Rossbach (left) and Bedra (right), facing the Allies, who, commanded by the French general, Charies de Rohan, prince de Soubise (1715-1787), and Joscph Frederick William, duke of Saxe-Hildburghausen (1702-1;87), General Feldzeugmeister of the Empire, had manceuvred in the preceding days without giving Frederick an opportunity to bring them to action, and now lay to the westward, with their night near Branderoda and their left at Mucheln (see sketch). The advanced posts of the Prussians were in the villages immediately west of their camp, those of the Allies on the Schortau hill and the Galgenberg.

The Allies possessed a numerical superiority of two to one in the battle itself, irrespective of detachments, ${ }^{1}$ and their advanced post overlooked all parts of Frederick's camp. They had had the best of it in the manceuvres of the previous days, and the duke of Hildburghausen determined to take the offensive. He had some difficulty, however, in inducing Soubise to risk a batte, and the Allies did not begin to move of their camping-ground until after eleven on the sth, Soubise's intention being probably to engage as late in the day as possible, with the

[^148]idea of gaining what advantages he could in a partial action. The plan was to march the Allied army by Zeuchfeld, round Frederick's left (which was covered by no serious natural obstacle), and to deploy in battle array, facing north, between Reichardtswerben (right) and Pettstidt (left). The duke's proposed battle and the more limited aim of Soubise were equally likely to be attained by taking this position, which threatened to cut off Frederick from the towns on the Saale. This position, equally, could only be gained by marching round the Prussian flank, i.e. by a flank march before the enemy. The obvious risk of interference on the exposed flank was provided against by a considerahle flank guard, and in fact it was not in the execution of their original design but in hastily modifying it to suit unfounded assumptions that the Allies met with disaster.

Frederick apent the morning watching them from a house-top in Rosebach. The initial stages of their movement convinced him that the Allies were retreating southward towards their magazines, and about noon he went to dinner, leaving Captain von Gaudi on the watch. This officer formed a different impression of the Allies intentions, for the columns which from time to time became visible in the undulations of the ground were seen to turn castwards from Zeuchield. Gandi's excited report at first served only to confirm Frederick in his error. But when the king saw for himself that hostik cavalry and infantry were alrcady near Pettstädt, he realized the enemy's intentions. The battle for which he had manow ed in vain was offered to him, and he took it without hesita: ion. Leaving a handful of light troops to oppose the French advanced post (or flank gused) on the Schortau hull, the Prussian army brake camp and moved-half an hour after the king, gave the order-to attack the enemy. The latter were marching io the normal order in two main columns, the first line on the left, the second line on the right: farther to the right was a column consisting of the reserve of foot, and between the first and second lines was the reserve artillery on the road. The right-wing cavalry was of course at the head. the left-wing cavalry at the tail of the two main columns. At first the regulation distances were preserved, but when wheeling eastward at Zeuchfeld there was much confusion, part of the reserve infantry getting in between the two main columns and hampering the movements of the reserve artillery, and the rest, on the outer flank of the wheel, being unable to keep up with the over-rapid movement of the whecling pivot. A weak flank guard was thrown out towards Rossbach. When it was seen that the Prussians were moving, as far as could be judged, eastward. it was presumed that they were about to retreat in order to avoid being taken in flank and rear; and the Allied generals thereupon hurried the march, sending on the leading (right-wing) cavalry towards Reichardtswerben, and calling up part of the lefl-wing cavalry from the tail of the column, and even the flank-guard cavalry, to take part in the general chase. That Frederick's move meant an attack upon them before they could form up, Soubise and the duke failed to realize. They had taken more than three hours to break camp, and found it difficult to suppose that Frederick's army could move off in one-sixth that time. It was obvious, moreover, that the Prussians were not deploying for battle on the plain in front of Rossbach and Nahlendorf.
Frederick had no intention either of forming up parallel to the enemy or of retreating. As his army could move as a unit twice as fast as the enemy's, he intended to make a detour, screened by the janus Hügel and the Pölzen Hügel, aod to fall upon them suddenly from the east. If at the moment of contact the Allies had already formed their line of battle facing north, the attack would strike their right flank: if they were still on the move in column eastwards or north-east wards, the heads of their columns would be crushed before the rest could deploy in the new direction-deployment in those days being a lengthy affair. To this end General von Seydlitz. with every avallable squadron, hurried eastward from Rossbach, belind the Janus Hugel, to the Pblzen Hoigel; Colonel von Moller. with eighteen heavy guns, came into action on the Janus Hugel at 3.15 againat the advancing columns of the Allied cavalry; and the inlantry followed as fast as possible. When they came under the fire of Moller's guns, the Allied squadrons, which were now north of Reichardtswerben and well ahead of their own infanery, sufiered somewhat heavily; but it was usual to employ heayy guns to protect a retreat, and they contented themselves with bringing some fieldguns into action. They were, however, amazed when Seydlitz's thirty eight squadrons suddenly rode down upon the head and right flank of their columns from the Poken Hagel avec whe incrayable vitesse. Gallantly as the leading German regiments deployed to meet him. the result was marcely in doubt for a moment. Seydlita threw in his last squadron, and then himself fought like a trooper, receiving a severe wound. The melie drifted rapidly southward. past the Allied infantry, and Seydlitz finally rallied his horsemen in hollow near Tagewerben, ready for fresh service. This fist episode was over in half an hour, and hy that time the Prussian infantry, in tehelon from the left, was descending the Janus Hïgel
to meet the already confused and diaheartesed infantry of the Allies. The latter, as their cavalry had done, managed to deploy some regiments on the head of the column, and the French in particular formed one or two columns of attack-then peculiar to the French army-and rushed forward with the bayonet. But Moller's guns, which had advanced with the infantry, tore gaps in the clowe masses, and, when it arrived within effective musketry rapge, the attack died out before the rapid and methodical volleys of the Prussian line. Meanwhile the Allies were trying in van to form a line of battle. The two main columns had got too close totether in the advance from Petestadt, part of the reserve which had becoome entangled between the main columns was extricating itell) by degrees and endeavouring to catch up with the rest of the reserve column away to the right, and the reserve artillery was uselesa in the middle of the infantry. The Prussian infantry was still in

echelon from the left, and the leftmost battalions that had repolsed the French columns were quickly within musket-shot of this helplese mass. A few volleys directed against the head and left flank of the column sufficed to create disorder, and then from the Taqwerbee hollow Seydlitz's rallied squadrons charged, wholly unexpectedly. upon its right flank. The Allied infantry thereupon broke and Bed Soubise and the duke, who was wounded, succeeded in beeping one or two regiments together, but the rest acattered over the commerytide. The battle had lasted less than an hour and a half, and the last episode of the infantry fight no more than fifteen minutes. Seven Prussiaa battalions only were engaged, and these expended five to fifteen rounds per man. Seydlitz and Prince Henry of Prumia, the cavalry and the infantry leaders engaged, were both wounded, but the total loss of the king's army was under 550 officers and mei as compared with $7700^{\prime}$ on the part of the Allies.
(C. F. A.)

ROSSE, RARL OF, a title borne by the Irish family of Parsona James Parsons, a native of Leicestershire, who Gourished in the 16th century, was the father of Sir William Parsoss (c. 1570-1650), one of the lords justices of Ireland. Having crossed to Ireland in early life, William Parsons became surveyorgeneral in 1602 and obtained land in various parts of the country. In 1620 he was made a baronet; in 1643 he was deprived of his office as lord justice, and he died early in 1650 . His greatgrandson, Sir Richard Parsons, bart. (c. 1657-1703), was created Baron Oxmantown and Viscount Rosse in 1681, and Richard's son and successor, Richard (d. 1741), was made earl of Rome in 1718. The titles became extinct when Richard, the and eand, died in August 1764.

Sir William Parsons had two brothers, Sir Lawrence and Sir Fenton Parsons. Sir Lawrence, second baton of the Irish exchequer. left a son. William (d. I653), who defended Birr Castle, King's County, for over a year against the lrish daring

Figures again vary in different authorities. The above frue is that given by Berndt, Zall im Kriege.
the rebellion of 1641 , and whose son, Sir Lawrence Parsons (d. 1698), was made a baronet in $\mathbf{6 7 7}$. This Sir Lawrence was a strong Protestant, and was found guilty of high treason, being attainted and sentenced to death during the brief period of James IL.'s ascendancy in Ireland. He was not executed, however, and afterwards he took some part in the struggle against the supporters of James If. His descendant, Lawrence Harman Parsons (1749-1807), was created Baron Oxmantown in 1792, Viscount Oxmantown in 1795, and earl of Rosse in 1806. He died on the 20th of April 1807, and was succeeded by his nephew Lawrence.
Lawrence Parsons, and earl of Rosse ( $1755^{8-1841}$ ), the eldes son of Sir William Parsons, bart. (d. 1791), of Birr Castle, was bom on the 21st of May 1758. Educated at Trinity College, Dublin, he entered the Irish parliament as member for the university in 1782, and soon came to the front in debate. A friend and follower of Henry Flood, he has been described as "one of the very, very few honest men in the Irish House of Commons." He favoured some measure of relicf to Roman Catholics and also parliamentary reform, a speech which he delivered on this question in 1793 being described by W. E. II. Lecky as "exceedingly valuable to students of Irish hustory"; hut he distiked and opposed the union of the parliaments of Great Britain and Ireland. After this event, however, he represented King's County in the united parliament until 1807 , and he was a representative peer for Ireland from 1809 to $\mathbf{1 8 4} \mathrm{I}$. He died at Brighton on the 24th of February 1841. Rosse wrote Obsersations on the Bequest of Ifenry Flood to Trinity College, Dublin, with a Defence of the Ancient History of Ircland (Dublin, 1795). His eidest son was the astronomer William Parsons, zrd earl of Rosse (see below).
 astronomer and telescope constructor, was born at York on the $7^{\text {th }}$ of June $\mathbf{1 8 0 0}$, a son of the and carl (see above). Untit his father's death he was known as Lord Oxmantown. Entered at Trinity College, Dublin, in 18i8, he proceeded to Magdalen College, Oxford, in 1821, and in the same year he was returned as M.P. for King's County, a seat which he resigned in 1834 . He was Irish representative peer from 1845, president of the British Association in 1843، president of the Royal Society from 1849 to 1854. and chancellor of the university of Dublin from 1862. From 1827 he devoted himself to the improvement of reflecting telescopes; in 1839 he mounted a telescope of 3 ft . aperture at his seat, Birr Castle. Parsonstown; and in February 1845 his celehrated 6 -foot reflector was finished. Owing to the famine and the disturbed state of the country, which demanded his attention as a large landowner and lieutenant of King's County (from $183^{t}$ ), the instrument remained unused for nearly three years, but since 1848 it has been in constant use, chiefly for observations of nebulae. for which it was particularly suited on account of its immense optical power, nominally 6000 . Lord Rosse died at Monkstown on the 3rst of October 1867. He had four sons. The eldest, Lawrence Parsons, 4th earl of Rosse, and Baron Oxmantown, born on the s7th of November 1840 , succeeded to the title on his father's death, and made many investigations on the heavenly bodies, particularly on the radiation of the moon and related physical questions; the youngest, the Hon. Charles Algernon Parsons, born on the 1 gth of June 1854 , is famous for his commercial development of the steam turbine.
The first constructor of refiecting telescopes on a large sale, William Herschel, never published anything about his methods of casting and polishing specula, and he does not appear to have been very succeseful beyond specula of 18 in. diameter, his 4 -foot speculum (" the 40 -foot telescope ") having been little used by him (see discussion between Sir f. Herschel and Robsinson in The Athenacum, Nos. 831-36. 1843). Lord Rosse had therefore no help towards his briliant results. His speculum metal is composed of four atoms of copper ( 126.4 parts) and one of tin ( 58.9 parts). a brilliant alloy, which resists tarnish better than any other compound tried. Chiefy owing to the brittleness of this material. Lord Rosec's first larger specula were composed of a number of thin plates of speculum metal (sixteen for a 3 -foot mirror) soldered on the back of a strong bur light fra,nework made of a peculiar kind of brass ( 2.75 of copper to t of zinc), which has the same expansion as his speculum:
metal. In Brewster'v Edinburgh Jourmel of Science for 1838 he described his machine for polishing the speculum, which in all essential points remained unaltered afterwards. It imitates the motions made in polishing a speculum by hand by giving both a rectilinear and a lateral motion to the polisher, while the speculum revolves slowly; by shifting two eccentric pins the course of the polisher can be varied at will from a straight line to an ellipse of very small eccentricity, and a true parabolic figure can thus be obtained. The speculum lies lace upwards in a shatlow bath of water (to preserve a uniform temperature), and the polisher fita loosely in a ring, so that the rotation of the speculum makes it revolve also, but more slowly. Both the grinding and polishing tools are grooved, to obtain a uniform distribution of the emery used in the grinding process and of the rouge employed in polishing. as also to provide for the lateral expansion of the pitch with which the potisher is coated. In September 1839 a 3 -foot speculum was finished and mounted on an altazimuth stand smilar to Herschel's; but, though the definition of the images was good (except that the diffraction at the joints of the speculum caused minute rays in the case of a very bright star), and its peculiar skeleton form allowed the speculum to follow atmospheric changes of temperature very quickly, Lord Rosse decided to cast a solid 3 - Joot speculum. Hitherto it had been felt as a great difficulty in casting specula that the solidification did not begin at one surface and proceed gradually to the other, the common sand mould allowing the edges to cool first, so that the central parts were subject to great straining when their time of cooling came, and in large castings this generally caused cracking. By forming the bottom of the mould of hoop iron placed on edge and closely packed, and the sides of sand, while the top was Icft open, Lord Rosse overcame this difficulay, and the hoop iron had the further advantage of allowing the gas de trloped during the cooling to escape, thus preventing the speculum from being full of pores and cavitics. This invention pecured the suecess of the casting of a solid 3 -foot speculum in 1840, and encouraged Lord Rosse to make a speculum of 6 ft . diameter in 1842. In the beginning of 1845 this great reflector was mounted and rrady for work. The instrument has a focal length of 54 . ft . and the tube is abour 7 ft . in diameter; owing to these large dimensions it cannot be pointed to every part of the heavens, but can only be moved a short distance from the meridian and very little to the north of the zenith; these restrictions have, however, hardly been telt, as there is almost at any moment a sufficient number of objects, within its reach.
From 1848 to 1878 it was but with few interruptions employed for observations of nebulae (see Nebela); and many previously unknown features in these objects were revenled by it, especially the similarity of "annular" and "planetary" nebulae, and the remarkable "spiral" configuration prevailing in many of the brighter nebulac. A special study was made of the nebula of Orion, and the resulting large drawing gives an extremely good representation of this complicated object. (See Telescopz.)
Lord Rosse gave a detailed account of the experiments which step by step had led to the construction of the 3 -foot speculum in the Philosophical Transections for $\mathbf{1 8 4 0}$. In the same publication for 1844 and 1850 he communicated short descriptions and drawinga of some of the more interesting nebulae, and in the volume for 1861 he published a paper " On the Construction of Specula of $6-\mathrm{ft}$. Aperture, and a Selection from the Observations of Nebulae made with them." with numerous engravings. The accounts of the observations given in these papers, however, were fragrtentary; but in 1889-80 a complete account of them was published by the present earl ("Observations of Nebulac and Clusters of Stars made with the 6 -foot and 3 -foot Reflectors at Birr Castle from 1848 to $1878^{\prime \prime}$ ) in the Scient. Trans. R. Dublin Soc. vol. ii. The drawing of the nebula of Orion was published in the Phil. Trans. for 1868. See obituary notice in the Proc. Roy. Soc. (1868), 16, 36, and in the Monthly Noticrs of Roy. Astr. Soc. vol. 29, p. 123.

ROSSELLJ, COSHMO (1439-c. 1507), Florentine painter, was born in 1439. At the age of fourteen he became a pupil of Neri di Bicci, and in 1460 he worked as assistant to his cousin Bernardo di Stefano Rosselli. The first work of Cosimo mentioned by Vasari exists in S. Ambrogio, in Florence, over the third altar on the left. It is an "Assumption of the Virgin," a youthiul and reeble work. In the same church, on the wall of one of the chapels, is a fresco by Cosimo which Vasari praises highly, especially for a portrait of the young scholar Pico of Mirandola. The scene, a procession bearing a miracle-working chalice, is painted with much vigour and leas mannerism than most of this artist's work. A picture painted by Rosselli for the church of the Annunziata, with figures of SS. Barbara, Matthew and the Baptist, is in the Academy of Florence. Rosselii also spent some time in Lucca, where he painted several altar-pieces for various churches. A picture attributed to him, taken from the church of S. Girolamo at Fiesole, is now in the National Gallery of London. It is a large retable, with, in the
centre, St Jerome in the widderness kneeling before a crucifix, and at the sides standing figures of St Damasus and St Eusebius, St Paolo and St Eustachia, below is a predella with small subjects. Though dry and hard in treatment, the figures are designed with much dignity. The Berlin Gallery possesses three pictures by Rosselli: "The Virgin in Glory," "The Entombment of Christ," and "The Massacre of the Innocents." In 1480 Rosselli, together with the chief painters of Florence, was invited by Sixtus IV. to Rome to assist in the painting of the frescoes in the Sistine Chapel. Three of these werc executed by him-"The Destruction of Pharaoh's Army in the Red Sea," " Christ Preaching by the Lake of Tiberias," and "The Last Supper." The last of these is well preserved, but is a mediocre work. Vasari's story about the pope admiring Rosselli's paintings more than those of his abler brother painters has probably litule foundation. Rosselli's Sistine frescoes were partly painted by his assistant Piero di Cosimo, who was so called after Cosimo Rosselli. His chief pupil was Fra Bartolommeo. According to Vasari, Rosselli died in 1484, but this is a mistake, as his will exists dated 25 th of November 1506 (see Gaye, Cor. ined. ii. 457 n.).
For an account of Rosselti's Sistine frescoes, see Platner and Bunsen, Beschreibung der Sladt Rom, ii. pt. i.; and Rumohr, Itclien. Forschurngen, ii. 265 .
ROSSELLIMO, ANTONIO (1427-c. 1479), Florentine sculptor, was the son of Matteo di Domenico Gamberelli, and had four hrothers, who all practised some branch of the fine arts. Almost nothing is known about the life of Antonio, but many of his works exist, and are full of religious sentiment, and executed with the utmost delicacy of touch and technical skill. The style of Antonio and his brother Bernardo is a development of that of Donatello and Chiberti; it possesses all the refinement and sweetness of the earlier masters, but is not equal to them in vigour or originality. Antonio's chief work, still in perfect preservation, is the lovely tomb of a young cardinal prince of Portugal, who died in 1459. It occupies one side of a small chapel, also built by Rossellino, on the nortb of the nave of San Miniato al Monte. ${ }^{1}$ The recumbent effigy of the cardinal rests on a handsome sarcophagus, and over it, under the arch which frames the whole, is a beautiful relief of the Madonna between two flying angels. The tomb was begun in 146 I and finished in 1466; Antonio received four bundred and twenty-five gold florins for it. A reproduction of this tomb with slight


Marble Relid by Antonio Rossellino.
alterations, and of course a different effigy, was made by Antonio for the wife of Antonio Piccolomini, duke of Amalf, in the
${ }^{1}$ Illustrated by Connelli, Mom. Setol. delln Tascana (Florence. 1819), pl, xxiii.
church of 5 . Maria dei Monte at Naples, where it still eisis: For the same church he also executed some delicate reliefs, which perhaps err in being too pictorial in style, especially in the treatment of the backgrounds. A fine medallion relief by him in marble, originally modelled in terra-cotta, is preserved in the Bargello at Florence (see fig.).

Bernardo Rossellino (1409-1464), Florentine sculptor, was no less able than his younger brother Antonio. His finest piece of sculpture is the tomb, in the Florentine Santa Croce, of Leonardo Bruni of Arezzo, the historian of Florence, executed in 1443 some years after Bruni's death; the recumbent effigy is of great merit. The inner cathedral pulpit at Prato, circular in form on a tall slender stem, was partly the work of Mino da Fiesole and partly by Bemardo Rossellino. The latter executed the minute reliefs of St Stephen and the Assumption of the Virgin. For his part in the work he received sixty-six gold florins. The South Kensington Museum possesses a relif by Bemardo, signed and dated ( 1456 ). It is a fine portrait of the physician Giovanni da S. Miniato، Bernardo's works as an arehitect were numerous and important, and he was also a skifful military engineer. He restored the church of S. Francis at Assisi, and designed several fine buildings at Civita Vecehis. Orvieto and elscwhere. He also built fortresses and city walls at Spoleto, Orvieto and Civita Castellana. He was largely employed by Nicholas V. and Pius II. for restorations in nearly all the great basilicas of Rome, but little trace of his work remains, owing to the sweeping alterations made during the 17th and 18th centuries. Between the years 1461 and 1464 (when he died while engaged on the lazzeri monument at Pistoia) he occupied the important post of capo-macsire to the Florentine duomo. A number of huildings at Pienza, executed for Pius II., are attributed to him; the Vatican registers mention the architect of these as $\mathrm{M}^{\bullet}$ Bernardo di Fiorenza, but this indication is too slight to make it certain that the elder Rossellino is referred to (see Vasari, ed. Milanesi, iii. 93 seq.).

Sce Wilhelm Bode. Die Ihalienische Plastik (Berlin, 1goa).
ROSSETII, CERISTINA GEORONA (1830-1894), Eoglish poct, was the youngest of the four children of Gabriele Rossetti (sec the article on her brother Dante Gabrifit Rosserti). She was born at 38 Charlotte Street, Porland Place, London, on the 5th of December 1830. She enjoyed the advantages and disadvantages of the strange society of Italian eries and English cocentrics which her father gathered about him, and she shared the studies of her gifted eider brother and sister. As early as 1847 her grandfather, Gsetano Polidoni, primted privately a volume of her Vases, in which the richness of her vision was already faintly prefigured. In 1850 she contributed to The Germs seven pieces, including some of the finest of her lyrics. In her girlhood she had a grave, religious beauty of feature, and sat as a model not only to her hrother Gabriel, but to Holman Hunt, to Madox Brown and to Millais. In 1853-54 Christina Rossetti for neariy a year helped her mother to keep a day-school at Frome-Selwood, in Somerset. Eariy in 1854 the Rossettis refumed to London, and the father died. In poverty, in ill.health, in extreme quietness, she was now performing her life-work. She was twice sought in marriage, but each time, from religious scruples (she was a strong highchurch Anglican), she refusod ber suitor; on the former of these occasions she sorrowed greatly, and her suffering is reflected in much of her early song. In 1861 she saw foreige countries for the first tlme, paying a six weeks' visit to Normandy and Paris. In 1862 she published what was practically her earliest book, Goblin Morket, and took her place at once among the poets of her age. In this volume, indeed, is still to be found a majority of her finest writings. The Prince's Progress followed in 1866 . In 1867 she, with her family. moved to 56 Euston Square, which became their bome for many years. Christina's prose work Commonplace appeared in 1870 . In April 187, her whole life was changed by a ternble affictlon, known as "Graves's disease"; for two years ber life was in constant danger. She had alrcady composed ber book of children's poems, entitled Sing-Song, which appeared
tn 1872. After a long convalescence, she published in 1874 two works of minor importance, Annes Domini and Speaking Likenesses. The former is the earliest of a series of theological works in prose, of which the second was Seck and Find in 1879. In $188_{1}$ she published a third collection of poems, A Pagcant, in which there was evidence of slackening lyrical pawer. She now gave herself almost entirely to religious disquisition. The most interesting and personal of her prose publications (but it contained verse also) was Time Flies ( 1885 )-a sort of symbolic diary or collection of brief bomilies In 1890 the S.P.C.K. published a volume of her religions verse. She collected her poetical writings in 189 r . In 1892 she was led to publish a very bulky commentary on the Apocalypse, entitled The Face of the Deep. After this she wrote litule. Her last years were spent in retirement at 30 Torrington Square, Bloomsbury, which was her home from 1876 to her death. In 1892 her health broke down finally, and she had to endure terrible suffering. From this she was released on the 29th of December 1894. Her New Pocms were published posthumously in 1896. In spite of her manifest limitations of sympathy and experience, Christina Rossetil takes rank among the foremost poets of her time. In the purity and solidity of her finest lyrics, the glow and music in which she robes her moods of melancholy reveric, her extraordinary mixture of austerity with sweetness and of sanctity of tone with sensuousness of colour, Cbristina Rossetti, in her best pieces, may challenge comparison with the most admirable of our poets. The union of fixed religious faith with a hold upon physical beauty and the richer parts of nature has been pointed to as the most original feature of ber poetry. Hers was a cloistered spirit, timid, nun-like, bowed down by suffering and humility; her character was so retiring as to be almost invisible. All that we really need to know about her, save that she was a great saint, was that she was a great poet.
(E. G.)

See the Poetical Works of C. G. R. with Memoir by W. M. Rossetti (1903). Also Edmund Gosse's Critical Kil-Kets (iso6); an article by Ford Madox Hueffer in the Fortnightly Revorw (March 1904); and another in The Christian Sociely (Oct. 1904). The Famuly Lethers of Christina Rosseui were edited by W. M. Rossetiti in tgo8.

ROSSETTI, DANTE GABRLEL ( $1828-1882$ ), English poet and painter, wbose full baptismal name was Gabriel Charles Dante, was born on the 12th of May 1828, at 38 Charlotte Street, Portland Place, London. He was the first of the two sons and the second of the four children of Gabriele Rossetti (1783-1854), an Italian poet and liberal, who, about 1834, after many vicissitudes connected with the part he played in the Naples reform movement agaiast Ferdinand 1., came to England, where he married in 18.6 Frances Mary Polidori (d. 1886), sister of Byron's physician, Dr John Polidori, and daugbter of a Tuscan, Gaetano Polidori, who had in early youth been Alfieri's secretary and who had married an English lady. In 183 I he became professor of Italian in King's College, London, and afterwards achieved a recognized position as a subtle and original, if eccentric, commentator on Dante. Ia 1852 he published a volume of Italian religious poems. His family, besides Dante Gabriel, consisted of Maria Francesca (1827-1876), who eventually entered an Anglican sisterhoodshe is known to Dante scholars by her valuable Shodow of Dante; William Michael (b. 1829), a well-known man of letters who from 1845 to 1894 was in the Inland Revenue Office-the married a daughter of Ford Mador Brown; and Christins (q.0.), the poet. The literary spirit was strongly entrenched here; and the talent which was always distinguished in William Michael rose to the height of rare genius in Dante Gabriel and Christina.
Dante Rossetti's education was begun at a private school in Foley Street, Portand Place, where he remained, however, only nide months, from the autamn of 1835 to the summer of 1836. He next went (in the autumn of 1836) to King's College School, where he remained till the summer of 1843 , having reached the fourth class. From early childhood be had displayed a marked propensity for drawing and painting. It had there.
fore from the first been tacíly asoumed that his future career would be an artistic one, and he left school carly. In Latin, however, be was already fairly proficient for his age; Frepch he knew well; Italian he had spoken from childhood, and he had some German lessons about 1844-45. But, although be learned enough German to be able to translate the Arme Heinrich of Hartmana yon Aue, and some portions of the Nibelungenlied, he afterwards forgot the language almost enlirely. His Greek too, such as it had been, he lost. On leaving school he went ( 1843 ) to Cary's Art Academy (previously called Sass's), near Bedford Square, and thence obtained admission to the Royal Academy Antique School towards 1846. Of the artistic education of foreign travel Rossetti had very little. But in early life be made a short tour in Belgium, where he was indubitably much impressed and influenced by the works of Van Eyck at Ghent and Memling at Bruges.
[ft may be convenient to interpolate here a continuous account of Rossetti's career as a pictorial artist. Beiog much impressed by some of the early works of Ford Madox Brown exhibited at the Academy (1841), Westminster Hall ( $18.44-45$ ) and the British Institution (1845), he sought from that master of technique technical instruction of a more direct and stringent kind than he had previously submitted to Brown, ever generous in that way, undertook without a fee the training of Rossetti as a painter, and set him to work upon such rudimentary studies as pickle-pots and other "stilt life." The pupil's course of such work was, as might be expected, short; the master's example and that of Millais, logether with the uncompromising energy of Holman Hunt, with both of whom Rosselti became intimate about this time, helping and encouraging him. Most of all, perhaps, so far as his temporary impressions were concerned, a picture of Brown's which was shown at the "Free Exhibition," Hyde Park Corner, in the spring of 1848 profoundly affected Rossetti. This was, of course, months brfore the formation of the PreRaphaelite Brotherhood in the autumn of the last-named year, when five painter-students, a sculptor (Thomas Woolner) and a hayman (W. M. Rossetti) agreed upon certain principles they desired should obtain in art. None of the five owed the initiative of his views to any of the others or to Brown, whose impulse was purely technical and comnected with Rossetti only; neither Millais, Holman Hunt, J. Collinsos nor F. G. Stephens needed the help of Madox Brown. The point of Pre-Raphaclite crystallization which had so great though brief an infiuence upon Rossetti's life and art was found at a chance meeting of Rossetti, Millais and Holman Hunt in Millais's bouse in Cower Streel, where certain prints from early Italian frescoes were studied. The enthusiasm of Rossetti led him to propose the formation of a" Brotherhood " with more or less definite views and much loftier aims than artists generally venture to announce. This took effect; the views of the remaining three men were already known, and in a few days they joined the new society and took their shares in the obloquy which atteoded the doings of Millais. Hunt and Collinson. Brown, though invited, declined to become a P.R.B. Rossetti's first effort was by means of "The Girlhood of Mary, Virgin," which in March 1849 was exbibited at Hyde Park Corner. It was a picture which attested the prodigious value of his studies since the previous October, and the native genius of the painter and the sincere passion with which he had accepted the obligations of Pre-Raphaelitism. as they were then, hut not for long, understood. Nothing of his producing was more independent than the inception of "The Girlhood of Mary, Virgin"; indeed the design for it was made some half a year before the meeting in Gower Sireet, though the execution of this work owed not a little to the influence, if not the actual help, of Millais and Hunt. Its mysticism was Rossetti's own, its technique owed zomething to Brown. On the whole, there can be no doubt that in this work was the first pronouncement of a new view of art, a fresh technique and power rapidly developing itself. Of course, the style of this moteworthy and epoch-marking picture was
jejune, its handling was timid, while its coloration and tonality were dry, not to say thin. Such was Rosselti's advent in art under the Pre-Raphaelite benner. The picture's reception was not encouraging, nor did the next work from his hands induce him to emerge from that proud exclusiveness in which all such minds as his are content to abide. The diverse moods of the other Brothers chose otherwise, but of Rossetti's immediate circle it has been truly said: "It appears that of seven young men and Brethren five have attained eminent positions, four of them being pre-eminent, although for years after the society was formed no single member, whatever his position might be, cscaped insult, obloquy and wicked and malicious misrepresentation. The more conspicuous the Brother [e.g. Millais], the more outrageously was he attacked." No estimate of Rossetti's genius, his triumph and his life as a whole can be justly based without ample allowance being made for the circumstances which attended his advent as a painter. "Ecce Ancilla Domini!" the smaller picture which is now in the National Gallery of British Art at Millbank, was the one perfect outcome of the original motive of the PreRaphaelite Brotherhood by its representative and typical member. It is replete with the mystical mood which then ruled the painter's mind; that mood chose what may be called virginal white and its harmonics as its aptest coloration, and the intense light of morning sufficed for its tonality. It was exhibited at the Portland Gallery in $\mathbf{8 8 5 0}$. After these pictures were finished, the outside world saw no more of Rosscti as a painter until it had prepared itself to see modern art from a higher plane than before.
In December 1850 there appeared the first number of Tke Germ, a magazime (which lasted for only four numbers) in which Rossetti had a leading place as the poet in verse and prose. The influence of Robert Browning upon Rossetil was more potent in The Germ than in that splendid romance in water-colours called "The Laboratory," where a court lady of the anciess regime visits an old poison-monger to ohtain from him a fatal potion for her rival in love. This wonderful gem of colour, gowing in lurid and wicked passion and voluptuous suggestion, marked the opening of the artist's second period and signalized his departure from that phase of Pre-Raphaelitism of which "Ecce Ancilla Dominil" was the crowning achievement, and, so far as he was concerned, the artistic ne plus elloce. Millais and the other Brothers remained laithful during several years yet to come. Later in 1850, Rossetti produced the original, which is in ink, of the famous "Hesterna Rosa," a gambling scene of men and their mistresses in a tent by lamplight, while pallid dawn gathers force between the trees without. Then came from his hands "Borgia," which, like "The Laboratory," is in water-colours, and, like "Hesterma Rosa," is a sardonic tragedy. "How they met Themselves" came next, and, in illustrating a legend similar to that of tbe Doppelganger, affirmed the force, the originality and the tragic passion of Rossetti's genius. Two lovers are walking in a twilight wood, where they are confronted suddenly by their apparitions, portending death. The year 1852 produced "Giotto painting Dante's Portrait," and saw a new development of the painter's mind and mood, dashed with a humour not often to be seen in him. In its somewhat dry coloration it differed from the ardent jewel-like glow and deeper gloom of "Borgia "and its successor and the sumptuous visions of womanhood in later pictures. "Found," Rossetti's sole contribution of the sort which Mr Holman Hunt affected, was begun somewhere about this period; hut this piece of pictorial moralizing (the analogue of the poet's own " Jenny "), vigorous and intensely pathetic as it is, was never really finished by its author, being, indeed, far remote from Rossetti's inner self, which was rather over-scomful of didactic art, and thoroughly indisposed towards attempts to ameliorate anybody's condition by means of pictures. Nor did the stringency of naturalistic painting suit his mood or his experience. Nevertheless, what is his in the existing picture remains a masterpiece of poetry with exquisitely finished perts.
Passing a few fine but comparatively unimportant drawings,
such as "Lancelot and Guinevere at the Tomb of Arthur." "Lancelot looking at the Dead Lady of Shalot," "Mariana of the South," "Sir Galahad," "The Blue Closet," and various works owing subjects to the Arthurian cycle of romances, we may note that the artist illustrated by fivecuts Poems by Alfral Tennyson, on which Millais and Mr Holman Hunt were also engaged, and which was published by Moxon in 1857. As in "Ecce Ancilla Dominil" we had virginal white and morning light employed to strengthen the mystical significance of the design, so in "Borgia" Venetian voluptuousness and senswous aplendours obtained, and in "The Blue Closet" is a very potent and suggestive exercise intended to symbolize the association of colour with music. The last is one of the mablest of the artist's "inventions," and it shows how he had developed upoa "Borgis" an artistic sympathy wbich is but too likely to be "caviare to the general." "The Wedding of St George " is not so fine; nor was "Lancelot's Dream of the Sangreal," Rosseti's part in the luckless decorations of the Oxford Uaion' (1857-58); nor are "Guinevere and Sir Lancelot," "Galahad in the Chapel" and other Arthurian examples quite worthy of his art. "Bocca Bacista," the super-sensuous portrait of a woman, a work of wonderiul fire, and the pictures on the puipit at Landaf Cathedral, marked the expiration of the second epoch in Rossetti's art and the beginning of a new, the third, last and most powcrful of all the phases of his career. The picture " Dr Johnson at the Mirre," when the "pretty foois" consulted the lexicographer anent Methodism, is a good example of his humour.
In 1861 Rossetti produced several fine designs for stained glass, and in the revival of stained-glass painting as-an art be had a larger share than has frequently been ascribed to hime. The practice of designing upon a large scale, and employmeas of masses of splendid though deep-toned colours, had probably something to do with the prodigious development of his powers and the enlargement of his vicws as regards painting which took effect at this period (1862-63). At this time a striking and higl.hy imaginative triptych, representing three events in the careers of Paolo and Francesca, was produced; it is a grear improvement upon an earlier design. There is unprecedented energy in the group of the lovers embracing in the garden-bouse just as they have paused in reading the fatal romance. The composition of this group, with tbe circular window behind their figures, is as fine as it was comparatively novel in Rosseti's. practice. Its lurid coloration was so thoroughly in harmory with the pathos of the subject that in this respect the work excelled all the painter had previously produced. The same elements, energy, a sympathetic and poetic scheme of colour, and composition of a fine order, combined with far greater force and originality in "The Bride," or "The Beloved," that magnificent illustration of The Song of Solomon. The last named is a life-size group of powerfully coloured and diversely beaviful damsels accompanying their mistress with music and with toos on her way to the bridegroom. This picture, as regards its brilliance, finish, the charms of four lovaly faces and the splendour of its lighting, occupies a great plece. in the higher grade of modern art of all the world. It is likewise، to far as athe qualities named are concerned, the crowning piece of Rowsenti's art, and stands for him much as the "Sacred and Prolane Love" of Titian represents that master. Very fine, indeed, but harcily 30 passionate and virile, is the "Beata Beatrix." now in the National Gallery of British Art with "' Erce Ancila Domini!" which he produced thirteen years eartier. These works belong to a category of fine and quite original examples, all replese with

I In 1857, Rowetti, when in Oxford with Wiliara Morris, comceived the design of filling the bays above the gallery in the then new Union debating room (now he library) with paintings frora the Morte d'Arther, and he enlisted the co-operation of several of his aristie circle, including Burne-Jones and William Morris, in the work. which was begon in August. Morrin's picture was " Sis Palomides watching Tristram and Iseult," Burne-Jones's "Nimme luring Merlin." Unfortumately the walls were to0 mew and not properly prepared for painting: the colour scon began to lade and wear off, and in the course of twenty years or $\mathbf{2 0}$ the pictares became alanot ipdistinguishable.
smilar technical qualities, poetry and pathos. The group comprises paintings by which Rossetti is best known, such as "Proeerpina in Hades," which is, on the whole, perhaps the most original, if not indeed the most poctical and powerful, of all his output; "Sibylla Palmifera," "Venus Verticordia," "Lilith" (the better of the two versions is now referred to), "Washing Hands," "Monna Vanna." "Il Ramosccllo," "Aurea Catena," "La Pia،." "Rosa Triplex," "Veronica Veronese," "La Chirlandata," "Pandora," "The Blessed Damozel," and, last and largest, but not, perhaps, the greatest of his paintings (a distinction for which "The Bride" and " Proserpina " must contend), the famous "Dante's Dream," now in the Walker Art Gallery at Liverpool. Besides these, Rossetti produced a large number of fine things. Nearly the whole of them were exhibited by the Royal Academy and at the Burlington Fine Art Club in $188 \mathbf{3}$, after their author's death. (F. G. S.)]

Meanwhile, the literary side of Rossetti bad developed puri passu with his achievements as a painter. The goal before the young Rossetti's eyes was to reach through art the forgot ten world of old romance-that world of wonder and mystery and spiritual beauty which the old masters knew and could have painted had not lack of science, combined with slavery to monkish traditions of asceticism, crippled their strength. In that great rebellion against the renascence of classicism which (alter working murh good and much harm) resulted in 18thcentury materialism-in that great movement of man's soul which may be appropriately named "the Renascence of the Spint of Wonder in Poetry and Art "-he had become the acknowledged protagonist beíore cver the Pre-Raphaclite brotherhood was founded, and so he remained down to his last breath. It was by inevitable instinct that Rossetit turned to that mysterious side of nature and man's life which to other painters of his time had been a mere fancy-land, to be visited. if at all. on the wings of sport. For if there is any permanent vitality in the Renascence of Wonder in modern Europe, if it is really the inevitable expression of the soul of man in-a certain stage of civilization (when the sanctions which have made and moulded sority are found to be not absolute and eternal, but relative, mundane, ephemeral and subject to the higher sanctions of unseen powers that work behind "the shows of things"), then perhaps one of the first questions to ast in regard to any imaginative painter of the toth century is, In what relation did he stand to the newly awakened spirit of romance? Had he a genuine and independent sympathy with that temper of wonder and mystery which all over Europe bad preceded and now followed the temper ol imitation, prosaic acceptance, pseudo-classicism and domestic materialism? or was his apparent sympathy with the temper of wonder, reverence and awe the result of artistic environment dictated to him by other and more powcriud and original souls around him?
We do not say that the mere fact of a painter's or a poet's showing hut an imperfect sympathy with the Renascence of Wonder is sufficient to place him telow a poet in whom that sympathy is more nearly complete, but we do say that, other things being equal or anything like equal. a painter or poet of this time is to be judged very much by his sympathy with that great movement, which we call the Remascence of Wonder because the word "romanticism" never did express it even before it had been vuigarized by French poets, dramatists, doctrinaires and literary harlequins. To struggie against the prim traditions of the 181h century, the unitics of Aristote, the delineation of types instead of characters, as Chatesubriand, Madame de Stakil, Balzac and Hugo struggled, was well. But in studying Rossetti's works we reach the very key of those "high palaces of romance" which the English mind had never, even in the 18 ch entury, wholly forgoten, hut whose mysuc gates no Frenchman ever yet unlocked. Not all the romantic feeling to be found in all the French tomanticists (with their theory that not carnestness but the grotesque is the life-blood of romance) could equal the romantic
spirit expressed in a single picture or drawing of Rosectia, such, for instance, as Bealz Beatrix or Pandora. For, while the Freach romanticists-inspired by the theories (drawn from English exeroplars) of Novalis, Tieck and Herdercleverly simulated the old romantic ferling, the "beautifully devotional feeling" which Holmaa Hunt speaks of, Rossetii was steeped in it: he was so full of the old frank childike wonder and awe wbich preceded the great renascence of materialism that he might have lived and worked amidst the old masters. Hence, in point of design, so original is he that to match such ideas as are expressed in "Lilith," "Hesterna Rosa،" " Michacl Scott's Wooing," the "Sea Spell," \&c., we have to turn to the sister art of poetry, where only we can find an equally powerful artistic representation of the idca at the core of the old romanticism-the idea of the evil lorces of nature assailing man through his sense of beauty. We must turn, we say, not to art-not even to the old masters themselves-but to the most perfect efflorescence of the poetry of wonder and mystery-to such ballads as the "Demon Lover," to Coleridge's "Christabel" and "Kubla Khan," to Keals's "La Belle Dame sans Merci," for parallels to Rossetii's most characteristic designs. Now, allthough the idea at the heart of the highest romantic poetry (allied perhaps to that apprehension of the warring of man's soul with the appetites of the flesh which is the basis of the Christian idea) may not belong exclusively to what we call the romantic temper (the Greeks, and also most Asiatic peoples. were more or less familiar with it, as we sce in the Saldmon and Absal of Jami), yet it became peculiarly a romantic note, as is seen from the fact that in the old masters it resulted in that asceticism which is its logical expression and which was once an inseparable incident of all romantic art. But in order to express this stupendous idea as fully as the poets have expressed it, how is it possible to adopt the asceticism of the old masters? This is the question that Rossctit asked himself, and answered by his own progress in art. In all of his pictures, the poorcst and the hest, is displayed that power which Blake calls vision-t he power which, as he fincty says, is "surrounded by the daughters of inspiration," the power, that is, of sccing imaginary objects and dramatic actions-pbysically secing them as well as mentallyand nashing them upon the imaginations (even upon the corporeal senses) of others.
Mr W. M. Rossetti (in the Preface to the Collected Works, 1836) has given an interesting account of his brother's literary nurturing. Shakespeare, Walter Scout, Byron, the Bible were the earliest influences: then Shclley, Mrs Browning, the older English and Scoltish ballads, ant Dante. Afterwards be preferred Keats to Shelley. By 1847 he was "deep in Robert Browning." Malory's Morte d'Arlkur, about 1856, engrossed him; Victor Hugo and De Musset, among French pocts. were his delight. In his last years he had an enthusiasm for Chatterton. From childhood's days he had loved to compose, but The Gcrm ( 1850 ) contained Rosseti's first published prose or verse. In it appeared "The Blessed Damozel," the prose poem "Hand and Soul," six sonnets and four lyrics.
"The Blessed Damozcl " was written so early as 1847 or 1848. "Sister Helen" was produced in its original form in 1850 or 1851 . His translations from the eariy Italian poets also began as far back as 1845 or ${ }^{1846 \text { ، and may have been }}$ mainly completed by 1849. He published a volume of The Early Italian Poots (Dante axd his Circle) in 2861. In 1856 he contributed to the Oxford and Cambridge Magasine, in which among other things the "Burden of Nineveh "appeared. Materials for a volume of original poctry accumulated slowly, and these having been somewhat widely read in manuscripe had a very great influence upon contemporary poetic literature long before their appearance in print. He had intended to publish a volume in 1862, but the death of his wife (see below) caused its postponement till $\mathbf{8 8 7 0}$. In poetry no less than in art what makes Rosectii so important a figure is the position he took up with regard to the modern revival of the "romantic" spirit. The Renascence of Wonder culminates
in Rometti's poetry as it culminates in his painting. The poet who should go beyond Rossetti would pass out of the realm of poetry into pure mysticism, as certain of his sonnets show. Fine as are the sonnets (of which the sonnet sequence, the "House of Life," in the 188 r volume, may be specially mentioned), it is in his romantic ballads that Rossetti (notwithstanding a certain ruggedness of movement) shows his greatest strength. "Sister Helen," "The Blessed Damozel," "Staff and Scrip," "Eden Bower," "Troy Town," "Rose Mary," as representing the modern revival of the true romantic spirit, take a place quite apart from the other poetry of the time.
Rossetti's poetry, and his prose too, is marked by an extraordinary lastidiousness of expression and beauty of diction; the form and colour of his style are alike marvellous in clearness and loveliness of language. But the dominant characteristic, after all, is the underlying idea, the romantic motive. By the revival of the romantic spirit in English poetry we mean something mucb more than the revival, at the close of the 18th century, of natural language, the change discussed by Wordsworth in his famous Preface, and by Coleridge in his comments thereon-that change of diction and of poetic methods which is commonly supposed to have arisen with Cowper, or, if not with Cowper, with Burns. The truth is that Wordswort $h$ and Coleridge were too near the great changes in question, and they themselves took too active a part in those changes, to hold the historical view of what the changes really were. Important as was the change in poctic methods which they so admirably practised and discussed, important as was the revival of natural language, which then set in, it was not nearly so important as that other revival which bad begun earlier and of which it was the outcome-the revival of the romantic spirit, the Renascence of Wonder, even bencath the weight of 18 th-century diction, the first movement of which is certainly English, and neither German nor French in its origin, and can be traced through Chatterton, Macpherson and the Percy Ballads.

As a mere question of methods, a reaction against the poetic diction of Pope and his followers was inevitahle. But, in discussing the romantic temper in relation to the overt hrow of the bastard classicism and didactic materialism of the 18th century, we must go deeper than mere artistic methods in poetry. When closely examined, it is in method only that the poetry of Cowper is difierent from the ratiocinative and unromantic poetry of Dryden and Pope and their followers. Pope treated prose subjects in the ratiocinative-that is to say, the prose.-temper, but in a highly artificial diction which people agreed to call poetic. Cowper treated prose subjects too-treated them in the same prose temper, but used nalural language; a noble thing to do, no doubt. But this was only a part (and by no means the chief part) of the great work achieved by English poetry at the close of last century. That period, to be sure, rendered obsolete the poctic diction of Pope; but it introduced something more precious still-entire freedom Irom the hard thetorical materialism imported from France; it gave a new sceing to English eyes, which ware opened once more to the mystery and the wonder of the universe and the romance of man's destiny; it revived, in short, the romantic spirit, but the romantic spirit entiched by all the clarity and sanity that the renascence of classicism was able to Iend. Of the great movement which substituted for the didactic materialism of the 28th century the new romanticism of the 29 th, the leaders were Coleridge and Scott, admirably followed by Byron, Shelley and Keats. Not that Wordsworth was a stranger to the romantic temper. The magnificent image of Time and Death under the yew tree is worthy of any romantic poet that ever lived, yet it cannot be said that he escaped save at moments from the comfortable $18 t h$-century didactics, or that he was a spiritual writer in the sense that Coleridge, Blake and Shelley were spiritual writers.

Of the truc romantic lecling, the ever-present apprehension of the spiritual world and of that struggle of the soul with earthly conditions which we have before spoken of, Rossetti's poetry
is as full as his pictures-to full, fodeed, that it was misundersteed by certain critics, who found in the most spiritualistic of poets and painters the founder of a "fieshly school." Althougb it cannot be said that "The Blessed Damozel " or "Sister Helen" or "Rose Mary" reaches to the height of the masterpieces of Coleridge, the purely romantic temper was with Rossetti a mose permanent and even a more natural temper than with any other igth-century poet, even including the author of " Chrisiabel" himself. As to the other $19 t$-century poets. though the Ettrick Shepherd In "The Queen's Wake "shows plenty of the true feeling, Hogs's verbosity is too great to allow of really successful work in the field of romantic ballad, where concentrnted energy is one of the first requisites. And even Dobell's " Keith al Raveiston " has hardly been fused in the fine atmosphere of fairyland. Byron's "footlight bogies" and Shelley's metaphysical abstractions had of course but very little to do with the inser core of romance, and we have only to consider Keats, to whose " La Belle Dame sans Merci " and "Eve of St Mart " Rosor!:" always acknowledged himself to be deeply indebted. In ite famous close of the seventh stanze of the "Ode to. a Nigtime gale "-

> "Charmed magic casements opening on the foam Of perilous seas in faery lands forlorn "
there is of course the true thrill of the poetry of wonder. and it is expressed with a music, a startling magic, above the highos reaches of Rossetti's poetry. But, without the evidence of Keats; two late poems, "La Belle Dame sans Merci " and the "Eved St Mark," who could have said that Keats showed more than 1 passing apprehension of that which is the basis of the romantix temper-the supernatural? In contrasting Keats with Rometl. it must always be remembered that Keats's power over the poetry of wonder came to him at one flash, and that it was eot (as we have said elsewhere) "till late in his brief life that lus bark was running full sail for the enchanted isle where the eld ballad writers once sang and where now sate the wizard Caleridgr alone." Though outside Colcridge's work there had been nothing in the poctry of wonder comparable with Keats's - L Bclle Dame sans Merci," the latter had previously in "Latin " entirely lailed in rendering the romantic idea of beauty as : maleficent power. The reader, owing to the atmosphere sut rounding the dramatic action being entirely classic, does not believe for a moment in the serpent woman. The chasix accessories suggested by Burton's briel narrative hamperd Keats where to Rosselti (as we see in "Pandora," "Casoandrn" and "Tray Town") they would simply have given birth 10 romantic ideas. It is perhaps with Coleridge alone that Romers can be compared as a worker in the Renascence of Wonder Although his apparent lack of rhythmic spontaneity plares bum below the great master as a singer (for in these miracler a Colcridge's genius poetry ceases to appear as a fine ant at at -it is the inspired song of the changeling child "singiay dancing to itsclf '"), in permanence of the romantic feetion in vitality of belief in the power of the unseen, Rometli stand alone. Even the finest portions of his historical bailad ${ }^{* 3}$ The King's Tragedy " are those which deal with the supernatusal

The events of Rossetti's life may be briefly summarised. In the spring of 1860 he married Elizabeth Eleanor Siddall: milliner's assistant, who, being very beautiful, was constemity painted and drawn by him. From 1856 onwards be had bees very intimate with William Morris and Edward Burne-Jooen who had the greatest affection and artistic admiration for han Mrs Rosscti, whose health was delicate, had one suilltion: child in 1861, and she died from an overdose of huxiartum February r862. Rossetti then moved from Hlackfriers t 16 Cheyne Walk, Chelsen, where for a short time Ceory Meredith, A. C. Swinburne and W. M. Rossetti bived with him Mrs Rossetti's own watcr-colour designs show an extraondinary genius for invention and a rare instinct for colour. Recere: iclt her deatb so acutely that in the first parexysea of ke grief he insisted upon his poems (then in manuscripu) bext buried in her coffin. But in 1369 the manuscripts were disi terred, and published in 1870 . From this time to tis detely $x$
continued to write poems and prodace pictures-in the latter relying more and more upon his manipulative skill but exercising less and less his exhaustless faculty of invention.
In 1891 an unsigned article in the Contemporary Review (by Robert Buchanan) on the "Fleshly School of Poetry" made a fierce attack on Rossetti's poems from what was intended to be a moral point of view, to whlch he answered by one on the "Stealthy School of Criticism." The attack was deeply felt by him, and increased his tendency-previously tempered by naturat high spirits-towards gloomy brooding. About 1868 the curse of the artistic and poctic temperament, insomnia, attacked him. One of the most distressing effects of this malady is a nervous shrinking from personal contact with any save a few intimate and constantly seen friends. This peculiar kind of nervousness may be aggravated by the use of narcotics, and in his case was aggravated to a very painful degree; at one time he saw scarcely any one save his own family and immediate family connexions and the present writer. He was frequently away with William Morris at Kelmscot, in Oxfordshire. During the time that his second volume of original poetry, Ballads end Sonnets, was pessing through the press (in 1881) his heath began to give way, and he left London for Cumberland. A stay of a few weeks in the Vale of St John, however, did nothing $t 0$ improve his health, and he returned much shattered. He then went to Birchington-on-Sea, but received no benefit from the change, though affectionately tended by friends like Hall Caine and others already mentioned; and, gradually sinking from a complication of disorders, he died on Sunday the gth of Aprll 1882.

In all matters of taste Roseetti's influence has been immense. The purely decorative arts (see Arts and Crafts) he may be said to have rejuvenated directly or indirectly. And he left the deepest impression upon the poctic methods of his time.

One of the most wonderiul of Rossetti's endowments, however, was neither of a literary nor an artistic kind: it was that of a rare and most winning personality which altracted towards itself, as if by an unconscious magnetism, the love of all his friends, the love, indeed, of all who knew him. (T. W.-D.)

Authorities.--See various books by W. M. Rossetti-Dante Gabriel Rossellis as Destgner and Writr (1889): Ruskin. Rossetti, Pre-Raphaelitism (1899); and Some Reminiscences (1906): Menoir by W. M. Rossetti prefixed to the Coflected Works. published in 1886. Lady Burne-Jones's Memorials of Edward Burne-Joncs (190y) is fult of interesting, sidelights. Sce also F. G. Stephens, D. G. Rosselli; "Portolio monograph (1894); H. C. Marillier, D. G. Rosselli ( 1899 and 1901) ; W. Sharp, Donic Gabriel Rosselli:' A. Record and a Siudy (1882); T. Hall Caine, Recollections of Damte Gabricl Rossetli (1883); W. Allingham, Letters of Dante Gabrief Rossetli to William Allingham, 1854-70 (1897). An artiele by Vernon Lushington in the Oxford and Cambridge Magazine (1856) is an early contemporary view worth noting.

ROSSI, LUIGI DE, a 17 th-century Italian musical composer, said to have been born at Naples towards the close of the 16 th century. Of his life practically nothing is known. An opera of his, Il Palasso Incantato, was given at Rome in 1642; in 1646 he was invited by Cardinal Mazarin to Paris, where be gave his opera Le Mariage d'Opphte al d'Euridice (1647), the first Italian opera performed In Paris. A collection of cantatas published in 1646 describes him as musician to Cardinal Antonio Berberini, and G. A. Perti in 1688 speaks of him along with Carissimi and Cesti as "the three greatest lights of our profession." Rossi is noteworthy principally for his chambercantatas, which are among the finest that the rith century produced, A large quantity are in MS. in the British Museum and in Christ Church library, Oxford. La Gelosia, printed by F.A. Gevaert in Les Cloires d'Italie, is an admirable specimen.

ROSSI, PELLEGRINO LUIGI EDOARDO, COUNT (1787-1848), Italian economist and statesman, was born at Carrara on the 13th of July 1787. He was educated at Pavia and Bologna, and in 18iz hecame professor of law at the latter university. In 1815 he gave his support to Joachim Murat, and after his fall escaped to France, whence he proceeded to Geneva. There he began a course of jurisprudence applied to Roman iaw, the success of which gained him the unusual honour of natural-
ization as a cisixen of Geneva. In 1820 he was elected as a deputy to the cantonal council, and was a member of the extra. ordinary diet of 1832 . He was entrusted with the task of drawing up a revised constitution, which was known as the Pacte Rossi. This was rejected by a majority of the diet, a result which deeply affected Rossi, and induced him to look with favour on the suggestions of Guizot and the duc de Broglie that he should settle in France. He was appointed in 1833 to the chalr of political economy in the Collage de France, vacated by the death of J. B. Say. He was naturalized as a French citizen in 1834, and in the same year became professor of constitutional law in the faculty of law at Paris. In 1836 he was elected a member of the Academic des sciences poliliques el morales, was raised to the peerage in 1839 and in 1843 became doyen of the faculty of law. In 1845 he was sent to Rorne by Guizot to discuss the question of the Jesuits, being finally appointed ambassador of France at Rome. The revolution of 1848 severed his connexion with France, and he remained at Rome and became minister of the interior under Pius IX. He was unpopular, however, owing to his conscrvative views, and was assassinated on the $15 t h$ of November, as be was alighting at tbe steps of the House of Assembly.
As a statesman, Rossi was a man of signal ability and intrepid character, but it is as an economist that his name will be best remembered. His Cours d'economic politique ( $1838-54$ ) gave in classic form an exposition of the doctrines of Say, Malthus and Ricardo. His other works were Traite de droit péna! (1829); Cours de droit constitutionnel (1866-67), and Melanes deconomie politique, d'kistoire et de philosophte (a vols.. 1857). His widow left a sum of 100,000 francs to the lnstitut de France, to found in his memory scholarships in political economy or liaw. Carrara erected a statue to his memory in 1876, and in 1887 the Soctite c'économic politrque celebrated his centenary with a notice of his life and works.
See also le Comte Fleury d'Ideville, Le Comte Pellegrimo Rossi, sa vie, ses cuaves, sa morl (1887).

ROSSINI, GIOACHMO ANTONIO (1792-1868), Italian musical composer, was born at Pesaro on the 2gth of February 1792. His lather was town trumpeter and inspector of slaughterhouses, his mother a baker's daughter. The elder Rossinits sympathies for the French became a source of trouble when, after the occupation of the papal state by the French in 1796, the Austrians restored the old regime. He was sent to prison, and his wife took Gioachino to Bologna, earning her living as a prima donno buffa at various theatres of the Romagna, where she was ultimately rejoined by her husband. Cioachino remained at Bologna in the care of a pork butcher, while his father played the horn in the bands of the theatres at which his mother sang. The boy had three years' instruction in the harpsichord from Prinetti of Novara, but Prinetti played the scale with two fingers only, combined his profession of a musician with the business of selling liquor, and fell asieep while he stood, so that he was a fit subject for ridicule with his critical pupil. Gioachino was taken from him and apprenticed to a smith. In Angelo Tesei he found a congenial master, and learned to read at sight, to play accompaniments on the pianoforte, and to sing well enough to take solo parts in the church when he was ten years of age. At thirteen he appeared at the theatre of the Commune in Paër's Camilla- his oniy appearance as a public singer (1805). He was also able to play the horn. In 1807 he was admitted to the counterpoint class of Psdre P. S. Mattei, and soon after to that of Cavedagni for the 'cello at the Conservatorio of Bologna. He learned to play the 'cello with ease, but the pedantic severity of Mattei's views on counterpoint only served to accentuate the tendency of his genius towards a freer school of composition, and his insight into orchestral resources is to be ascribed rather to knowledge gained by scoring the quartets and symphonies of Haydn and Mozart, than to any prescribed rules for the composition of music. At Bologna he was known as "il Tedeschino" on account of his devotion to Mozart. Through the friendly interposition of the Marquis Cavalli, his first opera, La Cambiale di Matrimonio, was produced at Venice when he was a youth of eighteen. But two years before this he had already received the prize at the Conservatorio of Bologna
for his cantata Il finulo dermonia fer la merle d'Orfeo. Between 1810 and 1813 , at Bologna, Rome, Venice and Milan, Rossini produced operas of which the succesces were varying. All memory of them is eclipsed in that of Toweredi. The libretio was an arrangement of Voleaire's tragedy by J. A. Rossi. Traces of Paër and Paisiello were undeniably present in fragments of the music. But all critical feeling on the part of the public was drowned in the effect of sweetness and clarity produced by such melodies as "Mi rivedrai, ti rivedrd" and "Di tanti palpiti," the former of which became $s 0$ popular that the Italians would sing it in crowds at the law courts until called upon by the judge to desist. Rossini continued to write operas for Venice and Milan during the next lew years, but their reception was tame and in some cases unsatisfactory after the success of Tancredi. In i8is he retired to his home at Bologna, where Barbeja, the impresario of the Naples theatre, who had once been a waiter in a coffee-house and now combined the business of theatrical management with that of farming the public gaming-tables, concjuded an agreement with him by which he was to take the musical direction of the Tcatro San Carlo and the Teatro Del Fondo at Naples, composing for each of them one opera a year. His payment was to he 200 ducats (about f35 of \$175) per month; he was also to reccive a share in the gaming-tables amounting to about 1000 ducats ( 6175 or 8875) per annum. The presence of Zingarelli and Paisiello in Naples was an incentive to intrigue against the success of the youthful composer, but all hostility was made futile hy the enthusiasm which greeted the court performance of his Elisabetla regino d'Inghilterra, in which Isabella Colbran, who subsequently became the composer's wife, took a leading part. The libretto of this opera by Schmidt was in many of its incidents an anticipation of those presented to the world a few years later in Scott's Kenilworlh. The opera was the first in which Rossini wrote the omaments of the airs instend of leaving them to the lancy of the singers, and also the first in which the recilation secto was replaced by a recitative accompanied by a quartct of strings. In Almavia, produced in the beginning of the next year in Rome, the libretto, a version of Beaumarchais' Barbicr de Sobillc by Sterbini, was the same as that already used hy Paisiello in his Barbicre, an opera which had enjoyed European popularity for more than a quarter of a century. The indignation of Paisiello's admirers expressed itself strongly on the production of the new sctling, but in the thirteen days devoted to the composition of his Almaviva, Rossini had created such a masterpiece of musical comedy that the fame of Paisicllo's opera was transferred to his, to which the tille of $1 /$ Barbiere di Siviglia passed as an inalien. able heritage. Between 1815 and 1823 Rossini produced twenty operas. Of these Otello formed the climax to his reform of serious opera, and offers a suggestive cont rast with the trealment of the same subject at a similar point of artistic development by the composer Verdi. In Rossini's time the tragic close was so distasteful to the public of Rome that it was necessary to invent a happy conclusion to Otello; and there are still places in Italy in which the Shakespearion end of the story can never he performed without interruption from the audience, who warn Desdemona of Otello's deadly approach. Conditions of stage mechanism in 181; are illustrated by Rossini's acceptance of the subject of Cinderella for a libret to only on the condition that the supernatural element should be omilted. The opera Cenerentola is to be ranked with the Barbicre. The absence of a similar precaution in the construction of his Mose in Efillo led to disaster in the scene depicting the passage of the Israclites through the Red Sea, when the delects in stage contrivance always raised augh, so that the composcr was at length compelled to introduce the chorus "Dal tuo stellato Soglio" to divert attention from the dividing waves. In 1821 , three years after the production of this work, Rossini married Irabella Colbran. In 1822 he directed his Cenerentola in Vienna, where Zelmira was also performed. After this he returned to Bologaa; but an invtation from Prince Mettermich to come to Veronm and " assist in the general reestablish-
ment of harmony" was too tempting to be refused, and te arrived at the Congress in time for its opening on the aoth of October 1822. Here he made friends with Chateaubriand and Madame de Lieven. In 18a3, at the suggestion of the manatar of the King's Theatre, London, he came to England, being much feted on his way through Paris. In England he was given a generous welcome, which included an introduction to King George IV. and the receipt of $\ell 7000$ after a residence of five months. In 1824 he became musical director of the Theatre Italien in Paris at a salary of $\mathbf{8 0 0}$ per annum, and when the agreement came to an cnd he was rewarded with the offices of chicf composer to the king and inspector-general of singing in France, to which was atlached the same income. The production of his Guillaume Tell in 1829 broughi his career as a writer of opera to a close. The libretto was by ttiense Jouy and Hippolyte Bis, but their version was revised by Armand Marrast. The music is remarkable for its freedora from the conventions discovered and utilized by Rossini in his carlicr works, and marks a transitional stage in the bistory of opera. In 1829 he returned to Bologna. His mother had died in 1827, and he was anxious to be with his father. Arrangements for his subsequent return to Paris on a new agreement were upset by the abdication of Charles X. and the July Revolution of 2830 . Rossini, who had been considering the subject of Fausl lor a new opera, returned, bowever, to Paris in the November of that year. Six movements of his Slabal Mata were written in 2832 and the rest in 1839 , the year of his father's death, and the success of the work bears comparison with his achievements in opera; but his comparative silence durint the period from 1832 to 1868 makes his biography appetr almost like the narrative of two lives-the life of swift triumph. and the long life of seclusion, of which the biographers give us pictures in stories of the composer's cynical wit, his speculations in fish culture, his mask of humility and indifference. Mis first wife died in 1845, and political disturbances in the Romagma compelled him to leave Bologna in 1847 , the year of his second marriage with Olympe Pelissier, who had sat to Vernct for his picture of "Judith a ad Holofernes." After livins tor a time in Florence he settled in Paris in 1855 , where his house was a centre of artistic socicty. He died at his country house at Passy on the 13th of November 1868. He was a foreign associate of the Institute, grand officer of the Lezion of Honour, and the recipient of innumerable orders. In his compositions Rossini plagiarized even more freely from himself than from other musicians, and few of his operas are without such admixtures frankly introduced in the form of arias or overtures. A characteristic mannerism in bis musical writin. earned for him the nickname of "Monsieur Crescendo." His music is associated with the names of the greatest singers in lyrical drama, such as Tamburini, Mario, Rubini, Delle Sedie, Albani, Grisi, Patti and Nilsson.

ROSSLAND, an important city in the Kootenay district of British Columbia, incorporated in 1897 . Pop. (2907) 4033 . It is situated in a valley 7 m . W. of Trail on the Columbil river and 8 m . N. of the international boundary. It has dineet railroad communication with Trail and the Arrow lakes as wrell as with Northport and Spokane in the state of Washington Rossland owes its importance to the immense deposits of iron and copper pyrites carrying gold, which occur in the vicinity. The best-known mines are the Le Roy, Centre Star and Wir Eagle. The city derives its electric light and power service from Bonnington Falls on the Kootenay river.

ROSSLAU, town of Germany, in the duchy of Anhalt. on the right bank of the Edbe, here crossed hy two railway bridges, 3 m . by rail N. of Dessu and 35 m. S.E. of Magdeburg. Pop. (1905) 11,027. It has a ducal residence, an old eastle, bandsome parish church, and manufactures of machinery, paper, sealing-wax, wire goods, sugar, hricks and chemicals. Roselai became a town in 1603 .

ROSSLYN, EARLS OF. The first earl of Rosslyn was Alenander Wedderhum (see below), who was succeeded by his nephew, James St Clair Erskine (1762-1837), son of

Wedderhurn's sister Janet by her marriage with Sir Henry Erskine (d. 1765), a Scoltish baronet and soldicr. Entering the army in 1776, James Erskine served in Portugal, in Denmark and ia the Netherlands, and became a gencral in 1814 . From 1782 until 1805 , when be became a peer, be was a member of parliament; a Tory politician and an associate of the duke of Wellington, he was lord privy seal in 1829-30 and lord president of the council in 1834-35. He inherited the estates of the family of St Clair and took this name in $\mathbf{1 7 8 9}$, and he died on the 18th of January 1837. His son, James Alexander (1802-1866), became 3rd earl, and in 1890 the latter's grandson, James Francis Harry (b. 1869), bocame sth earl.
ROSSLYN, ALEXANDER WEDDBRBURN, ist EARL of (1733-1805), Lord Chancellor of Great Britain, was the eldest son of Peter Wedderburn (a lord of session as Lord Chesterhall), and was born in East Lothian on the 13th of February 1733. He acquired the rudiments of his education at Dalkeith, and in his fourteenth year matriculated at the university of Edinburgh. It was from the first his desire to präctise at the English bar, though in deference to his father's wishes he qualified as an advocate at Edinburgh, in 1754، but entered himself at the Inner Temple on the 8th of May 1753, so that he might keep the Easter and Trinity terms in that year. His father was called to the bench in $\mathbf{1 7 5 5}$, and Ior the next three years Wedderburn stuck to his practice in Edinburgh, during which period he employed his oratorical powers in the General Assembly of the Church of Scotland, and passed his evenings in the social and argumentative clubs which abound in Edinburgh. In 1755 the precursor of the later Edinburgh Revicw was started, now chiefly remembered because in its pages Adam Smith criticized the dictionary of Dr Johnson, and because the contents of its two numbers were edited by Wedderburn. The dean of faculty at this time, Lockhart, afterwards Lord Covington, a lawyer notorious for his harsh demeanour, in the autumn of 1757 assailed Wedderburn with more than ordinary insolence. His victim retorted with extraordinary powers of invective, and on being rebuked by the bench declined to retract or apologize, but placed his gown upon the table, and with a low bow left the court for ever. He was called to the English bar at the Inner Temple in 5757 . To shake off his native accent and to acquire the graces of oratorical action, he engaged the services of Thomas Sheridan and Charles Macklin. To secure business and to conduct his cases with adequate knowledge, he studied the forms of English law, he solicited William Strahan, the printer, "to get him employed in city causes," and he entered into social intercourse (as is noted in Nlexander Carlyle's autobiography) with busy London solicitors. IIis local connexions and the incidents oI his previous career introduced him to the notice of his countrymen Lords Bute and Mansfield. When Lord Bute was prime minister this legal satellite used, says Dr Johnson, to go on errands for him, and it is to Wedderljurn's credit that he first suggested to the premier the propriety of granting Johnson a pension. Through the favour of Lord Bute, he was returned to parliament for the Ayr burghs in 176r. In 1763 be became king's counsel and bencher of Lincoln's Inn, and for a short time went the northern circuits, but was more successful in obtaining business in the Court of Chancery. He obtained a considerable addition to his resources (Carlyle puts the amount at $\{10,000$ ) on his marriage in 1767 to Betty Anne, sole child aad heiress of John Dawson of Mariy in Yorkshire. When George Grenville, whose principles leaned to Toryism, quarrelled with the court, Wedderburn affected to regard him as his leader in politics. At the dissolution in the spring of r708 he was returned by Sir Lawrence Dundas for Richmond as a Tory, but in the questions that arose over John Wilkes (q.o.) he took the popular side of "Wilkes and liberty," and resigned his seat in May 1769. In the opinion of the people he was now regarded as the embodiment of all legal virtuc; his health was toasted at the dinners of the Whigs amid rounds of applause, and, in recompense for the loss of his seat in parliament, ine was returned by Lord Clive for his pocket-borough of Bishop's Castle, in Shropshire, in January 1770 . During the next session
he acted vigorously in opposition, but his conduct was always viewed with distrust by his new associates, and his attacks on the ministry of Lord North grew less and less animated in proportion to its apparent fixity of tenure. In January 1771 he was offered and accepted the post of solicitor-general. The high road to the woolsack was now open, but his defection from his former path has stamped his character with general infamy. Junius wrote of him, "As for Mr Wedderburn, there is something about him which even treachery cannot trust," and Colonel Barré attacked him in the House of Commons. The new law officer defended his conduct with the assertion that his alliance in politics had been with Mr George Grenville, and that the coanexion had been severed on his death. All through the American War he consistently declaimed against the colonies, and he was bitter in his attack on Benjamin Franklin (q.v.) before the Privy Council. In June 1778 Wedderburn was promoted to the post of attorney-gencral, and in the same year he refused the dignity of chief baron of the exchequer because the offer was not accompanied by the promise of a peerage. At the dissolution in 1774 he had been returned for Okehampton in Devonshire, and for Castle Rising in Norfolk, afd selected the former constituency; on his promotion as leading law officer of the crown he returned to Bishop's Castie. The coveted peerage was not long delayed. In June 1780 he was created chief justice of the Court of Common Pleas, with the lile of Baron Loughborough.

During the existence of the coalition ministry of North and Fox, the great seal was in commission (April to December 1783 ), and Lord Loughborough beld the leading place among the commissioners. For some time after that ministry's fall he was considered the leader of the Whig party in the House of Lords, and, had the illness of the king brought about the return of the Whigs to power, the great seal would have been placed in his hands. The king's restoration to healh secured Pitt's continuance in office, and disappointed the expectations of the Whigs. In $\mathbf{1 7 9 2}$, during the period of the French Revolution, Lord Loughborough seceded from Fox, and on the 28 th of January 1793 he received the great seal in the Tory cabinet of Pitt. The resignation of Pitt on the question of Catholic emancipation (t801) put an end to Wedderburn's tenure of the Lord Chancellorship, for, much to his surprise, no place was found for him in Addington's cabinet. His first wife died in 178 r without leaving issue, and he married in the following year Charlotte, youngest daughter of William, Viscount Courtenay; but her only son died in childhood. Lord Loughborough accordingly obtained in 1795 a re-grant of his harony with remainder to his nephew, Sir James St Clair Erakine. His fall in 1801 was softened by the grant of an carldom (he was created earl of Rosslyn 21st April 1801, with remainder to his nephew), and by a pension of $6_{4000}$ per annum. After this date he rarely appeared in public, but he was a constant figure at all the royal festivities. He attended one of those gatherings at Frogmore, on the 313 s of December 1804. On the following day he was seized with an attack of gout in the stomach, and on the 2nd of January 1805 he diod at his seat, Baylis, near Salt Hill, Windsor. His remains were buried in St Paul's Cathedral on the rrth of January.

At the bar Wedderburn was the most elegant speaker of his time, and, although his knowledge of the principles and precedents of law was deficient, his skill in marshalling facts and his clearness of dietion were marvellous; on the bench his judgments were remarkable for their perspicuity, particularly in the appeal cases to the House of Lords. For cool and sustained declamation he stond unrivalled in parliament, and his readiness in debate was universally acknowledged. In social life, in the company of the wits and writers of his dlay, his faculties seemed to desert him. He was not only dull, but the cause of dulness in others, and even Alexander Carlyle coniesses that in conversation his illustrious countryman was "sitif and pompous." In Wedderburn's character ambition banished all rectiturde of principle, but the love of money for money's sake was aot among his laules.

See Brougham's Statesmen of the Reign of George III.: Foss's Judges: Campbell's Lioes of Lord Chancellors.
(W. P. C.)

ROSSTREVOR, a watering-place of county Down, Ireland, on Carifingiord Lough. _ See Warrenpoint.

ROSSWEIN, a town of Germany, in the kingdom of Saxony, situated on the Freiberger Mulde, 46 m . S.E. from Leipzig by the railway via Dobbeln to Dresden. Pop. (1005) 9297. It is famous for its lechnical schools, among which are one for builders, another for furniture-makers, and a third for ironmongers. The industries are considerable, and include wootten and cloth manufactures, dyeing, spinning, and the making of agricultural machinery, cigars, chemicals, bricks and iron goods. Rosswein is an oid town, cloth-making being a flourishing industry here in the iath century.
See C. V. Bohmert, Die Stadt Rosswein, 1883-94 (Dresden, 1895).

ROSTAND, RDMOND (1869- ), French dramatist, was born on the ist of April 1869 , the son of Joseph Eugène Herbert Rostand (b. 2843), a prominent journalist and econnmist of Marseilles. His first play, a burlesque, Les romanesques, was produced on the arst of May 1894 at the Thétre Franças. He took the motive of his second piece, La Princesse lointaine (Thetre de la Renaissance, 5th April 1895), from the story of the troubadour Rudel and the Lady of Tripoli. The part of Melissande was created by Sarah Bernhardt, who also was the original Photine of La Samaritaine (Theatre de la Renaissance, 14th April 1897), a Biblical drama in three scenes taken from the gospel story of the woman of Samaria. The production of his "heroic comedy" of Cyrano de Bergeroc (28th December 1897. Theatre de la Porte Saint-Martin), with Coquelin in the title-rble, was a triumph. No such enthusiasm for a drame in verse had been known since the days of Hugo's Hernani. The play was quickly cranslated into English, German، Russian and other European languages. For his bero he had drawn on French $17^{\text {thecentury history; in L'Aiglon he chose a subject }}$ from Napoleonic legend, suggested probably by Henri Welschinger's Roi de Rome, 18it-32 (1897), which contained much new information about the unhappy life of the duke of Reich. stadt, son of Napoleon I. and Maric Louise, under the surveillance of Metternich at the palace of Schönhrunn. L'Aiglon, in six acts and in verse, was produced (r5th March 1900) by Sarak Bernhardt at her own theatre, she herself undertaking the part of the duke of Reichstadt. In 1902 Rostand was elected to the French Academy. His Chantecler, produced in February 1910, was awaited with an interest (enhanced by considerable delay in the production) hardly equalled by the enthusiasm of its recoption. Lucien Guitry was in the titierole and Mme. Simone played the part of the pheasant, the play being a fantasy of bird and animal life, and the characters denizens of the farmyard and the woods. Rostand's wife, net Rosemonde Elienette Gérard, published in 1890 Les Pipeaur, a volume of verse crowned by the Academy.
See a notice by Henry James in vol. 84, pp. 477 seq. of the Cornhill Magasime.

ROSTOCK, a town of Germany, in the grand duchy of Meck-lenburg-Schwerin, one of the most important commercial citics on the Baltic. It is situated on the left bank of the estuary of the Warnow, 8 m . from the port of Warneminde on the Baltic. 177 m . N.W. of Bertin by rail, 80 m . N.E. of Lubeck, and 106 m . S. of Copenhagen. Pop. (1905) 60,790 . It consists of three parts-lhe old town to the east, and the middie and new towns to the west-of which the first retains some of the antique features of a Hanse town, while the last two are for the most part regularly and handsomely built. There are also several suburbs. The town has four gates, one of them dating from the 14 th century, and zome fine squares, among them the Blücher Platz, with a statue of Blucher, who was born here, and the Neue Mfarkt. Rostock was a fortress of some strength, but the old fortifications have been razed, and their site is occupied by promenades. Rostock has five old churches: St Mary's. dating from 1398 to 1472, one of the most imposing Gothic buildings in Mecklenburg, with two Romanesque towers and containing a magnificent bronze font and a curious clock; St Nicholas's, begun about 1250 and restored in 1450, and again in $1890-94$; St Peter's, with a loity tower over 400 /t. high, built in 1400, which serves as a landmark to ships at sea;

St James's, completed in 1588, and the church of the Holy Rood. begun in 1270 . St Mary's church contuins a monument maring the original tomb of Hugo Grotius, who died in Rostock in $\mathbf{1 6 4 5}$, though his remains were afterwards removed to Defft. Among other interesting buildings are the curious rath-century Gothic town hall, the fagade of which is concealed by a Renaisance addition; the palace of the grand duke of Mectlenburg-Schweria, built in 1702; the law courts, built in 1878-79; the university buildings, erected in $1867-50$; and un assembly hall of the estates of Mecklenburg (Städehaus), a handsome Cothic building crected in 1889-93.
The university of Rostock was founded in 1418 by Dukes Iohann III. and Albrecht V. of Meckttuburg. From 1437 till 443 it had its scat at Greifswald in co squence of commotions as Rostock; and in 1760 it was again noved, on this occassion 20 Butzow. The professors appointel the city, however, will taught at Rostock, so that there wer practically two universities in the duchy until 1789, when thes) wre reunited at the origiaal seat. Rostock is the seat of the suptu:ut: court for both the duchiea of Mecklenburg, and is weli equipin with schools, hospitals, and other institutions.

Although the population, commercu and wealth of Rostock have declined since Hanse days, it has a sonsiderable trade, being the chief commercial town of Mecklenting and owning a considerable theet. Vessels drawing 16 ft . of wats are able to get up to the wharves. By far the most important uxport is grain, which goes almost entircly to British ports; but wiol, flax and cattle are also shipped. The chief imports are coal from Great Britain, herrimp from Sweden, petroleum from America, timber, wine and colonia foods. Rostock has an important fair at Whitsuntide, lasting for lourcen days, and also a frequented wool and cattie market. Tbe industries of the town ase varied. One of the chief is shipbuilding. Machinery, chemicals, sugar, male, poper. musical insarumenti, cotton, straw hats. tobacco, carpets, tup, playing cards. chocolate and dye-stuffs are among the manuf.cicies. The town also containa distilleries, saw-mills, oil-mills, tanneris, breweries and electrical works.
Local historians assert that a village existed on the site of Thostock as carly as A.D. 329, but no certain proofs have been traced of any carlier community than that founded here is the 32 th century, which is said to have received municipal tights in 1218 . The earliest signs of commercial prosperity date from about 1260. For a time Rostock was under the dominion of the kings of Denmark. Soon after returning under the protection of Mecklenburg in the 14th century it jomed the Hanseatic Leaguc; and was one of the original members of the powerful Wendish Hansa, in which it exercised an influence sccond only to that of lubeck. The rnost prosperous epoch of its commercial history began in the latter hall of the $\mathbf{1}$ gth century, precisely at the period when its political power began to wane. Rostock, however, never entirely lost the irdependence which it enjoyed as a llanse town; and in 2788, as the result of long contentions with the rulers of Meckienburg, it secured for itself a peculiar and liberal municipal constitution, adrsinistered by three burgomasters and three chambers. In I880 this constitution was somewhat modified, and the city became less like a state within a state. It has belonged to Mecklenburg-Schwerin since 2695 ; in 1712 it was taken by the Swedes, in 1715 by the Danes and in $\mathbf{1 7 1 6}$ by the Rumians The badge of Rostock is the figure 7; and a local rhyme explains that there are 7 doors to St Mary's church, 7 streets from the market-place, 7 gates on the landward side and 7 wharwes on the seaward side of the town, 7 turrets on the town-hall, which has 7 bells, and 7 linden trees in the park.
See Reinhold, Chronik der Stad! Rulinck (Rostock, 1836); Krabbe, Die Univepsifal Rostock im 15 und Io fithrhundert (2 vola., Roatoct 1851), Koppmann, Geschichte der Sial Rostock (Rostock, 1897): Volckmann, Fuhrer durch Rostock (wad ed., 1806); the Geschichtsguelirn der Siadt Rostock (Rostock, 185 ): and the Beilrage $=1$ Geschichle der Stad: Rostock (Rostock, $1 \times 90$ ).
ROSTOPTSCHIN, COUNT FEODOR VASSILIEVICR (1765 1826), Russian general, was born on the 23 rd of March $\mathbf{1 7 6 3}$. in the government of Orel. He hed great influence witb the Tsar Paul, who made him in 1796 adjutant-gencral. grand-marshal of the court, then minister of the interior. In 1799 he received the title of count. He was disgraced in 1801 for his opposition to the French alliznce. but was restored to
favour in $\mathbf{I 8} 10$, and was shortly afterwards appointed military governor of Moscow. He was therefore charged with its defence against Napoleon, and took every means to rouse the popula. tion of the town and district against the invader. He has been gederally charged with instignting the burning of Moscow the day after the French had made their entry; it is certain that the prisons were opened by his order, and tbat he took no means to stop the outbreak. He defended himself against the charge of incendiarism in a pamphlet printed in Paris in 1823, La Verite sur l'incendic de Moscou, but he subsequently made grave admissions. Shortly after the congress of Vienna, to which he had accompanied the Tsar Alexander, he was disgraced. He only returned to Russia in $\mathbf{1 8 2 5}$, and died at Moscow on the rath of February of the next year.
His Memoires derils en dix minules were posthumously published at St Petersburg in 1853, his Eubres inddites in Paris in 1894. A partial account of his life was written by his grandson A. de Ségur (Paris, 1872). See also Varnhagen von Ense, Denkwürdigkeilen. vol. ix.; G. Tzenoff, Wer hal Moskau im Jahre 18 sz in Brand gesteckl (Berlin, 1900).
ROSTOV-ON-THE-DON, a seaport of Russia, in the territory of the Don Cossacks, well situated on the high right bank of the Don, 13 m . from its mouth in the Sea of Azov. In 173 t a small fort was erected on an island in the Don, near its mouth. Thirty ycars later the fortifications were transferred to the site now occupied by Rostov, 5 m . above the head of the first branch of the delta of the Don. The Don, which has here a breadth of 230 to 250 yds ., with a hardly perceptible current, offers an excellent roadstead. The navigation, however, is considerably impeded by the shallowness of the river. Dredging operations have but partially remedied this. Moreover, the river is frostbound for more than one hundred days in the year. The population has grown rapidly: while in 1881 it was 70,700 , in 1897 it numbered 119,889 , and in 1905126,375 , exclusive of the suburbs; if these, which comprise Nakhichevan ( 32,582 in 1905 ) be included, the population is well over 100,000 , a figure which is still further swollen in the summer by the influx of about $60,0 \infty$ men, who find work in connexion with the shipment of grain for export. The permanent population includes 15,000 Jews, 5000 Armenians, with Tatars, Poles, Germans and others. In Nakhichevan there are 20.500 Armenians. Owing to its situation on the navigable river Don and at the junction of three railways, radiating to north-western Russia, Caucasia and the Volga respectively, Rostov has become the chief seaport of south-eastern Russia, being second in importance on the Black Sea to Odessa only. It is the chief centre for the supply of agricultural machinery to the steppe governments of southeastern Russia. On an average, $\{3,000,0 \infty$ to $\{4,000,000$ worth of wheat, about $\{1,000,000$ worth of rye, and over $£ 1,500,000$ worth of barley are exported annually, besides oats, flax, linseed, rape seed, oilcake, bran, flour, vegetable oils, raw wool and caviare. The imports average between four and five millions sterling annually, and consist largely of agricultural machincry. There are a shipbuilding yard, flour-mills, tobacco factories, iron works, machinery works, distilleries, soap works, timber mills, bell loundries, paper mills and rope works. Rostov is the chici centre of steam four-mills for south-castern Russia and Caucasia. Two fairs, one of which has considerable importance for the whole of south-eastern Russia, are held here yearly. Rostov has excellent fisheries. The town has a cathedral, a fine town hall (1897-99), navigation schools, technical schools, and a good municipal library.
ROSTOV VELIKIY, a town of Russia, in the government of Yaroslavl, 35 m . by rail S.W. of the town of Yaroslavl, near Lake Rostov or Nero. Pop. ( 1897 ) 14,342 . It has numerous cotton and linen mills. The great fair forwhich it was formerly famous has lost its importance, but the town remains the centre of a variety of domestic trades-tailoring, the manufacture of leather, and the making of boots and small enamelled ikons (sacred images); it is also famous for its kitchen gardening and the export of pickled and dried vegetables and medical berbs. Fishing is carried on. The restoration of the buildings
(royal palace, archiepiscopal palace, and five churches) of the kreml or citadel was begun in $190 i$. The other public buildings include six 17 th-century churches, a muscum and a cathedral, consecrated in 1231 and having its interior walls covered with paintings.

Rostov was tounded by Slavs in or before 862, and played so prominent a role in the bistory of that part of Russia that it used to be known as Rostov the Great. From the beginning of the inth century to the 13 th it was the chief town of a territory which included large parts of the present governments of Yaroslavt, Vladimir and Novgorod. After the Mongol invasion of 1230-42 it rapidly declined, and in 1474 it was purchased by Ivan III. and annexed to Moscow. It was repeatedly plundered by Tatars, Lithuanians and Poles in the 15th, 16th and 17th centuries.

ROSTRA' (" beaks'"), in Roman antiquities, the orators' platform, which originally stood between the comitium and the forum proper, opposite the curia. It is not known when it was erected, but in $33^{8}$ b.c. it was decorated by Gaius Maenius with the prows of ships captured from the people of Antium (Livy viii. 14). From that time it was called Rostra, baving previously been known as templum (literally "consecrated place "), since it had been consecrated by the augurs (Cicero, In Vatinium, x. 24). Some, however, deny the identity of the templam and rostra. On the platform or hard by were exhibited the statues of famous Romans (Camillus, Caesar), and state documents and memorials (the laws of the Twelve Tables, the treaty with the LatIns, the columna rosirata of Duilius). Caesar had it pulled down, intending that it should be rebuilt on the west side of the forum, but it was left for Augustus (or Mark Antony) to carry out bis plan. The term Rostra Vetera, often used by classical authors in connexion with funeral orations, makes it doubtful whether the old platform was entirely demolished, unless the name was simply transferred to the new rostra of Augustus. Tbis consisted of a rectangular platform, 78 ft . long, 33 ft . broad and 11 ft . above the level of the forum pavement. It was reached by steps from the back; in front there was a marble balustrade with an opening in the centre where the speaker stood, possibly also intended for a staircase leading down into the forum. In the existing remains the holes in which the beaks of the ships were fastened, arranged in pairs, are visible. Behind these remains, close to the Clivus Capitolinus, a row of light lowarched cells has been found, which, owing to a certain resemblance to the earlier rostra as shown on the well-known coin of Lollius Palicanus, has been identified by Boni with the rostra removed by Julius Caesar, the other remains being attributed to the time of Domitian (for objections to this theory, see Hulsen and Richter). In the time of Hadrian the side halustrades were decorated with marble slabs, on which were represented in relief the burning of the lists of the citizens who were in arrears to the fisc and the distrihution of necessaries to the poorer citizens. Thedenat explains the first as Domitian reassuring a deputation of citizens by burning the denunciatory reports of the delatores, and the second the scene of which he places at the Rostra Julia) as the promulgation of the law forbidding the mutilation of children. The erection of the arch of Severus necessitated considerable alterations, the most intportant of which was a triangular courtyard cut out of the north half of the rostra, to allow direct access to it from the side that faced the arch, its breadth being thereby reduced by a third. A later extension of the facade northwards is explaiued by a long inscription, recording that about the year 470 , Ulpius Junius Valcntinus, a city prefect, restored the structure (hence called Rostra Vandalica) after a naval victory over the Vandals. A reliel on the arch of Constantine represents the emperor speaking from the rostra.

The Rostra Julia was a platform with a semicircular niche

[^149]in the centre, in front of the Aedes divi Julii, huilt by Augustus on the spot where the body of Caesar was cremated. The niche was probably used to support the bicr while a funcral laudatio was being delivered. The front on either side was decorated with the beaks of ships captured at the battle of Actium.

For results of the excavations see C. Hulsen, Das Forum Romanum (Eng.tr. by J. B. Carter, Rome, 1906) ; see also O. Richter, "Topographie der Stade Rom " (1901), pp. 81, 93. 356 (iii. Abt. 3, pt. 2 of Iraphe Müllers Mandbuch der Klassischen Altertumsvissenschaft); H. Thédenat, Le Forum Romain (3rd ed. 2904); J. H. Middleton Remains of Ancient Rome (1892); O. Richcer, Rekonstruktion und Gesckichte der romischen Rednerbühne (Berlin, 1884); F. M. Nichole, The Roman Forum ( 1877 ); also article Roxe : Archaeology.

BOTA, COURT OF, one of the departments of the medieval papal organization, existing alongside the Dataria, the Poenitentiaria, the two Signaturas ( $S$. Grotioc and S. Justiliac), and other bureaus. The Rota was the supreme court of Christendom. It consisted of twelve members, three from Rome, two from Spain, one each from Bologna, Ferrara, Venice, Milan, Germany, France, and (alternately) Tuscany or Perugia. It declined in importance when the Signitura Justitiae was set above it as the court of appeal for Italy, and more so as the geographical jurisdiction of the pope was gradually lessened. After the Council of Trent the old arrangements were replaced by the Congregations, permanent committees of cardinals which deal with definite branches of busincss. The Rota, however, was restored to its functions as supreme court of appeal by Pope Pius X. in 1908 (see Curia Romana).
HOTH, JUSTUS LUDWIG ADOLP (1818-x892), German geologist and mineralogist, was born at Hamburg on the 15 th of September 1818. In 1867 he was appointed professor of mineralogy at the university of Berlin. He may be regarded as one of the founders of petrographical science. In his published papers he dealt with metamorphism and crystalline schists, discussed the origin of serpentine, and wrote on Vesuvian rocks and on Ponza Island. His separate works included Der Veswe und die Umgebung von Neapel (1857): Beilrdge sur Petrographie der plutonischen Gesteine (1869-84); Allgemeine wad chemirche Geologic (3 vols., 1879-93); and Vber dic Erdbeben (1882). He died at Berlin on the 192 of April 1892.

HOTHB, RICEAARD ( $1799-1867$ ), Lutheran theologian, was born at Posen on the 28th of January 1799 . He studied theology in the universities of Heidelberg and Berlin ( $1817-20$ ) under Karl Daub (1765-1836), Schleicrmacher and Neander, the philosophers and historians Georg Hegel, Friedrich Creuzer (1771-1858) and F. C. Schlosser (1776-1861) exercising a considerable influence in shaping his thought. From 1820 to 1822 he was in the clerical seminary at Wittenberg. In the autumn of 8823 he was appointed chaplain to the Prussian embassy in Rome, of which Baron Bunsen was the head. This post he exchanged in 1828 for a professorship in the Wittenberg theological seminary, of which in 1832 he became also second director and ephorus, and hence in 1837 he removed to Heidelberg as professor and director of a new clerical seminary; in 8849 he accepted an invitation to Bonn as professor and university preacher, but in 1854 he returned to Heidelberg as professor of theology, and afterwards became member of the Oberkirchenrath, a position he held until his death on the 20th of August 1867. As a youth Rothe had a bent towards a supernatural mysticism; his chosen authors were those of the romantic school, and Novalis remained throughout his life a special favourite. In Berlin and Wittenberg he came under the influence of Pietism as represented by such men as Rudolf Stier ( $1800-1862$ ) and Friedrich Tholuck, though Tholuck pronounced him a "very modern Christian." He afterwards confessed that, though he had been a sincere, he was never a happy, Pietist. In Rome, under the broadening influence of classical ard ecclesiastical art, he leamed to look at Christianity in its human and universalistic aspects, and began to develop his great idea, the inseparable relation of religion and morals. He began then, and particularly after the revolution of July 1830 , likewise to give a more definite form to his peculiar view of the relations of church and state. He thus became
out of harmony with the pietistic thought and life of Witsenberg. His removal to Heidelberg and the publication of his first important work, Die Anfange der christlichen Kírcke wnd ihrer Verfassung ( 1837 ), coincide with the attainment of the principal theological positions with which his name is associated. During the middle period of his carcer ( 1837 -6i) he led the life of a scholastic recluse. During the last six years of his life he came forward as the advocate of a free theology and of the Protestantenverein.

Rothe wis one of the most profound and influential of modern German theologians. Like Schleiermacher he combined with the keenest logical laculty an intensely religious spirit, while his philo sophical tendencies were in sympalihy rather with Hegel chan with Schliermacher, and theosophic mysticism was more congenial to him than the abstractions of Spinoza, to whom Schleiermacher owed so much. He classed himself among the theorophists, and claimed to be a convinced and happy supernaturalist in a scientibc age. His system, though it may seem to contain duubuful or even fantastic elements, is in its general outtines a noble massive whole, consiructed by a, profound, comprehensive. fearless and loyical mind. A peculiarity of his thought was the realistic nature of his spiritualism ; his abstractions are all real existences; his spiritual entitics are real and corporeal; his truth is actual being. Hence Roithe, unlike Schlciermacher, lays great stress, for instance, on the personality of God, on the reality of the worlds of good and evil spirits, and on the vistble eecond coming of Christ. Heace his religious feeling and theological speculation demandod their realiap: tion in a kingdom of Cod cocxtcnsive with man's nature, terrestrial history and human socicty; and thus his theological system becarme a Theologische Elhik, as he entitled one of his books (3 vols., 1845${ }^{1848}$ 8). It is on this work that Rothe's permanent reputation as a theologian and ethical writer will rest. The first edition remained twelve years out of print belore the second ( 5 vols., 1867-71) appeared. It was the author's purpose to rewrite the whole, but he died when he had completed the first two volumes. The remainder was reprinted from the first edition by Profesor Heimrich Holtzmann, with the addition of some notes and enendations left by the author.

The Theolagische Eikik begins with a genemi sketch of the author's system of speculative thenlogy in its two divisions, theology proper and cosmology, cosmology lalling into the two subdivisions of Phymil (the world of nature) and Eskik (the world of spirit). It is the last subdivision with which the body of the work is occupied. Atter an analysis of the religious consciousness, which yields the docrine of an absolute personal and spiritual Cod, Rothe procreds ro deduce from his idea of God the process and history of creative deveiopment, which is eternally proceeding and briuging lorth, as ins unending purpose, worlds of spirits, parially seli-creative and sharing the absolute personality of the Creator. Rothe regards the natural man as the consummation of the development of phytical nature, and obtains spirit as the personal attainment, with divise help, of those beinge in whom the further creative process of moral development is carried on. His theory leaves the natural man, without hesitation, to be developed by the natural processes of animal evolution. The attainment of the higher stage of devetopment is the moral and religious vocation of man; this higher uagt is self-determination, the performance of every buman function as a voluntary and intelligent agent, or as a person, having as its cosmical effect the subjection of all material to spiritual existences This personal process of spiritualization is the continuation of the eternal divine work of creation. Thus the moral life and the religious life coincide, and when pormal are identical; both have the same aim and are occupied with the same task, the accomplishment of the spiritualization of the world. "Piety. that it may become truth and reality, demands morality as its fulfilment. as the only concrete element in which the idea of felowship with God is realized; morality, that it may find its perfect unfoldine, requires the aid of piety. in the light of which alope it can compretend is own idea in all its breadh and depth." The process of human development Rothe regards as necessarily taking an abnormaly form and passing through the phase of sin. This abnormal condition necessirates a fresh croative act, that of malvation, which was, however, Irom the first, part of the divinc plan. As a preparation for this salvation supernatural revelation was required lor the purifying and revivification of the religious consciouspess, and the Saviour Himself had to appear in human history as a lresh miraculous creation, born of a woman but nor begoiten by a mana. In consequence of His supernatural birth the Saviour, or the second Adam, was free from original sin. By His own moral and religiols development He made possible a retation of perfert letlowship between God and man, which was the new and highest stage of the divine creation of mankind. This stage of developmens inaugurated by the Saviour is attained by means of His kingdorn or the community of salvation, which is both moral and religious, and In the first instance and temporarity only refigious-that is, a church. As men reach the full development of iheir nasure, and eppropriate the perlection of the Saviour. the seporation Letwee
she religious and the moral life will vanish, and the Christian state, as the highest sphere of human Ilfe representing all human functions, will displace the church. "In proportion as the Saviour Christianizes the state by means of the church must the progressive completion of the structure of the church prove the cause of its abolition." The decline of the church is therefore not to be deplared, but recognized as the consirquence of the independence and completeness of the Christian life. It is the third section of his work-the Pfichlembehtewhich is generally most highly valued, and where his full strength as an ethical thiaker is displayed, without any mixture of theosophic speculation.

Since Rothe seath several volumes of his secmons and of his lectures (on dogmatics, the history of homiletics) and a collection of brief essays and religious meditations under the titie of Stille Siundon (Wittenberg, 1872) have been published.

Sec F. Nippold. Richard Rolhe, ein christliches Lebensbild (2 vols., Witenberg. 1873-74); D. Schenkel, "Zur Erinnerung an Dr R. Rothe," in the Allgemeine kirchliche Zeilschrift (1867-68); H.Holtzmann, "Richard Rothe," in the Jahrbuch des Protestantenereins (1869): K. H. W. Schwark, Zur Geschichte der newostex Theologie (4th cd. Leipzig, 1869, pp. 417-44); Otto Plleiderer, Religionsphilosophie auf geschichilicker Grundlage (2nd ed., Berlin, 1884, vol. i. pp. 611-15) ; cf. The Development of Theology in Germany since Kant (i8go): W. Honnig. Richard Rothe, sein Charakter. Leben and Denken (i8o8); Adolf Hausrath, Richard Rolhe und srime Fremade (1902).

ROTHELIN, JACQUELINB DE ROHAN, Marqutse de (c. $1520-1587$ ), daughter of Charles de Rohan and Jeanne de Saint-Severin. Her husband, Francois of Orleans-Longueville, marquis de Rothelin, died in $\mathbf{1 5 4 8}$, and in watching her son's interests in Neuchitel she was brought into contact with the reformers in Switzerland. She then embraced Protestantism and turned her chateau at Blandy, in Brie, into a refuge for Huguenots. In 5567 she underwent a term of imprisonment at the Louvre for harbouring Protestants.

ROTHENBURG-OB-DER-TAUBER, a town of Germany, in the kingdom of Bavaria, 49 m . by rail S.W. of Nuremberg. Pop. (rgo5) 8436. It ls beautifully situated on an eminence 200 ft . above the Taulser. It is flanked by medieval walls, towers and gates, and its antique appearance has been carefully preserved. Perhaps the most interesting building is the town hall, one part of which dates from 1240 and the other from 1572. The latter is a besutiful Renaissance structure, with a magnificent façade and a delicate spite, and contains a grand hall, the Kaisersaial, in which cvery Whit Monday a play, Der Mfistertrank, which commemorates the capture of the town by Tilly in 163 t , is performed. Other buildings are the Gothic church of St James, with curiously carved altars and besutiful stained-glass windows, and containing In the Toppler chapel the tomb of the burgomaster, Heinrich Toppler; the ${ }^{\text {rth-century }}$ church of St Woltgang; the Franciscan church; and five other churches. The town bas many picturesque houses, and possesses a library with some interesting archives. It has manufactures of toys and agricultural machinery, clectrical works and breweries.
Rothenburg-ob-der-Tauber, mentioned in the chronicles in 804 as Rotisture, was probably a residence of the dukes of Franconia. It first appears as a town in 942 and until rro8 was the seat of the counts of Rothenburg-Komburg; when this line became extinct it passed to the family of Hohenstaufen, one member of which took the title of duke of Rothenburg. In $117^{2}$ it became a free imperial city and it attained the zenith of its prosperity under the famous burgomaster Heinrich Toppler ( $1350-1408$ ). It took part in the movements in South Germany during the $\mathrm{y}^{\text {th }}$ th and i6th centuries. In 1631 Rothenburg was stormed by Tilly, and the cup of wine presented by the burgomaster, which, according to tradition, stived the town from destruction, is annually commemorated in the play mentioned above.
Sce Bensen, Beschreibung und Geschichte der Stadt Rothenbarg (Erlangen, 1856); Merz. Rothenburg in aller und neuer Zeit (znd ed., Ansbach, 188r); Schultheiss, Roihenburg. ein Stadelebild (Zörich, 1892): and Das Festspied an Rothenburg-ob-der.Tawber (Munich, 1892): and W. Kkin, Führer durek die Stad! Rothenburg (Rothenburg, 1888).
 also called Teomas SCOT, was born at Rotherham on the 2ath of

August 1423; he was educated in hls native town and seems to have been connceted with both the universities of Oxford and Cambridge. Having entered the church he became rector of Ripple, Worcestershire, and later of St Vedast, Foster Lane, London, and it was probably when he was chaplain to John de Vere, earl of Oxford, that he made the acquaintance of Elizabeth Woodville, afterwards the queen of Edward IV. In 1467 Rotherham became keeper of the privy seal to this king; in 1468 he was appointed bishop of Worcester, in 1472 bishop of Lincoln and in 1475 chancellor of England. Several times he went to France on public business; in 1475 at the treaty of Picquigny he received a pension from Louis XI. of France, and in 1480 he was chosen archbishop of York. When Edward IV. died in April 1483 the archbishop remained truc to his widow Elizabeth, and consequently lost the chancellorship and was put into prison by Richerd III. He was soon set at liberty, and he didd in 1500 at Cawood, near York. At Oxford Rotherham built part of Lincoln College and increased its endowment; at Cambridge, where he was chancellor and master of Pembroke Hall, he helped to build the University Libraty. He founded a college at Rotherham, which was suppressed under Edward VI., and he was responsible for the huilding of part of the church of All Saints there.

ROTHERHAM, a market-town and municipal borough in the Rotherham parliamentary division of the West Riding of Yorkshire, England, 5 m . N.E. of Sheffield, on the Midland, North-Eastern and Great Central railways. Pop. (r891) 42,061 ; (1901) 54,349 . It lies in the valley of the Don, where that river is joined by the Rother, and has communication by water with the Humber. The Don is crossed hy a bridge on which is a small ancient building, formerly a chapel. The parish church of All Saints, occupying the site of a huilding dating from Anglo-Saxon times, was erected in the reign of Edward IV., and is among the best specimens of Perpendicular in the north of England. The town possesses iron, steel and brass works, railway wagon works, potterics, glass-works, breweries, saw-mills and rope-yards. At the township of Masborough, opposite Rotherham across the Don, works were established in 1746 by Samuel Walker, a successful ironmaster. The municipal borough, incorporated in 1871, is under a mayor, 6 aldermen and 88 councillors. Area, 6012 acres.

The town was of some importance in Anglo-Saxon tlmes, and at Templeborough, on the S.E. side of Rotherham, there was a Roman lort, but its traces are effaced. In the time of Edward the Confessor, Rotherham possessed a market and a church. During the Civil War it sided with the Parliament, It was taken by the Royalists in 1643, but after the victory of Marston Moor was yielded to a detachment of the Patliamentary forces.

HOTHEs, EARLS OP. The first earl of Rothes was George Lestic, son of Norman Leslie of Rothes in Moray, and of Baliinbreich in Fife. In 1445 he was created Baron Leslie of Leven, and about 1458 earl of Rothes in the pecrage of Scotland. His grandson George, the 4 th carl (d. 1558 ), whose father, William, the 3 rd earl, was killed at Flodden, was aceused, but acquitted in 1546 , of complicity in the murder of Cardinal Beaton, in which his brother and his two sons were undoubtedly implicated; he was one of the Scottish commissioners who witnessed the marriage of Mary queen of Scots with Francis, the dauphin of France. His son Andrew, sth earl of Rothes (d. 16it), took an active part with the lords of the congregation, first egainst the queen-mother, Mary of Guise, when regent of Scotland, and afterwards against Mary queen of Scots in opposing her marriage with Darnley, and in devising the murder of Rizzio. He was, however, one of the peers who acquitted Bothwell of Darnley's murder; and going over to the side of the queen, he fought for her at Langside. He continued to occupy a position of some prominence in Scottish affairs until his death in 16it. His great-grandson, John, 7 th earl of Rothes (:630-1681), held a command in the Royalist army at the battle of Worcester in 1651, and accompanied Charies II. to England at the Restoration, when be became
lord president of the council in Scotland. He was lord treasurer of Scotland from 1663 till 1667 , when be was made Jord chancellor of Scotland for life. His estates having been sequestrated by the parliament in 1651, he received a regrant in 1663 of the carldom of Rothes, togetber with the title of Lord Leslie and Ballinhreich, with remainders to his heirs male and female, providing that in every case where a female should succeed to the peerage the name of Leslic should be assumed hy her husband. In 1680 the earl was advanced to the dignity of duke of Rothes and marquess of Ballinhreich, hut these titles became extinct at his death without a son in the following year. The earldom of Rothes and the other older titles now passed, under the special remainder mentioned above, to his daughter Margaret, whose husband, Charles Hamilton, sth carl of Haddingtan, accordingly took the name of Lealie, at the same time making an arrangement by which his own peerage should pass to a younger son in order to keep the two earidoms separate. Margaret's son Jobn, who on her death became gth carl of Rothes, was vice-admiral of Scotland from 1715 to 1722 , and fought with distinction against the Jacobite rebels in 1715; and ber grandson, the 1oth earl, who sold the estates of Ballinhrcich to the Dundus family, was commander-in-chief in Ireland in 1754, and became a general in 1765 . The office of sheriff of Fife, which had been an hereditary right of the earls of Rothes since 1540, was sold hy the toth carl under the Heritable Act of 1747. On several subsequent occasions the earldom again passed through the female Hoe, and in 1893 Mary Elizabeth, countess of Rothes in her own right, was succeeded by her grandson, Norman Evelyn Leslie (b. 1877), as rgth carl of Rothes.
See Sir R. Douglas, The Peerage of Scolland, edited by Sir J. B. Paul: and G. E. C., Complete Peerage.

ROTHEAYY, a royal, municipal and police burgh, and the chicf town of the county and island of Bute, Scotland. Pop. ( 1901 ) 9378 . It is situated on a bcautiful bay, 40 m . S.W. of Clasgow, with which there is regular counmunication hy railway steamers from Wemyss Bay, Gourock, Greenock (Prince's Pier) and Craigendoran, as well as by many other stcamers from Glasgow and the Clyde ports. It is a popular watering-place, and as the bay is sheltered by low wooded bills and affords excellent anchorage, it is well patronized by yachts. Loch Striven, on the opposite shore of Argyllshire, is known as the "Rothesay weather-glass," its appearance furnishing a certain clue to meteorological conditions. The town is under the jurisdiction of a provost and council. Rothesay has ceased to be a manufacturing centre, fishing being now its chicf industry. Owing to its mild and equable climate it is a resort of invalids. There is a tramway to Port Bannatyne, pleasantly situated on the east horn of Kames Bay, and Craigmore, about 1 m . west of Rothesay, is a fashionable suhurb. Ardbeg Point, Ioch Fad, Loch Ascog and Barone Hill ( 530 ft.) are all within a mile and a hall of the town, and there are numerous excursions by road to other points of intercst. The Kyles of Bute are within a short sail of Rothesay. In the centre of the town are the ruins of a castle erected in 1098 either by Magnus Barefoot, king of Norway, or by the Scots as a defence against the Norwegians, with whom during the $13^{t h}$ century, and earlier, there was constant strife. The village which grew up round the castle was made a royal burgh by Robert III., who, in 1398, created his eldest son David duke of Rothesay, a title which became the highest Scottish tille of the heir-apparent to the crown of the United Kingdom. During the Commonwealth the castle was garrisoned hy Cromwell's troops. It was burned by tbe followers of Argyll in 1635 , and remained neglected till the rubbish was cleared away by the serond marquess of Bute in 1816. It was repaired by the third marquess.

BOTHSCHILD, the name of a Jcwish Camily which has acquired an unexampled position from the magnitude of its financial transactions. The original name was Bauer, the founder of the house being Mayer Ansela (1743-i812), the son of Anselm Moses Bauer, a small Jewish merchant of Frankfort-
on-the-Main. His father wished him to become a rabhi. hut be set up as a money-lender at the sign of the "Red Shield" (Rothschild) in the Frankfort Judengesse. Ho had already acquired some standing as a banker when his numismatic tastes obtained for him the fricndship of William, ninth landgrave and afterwards elector of Hesse-Cassel, who in 1801 made him his agent. In the following year Rothschild negotiated his first great government loan, ten million thalers for the Danish government. When the landgrave was compelled to fice from his capital on the entry of the French, he placed his silver and other hulky treasures in the hands of Rothschild, who, not without considerable risk, took charge of them and buried them, it is said, in a corner of his garden, whence he dug them up as opportunity arose for disposing of them. This he did to such advantage as to be ahle afterwards to return their value to the elector at $5 \%$ interest. He died at Frankfort on the 19th of September $18: 2$, leaving ten children, five sons and five daughters. Branches of the husiness were estahlished at Vienna, London, Paris and Naples, each being in charge of one of the sons, the chicf of the firm always residing at Frankfort. By a system of co-operation and joint counsels, aided hy the stifful employment of subordinate agents, they ohtained anerampled opportunitics of acquiring an accurate knowledge of the condition of the financial market, and practically cmbraced the whole of Europe within their financial actwork. The unity of the interests of the several members of the firm has been preserved by the system of intermarriages which has been the gencral practice of the descendants of the five brothers. Each of the brothers received in $18: 5$ from Austria the privilege of hereditary landowners, and in $\mathbf{1 8 2 2}$ they were created barons hy the same country. The charge of the Frankfort house devolved on the eldest, Anselm Mayer ( $1773-1855$ ), born on the 12 th of June 1773, who was chosen a member of the royal Prussian privy council of commerce, and, in 1820 , Bavarian consul and court banker. The Vienna branch was undertaken by Solomon (17741826), born on the gth of December 1774, who entered into intimate relations with Prince Metternich, which contrihuted in no small degree to hring about the connexion of the firm with the allied powers. The third brother, Natian Mayez (1777-1836), born on the 16th of September 1777, has, however, generally been regarded as the financial genius of the family, and the chief originator of the transactions which have created for the bouse its unexampled position in the financial world. He went to Manchester about 1800 to act as a purchaser for his father of manulactured goods; but at the cnd of five years he removed to London. The boldness and skill of his financial transactions, which caused him at first to be regarded as unsale hy the leading banking firms and financial merchants, later awakened their admiration and envy. By the employment of carrier-pigeons and of fast-sailing boats of his own for the transmission of news he was ahie to utilize to the best advantage his special sources of information, while no one was a greater adept in the art of promoting the rise and fall of the stocks. The colossal influence of the house dates from an operation of his in 18 io . In that year Wellington made some drafts which the English government could not meet; these were purchased by Rothschild at $\&$ liberal discount, and renewed to the government, which finally redeemed at par. From this time the allied powers negotiatod loans to carry on the war against Napoleon chiefly through the bouse of Rotbschild. Rothschild never lost faith in the ultimate overthrow of Napoleon, his all being virtually staked on the issue of the contest. He is said to have been present at the battle of Waterloo. Being able to transmit to London private information of the allied success several hours before it reached the puhiic, he effected an immense profit by the purchase of stock, which had been depressed on the news of Blucher's defeat two days previously. Rothschild was the first to popularize foreiga loans in Britain by fixing the rate in sterling money and making the dividends payable in London and not in foreign capitala Latterly he became the financial agent of nearly every civilized government, although persistently decining contracts for Spain or the American States. He did not confine himelf to
operations on a large scale, but on the contrary marle it a principle to despise or neglect no feasible opportunity of transacting business, while at the same time his operations gradually extended to every quarter of the globe. He died on the 28 th of July 1836 , and was succeeded in the management of the London house by his son LIONEL (1808-1879), born on the 22nd of November 1808 , whose name is associated with the removal of the civil disabilities of the Jews. He was elected a member for the City of London in 1847 , and again in 1849 and 1852 , hut it was not till 1858 that the joint operation of an act of parliament and a resolution of the House of Commons, allowing the omission from the oath of the words to which as a Jew he conscientiously objected, rendered it possible for him to take his seat. He continued to represent the City of London till 1874 . His cldest son, Nathan (b. 1840 ), was created a peer as Baron Rothschild in 1885. Jacon (1792-1863), the youngest of the original brothers, was entrusted with the mission of starting the business in Paris after the restoration of the Bourbons, for whom he negotiated large loans. At the Revolution of 1848 he was a heavy loser, and had also to be protected for a time by a special guard. It was by his capital that the earliest railways were constructed in France; the profits he obtained from the speculation were very large. He died on the $15 t h$ of November 1868. The Naples branch was superintended by another of the brothers, Kirr (17801855). It was always the least important of the five, and after the annexation of Naples to Italy in 1860 it was discontinued.

See Das Hous Rothschild (1858): Piceiotto, Sketches of AngloJeurish History (1875); Francis, Chronicles and Charucters of the Stock Exchange (1853); Treshow, Biographische Notizen uber Nathan Meyer Rathsehbld nebst seinent Testument (1837); Roqueplan, Le Baron James de Rothschild (1868).

ROTHWELL, an urban district in the Normanton parliamentary division of the West Riding of Yorkshire, England, 4 m. S.E. of Leeds. Pop. (1901) 11,702. The church of the Holy Trinity, though largely restored, retains some good Decorated details. Kothwell soon after the Conquest was granted as a dependency of the castle of Pontefract to the Lacys, who erected here a baronial residence of which there are slight remains. Coal and stone are obtained in the neighbourhood, and the town possesses match-works and rope and twine factories in which the majority of the large industrial population is cmployed.

ROTIFERA (or Rotatorid), a small, in many respects welldefined and somewhat isolated, class of the atamal kingdom. Now familiarly known as "wheel animalcules," from the whed like motion produced by the rings of cilia which generally occur in the bead region, the so-called rotatory organs, they were first discovered by $A$. Lecuwenhock, to whom we also owe the discovery of Bactcria and ciliatc Infusoria. Leeuwenhoek described Rotifor tulgaris in 1702, and he subsequently described Mcliccrlo ringens and other species. A great varicty of forms were described by other observers, hut they were not separated as a class from the unicellular organisms (Protozoa) with which they usually occur, until the appearance of $C$. $G$. Ehrenberg's monograph, which contained a mass of delail regarding their structure. At the present day few groups of the animal kingdom are so well known to the microscopist, few groups present more interesting affinities to the morphologist, and few multicellular animals such a low physiological condition.

A rotifer may be regarderl as typically a hemisphere or half an oblate sphersid or parabolnid with a nouth somewhere on the flat end (" disk" or "corona "", which bears a usually double ciliated ring, the outer zone the "cingulum," and inner the "trochus": this ring serves boik for progression and for bringing up food. The body-wall, cuticulized outside, is formed by a single layer of illdefined cells, and surrounds the simple body cavity (archicoele), teaversed by simple or branched muscular fibres (" mesenchyme" ") (fig. i, m,m). The mouth ojens through a narrow pharyinx ( $p$ ) into a chamber which is (as in Crustacea) at once crop and gizzard, the mastax (ma), whose thickenincs are imbedded in the posteroventral wall. A slender ciliated gullet (c) leads into a large stomach (st) whose wall eonsists of large richly ciliated cells with usually a pair of simple secretory sacs opening into it: it may open through an intestine or rectum into the cloaca. A pair of coiled nephridial
tubes (n) formed of a file of perforated "drain pipe" eells, with ciliated tag-like " Hame "cells ( $)$. open into a contractile bladder (bl),


Fig. 1.-Notommetio raics. A and B represent the same animat, some of the organs being shown in one figure and some in the other, oc, eyc-spots; $g$, nerve panglion; $p$, pharynx; ma, mastax; $e$, oesophagus; st, stomach; $a$, anus, opening into the cloaca; gl, cement-glands in the foot: $n$, nephridia; f, flamecells: bli, bladder: $m, m$, museles; ov, ovary (vitellarium alone seen).
which passes by a slender duct into the cloaca. Into this also opens the genital duct from the single or paired gonad (mt). The simple nerve-ganglion or brain (f) lies on the anterodorsal side of the pharynx, and by its position determines the orientation of the animal, the cloacal opening lying on the same side, and the course of the gut being "ncural." The sense organs are a pair of pigmented eyes (oc), and two pairs of antennac, one anterior proximal and near the wreath, the other distal and usually more or less lateral. The sexes are always separate, the males being of very rare occurrence in most cases. In the female the gonad is complex as in flatworms, composed of a germary for the formation of the cggs, and a vitellary. much more conspicuous and alone figured (on), consist ing of a definite number of large nucleated cells for the nourishment of the eges. The apical end of the rotifer usually narrows suddenly beyond the curve of the gut and the eloacal aperture to form the loot of pseudopodium which ends in an organ of attachment, a pair of movalle toes, each with the opening of a cement-gland ( $g l$ ) at its tip. Thus for orientation we place the rotifer like the cuttle-fish, head downwards: the ciliated disk is basal or oral, proximal to the rest of the animal, the foot is apical, and the brain and eloaeal aperture are anterodorsal. It is in this position that free-swimning forms glide over the substratum of organie debris in which they find their food.
The cuticle may be locilly or generally hardened, in the latter case being termed a lorica. Often the head is retractile, and a constriction of flexible cuticle distal 10 it is termed a neck: in Philodinaceae there are a scrics of thin fexible rings which permit both distal and proximal ends to be telescoped into the middle; and in Tophrocampa, regular constrictions of the whole bodywall give an appearance of metemeric eegmentation to the body. In Philodinarea accessory toes are found, unfurnished with cement-glands and distinguished as spurs.

Corona or Disk.-This typically consists of two concentric zoncs, the trochus and cingulum, of ten separated by a groove or gutier which may be finely ciliated; but in several genera of no cluse affinity, where it is very oblique to the longitudinal axis of the body, it is represented by a gencral ciliation of the surface (Taphrocampa, Rullulus, Copens, Adineta). We may suppose that primitively the mouth was seated in the centre of a funnel-shaped disk. surrounded by a double wreath. The nearest approach to this is found in Microcodon (fig. 2,1 ) and its allies, the trochus being oval with two median garos, the cingulum, more tlelicate, and complete. In Flosculariaceas the trochus is a horseshoe-shaped ridge
deep down in the funnel-shaped disk. The cingulum appears to be represented by the margin, usually produced into long petal-like

 Fig. 2.-Diagrammatic Vicws of Disk: of Rotifers: cingulum continuous: trochus dotted; groove haded; mouth black. 1, Simple disk of Microcodon; 2, bdelloid disk of Rotifer and of most Melicertids showing dorsal gap; 3, disk of Hydatina, with lobed ridges in the groove, bearing vibratile stylee (membranelles); 4. disk of Mfelicerta rimgens and $M$. coniferg; the star represents the ciliated cup connected by ciliated depressions with the groove; 5 , disk of Conochilus, like the Bdelloid, but with mouth antero-dorsal, the gap postero-ventral; 6, disk of Stephanoceroscingulum broken up into setifcrous lobes, groove a naked lunnel, trochus a horseshoe-shajed ridge, mouth central.
lobes, fringed with long stiffish setac. which in Serphanoceros are vibritile al intervals, cazmingly at wilh. Ia Floscularia they gerve to convert the lobed funnel into an eff. crent casting net or clasp net: in one species ( $P$. pelagica) there is an outer girdle of fine cilia for swinming. In Apsilus and Atrochus (fg. 3. b, d) the cingulum is a mere contractile hood. In most rotifers, on the contrary, the trochus is stronger than the cingulum. often hobed, and with some of its cilia aggregated into vibratile tytes homologous with the combplates of Clenophore (q.a.) and the mem: branclles of ciliate Infusoria (g.e.). Tho trochus forms the powerful currents for locomotion, and for the supply of lood material, while the cingulum produces a local current round the upper rim of the corona to bring the food particles direct to the mouth, which is displaced through
From H. S. Jeming in American Nafralinh, val mane is displaced through
by permission of Ginn $\&$ Co. Fic. 3.-a, Stephanoceros cichornin in gela-in the trochus to lic
tinous tube: b. Acycius inquicius in lehind the disk. just gelatinous tube, with eggs; c. Floscularia as occurs in the more corozella in gelatinous tube, with eggs; specialized Ciliata. $d_{\text {. A }}$ Apilus bucinedax, showing lateral The current formed (distal) antennac funnel of mouth hanging by the trochus is a into enormous crop, stomach at apical end gigantic vortex-ring, with gastric glands, anus on posiero-ventral the down stroke of surface, large. coiled kidncys at proximal the ciliz being end, uniting into median duct: e, Meliceria directly outwards, ringews in tube; $f$, sanie, proximal end en. but the wave beats larged, showing a pellet in the cup proximal running round the to the paired lateral antennac: $p$. Medicerts organ in uniformsucjanus, tube formed of faecal pellets.
volving both trochus and cingulum and growo In this cone the two halves of the disk may be developed in lobes. Bower-shaped in Afeficerta ringers, but often tounded and projecting like kettledrums Theme give a etrong impression of two crown wheels revolving in the same sense. This appearance puzzled the older observers, who were led thercby to give the name" wheel-bearers" to the group uncil the true character of chliary motion was recognized; for a whecl cannot be it organic continuly with the support on which it rotates In Conockilus (fig. 2, 5) a Melicertan, the mouth is dioplaced towards the antero-dorst side and the gap is postero-ventral.
In Mcliceria ringens and M. comifere (fig. 2, 4 ; fig. $3, ~ c, \rho$, there is a glandulat ciliated pit between the mouth and the chin into which the overfow water paspes by a pair of gutters, and in which fine particlen are aggregated into pellets, which the animal deporits. as formed, on the edge of its tube and so buiks it up. M. janks builds up a tube by pellets of its own laeces (fig. 3. 2). In most Plosma the dorsal sap is not well marked, and the trochus is broken up into a number of lobes, often furnished witb vibratile styles, in front and at the sides, but ventrally passing into the uniormly ciliated oral funnel.

Other ciliased organs to be noticed are the proboscis cup of Bdelloidaceae, and the toes of Pedalion. Besides these Syn. chaetadae and Notommatidae (Gy. 7) postess a pair of aurioles. great eversible ciliated pouches a little above the disk. utilized in swimming. The mouth Legins as a funncl. continued into a natrow pharynx, which in Flosculariaceac is prolonged into a slender tube hanging freely down into the crop: this is followed by the crop-gizzard. also ciliated except behind. where it is hardened into a ret of articulated selerites (trophi) to form the gizzard or mastax Thus the crop-gizuard has the same combination of atructures as we find in the stomach of higher Crustacra, with which we may call it homo. plassic. The trophi are (1) a median incus or anvi) (fig 4), Y-shaped, with the foot (lulcrum) distal and the arms (rimi) apical. often independently the rami articulate two lateral pieces (rnallei). and again composed of a distal longirudinal piece (manubrium) and an apical transverse piece (the uncus), the whole recaling, 题 the rame implics, a single-clawed harnmer. For the varieties and moditications of the trophi we simply refor to Hudson's figure above. The relative aize of the crop to the trophi veries greatly: it is small where the trophi are well developed and canaplex. as well as in Bdelloidoa; but in Fbosculariactae it is lasse. and so it is in Asplanchnaceac. Eversible trophis of the forcipate or virgate type, which can be used for nibbting, are common in Ploima, notably Rattulidae, and are used for attachment to the hot in the paranitic Seisonaceae, dic. In Aeplanchnacese aloo,
where the whole crop is strengthened by a framework of bars, the incudate mastax lies in a littie postero-ventral pooch which can be everted through the crop and mouth. The stomach is generally jarge; its wall consists of a Layer of very large ciliated cells, which often contain lat globules and yellowish-green or brown particles, and outside these a connective tissue membrane: muscular fibrilloe have also been described. Very constantly a pair of simple sackFike glands open into the stomach, and probably represent the hepato-pancreatic slands of other Invertebrates.

Following upon the stamach there is a longer or shorter intestine, which ends in the cloaca. The intestine is lined by ciliated cells. In forms living in a tube the intestine turns round and runs forward. the cloacz being placed so as to debouch over the margin of the tube. The cloaca is often very large: the nephridia and oviducts may open into it, and the esgs lodge there on their way out wards: they are thrown out, as are the faecal masses, by an eversion of the cloaca. Asplanchne, Notommata seiboldif, and certain species of Ascomorpha are devoid of intestine or anus, excrementitious matters being ejected through the mouth. The body cavity (frochicoele) contains a fluid in which very minute corpuscles have been detected. There is no trace of a true vascular systean. The mephridia (fig. 1, B, e) proment a very interesting stage of development. They consist of a pair of tubules with an intracellular humen running up the sides of the body, at times merely cinuous, at others considerably convoluted. From these are siven off at irreqular intervals short lateral branches, ach of which terminates in a game-cell ( ) precisely similar in structure to the fame-cells found in Planarians, Trematodes and Cestodes; here as there the question whether they are open to the body cavity or not must probably be answered in the negative. At the base these tubes open eithor into a permanent bladder (fg. 1, W) which communicates with the clonca, or directly into the clonca. They have the asme lunctions as the contractile vacuole of freshwater $P$ roloson (g.a.).

Nersous Systicm.-There is a large ganglion lying in close contact with the pharynx, proximal to the crop and on its antero-doras] side: in Bdelloidaceae at least it is united by short connectives with a smaller posteroventral ganglion to form a nerve collar. From this simple nerve fibres are given of to the body-wall, especially


Psc. 5.-Pedolion mira. A, lateral surface view of an adult temale: a. median ventral appendage: b, median dorsal appendage: c. distal ventro-lateral appendage; d, dorro-lateral appendage: f. donal antenna; e. "chia ": $x$, cephalotroch. B. Laterai view, thowing viscera: $\alpha$, eye-spots; $m_{1}$ nephridia; $e_{\text {, ciliated }}$ toes; oher lettera as alove. $C$, ventral view: $x$ ', trochus; $x$, cingulum; other letters as above. $D$, ventral view, thowing the musculature (cl. text). E, docsal view of a make: a, lateral appendagea; b, dorsal appendage. F. lateral view of a male. C, enlarged view of the antenna f. H, enlarged view of the median veatral appendage. (All alter Hudson.)
to the ciliated cells of the corona, to the foot, and atio to the mumelea and tence orrans.

The oense orgats are eyou, intennae, sersory styles and a atatocyst In a few species. The eyes are relractive globules ant in a cup of red pigment traverned by a nerve fibre, and lie on the proximal side of the body, directly on the postero-dorsal surface of the brain, or at a little distance from it, on the neck. often within the circle on the corons, and usually well within the transparent body. There may be one, a pair. or rarely more, the outer onea being more or lest rudimentary. The antennae are short tubular extensions of the body wall, sometimes retractile with a depressed tip from which protrudes a tuft of fine stiff bristles. They are posibly organs of external taste (smell) as vell as of touch. Typically there are two pair-a proximal, more or less approximated on the postero-dorsal surface, and a distal pair. more widely separate. But the proximal pair are often fused into a single median antenna (supplied, however, by two nerves), and in one case at least the distal pair may be similarly fused. Additional paired antennae may occor within the coromal surface, which is the seat of the sensory styles. of leas complex structure, which socur in many kench. The statocest (n.trocerctoral or:in of $P$. Moriat in Sistathtan) is a sac filled with highly folfuctise granules soluble in diate acids, and opening by a slender duct (or a pair) to the surface: its function is doubtless that of an organ of equilibrium, and it resembies in its opening to the surface the prinitive internat car of even Vertebrates. for the duct to the surface persists through life in the sharks.
Locumplor Organs.-Most free rotifers swim by the cosona, aided by the ciliated auricles when present. In Briclloidaceae this may alternate with a leech-like gait; the corona teing withdrawn, the eupped end of the proboscis serves as a sucker for attachment alecrnately with the adherent foot. so that the animal boops its why along. In two families motile ariculated rods occur; in Triarthridae they frobably simply expand the dimensions of the bodv in adaptation 10 life at the surface; or as a protection against betwe swallowed by their smaller foes. In Pelywriara and Pieroessa they wre numerous, pinnated (feathered), and are doubtless used fo: naive swinaming by jerles; they can be moved up or duwn by Focia! muscies atlached to their bases, which project into the body


 permeltis: 5, Gestrepes miner; 6, Amwraes servers; 7. Xiv. morgha parasila; 8, Noithace havelon. (Drewn from tpecimens by F. R. Dixon Nuttall.)
In Padalion (fig. 5), a remarkable lorm discovered by Dr C. J. Hudeon is 1871 and found in aumbert several times since, these
appendages have acquired a new and quite apecial development. They are six in number, median, ventral und dormel, and two unequal lateral pairs. The largest is placed ventrally at come distance distal to the mouth. Its Iree extrenity is a plumose lan-like expansion (fig. 5, Aa and $H$ ). It is, in common with others, a hollow process into which run two pairs of broad, coarsely transversely striated rouscles. Each pair has a single insertion on the inner wall-the one pair near the free extremity of the limb, the other near its aitachment; the bands run up, one of each pair on each side, and run right round the budy forming an incomplete muscular girdle, the ends approximating in the median line. Above this point springs the large median dorsal limb, which cerminates in groups of long setac. If presents a single pair of muscles attached along its inner wall which run up and form muscular girdle round the body in its posterior third. On either side is attached a dorwolateral and ventro-lateral appendage, each with a fan-like plumose termination consisting of compound haim or setae, lound efewhere only among arthropods ( $q . v$. ); each of theece is moved by muacles running upwards towards the oeck and arising immediately under the trochal disk, the inferior ventro-lateral pair also presenting muscles which form a girdle in the hind rogion of the body. It bears a group of long setose hairs the bases of which are connected with the nerve fibre. There are also two pairs of distal antennat. Pedalion presenta a pair of ciliated toes in the posterior region of the body (Gig. 5, B, C, and D, e), which it can applerently use as a means of attachment: Dr Hudson states that he has seen it anchored by these and ewimming round and round in a circle.

Reproduction Organs.-Rotifers are unimexual, with the seros dimorphic. The ovary is, as in many Platyhetminthes, duplex; one
 part, the gurmary, being an organ for the
production by cell multiplication of the germ-cells or egrs proper, the other, the vitellarium, much more conspicuous and usually consiating of a definite number of large cells, producing yolk material for the growth of the egr. The whole ovary is unilateral and unpaired in most rotifers: symmetrical in Asplanchnaceae, Philodinacese and Seisonaceae. In Asplanchnaceae the germary is median, continuous at the distal end with the middle of the transverse horse-shoe-shaped vitellary. In Bdelloidaceae and Seiconaceace the whole organ is paired, the germary proximal, the vitellary next the clonca. As a rule, the wall of the ovary is continued into a uterine tube opening into the cloaca; but in Philodinacme this is absent, and the young are free in the body cavity and cacape by perforating the cloacal
walls. The male organsare usually a testis, a large semina bladder and a protrusible penis. The males are unlike the females in most species; only in Eospuors dspilato, Rhisops witrea, Proales zeracchis, and the Seisonaceac a complete digestive system is present. Frequently the foot is ciliated at the tip, as in the young of tubicolous forms.

The males of rotifers are of relatively rare occurrence, except in the renus A splasechro, where they were furst recognized as auch by Brightwell in 1841; though those of $H$ ydadien had long mince been seen and described an a distinct genus. Despite their rare oocurrence, the males of over one hundred and twenty epecics heve now been recognized, and we may well believe that all speciea will be found to present males. This statement may seem to need qualification; for the male of no Bdelloid has been meen, and there is but a doubtful recard of "winter-exp" in this group. But poesibly, at In Seisonaceas, the malea revemble the females, and have escaped recognition. It may, bowever, wel! be that the capacity for wintering in the dry state has physiologically replaced the need for resistent lertilized eggs. Insemination takes place either by the introduction of the penis into the cloena of the female, or by the puncture of the bodywall of the female by the penis, and the injection of the sperm into
the body cavity, whate the eingle epermatoman munt make then way to the eqge. The females habitually produce ege without impregnation, which agoin habitually develop into females, more rarely into males. These unfertilised eqge develop directly, often in the uterus. In other case the eggs are liberated carfier and adhere to the foot, or are hatched within the tube (Gg. 3.b. c). The impregnated egrg undergo a very partial development in the mother, and thear pass into a atate of reat, for which they are furnished with a dense shell. They always give riac to parthenogenetic female: (see RaptoDUCTION). The thin-walled egss are often termed " summer-egss," the fertilized ones " vister" or " ephippial" egge (by parity with the phyllopod Entomostraca, gs.). But the appearance of males seems to be as much associated with those of sumner drought as of winter cold. No adequate knowledge of the conditions under which males arive has been established. The phenomenon of seasomal dimorphism is of especial moment for the plankton dwellers. Not only is the appearance of males regular, but the forms of the females at different times of the year may be 90 distinct as to have led them to be classed as distinct species.

Davelopment.-The egt is holoblatic, but the seymentation is ver' unequal, recalling that of mariae annelida and of mollueca Castrulation takes place by epiboly. and the etomodacum (oral invagination -matax pharyax) talbes plece in two stagee of the region of the closed blastopore. Unlike the molluscs and anpelids, however, the cloagal invagination liea outside this region, and the foot is formed by an elongation of the end of the body between the two apertures. The nerve ganglion is formed by an sagrowth of epiblast aad so are the pedal glands. The body cavity is the primitive blastocoele.
Relationskips and Mor-phology.-Passing over the earlier authors who regarded this group as alliod to Inf usoria, a view first contested by Dujardin, T. H. Huxley viewed them as equivalent to and on a level with the larvise of Echinoderms, and of wich otber trochophore larvae ats resetibled these, a view gencrally adopted. But it bocame more and more apparent that the larvae of this category de veloped mouth, gut and anus by the closure in the moddle of such a slitlike blastopore apening into a sack-like stomach as is seen in the larvae of Turbellaria and Ne. mertina. The extra. blastoporic opeaing of the cloaca leads us to a very different view, which finds negative support in the failure of previous morphologists to adapt the details of develop ment and of the struc ture. of the disk to their identification of "troches" and "cingulum" with the preoral and poetoral wreaths of the trochophore larva. We homologize the rotiler with the Turbellarian larva (fig. $8, A$ ) and with the preoral or upper part of the trochopore (fig, $8, E, F$ ). Its adhesive foot is paralleled by a cup-shaped ciliated depremion, poesibly nervous, found in all phe larvae cited, except mome Echinoderms, and which in Asterids and Crinoids actually eerves as an organ of attachment. This viep obviates the deed for assuming the complicated flexures of the wreath which has to be done on other aswmptions (tee Rompleth. Encyd. Bris. ed. 9). Thus Trochosphaers (fig. 8, D) (which bess a male of the same type as Melicerta, dec.) is an extremely modifed type, and its resemblance to the trochophore larve of Lepelorimachos or Polygordins is only wperficial. We may note that it Was long since shown that the apical organ (at first antumed to be the brain) of thewe larvae was innerveted (rom an anterior thickeaint of the circular nerve ring, correspooding with the brain of Rotifers: the nerve celle inmediately below the pit are the ordianery hipolas
canglion cells below invertebrate gense-organs. Moreover, the body cavity of the Rotifers is a primitive archicole; the persistent or accrescent cleft between epiblast and hypoblast. traversed by mesenchymal muscular bends. Thus we regard Rotifers as an independent stem branching of at the outset of the rise irom the Platode type to higher Invertebrata. The Polyzoa ( $q D$ ), which in many ways recall Rotifers, appear to be equally independent.

The following classification of Rotifers is our modfication of that of Hudson and Goses. further altered through considerations put

 Fig. 9.-a, Microcodon clavus, showing corona, lateral antennas and jointed foot: $b$, Rhinops vilree. corona from below, showing proboscidiform extension containing eyes; c, Philodina megalosrocha; $d_{\text {, }}$ head of Rolifar macroceros, postero-ventral view. showing lobes of corona, and antero-doraal median antenna, telescopic with setac; e, Rotifer (Actinurus) neplunius, showing head with retracted corona, and protruded dorsal proboscis bearing median antenna, and telescopic foot with toes and spurs; $f$. Asplamehnapus myrmelso, stowing horseahoe-shaped germarium (left), blind saccate tomach (right), apical bladder. foot, Ace: \& A splanchna cobesbornif-the coiled tube at left is a kidney; $h, i$, incudate jaws of Asplanchne brightroellis and giradii chiefly formed of rami, with the rudimentary mallei paraltel and external to them; $\boldsymbol{j}$, $A$ scomor tha hyalina.
Iorwand by C. Wesenberg.Lund, which, however, we do not consider wholly convincing. He notably regards an oblique disk with uniform ciliation as primitive, a view which we cannot adopt,

Classification:-
(A.) Disk usually with well-marked strong trochus, ciliated groove and more deficate cingulua interrupted by an antero-dorsal median gap, usually more or less bilobed.
(i.) Trophi incudate:

1. Asplanchnaceae; trochus circuiar; foot absent or minute; trophi incudate; stomach blind; males frequent, not very dissimitar to lemales. A splanchna Gosse (fig. 9, 5-i); Asplanchnopus Deguerne (fig. 9, f); Ascomorpha Perty (Gg. 9,j).
(ii) Trophi malleoramai:
2. Melicertaceae; females tubicoious, usually attached. or forming spherical floating social aggregates; males free swimming. Melicoria Schranck (fig. 3. e, f): Oecistes Ehrenberg: Lacinularia Schweigger: Comochins Ehrenberg, with gap postero-ventral and mouth anterodorsai ( $\mathrm{Gg}, 2,5$ ).
3.Trochosphaeraceae; female footless; subspherical, the corona buiging into a hemisphere which may equal the hemispherical body; anus apical; male as in Melicerticene, Trochosphoure Semper (fig. 8, D).
3. Ploinordacese: enboonical; corona bilobed: retrictile loot abeent or ciliated: motile appendages present in two famitien.
(a) Pterodinidea; foot a diliated cup; cuticle forming flat iorica. Pterodina Ehr. (fic. 7, d).
(b) Triarthridae: body with a pair of long cervical spines pointing distally and serving for leaping movements or to extend the body and make it too big for small enemies to swallow; Pedeles Gowe (no median apines); Triarthra Ehr., one - postero-ventral spine: Tetramastix Zacharias, two uncqual median spines.
(c) Pedalionidae, foot represented by two styles, cometimes ciliated: body provided with six hollow-jointed muecular fins for swimming and leaping. Pedalion Hudson (fg. 5).
(iii.) Trophi ramate:
4. Bdelloidaceae; loot with two toes and accessory spurs or a simple perforated disk; body telescople at cither end with an antero-dorsal proboecis ending in a ciliate cup and bearing the proximal antenna; corona utualiy bilobed, very wheel-iike. Males if present probably like the females. Germary and ovary paired; oviduct absent: young viviparous. Rotifer Schrank (fg. $9, d, e$ ); Philodino Ehr. (fig. 9. c): Calliding Ehr. (eyelens); Adincta Hudson is eyelem with the corona uniformly ciliated, and pro. boscis adnate, hooked.
(iv.) Trophi uncinate:

Flopeulariaceac; disk a contractile cup, often lobed, the cingulum of long vibratile cilia, of very long motionless bristles or absent, rarely with an outer sone of fine cilia. Trochus a pair of ridges or horseshoe open in front. Oral funnel produced into a fine tube hanging freeiy into a pharyngeal cup, containing the uncinate trophi. Bodywall usually traversed by a network of canale serving by their contraction to expand the disk. Males and larvae With a ciliated pedal cup and a simple ciliated disk.
(a) Floscularidae; tubicolous, with a lobed disk, bearing tiff or vibratile setac. Floseularic Oken (fig. 3, b) ; Slephanoceros Ehr. (iug. 3, s).
(b) Acyelidae. Disk entire or tentaculate, not setiferous; Acyclur Leidz (fig. 3, e). Foot represented by a button-like disk, carried far from the posterior surface; Apsilus Metchnikofi (fig. 3, d); Alrochus Wierzesski (fig. 3, c).
(B) Ploimaese; disk variable, often circular, sometimes with a lobed trochus bearing membranelles (vibratile styles): trophi complete, malleate, submalieate, virgate, or forcipate; anus subapical; foot usually short, and usually bearing two toes which may be much elongated.

Illoricata, cuticle soft; ciliated exsertile auncles above the disk sometimes present. Alberfis Dujardin; Drilophapws Vejdovsky; Microcodon Ehr. (fg. 9, a); Rhinops Hudson (Gig. 9, b): Symehaete Ehr. (fg. 7, e); Hydatina Ehr. has no eye: Notommala Ehr. (restricted by Gonee): Copens Gosee; Nolops Hudson (fig. 6, 3); Proales Gosee: Gastroschisa; Diglema Ehr. (fig. 6, 4).
Loricata, cuticle hardened armour-like, often sculptured; Polyarthra Ehr.; Pedetes Gosse; Eiuchionis Ehr. (fig. 6, 1); Anaraea Ehr. (fy. 7. b): Notholes Gosee (fig. 7. a): Distylis Eekstein (fig. 7, e); Rallwus Ehr. (fig. 7. f); Colurus Ehr. (fig. 6, 2); Taphrocampa Gosse.
(C.) Seisonaceac. Body elongated with a narrow neck above the disk; foot ending in terminal perforated disk. Trophi virgate exectile; germary paired; genito-urinary cloaca opening above the neck in the male, subapically in the female. Gut blind (Paraseison), or opening into cloaca (Seison). Maies resembling femaies, common. All known species are parasitic on the Crustacean Nebalia: Seison Claus; Paraseison Plate.

Habilal and Habils.-The Rotifera are all aquatic, the majorlty dwelling in Iresh water with Protazoa and Protophyta, as well as Entomostracous Crustacea. This association with Protophyta accounts for their study by many distinguished botanists, such as W. C. Williamson and F. Cohn. Some are moas-dwellers, inhabiting the surface film of water that bathes these plants: such especially are the Bdelloids, with their exceptional capacity for resisting desiccation. Others-he majorily-live among weeds, the tubicolous ones moatly upon them. A few are sapropelic, haunting the looser debris that forms the uppermost layer of the bottom ooze of quiet waters: we may cite the aberrant Floscularian Atrochus. Widely different-are the habits of the plankton forms, which flost or swim near the surface, and are often provided with long
cuticular extensions for this purpose (fis. 7, $a, b$ ). Asplanchnsceac, plankton, dwellers in small pools, are, however, ovoid, and Trochosphacra is spherical and must owe its floating powers to the low density of the liquid in its enormously dilated bodycavity. Lacinularia racemotata and Conochilus form free floating aggregates, the eggs, as laid, batching and the young settling among the approximated gelatioous tubes of the parents. Some species only frequent the clearest waters; but the lovely transparent $H$ ydatina senta (fig. 2, 3) tikes water contaminated by the visits of cattle or the drainings of manure. Drilophagus and Albertia are parasitic on the surface or within the gut of Naid Oligochaete worms: Scisonaceac are ectoparasitic on the Crustacean Nebalia, Proales werneckii forms galls within tbe Conferva Vaucheria, and $P$. parasita infests the central jelly of the Phytoflagellate Volsox; P. petromyzon is a frequent commensal in the gill cavity of some Cladoceran Crustacean Euryctreus lamellatus.
The geographical distribution is cosmopolitan, as is the case witb Protozoa and Protophyta of similar habits. A curious fact is that wben a new and striking form is found first in one place it is shortly after collected from widely separsted areas. In the case of one genus, Gastroschisa, this ied to the creation of no less tban six generic names.

Hisfory and Bibliography.-As rotifers are common in ponds, the first workers with the microscope observed them repeatedly, the first record being that of Jchn Harris in 1696 , who found a Bdelloid in a gallipot that had been standing in his window. Leeuwenhoek found and described some tubicolous speciess and during the 18 th century a fair number of species were observed. higured and described with namev. During this time the illusion of a wheel or wheels produced by the ciliary action of the disk had puzzled all observers. C. E. Ehrenberg included the Rotifers in his Infussonsthiere, and described and figured with fair precision many of the gencra and species Dujardin gave a less detailed but more accurate account under he name of Loophyles Systolides. The next full work was a valu ble enmpilation by W. C. Williamson (best known as a botanist in Pritchard's Infusoria, in 1861. Much work was done with the gradual introduction of improved methods during the last foty years of the century. The discovery and recognition of the miles was made, however, at the close of the fífies. P. H. Gosse coller ed and described many species, and elucidated the structure of the mastax in 1856 . Zoologists of the standing of Huxley, Claus nd Leydig added to our knowledge of the anasomy and to the thery of their relations. But the monumental monograph of C. T. Hudson and Gosse containing a new classification; an illustr ed description of all the then known species and much informa on on habits and structure. provided students with an easy access to the domain and stimulated many to work hard at the-group. Of these new-comers we may cite C.F. Rouselet, who has found many new species and nuny unknown inales of known species, clucidated habits and faithfully kept record of the publications on the class in the Journal of the Royal Microscopical Society. He has moreover elaborated a method for preserving Rotifera for microscopic observa. tion, so that the types of each observer are now as readily available for comparison as the plant-specimens of the botanist's herbarium. C. Zelinka has given us the most detailed anatomical accounts we possess for several Bdelloidaceae, and was the first to utilize modern methods of microscopic tochnique on a complete scale.
C. G. Ehrenberg. Die Infusion sthiere als vollkommenere Orgamismem ( 1838 ); $\mathrm{F}_{\mathrm{o}}$ Dujardin . Histoire naturelle des zoophytes ( 184 ): P. H. Gosaery: Manducatory Organs in Class Rotifera, "' Phil. Trons. P. H. Gosser" "Manducatory Organs in Class Rotifera"" Phil. Trams. History of the Infusorio (186t); C. T. Hudson and P. H. Gosse, The Rotifera (8886), and supplement (1889); Marcus Hartog, "Roti. fera," in Cambridge Nalural Hishory vol ii., reprinted 1901 ; $\mathrm{H} . \mathrm{S}$. lennings. Synopses of Norlh Amervicem Invertebrakes. xvii., "The Rotifera." Amer. Naf. Xxxv. (1gon); C. F. Rousselet, numerous papers in Journ. Micr. Soc. and Jowry. Quekett Club; C. Wisenbery Lund, "Danmariks Rotifera," in Vid. Meddel. Nat. or. Kjobenhavn (1899): C. Zelinka, "Studien uber Rotiferen." is ori. Wiss. Zool. xliv. (1886), xlvii. (1888), liii. (1891). (M. Jlál
ROTORUA. a town of Rotorua county, Nortb Island, New Zealand. It lies in tbe midst of a remarkable volcanic district generally known as the Hot Spring district, or fancifully as the Wonderland, which covers an area of 660 sq. m . and extends 160 m . from N.E. to S.W. from White Island, an active voleanic cone in the Bay of Plenty to the mountains of Tongariro, Ngaruhoe and Ruapehu in the interior of the island, S.W. of lake Taupo. Rotorua attracts many visitors on account of the beauty and scientific interest of the locality and the bathing
in its various mpdicinal springs. It is a scattered towns ship lying on tbe south-western shore of lake Rotorua, amid hills reaching 2600 ft . in the immediate neighbourbood, and much of the volcanic soil supports a rich growth of forest or " busb."

The springs are principally alkaline, alkaline and silicoous, acidic. or acidic and hepatic (culphurous). The township ineludes the Maori village of Ohinemulu, an interesting collection of native dwellings. whose inmates constantly use the numerous rudely excavated baths which are fed by spaings varying in cemperature from $60^{\circ} \mathrm{F}$. to the boiling-point, and are in some cases used for cooking. In the vieinity, on the lake-shore, is the government sanatorium. Two miles south of Rotorua is a Dother native village. Whakarewarewa, where there are geysers as well as hot springs. Four miles from Rotorua, near the centre of the lake, the island of Mokoia rises to 1518 ft. It is partly under grase and partly wooded, and is inhabited by Maoris, by whom it is resarded as holy ground. A short channcl connects lake Rotorua with lake Rotoiti to the N.E. At the castern end steep cliff rise from the water, and luxuriant vegetation covers the hitls. Both this lake and the omaller ones to the east, Rotoehu and Rotoma have deeply indented shores, and are set in exquisite scenery. The group is known collectively as the Cold Lakes. The water of Rotoma are of a particularly vivid blue. To the south of itotoiti ir Tikitere, a oombre valley abounding in mud volcanoes, sy rings and orher active volcanic phenomena. Mount Tarawera ( 16 :1. S.E. of Rotorua) is noted for the cruption of June 1886, which changed the outline of several lakes, destroyed the famous Pink and White terraces on the adjoining lake Tarawera, and converted a region of great beauty into a desolate wilderness. A fissure was formed extending nearly 9 . m . along the axis of the disturbance, and the mimion station of Wairoa ( 8 m . (rom Rotorua) on the western shore of the lake was overwhelmed. A line of craters is seen to the south-west. The Large lakes Okataina, Kahahi and Rerewhakaitu lie respectively N.. W. and S.E. of Lake Tarawera.

ROTROD, JEAN DE ( $1600-1650$ ), French tragic poet, was born on the rotb or soth of August 1609, at Dreux in Normandy. Rotrou studied at Dreux and at Paris, and, though three years younger than Corneille, began play-writing before him. In 1632 be became playwright to the actors of the Hotel de Bourgogne. Witb few exceptions, the only events recorded of bis life are the successive appenrances of his plays and his enrolment in 1635 in the band of five poets wbo had the duty of tuming Richelicu's dramatic ideas into shepe. Rotrou's own first piece, L'Hypocondriaque (pr. 1631), dedicated to the Comte de Soissons, seigneur of Dreux, appeared when be was only cighteen. In the same year he publisbed a collection of Cewores portiques, including elegies, epistles and religious verse. His second piece, La Bagme de l'oubli (pr. 1635), an adaptation in part from the Sortija ded Olvido of Lope de Vega, was much more characteristic. It is the first of several plays in which Rotrou endeavoured to naturalize in France the romantic comedy which had nourished in Spain and England insteed of the classical trasedy of Seneca and tbe classical coonedy of Terence. Comeille hadieanings in the samedirection. Rotrou's brilliant but hasty and unequal work showed throughout marks of a stronger adhesion to the Spanish model. In 1634, when be printed Cleagenor af Doristie (acted 1630), he said be was already the author of thirty pieces; but this applies no doubt to adaptetions. Diame (acted 1630; pr. 1633 ), Les Occasions perdmes (acted 1631 ; pr. 1635), which won for him the favour of Richelieu. and L'Heureuse Constonce (acted 1631 ; pr. 1635), which was praised by Anne of Austria, sucoeeded each other rapidly. and were all in the Spanish manner. In 1631 Rotrou imitated Plautus in Les Mencehmes (pr. 1636), and in 1634 Seneca ir, his Hercule mouront (pr. 1636). Comedies and cragi-comedies followed. Documents exist showing the sale of four pieces to Antoine de Sommarille for 750 lives townois in 1636 , and is the next year be sold ten to the same bookseller. He spent much time at Le Mans with his patron, M. de Belin, who was one of the opponents of Corncille in the quarrel of the Cid. It has been generally assumed, partly because of a lorged letter long accepted as Cornelle's, that Rotrou was his generous defeoder in this matter. He appears to have been no more than neutral, bue is credited with an attempt at seconciliation between the parties in a pamphlet printed in 1637. L'Incogwn at ptritable any ic messicurs de Scudery a Corneille. M. de Belin died in 1637,
and in 1639 Rotrou bought the post of liextenant particulicr an aailliage at Dreux. In the next year he married Marguerite Camus, and setuled down as a model magistrate and pere de famille. Among his pieces written before his marriage were translation of the Amphisryon of Plautus, under the title of Les Deax Sosies (1636), Antigone (r638), and Laure Perseculte (acted 1637; pr. 1639), in the opposite style to these classical pieces. In 1046 Rotrou produced the first of his four masterpieces, Le Veritable Saint Cenest (acted 1646; pr. 1648), a story of Christian martyrdom containing some amusing byplay, one noble speech and a good deal of dignified action. Rotrou uses with considerable success the device of a play within a play. The actor Genest becomes a real convert while playing the part of a Christian martyr. Incidentally (Act i. Sc. v.) Rotrou pays a noble trihute to the genius of Corneille. Dos Bertrand de Cabriqe (1647) is a tragi-comedy of merit; Venceslas ( 1647 ; pr. 1648) is considered in France his masterpiece, and has had several modern revivals; Cosroes (1649) has an Oriental setting, and is claimed as the only absolutely original piece of Rotrou. These masterpieces follow foreign models, and Rotrou's genius is shown in the skill with which be simplifies the plot and strengthens the situations. Saint Genest followed Lope de Vega's Lo fingido perdodero; Venceslas followed the No ay ser padre siemdo rey of Frahcisco de Rojas. In this play Ladislas and his brother both love the princess Cassandra; Ladislas makes his way into her bouse and in the darkncss kills a man whom he thinks to be the duke of Courland, but who is really his brother Alexandre, the favoured lover. In the carly morning he meets the king and is confronted by the duke of Courland. The outline of this incident is in the Spanish play, but there the spectators are aware of the ghastly mistake at the time of the murder. Rotrou shows his dramatic skill by concealing the real facts from the audience until they are revealed to the horror-struck Ladislas himself.
In 1650 the plague broke out at Dreux. Rotrou remained at his post, although urgently desired to save himself by going to Paris; caught the disease, and died in a few hours. He was buried at Dreux on the 28 th of June 1650. Rotrou's great fertility (he left thirty-five collected plays besides others lost, strayed or uncollected), and perhaps the uncertainty of dramatic plan shown by his hesitation almost to the last between the classical and the romantic style have injured his work. He has no thoroughly good play, hardly one thoroughly good act. But his situations are often pathetic and noble, and as a tragic poet properly so called he is at his best almost the equal of Corncille and of Racine. His single lines and single phrases have a briliancy and force not to be found in French drama between Corneille and Hugo.

A complete edition of Rotrou was edited in five volumes by Viollet le Due in 1822 . In 1882 M . de Ronchaud published a handsome edition of six plays-Saint Genest, Venceslas, Don Bertrand de Cabrere, Antigone, Mercule Mourant and Cossoes. Vencestas and Saint Genest are also to be found in the Chefs-d'aupre Tragiques of the Coilection Didot.
Rotrou's brother, Picrre Rotrou de Saudreville, left a memoir of him which is unfortunately fost, but this is cited by the Abbe Brilion (1671-1736) as his aulhority in a Notica biographigue sur Jean Rotrou, first priated in 1885 at Chartres under the editorship of L. Meriet. Other good carlicr authoritics are Niceron, Memoires powr servir d l'histoire des hommes illustres (1731), vol. xvi. pp. 89-97; and the duke de la Vallidre, Bibl. du theatre francois depuis son origine (Dresden. 1768), vol. ii. pp. 155-273- Modern works are by J. Jarry, Essai sur les ceveros dramaliques de Jean Ratrou (Paris and Lille, 1868); Loonce Person. Hist. du Venceslas de Rotrou, suivie de notes criliques ef biographiques (1882), in which many legends about Rotrou are discredited; Fist. du véritable Saint Gamest de Rotrow (1882). Les Papiers de Pierre Ratron de Saudresille (1883): Henri Chardon. La Vie de Rotron micux connue (1884); and Georg Steffens, Jean de Rotrou als Nachahmer.Lope de Vega's (Berlin, 1891).
notta, Cerotia, Hrotta (Fr. Cithare, rotta; Ger, Cythara Rotta), a medieval stringed instrument derived from the Greek cithara. The rotta possessed, in common with all other forerunners of the violin, the chief structural features of the cithara, i.e. the box sound-chest componed of back
and belly either flat or delicately arched connected by ribs. The rotta represents the first step in the evolution of the cithara, when arms and cross-bar were replaced by a frame joined to the body, the strings being usually restricted to eight or less. Examples of these early rotias abound in miniatures from the 8Lh to the 12 th century or even the 14th, such as Cotton MS. Vespasizn A. I. (Brit. Mus.), 700 A.D., and the MS. copy in the Durham Cathedral Lihrary of the Cassiodorus Commentary on the Psalms ${ }^{1}$ mank Bedac. The most interesting is a real specimen of wood found in an Alamannic tomb of the $4^{\text {th }}$ to the $7^{\text {th }}$ century at Oberflacht ${ }^{1}$ in the Black Forest, and now preserved in the Vblker Museum, Berlin.

The next step was the addition of a finger-board and the consequent reduction of the strings to three or four, since each string was now capable of producing several notes. In the Carolingian Bible presented to Charles the Bald ${ }^{3}$ by Count Vivian of Tours there is a fine example of the rotta at this stage, in which the artist has reproduced the position of the fingers of the left hand stopping the strings, and of the right hand plucking them. The same instrument occurs in a companion Bible, known as the Bible of St Paul because it was preserved in the monastery of that name "without the walls" at Rome. Although these MSS. were executed in the gth century, they do not represent contemporary scenes, but were inspired by Romano-Christian models, if not actually copied from older MSS. This is the only representation yet found of the finger board thus applied to the rotta. In the final transition pre ceding the transformation into the guitar, the rotta appears as a guitar-shaped instrument without neck or head and having a hole large enough to allow the hand to pass through left in the body on each side of the strings. At first this instrument, which developed lato the erwth, was twanged with the fingers, but in the i1th century it was played with a bow, the bridge having been slightly raised on feet.

The first (and perhaps also the second) of these transitions was accomplished in the Christian East, where, however, the upper frame of the earliest rotta seems to have been at once discarded in favour of a long neck with frets, for which the tanbur undoubtedly supplied the idea. This evolution is to be traced in the miniaturea of a single MS., which supplics examples of all the transitions. The miniatures illustrate the Psalms in the Utrecht Psalter; they were beyond doubt originally designed to accompany a Greek or Syrise version. ${ }^{4}$ The Utrecht Pralter, executed in the diocese of Reims under Anglo-Saxon influence during the gth century, is no servile copy, but it owes much of its inspiration and local colour to an unknown Greek or Syrian prototype.

As soon as the neck was added to the guitar-shaped body, the instrument ceased to be a rotta and became a guitar (q.v.), or a guitar-fiddle (q.v.) if played with the bow. Of the rotta, there were two distinct types, the one derived Irom the cithara, the rot ta proper, and the other derived from the lyre, which survived to the 18 th century as the Welsh crwth. Although the various forms of the name came to be applied somewhat indiscriminately in different countrics and epochs to both types, yet the structural features of both remained true to their respective archetypes.

The words rotta in England and cythara in Germany seem to have clung more especially to the first of these types, while the forms crwth, crowd, crouth were reserved for the bowed instruments, the earlicst of which appeared in the inth century.

The erwth or crowd, so popular invengland during the 14 th century, docs not seem to have won equal favous in Germany, where at that time the nidel or guitar-fiddle had been popularized by the minnesingers. The crwth derived from the tyre underwent no further development.
(K. S.)

ROTTENBURG, a town and episcopal see of Germany, in the kingdom of Wurttemberg, situated on the left bank of the Neckar, which is here crossed by two bridges connecting the
${ }^{1}$ Both miniatures are reproduced by J. O. Westwood in Facsimiles (London, 1868).
${ }^{2}$ Reproduced in Jahreshefle d. Wirtemb. Allertums Ver, vol. iii. (Stuttgart, 1846), pl. viii. figs. 10 and 11 .
${ }^{1}$ See Facsimilc, by Comme Auguste de Bastard (Paris, 1883).

- The whole case of this much-discussed Pkalter, with resumfs of the principal writings on the subject of facsimiles of the miniatures bearing on the evolution of the cithara, will be found in Kathleen Schlesinger's Instruments of the Orchestra, pp. 343-82 and pl. iti., vi. and vii. (London. 1909).
i Sce Kathleen Schlesinger, op. cil., pp. 334, 338-39 n. and 441sa
town with the suburb of Ehingen, 7 m . by rail S.W. of Tubingen. Pop. (1905) 7554. It is the seat of a Roman Catholic bishop, and possesses the fine Gothic cathedral of St Martin; several other churches; an old castle now used as a prison; and a building, formerly a Jesuit monastery and now the residence of the bishop. The chief industries are the manufacture of machinery, screws, watches and beer, tanning and the cultivation of fruit and hops. Rottenburg passed into the possession of Austria in 1281 and into that of Wirttemberg in 1805. Near the town are the remains of the Roman station of Sumialocenna or Salmulocenae.

ROTTERDAM, a city of Holland in the province of South Holland, on both banks of the New Maas, at the confluence of the canalized Rotte, and a junction station $14 \frac{\mathrm{~m}}{\mathrm{~m}}$. by rail S.S.E. of the Hague. Steam tramways connect it witb Schiedam, and with Numansdorp on the south of the island of Beierland, and there is a regular service of steamers by river and canal to Antwerp by way of the South Holland and Zeeland Islands and in every direction. The population of the city was about 20,000 in 1632; 53,212 in 1796; 105,858 in 1860; and 379,017 in 1905 . Its shipping facilities have raised Rotterdam to the position of the first commercial city of Holland. By means of the New Waterway ( $1869-90$ ) to the Hook of Holland it is accessible for the largest ships. The principal quay is the Boompjes (" little trees"), forming the riverfront on the north side. Although originally situated exclusively on the north or right bank of the Maps, in 1869 Rotterdam was extended to the southern sbore by the acquisition of the commune of Feienoord; while in 1886 Delftshaven on the west, and in 1895 Charlois on the south-west and Kralingen on the east, were also incorporated. The river is spanned by a road bridge ( 1878 ) and a railway bridge ( 1877 ) passing from the Boompjes to the North Island, whence they are continued to the farther shore hy swing-bridges through which the largest ships can pass to the upper river. These bridges prove useful in breaking up the ice which forms above them in winter. On the south side of the river are numerous large docks and wharves, while the city proper on the north side consists of a labyrinth of basins and canals with tree-bordered quays.

In the cente of the town is the Beursplein, or Exchange Square, with the large general post office (1875), the "Amicitia" club, and the exchange itself (1723). Behind the exchange is the great market-place, built on vaulting over a canal, and containing a bronze statue of Erasmus, who was Born in Rotterdam in 1467. The statue is the work of Hendrik de Keyser, and was erected in 1622 (the inscription being added in 1677) to replace an older one. Beyond the marketplace is the Higb Street, which runs along the top of the Maas Dgke. On the west of the city a pretty road planted with trees and grass plots leads from the Zoological Gardens (1857), on the north to the small park overlooking the river. In the park is a statue of the popular poet Hendrik Tollens (d. 1856), a native of the city. Among the churches of Rotterdam are an English church, originally built by the rst duke of Marlborough, whose arms may be seen with the royal arms over the entrance. The Groote Kerk, or Laurens Kerk (end of the 15th' century), contains a fine brass screen (1755), a celebrated organ with nearly 5000 pipes, and the monuments of Admirals Witte de Witte (d. 1658), Kortenacr (d. 1665), and van Brakel (d. 1690), and other Dutch naval beroes. The lofty tower commands an extensive view. In the New Market adjoining is a fountain adorned with sculptures erected in 1874 to commemorate the jubilee of the restoration of Dutch independence ( 1813 ). The muscums of the city comprise an ethnographical miseum, the maritime museum established by the Yacht Club in 1874, and the Boyman's Museum (1867) containing pictures, drawings and engravings, as well as the town library. Of the original collection of pictures bequeathed by F. J.O. Boyman in 1847, more than half was destroyed by fire in 1864; but the collection has been enlarged since and is representative of both ancient and modern artists. Close to the museum ' a statue of the statesman Gysbert Karel van Hogendorp
(2762-1834), a native of the city. Among the remaining buildings must be mentioned the town hall (17th century; restored 1823 ), the court-house, the concert-hall of the "Harmonic" club, the record office ( 1900 ), the leeskabwiet, or sabscription library and reading-rooms, and the ten-storeyed Wille Huis (1897), which is used for offices and is one of the highest private buildings on the Continent.

The industries comprise the manufacture of tobacco, cigners, margarine, rope; leather; \&c., and there are breweries, distilleries and sugar refineries. The gas, electricity ( 1894 ) and waterworks ( 1870 ) are under municipal control. Shipbuilding yards extend above and below the city, one of the earliest being that of the Netherlands Steamboat Company ( 1825 ). It is, however, as a commercial ralher than as a manufacturing city that Rotterdam is distinguished, its progress in this respect having been very striking. Between 1850 and 1902 the area of canals and docks in use on both sides of the river increased from 96 to over 300 acres, about $\{2,000,000$ having been spent on the building of docks in the last quarter of the 17th century. Besides its maritime trade Rotterdam has an extensive river traffic, not only with Holland, but also with Belgium and Germany. Its overseas trade is principelly with the Dutch colonies, New York, La Plata and the east and west coasts of Africa: The great harbour works on the south side of the river required to accommodate this growing trade were planned by the engincer Stieltjes (d. 1878), who has a monument on the North Island. Besides being easily accessible from the river and connected with the nitways, the docks are provided with cevery facility for coaling and loading or discharging cargocs. The larger passenger steamers of the Rotterdamsche Lloyd to Netherlands India and of the Holland-Ametican Steamahip Company (the two principal passenger and cargo steamship companies at Rotterdam) have their berths on the south side of the river. In the centre of the river there is accommodation for over thirty vessels at the mooring buoys. The increase in the importance of Rotterdam as a port, apart from the development of the trade of the Netherlands generally, is thown by the fact that whereas in 1846 only $31 \%$ of the total trade of the country passed through the port, in 1883 the proportion was $50 \%$; in the same' year $43.75 \%$ of the total number of vessels engaged in Dutch trade used the port of Rotterdam, whereas in 1850 the proportion was only $\mathbf{3 5 . 7 7 \%}$ The average number of all vessels using the port annually during the decade $\mathbf{2 8 9 7 - 1 9 0 6}$ was 7228 of $11,163,624$ tons, bat a steady increase was recorded during this period, from 6218 ships of $8,434,03^{2}$ tons in 1897 to 8570 ships of $14,572,246$ tons in 1906.

Rotterdam probably owes its existence to two castles, which existed in feudal times. In 1299 Johs I., count of Holland, granted to the people of Rotterdam the same rights as were enjoyed by the burghers of Beverwijk, which were identical with those of Haarlem (K. Hegel, Sludle nend Gilden, 180t, Bd. ii.). This privilege marks the origin of the town. In 1489 it was surprised by Francis van Brederode, and in 1572 it was plundered by the Spaniards, who were in possession for four months. It continued to increase in size, various extensions of its boundaries being made, and its trading importance is to a large extent the result of its commercial intercourse with England.

ROTTWEIL, a town of Germany, in the kingdom of Wirttemberg, lying on a hill on the left bank of the Neckar, 46 m . S.W. of Tabingen hy rail. Pop. (1905) 9008. It is partly surrounded by walls, and contains two fine churches, the Gothic Heilige-Kreuz-kirche, built in the 14th century and restored in 1840, and the Capellen-kirche with a Gothic spire 230 ft . high. It has a medieval town hall, several achools and a museum of antiquiries. Especially noteworthy is the collection of sculptures and pictures of old German art in the chapel of St Lawrence, where there is also a Roman mosaic, found in the vicinity, portraying Orpbeus in the ceptre and, at the sides, Rotnan chariot-races and gladiators. The industrise of the place
embrace the manufacture of powder, locomotives, machinery, cotton, leather and beer. There is also a considerable trade in live stock, agricultural produce and wine.

Rottweil-Altstadt, which lies about $\%$. to the south, was a Roman colony. It has an old church and a Cistercian nunnery founded in 1221 and dissolved in 1838 . Near the town is Wilhelmshall, with saline springs. In the 13 th century Rottweil became a free imperial city and was subsequently the seat of an imperial court of law, the jurisdiction of which extended over Swabia, the Rhineland and Alsace. The functions of this trihunal came to an end in 1784. In 1803 Rot tweil passed Into the posscssion of WUrttemberg.

See Ruckgaber, Geschichte der Stadt Rotrweil (3 vols., Rottweil, 1835); and Greiner, Das allere Recht der Reichsstad! Rotwecil (Stuttgart, 1900).
ROTUMAH (Rotuma, Rotuam or Grenville), an island of the South Pacific Occan, in $12^{\circ} 30^{\circ}$ S., $177^{\circ}$ E., about 300 m . N. by W. of Fiji, of which British colony it is a dependency. Its area is $148 \mathrm{sq} . \mathrm{m}$., and its extreme elevation 800 ft . It is surrounded by coral reefs, and is richly wooded. Several islets lie round it. The population is about 2200 , the natives being Polynesian, though their language has been classified as Melanesian. They are Wesleyans or Roman Catholics. The chief product is copra. A European commissioner resides. Local laws, subject to approval by the legislative council of Fiji, are promulgated by a regulation board, composed of the commissioncr, mative chiefs of the seven districts into which the island is divided, and two native magistrates. Rotumah was discovered by Captain Edwards, of the "Pandora" in 1791, and was annexed by Great Britain in 1881 .

ROUAULT, JOACHIM (d. 1478), Frencb soldier, was a member of an old family of Poitou. He attacked himself to the dauphin (afterwards Louis XI.) and became his premier squirc. He followed Louis in his expedition against the Swiss in 1444, distinguished himself in the war against England in 1448, and received the posts of governor of Blaye and Fronsac and conslable of Bordeaux. After taking an important part in the battle of Castillon (i453), which resulted in the defcat and death of John Talbot, ist earl of Shrewsbury, he fought against John V., count of Armagnac, in 1455, and in the following year made a fruitless expedition into Scotland. He took part in the campaign in Catalonia, and became marshal of France in 1461, and governor of Paris in 1471. In 1475 and 1472 he defended Amiens and Beauvais against the Burgundians. Towards the end of his life he was disgraced by Louis XI., and sentenced to hanishment and the confiscation of his property.
(M. P. ${ }^{*}$ )

ROUBAIX, a manufacturing town of northern France, in the depart ment of Nord, 6 m . N.E. of Lille on the railway to Ghent. Pop. (1906) 119,955 . Roubaix is situated about a mile from the Belgian frontier on the Roubaix Canal, which connects the lower Deule with the Scheldt by way of the Marcq and the Espierre. Tramways connect the town with Lille and with the neighbouring communes of Tourcoing (pop. 62,694), Croix (pop. 16,292) and Watticlos (pop. 14,618), with which it unites to form one great industrial centre. The chicf business of Roubaix is the woollen manufacture, but cotton, silk and other materials are alvo produced. The chief of these are fancy and figured stufis for garments, velvet and upholstering fabrics. Wool-combing and wool-dressing works, spinning-mills, weaving establishments, dyo-houses and printing-works occupy some 50,000 work-people, and four hundred firms act as commission agents for the sale of raw material and the other requisites for the industry. Power is supplied chiefly by steam, less than 5000 out of 28,000 looms being hand-looms. There are breweries, rubber-works, metal foundries and machinery-works in the town. Tomato and grape growing under glass for the winter market is extensively prosecuted. To maintain the high standard of artistic taste which has made the industry of Roubaix a success, schools have been multiplicd. By the co-operation of the town and the state the national school of industrial arts was founded in 1883. This is a small university of art,
commerce and industry, the twonty-two courses of which include all the branches of knowledge uscful in any of those pursuits. Among the public institutions are the tribunal of commerce and the chamber of commerce, the exchange, a board of trade-arbitration and the establishment (burcas de conditionnement) for determining the nature and weight of silk, wool and cotton.

The prosperity of Roubaix had its origin in the first factory franchise granted in 1469 by Charles the Bold, duke of Burgundy, to Peter, lord of Roubaix, a descendant of the royal house of Brittany. In the 18 th century Roubaiz suffered from the jealousy of Lille of which it was a dependency, and it was not till the 1 gtb century that its industries acquired real importance. The population, which in 1804 was only 8700 , had risen in 1861 to 40,000, in 1866 to 65,000 , and in 1876 to 83,000 .

ROUBILIAC (more correctly Roubillac), LOUIS fRANCOIS (1695-1762), French sculptor, was born at Lyons and became a pupil of Balthasar of Dresden and of N. Coustou. It is generally stated that he settled in London about 1720 , but as he took the second grand prize for sculpture in 1730, while still a pupil of Coustou, it is unlikely that he visited England at an earlier date. The date 1744, as given by Dussieux, is incorrect. He was at once patronized by Walpole and soon became the most popular sculptor in England, superseding the success of the Eleming Ryshraeck and even of Scheemakers. He died on the IIth of January 1762, and was buried in the church of St Martin-in-the-Fields. Roubiliac was largely employed for portrait statues and busts, and especially for sepulchral monuments. His chief works in Westminster Abbey are the monuments of Handel, Admiral Warren, Marshal Wade, Mrs Nightingale and the duke of Argyll, the last of these being the first work which established Roubiliac's fame as a sculptor. The statues of George I., Sir Isaac Newton, and the duke of Somerset at Cambridge, and of George II. erected in Golden Square, London, were also his work. Trinity College, Cambridge, possesses a series of busts of distinguished members of the college hy him. Roubiliac possessed skill in portraiture and was technically a master, but lived at a time when his art had sunk to a low ebb. lis figures are frequently uneasy, devoid of dignity and sculpturesque brcadth, and his draperies treated in a manner more suited to painting than sculptufe. There are, however, noteworthy exceptions, his bust of Pope, for example, reaching a high standard. More often, however, his striving after dramatic effect detracts from repose of attitude.

His most relebrated work, the Nightingale monument, in Westminster Abbey. a marvel of technical skill, is saved from being ludicrous by its ghastly and even impressive hideousness. On this the dying wife is represented as sinking in the arms of ber husband. who in vain strives to ward off a dart which Death is aiming at her. The lower part of the monument, on which the two portrait figures sland, is shaped like a tomb, out of the opening door of which Death, as a half-veiled skeleton, is bursting forth. The celebrated bust of Shakcspcare, known as the Davenant bust, in the possession of the Garrick Club. London, must be attributed to Roubiliac. The statue of Shakespeare, a commission from David Garrick, and bequeathed by the actor to the English nation, is in the British Museum, and shows the talent of the eculptor in a flat tering light. It is noteworthy that none of his work is recorded in Eranoe, the land of his birth and cducation.

Sce Le Roy de Sainte-Croix, Vie et oudrages de L. F. Roubillac, sculpicur lyonnais (1005-1702) (Paris, 2882). (An extremely rarc work, of which a copy is in the National Art Library, Victoria and Albert Muscum, South Kensingtoa, London.) Allan Cunningham. The Lives of the Most Eminent British Painters, Sculplors, and Architects, vol. 3. pp. $3^{1-67}$ (London, 1830)-the fount of information of later biographles. Dutton Cook, Ant in England ("A Sculpeor's Life in the Past Century ") (London, 1869); Austin Dobson، The Alagaxine of Art " Little Roubiliac," vol. 17, pp. 202 and 231 (London, 1894). Sce also J. T. Smith, Nollekens and his Times (London, 1829 passim). Henry $B$. Wheatlgy has also devoted research to the work and life of Roubiliac. (M. H. S.)

ROUCHER, JEAN ANTOINE (1745-1794), French poct, the son of a tailor of Montpellier, was born on the 22 nd of February 1745. By an epithalamium on Louis XVI. and Marie Antoinette he gained the favour of Turgot, and obtained
a salt-tax collectorship. 'Tifs poem was entitled Les Mois; it appeared in 1779, was praised in MS., damned in print and restored to a just appreciation by the students of literature of the 19th century. It has the drawhacks of merely didacticdescriptive poetry on the great scale, but occasionally displays much grace and spirit. The malicious wit of Rivarol's mot on the ill-success of the poem, "C'est le pius beau naufrage du sidele," is not intelligible unless it is said that one of the most elaborate passages describes a shipwreck. Roucher was a disciple of Voltaire, and therefore a friend of the Revolution, but he remained moderate in his opinions. He frequently presided over an anti-Jacobin club, and denounced the tyranny of the popular demagogues in supplements published with the Journal de Paris in 1792. He was arrested on the 4 th of October 1793, and, accused of being the leader of a conspiracy among the prisoners at Saint Lazare, was sent to the guillotine on the same tumbril with his friend Andre Chenier on the 25th of July 1794. Roucher translated in 1790 Adam Smith's Weallh of Nafions. His letters from prison were edited by his son-in-law under the title of Consolations de ma caprivile (1797), and bis death was made the subject of a tragedy in 1834 by his brother Claude Roucher-Deratte, a voluminous writer.

See A. Guillois, Pendant la terrewr, la potte Rowcher, 1745-1794 ( 1890 ), founded oa the poet's papers by one of his descendants.
nous, a dissipated debauchee. The word is French, and its original meaning was "broken on the wheel." Breaking on the wheel was a form of execution reserved in France, and some other countries, for crimes of peculiar atrocity. A rout, therefore, came by a natural process to be understood to mean a man morally worse than a pendard or gallows-bird, who only deserved hanging for common crimes. He was also a leader in wickedness, since the chief of a gang of brigands (for instance) would be broken on the wbeel, while his obscure followers were merely hanged. Philip, duke of Orlcans, who was regent of France from 1715 to 1723, gave the term the sense of impious and callous debauchee, which it has borne since his time, by habitually applying it to the very had male company who amused bis privacy and his leisure. The locus classicms for the origin of this use of the epithet is in the Memoirs of Saint.Simon (vol. xii. Pp. 441-46, ed. Cheruel and Regnier, Paris, 1873-86).

ROURLLE, GUILLAUEE FRANGOIS (1703-1770), French cbemist, was born in 1703 at Mathieu, near Caen. He started as an apotbecary, but in 1742 he was appointed experimental demonstrator of chemistry at the Jardin du Roi in Paris, where he was especially influential and popular as a teacher, numbering Lavoisier and J. L. Proust among his pupils. Many stories are told of the vivacity and enthusiasm with which he lectured, of the absent-mindedness which sometimes led him, forgetting that his pupils could not bear what he was saying, to continue his explanations while he was out of the classroom looking for some piece of apparatus, and of the vigorous tirades, generally culminating in the epithet "plagiaire," in which he used to indulge against men with whom he disagreed (Hofcr, Hist. de la chimic, ii. 378). His most Important achievement was to define "salts"-a term formerly used in the most loose and indeterminate way-as the compounds formed by the union of acids and bases, and further to distinguish between neutral, basic and acid salts. Other subjects on which he published papers were the inflammation of turpentine and other essentinl oils by nitric acid, and the methods of embalmment practised by the Egyptians. He died at Passy on the 3rd of August 1770. He is known as Rouelle the elder, to distinguish him from his younger hrother and assistant, Hrharre Maxis ( 1718 -1779), wbo, on bis resignation in 1768 , succeeded him as demonstrator at the Jardin du Roi.

RGUEM, a city of France, capital of tbe department of SeineInfericure and the ancient capital of the province of Normandy, on the Seine, 87 m . N.W. of Paris by rail. Pop. (1006) 111 ,402. The old city lies on the north bank of the river in an amphitheatre formed by the hills which border the Seine valley. It is surrounded by boulevards. Outside the ellipse formed by
 Bouvreuil and Cauchoise; 21 m. to the eask is the induscrial town of Darnetal (pop. 6770), and in the level plain on the opposite bank of the Seine is the extensive manufacturing suburb of St Sever with the industrial towns of Sotteville (pop. 18,096) and Petit Quevilly (pop. 14,852) in its immediase neighbourhood. Finally in the centre of the river, north-east of St Sever, is the Ile Lacroix, which also forms part of Rosen. Communication across the Scine is maintained by ferry and hy three hridges, including a pond traxsborkew, or moying plat. form, slung between two lofty columns and propelled hy electricity. Rouen possesses four railway stations. The central point of the old town is the Place de l'Hoted de Ville, occupied by the church of St Ouen, the boted de ville and an equestrian statue of Napoleon I., and traversed by the Rue de la Reppublique whicb leads from it past the cathedral to the Place de la REpublique and the Quai de Paris. Paralled to this street to the west are the Rue Beauvoisine with its southem continuations, the Rue des Carmes and the Rue Grand-Pont, and the wide and handsome Rue Jeanne d'Arc terminating on the Quai de la Bourse. These thoroughfares, wbich are all within the boulevards, are crossed at right angles by the Rue de la GrosseHorloge and by the Rue Thiers, running from the Place Cauchoise on the west to the Place de l'Hotel de Ville, and passing oa the left the Jardin Solferino and the museum.

The catbedral was built on the site of a previous cathedral which was destroyed by fire in 1200 , and its construction lasted from the beginning of the I3th century, to which period belons tbe lateral doors of the west portal, to the beginning of the 16th century, when the Tour de Beurre was completed. The spire surmounting the central tower, which is the highest in France ( 485 ft .), is modern. The westem façade, with ita profusion of niches, pinnades and statues, belongs, as a whole, to the Flamboyant style. But the northern tower, the Tour St Romain, is in the main of the $\mathbf{1 2 t h}$ century, its upper stage (with its steep, pointed roof) having been added later. The southern tower, the Tour de Beurre, so named because funds for its building were given in return for the permission to eat hutter in Lent, is of a type essentially Norman, and consists of a square tower pierced by high mullioned windows and surmounted by a low, octagonal structure, with a balustrade and pinnacles. The juxtaposition of these two towers, se different in character, is the most striking feature of the main facade, which is notable besides for its width. The portals of the transept are each flanked by two towers and decorated with sculpture and statuary. That to the north, the Portal des Libraires, looks upon the Cour des Libraires, once the resort of the booksellers of Rouen. That to the south is known as the Portail de la Calende. The plan of the church comprises a nave with aisles and lateral chapels, a transept and a choir with ambulatory. The most remarkable part of the interior is the Lady Chapel (1302-20) behind the choir with the tombs (1518-25) of Cardinal Georges d'Amboise and his nephew, the statuary of which, including the kneeling statues of the two cardinals, is of the finest Renaissance work manship. The chaped also contains the tomb ( $1536-44$ ) of Louis de Brizt, seneschal of Normandy. Behind the cathedral is the archiepiscopal palece. a huilding of the $14^{i} h$ and 1 gth centuries.
St Ouen, formerly the church of an abbey dating to the Roman period and reorganized by Archbishop St Oven in the 7th century, exceeds the cathedral in length as well as in purity of style. In spite of the juxtaposition of the second and third, the Radiant and Flamboyant types of Gothic architecture, the building, as a whole, presents a unity which even the modera façade has failed to mar. It was founded in 1318 in place of a Romanesque church which previoualy occupied the site and of which the only relic is the chapel in the south transepe. The choir alone was constructed in the iatb century. The nave of the church belongs to the igth century, by the end of which the central tower with its octagonal lantern and four danking turrets had been erected. The huilding of the western facade, which is flanked by two towers, was not undertitea till r8wh

The walls of the church are piesced by windows filled with slained glass of the 14th, 15 th and 16 ch centuries and cover more space than is usual even in French Gothic churches. The Portail des Marmousets, the entrance to the south transept, bas a projecting porch, behind and above which rises a magnificent rose window. The north fagade has no entrance. In the interior, now despoiled of many artistic treasures, there is an organ-case dating from 1630 and a railing of the 18 th century surmounding the choir.

The church of St Maclou, behind the cathedral, begun in 1437 and finished early in the 6 th century, is a rich example of the Flamboyant style, the characteristics of which are specially displayed in the decoration of the facsade and the tracery of the portal with its five arched openings. It is celebrated for carving attributed to Jean Goujon which appears on the weatern doors and in other parts of the church, and has a handsome organ-loft reached by a graceful open staircase, and stained glase of the 15th and 16 th centuries. The spire above the central lower is modern and was finished in 1869. Close by the church is the old parish cemetery called the Altre de St Maciou; it is surrounded by wooden galleries of the Renaisance period, supported on stone pillars on which are sculptures representing a dance of death.

The church of St Vincent, near the Seine, is a building of the soth ceatury and contains the finest stained-glass windows in Rouen; those at the end of the north aisle, by Engrand and Jean le Prince, artists of Beauvais, are the most noted. The stained glase in the churches of St Patrice (16th century) and St Godurd (late 15th century) is inferior only to that of St Vincent. Among the less important ecclesiastical buildings of Roven are the churches of St Gervais, St Romain, St Leurent, St Vivien, and the tower of St Andre, a relic of an old church of the $15^{\text {th }}$ and 16 th centuris.

The most iomportant secular huilding in Roven is the Palais de Justice, once the seat of the exchequet and, later, of the parkement of Normandy. It is in the late Gothic style and consists of $a$ main building flanked by two wings. The left wing, known as the Salle des Procureurs, was erected in 1493 and is remarkable for its lofty barrel-roof of timber. South of the Palais de Justice is the Porte de la Grosse Horloge, an arcade spanning the street and surmounted hy a large clock of the 1 gth century with two dials. The Tour de la Grosee Horloge, which rises beside the arcade, was built in 1389 . The tower known as the Tour de Jeanne d'Arc was the scene of her trial, and is all that remains of the castie built by Pbilip Augustus early in the i3th century. The Porte Guillaume-Lion, opening on to the Qual de Paris, is a handsome gateway built in 1749.
There are numetous old houses in Rouen in the Gothic and Renaisance styles. The Hotel de Bourgtheroulde, the most famous of them, is a stone mansion of the 25 th century added to in the reign of Francis I., the facades of which are decernted with bas-reliefs representing scenes from the meeting of the Field of the Cloth of Gold and allegorics from the Trumphs of Petrarch. Among more modera. buildings are the hotel de ville of the sith ceatury, adjoining the north side of the churth of St Ouen, the Bourse dating from the same period, and the Musec-Blbliotheque constructed in 2880 and containing rich collections of pictures and ceramics and a library with upwards of 133,000 volumes and many valuable MSS. An important museum of antiquities and a museum of natural histoty are contained in the old convent of the Visitation. A statue of the composer F. A. Boleldieu overlooks the Quai de la Bourse, and one of Pierre Corneille stands at the western extremity of the Ile Lacroix; both were natives of the town. At Bonsecours, on a hill on the Seine 2 m . above Roven, ase the modern church, which is a resort of pilgrims, and the monument to Joan of Arc consisting of three small Renaissance buildings with a statue of the heroine in the principal one.

Rowen is the seat of an archbiahop, a prefect. a court of appeal and a court of amizes, and headquarters of the III. army corps. Its public institutions also include a eribunal of firse instance. iribumale of commerce and of maritime commerce, a council of
tradc-arbitration, a chamber of commerce and a branch of the Bank of France. Among its cituational establishments are preparatory Echools of medicine and harmacy, and of higher instruction in aconce and literature, lyot and trainint-colleges for both sexes, ecclesiastical seminarics, min achools of commerce and industry, of architecture, music and froe arts All the more important nations ha ve consulates in the city. Rouen is an important centre for trade in wines, spirits, grain and cattle. Grain, wine, coal, timber and petroleuin are leading imports. Besides its manufactures it exports. plaster, sugar and sand. The principal industrice of Roven and its district are the spinning and weaving of cotton, notably the mandfacture of rouenneries (colton fabric woven with dyed yarn). the printing and dyeing of the inanulactured material and the spinning of flax, lump and jute; ship-building and the making of braces. thirts, bodices, Loots, shoes and hats is aleo carried on, and there are disilleries, petroleum-refineries and manufactories of chemicals. soap, machincry, carding-combs and brushes. The port of Rouen comprises the marine docks below the Boleidiew bridge, and the river dock, the timber dock and the petroleum dock above it. There is also a repairing dock. The Seine is tidal beyond Roven. The port is accessible Tor chips drawing $19 \$ 10$ 22 $\mid$ ft. of water, and its quays have a superficial area of about 123 acres. It is served by the tines of the Orleans, the Western and the Northern railway companies, and these, in addition to the waterways connected with the Seine, make Roven a convenient centre for the distribution of merchandise.

Rafnme or Rolumacos, the Celtic narne of Rouen, was modified by the Romans into Rofomagus, and by the writers of medieval Latin into Rodommm, of which the present name is a corruption. Under Caesar and the early emperors the town was the capital of the Veliocasses, a people of secondary rank, and it did not attain to any eminence till it was made the centre of Lugdunensis Secund at the close of the zrd century, and a little later the seat of an arcbbisbop. Rouen owed much to its first binhops -from St Mello, the apostle of the region, who fourished about 260, to St Remigius, who died in 772. The bishops built many churches and their tombs became in turn the origin of nev sanctuaries. Under Louis be Débonnaire and his successors; the Normans several times sacked the city, but after the treaty of St Clair-sur-Epte in 912, Rouen became the capital of Normandy and attained still greater prosperity. It wat the principal residence of the dukes and was the scene in 949 of a victory gained by Duke Richand I. over Otto the Great, emperor of Germany, Louis d'Outremer, ling of France, and Arnold, count of Flanders. In 1087 William the Conqueror, mortally wounded at Mantes, died at Roven. The sacceeding Norman kings of England tended to neglect Rouen in favour of Caen and afterwards of Poitiers, Le Mans and Angers; but its monasteries, local trade and manufactures, and the communal orgamisation Which the citivens exacted from their sovereigns daring the course of the rath century maintained an importance which is indicated by the huilding of several fine churches, notably that of St Oven. In 1203 Rouen was the scene of the murder of Arthur of Brittany at the hands of King John of England. Ostensibly to avenge the crime. Philip Augustus inveded Normandy and entered the capital unoppoeed. The union of the province witb the crown of France in no way hiodered the prosperity of the city, for Philip confirmed its communal privileges and built a new castic. A convention between the merchants of Roven and those of Paris relating to the mavisetion of the Seine was followed by treaties with London, with the IInnseatic towns and with Flanders and Champagne. In I 302 the seat of the exchequer or sovereign court, afterwands the parlement, of Normandy was definitely fixed at Rouen, which had previously shared its sessions with other towns. In 2356 Charles the Bad, king of Nevarre, a favourite in the city, was arrested within its walls, an event which dipleased the inhahitants, who after the divater at Poitiens supported the cause of Etienne Marcel. The revolt of the Harelle in 138:. caused by the exactions both of the uncles of Charies VI. and of the monks of St Ouen, was followed by beary ponishment. In spite of this a stubborn resistance was offered to Heary $V$. of England who, after a long siege, occupied the town in 1419 . The prosperity of Roven contivued under the English dominalion, and during this period the greter part of the charch of St Ouen was constructed. In 1431 Joen of Arc was tried and burat in the city. Froun that year the Freach began ateries of
attempts to recapture the town, but they were unsuccessful till 1449 when Somerset, the English commander, was obliged to surrender the principal fortified places in Normandy. During the close of the isth century and the first half of the 16 th , Rouen was the metropolis of art and taste in France and was one of the first places to reflect the influence of the Renaissance. During the wars of religion the arts declined. In 1562 the town was sacked by the Protestants. This did not prevent the League from gaining so firm a footing there that. Henry IV. besieged it unsuccessfully and only obtained entrance after his abjuration. The revocation of the edict of Nantes in 1685 lost Rouen many of its richest and most industrious citizens in the Calvinistic emigration. The town suffered less from the excesses of the French Revolution than from the depredations of bandits who, under the Directory, infested the neigtbourhood of the city and were not suppressed till the Consulate. During the Franco-German War the city was occupied by the invaders from December 1870 till July 1871, and had to submit to heavy requisitions.

See A. Chéruel, Fisloire de Rowen pendant repoque communala (Kouen, 1843 ); Histoire de Rouen sous la domination anglaise au quinsicime siccle (Rouen, 1840); N. Periaux, Histoire sommatipe at chronologique de la ville de Rouen (Rouen, 1874); C..Enlart, Ronen (Paris, 1904).
ROUBRGUB (Ruthenensis pagus), one of the old provinces of France, was originally inhabited by the Rutheni. It was bounded on the N. by Auvergae, on the S. and S.W. by Languedoc, on the E. by Gevaudan and tho Cevennes and on the W. by Quercy. It included (1) the county of Rodez, (2) Havte and Baste Marche; and it was divided between the dioceses of Rodez and Vabres (province d'Alby after this province had been separated from that of Bourges in 1678). Administratively it formed first a sentchaussce, dependent on Languedoc (capital Villeftanche, in the Basse Marche), and later it was attached to the military governments of Guienne and Gascony. It was then part of the departments of Aveyron and of Tary: et-Garonne. The county of Rodez, after having been in the possession of the houses of Toulouse and Carlat, fell in the 14th century into that of Arrnagnac. Jean II. of Armagnac having cerved Charles V. faithfully during his wars with England, received from him, in 1374, what were called the four "chalict lexies" with the "Commun de la paix," a tex which had been established there to organize resistance against foreigners. Jean V. of Armagnac was deprived of the county for crime and treason against Louis XI., in 1469, but afterwards it was given back to Charles of Armagnac, who died without legitimate issue in 1496. Its possession was then disputed between King Francis I. and the duke of Alencon, who at last compromised (1519); the king ceded the county to his sister Marguerite d'Angouleme, who took it as dowry first to the duke of Alencon, and then to her second busband Henri d'Albret, king of Navarre. The county afterwards passed to Jeanne d'Albret, then to Henri IV., and was joined to the crown la ods in $\times 590$.

RODOS (" red." from Lat. rubexs), a French name applied to various colouring substances of a brilliant carmine tint, especially when used as cosmetics. The best of these preparations are such as have for their basis carthamine, obtained from the safflower (Carthawns linclorius). The Chinese prepare a rouge, said to be from safflower, which, spread on the cards on which it is sold, has a brilliant metalic green lustre, but when moisteried and applied to the ikin assumes a delicate carmine tiat. Jeweller's rouge for polishing plate is a fine red iron oxide prepared by calcination from ferrous sulphate (green vitriol).
ROUGET DE WSLE, CLAUDE JOSEPH (1760-1836), French author, was born on the soth of May 1760 , at Lons-le-Saunier (Jura). He entered the army as an engineer, and attained the rank of captain. He was one of those authors whom a single work has made famous. The song which has immortalized him, the Marseillaise, was composed at Strassburg, where Rouget de Lisle wrs quartered in April 1792. He wrote both words and music in a it of patriotic excitement after a
public dinner. The piece was at first called Chont de gwerre de l'armbe du Rhin, and only received its name of Marseillaise from its adoption by the Provençal volunteers whom Barbaroux introduced into Paris, and who were prominent in the storming of the Tuileries. The author was a moderate republican, and was cashlered and thrown into prison; but the counter-revolution set him at liberty. He died at Choisy-le-Roi (Seine et Oise) on the 26th of June i836. The stiring melody of the Marseilloise and its ingenious adaptation to the words serve to disguise the alternate poverty and bombast of the words themselves. Rouget de Lisle wrote a few other songs of the same kind, and in 1825 he published Chants francais, in which the set to music fifty songs by various authors. His Ensais en acrs af en prose ( r 797 ) contains the Harseillaise, a prose tale of the sentimental kind called Adclaide a Monsille, and some occasional poems.
ROUGH CAST (the French equivalent is crepis), in architecture, the exterior coating originally given to the walls of common dwellings and outbuildings, but now frequently employed for decorative effect on country houses, especlally those built in half timber. It is a composition of small gravel and sand, mixed with strong lime mortar, and is thrown on the walk already covered with two ordinary coats of plaster. Variety can be obtained on the surface of the wall by small pebbles of different colours, and in the Tudor period fragments of glass were sometimes embedded. The central tower of St Alban's cathedral, built with Roman tiles from Verulam, was covered with rough cast believed to be coeval with the building. The rough cast was removed about 1870 .
ROUHER, EUGENR (1814-1884), French statesman, was born at Riom (Puy de Dome) on the joth of November 1814. He practised law in his native place after taking his degree in Paris in ${ }^{1835}$, and in 1846 sought clection by his fellowcitizens to the Chambec of Deputios as an official candidate of the Guizot ministry. It was only after the revolution of 1848, however, that he became deputy for the department of Puy de Dorme. Re-elected to the Legislative Chamber in 1849 he succeeded Odilon Barrot as minister of justice, wish the additional office of keeper of the seals, which he retained with sbort intervals until Januery 1852. From the tribume of the Chamber he described the revolution of Fehruary as a " catastrophe," and he supported reactionary legislation, notably the bill (May 3x, 1850) for the limitation of the suffrage. After the coup d'uas of December 2, 1851, he was entrusted with the redaction of the new constitution, and on his resignation of office in January became vice-president of the Covacil of State After the formal establishment of the Empire, Napoleon III. rewarded him by a grant of $\{40,000$ and the estate of Cirey. In 1855 he became minister of agriculture, commerce and public works, and in 1856 senator. He socused for France an excellent system of railways without making them a state monopoly, and he conducted the complicated negotiations for the treaty of commorce with England which was concluded in January s860, and subsequently arranged similar treaties with Belgium and Italy. In 1863 he hecame minister president of the Counci: of State, and on the death of A. A. M. Billault minizter of state and chief spokesman of the emperor before the Corps Législatif. Although the government had a great majority in the Chamber. the opposition counted the redoubteble names of Thiers, Berryer and Jules Favre, and government meastares were only passed by frequent resort to the closure. Rouher had to defend Napoleon's foreign adventures as well as the freotrade treaties and the extravagances of Baron Haussmann for which he was directly responsible. After an attempted defence of the foreign policy which had aided the aggrandizement of Prussia at the expense of Austria, Thiers told him in the Chamber that there were " po mote blunders left for him to make." He opposed the abortive Liberal conceasions of January 1867, announced in a personal letter from Napoleon III. $t o$ himself, and resigned with the rest of the cabinet, only to resume office after a short interval as minister of finance. When concessions became inevitable Rouher, the "vice-empereur." resigned
to make way after six months' interval for Emile Ollivier. He still fought for reaction in his new office of president of the Senate. After the fall of the Empire he lied to England, but returned to France a year later to work for the fortunes of the prince imperial. After serious disturbances be was elected nember for Ajaccio on the 1 ath of February 1872, his clection being characterized by the prefect of Corsica as a regular conspiracy in favour of the Empire. In the Chamber, where he subsequently represented Riom, he formed the' group of the Appel au Peuple. His first speech in the House was the cecasion (May 21, 1872) of violent attacks by Audiffret-Pasquier and Gambetta. The death of the prince imperial in 1879 put an end to the serious chances of the Bonapatists, although Rouber sought to secure the recognition of Prince Napoleon, son of the ex-king Jerome, as heir to the imperial honours. Rouher lost his reason after a stroke of paralysis in 1883 , and died on the 3 rd of Fehruary 1884.

For an estimate of Rouher, see marquis de Castellane, Les Hommes detaf franpais du xixe. siccle (1888), and generally the literature dealing with the Second Ernpire.

ROULERS (Flemish Roesclacre), a town of Belgium, in the province of West Flanders, 13 m . N.W. of Courtrai. Pop. (1904) 24.548 . It is one of the oldest communes in Belgium, and was famous for its weavers in the ath and anth centuries. Its prosperity depends on the cultivation of flax and the manufacture of linen. The church of St Michacl is remarkable for its lofty tower. Baldwin VlfI., count of Flanders, died here in If 20 , and in 1794 the French under Pichegru defeated tho Austrians under Clertayt.

ROULETTE, in mathematics, the locus of a point carried on a curve which rolls on another (fixed) curve. The name appears to have been used by Pascal to denote the cycloid (q.v.), which is the simplest roulette, being traced by a point on the circumference of a circle rolling on a straight line. The trochoids and epicycloids (q.D.) are also simple roulettes, the latter being traced by points on a circle which rolls on a noi her circle.

See W. H. Besant, Routettes and Clissetles.
ROULETTE, a gambling game, of French origin. It is one of the two games played in the gambling-rooms at Monte Carlo, and the description here given, and the maximum and minimum stakes mentioned, are to be understood as applying to the game as it is there conducted. It is solely a game of chance, though sorcalled "systems" are innumerable, and some of them for a short period often appear to give the player an advantage. There is no possible system, however, which will assure success in the long-run, and it is herein that the ingenuity of the game consists. Every systematic method of play must depend upon increased stakes to retrieve past losses; and though a player with an unlimited capital might be practically certain to achieve his end in the course of time, the circumstance that there is always a maximum renders the bank invincible. The roulette tahle, covered with a green cloth, is made up of precisely corresponding halves with a circular space let into the middlo holding the wheel, on either side of which the cloth is divided into

spaces marked passe, pair, manque, impair, and the black a nd red diamonds. The wheel is divided into thirtyseven compartments, coloured alternately black and red, numbered from ene to thirty-six, the thirty-seventh being zcro. Pair indicates even numbers, impair odd numbers, manque includes the numbers from 1 to 18 ; passe, from igto 36. The methods of staking are innumerable. The minimum stake is five francs, which must be placed on the table in the form of a five-frane piece, and not in smaller change. Rouge, noir.
pair, impair, manque and passe are even chances; i.e. a stake put upon any of them is paid in corresponding coin should the player win, the exception being when the little ball which is spun round the wheel falls into zero, in which case the even money chances are put "in prison "-that is to say, lajd aside until another spin, when if the bank wins they are lost, if the player wins he is allowed to retrieve bis money. The maximum in the case of these chances is 6000 francs. Any one who desires to play en plein puts his stake on one of the thirty-seven numbers. If the ball falls into the corresponding number on the wheel, the stake is paid thirty-five times; and as there are thirty-seven numbers on the board, with the advantage already described of imprisoning the even-money chances when zero comes up, it will be seen that there is a steady percentage in favour of the tables and consequently against the player. This percentage is of course greatly increased when, as is often the case, a second zero, called double-sero, is used. In some gambling-houses there is even a third one, called Eagle Bird. The maximum stake allowed en plein is 180 francs. The next most daring sclection is d cheval, when the stake is placed on the line scparating any two numbers, and if either of them wins the player is paid seventeen times, the highest stake permissible being 360 francs. Transoersale pleine covers any three numbers in a line, the coin or note being placed on the line dividing any one of the numbers from the neighbouring even-money chance, as, for instance, between 4 and passe, or 6 and manque. A transversale simple covers six numbers, as, for example, where the line between 4 and 7 joins passe, or between 6 and 9 joins manque; and if any one of these numbers wins, five times the value of the stake is paid, the maximum here being 1200 francs. En carre includes four numbers, the coin being placed, for instance, on the cross between $1,2,4,5$, or $28,29,31,32$; eight limes the value of the stake is paid, and the maximum is 760 francs. The dozens and the columns are also indicated on the board, the first dozen of course including 1 to 12 . In each of the columis are twelve numbers in different order. A stake placed on either a dozen or a column is paid twice its value, the maximum bere being 3000 francs. A stake constantly played is called the quatre premiters, which includes zero, 1,2 and 3 , the stake being placod on the line where zero and I join passe, or where zero and 3 join manque. If any one of these four numbers, including zero, wins, the stake is paid eight times; and four times eight being thirtytwo, there is a greater advantage to the table than when it loses en plein or on certain other chances. Zero can also be played in combination with any one or two of its neighbours; if with one of them the stake is paid seventeen times, if with two of them eleven times. A croupier sits on either side of the wheel: there is also one at each end of the table, their business being to assist the players in staking and recovering their winnings. Behind each of the former pair an official on a high chair supervises the table. The croupier whose duty it is to spin the whed waits for a time till stakes have been made, and then, exclaiming, "Messicurs, faites votre jeul" sets the cylinder in motion, throwing the ball in the direction contrary to that in which the whel revolves. When it is seen that the hall will soon fall at rest in one of the compartments of the cylinder the croupier gives the notice, " Rien ne va plus," after which no stakes can be placed. When the ball finally rests in the compartment, the croupier announces the number and the even-money chances that win, as for instance rouge, impair and manque. He and his fellows then gather in with a rake all the money that has been lost, after which the winnings are paid and the game proceeds. At the beginning of play each table is supplied with a cettain large sum. When the bank loses this and is forced to send for another supply it is said to be "broken."
ROUND (O. Fr. rond, Lat. rolundus, the Fr. is the source also of Du. rond; Ger., Swed., Dan. and Nor. rwnd), circular, spherical, globular. As a substantive, the word has several specific applications; thus it is used of the rung of a ladder, of a rounded crons-bar connecting the legs of a chair, of the circuit of the
watch under an officer which patrols the sentries in a fortress, fortified town, camp or other military station, and hence of the beat or customary course of a policeman, a postman, or a tradesman, and of the full course at such a game as goll. Similarly there were old dances called "rounds," in which the dancers stood in a circle or ring. They were popular in the 16 th and 87 th centuries. Later the name was also applied to country dances where the dancers stood in two lines. For the "round" in music see Canon. A complaint or remonstrance signed by a number of persons is conmonly known as a "round rohin": properly such a document should have the signatures arranged in a circle, the idea being that thus the order in which the complainants signed should be unknown. In the 16th century "round rohin" was a name of mockery given to the Eucharist.

ROUNDRRS, an English ball game, probably dating from the 18th century, hut not attaining to any popularity before z800. It was the immediate ancestor of Baseball (q.v.). Up to the year 1889 no special code of rules existed, hut the game was played on the green, the field being marked out in a regular pentagon by five bases about 15 or 20 yds. apart, called respectively home-base (at which the striker stood), isi hase, and base, 3rd base, and ath base. The feeder, or bowler, stood in the middle of the pentagon and tossed the ball, which was softer than a cricket ball, to the striker, who with a round cluh, often a cricket stump, endeavoured to hit it as far out of the reach of the fielders as possible, a run being scored when the striker made the circuit of the bases without being put out. Almost any number of players could form a side, and the batsman would be retired when a batted ball was caught on the fly or first bounce, or when he was struck by having the hall thrown at him while running between bases. Rounders in its primitive form was more of a romp than a regular game, but it experienced a revival in Scotland and the north of England about the year 1889, when two governing bodies were formed, the National Rounders Association of Liverpool and Vicinity and the Scottish Rounders Association. These, with the later Gloucester Rounders Association, drew up the rules now recognized.
A hard ball similar to that used in bascball was adopted, and the rule by which a runger could be put out by hitiing him with a thrown ball abandoned. The bat must not exceed 31 in. in diameter nor 35 in. in length. The game is similar to baseball, but there are several important differences, the most radical being that the ball may be hit in any direction, as at cricket. The original pentagon has been discarded in favour of an elongated diamond, the homebase being at one end and 3st, 2nd and 3rd bases at the other points, while the 4th base is situated on the line of 3rd base towards home and 17 yds . from the former, the sides of the diamond being 22 yds. in length. The bowler stands in a space marked off in the centre of the dizmond and toses the ball to the batsman, wha must hit at every "good" ball, i.e. one that is straight over the homebase and between head and knee. Two bad balls score one for the batsman. If the latter hirs the ball he must run to ist base and then 2nd, and to on round to home again, resting at any base; but he may be put out if the batted ball be caught on the fy or first bounce or the backstop (wicket-kecper in cricket) catch a ball struck at but not hit, or the batuman be touched with a ball while, running between bases. Ten players constitute a side and three' innings a piece are played, every playcr batting once in each innings. Each base made couats one. The backstop is placed directly bethind the batsman, and behind the backstnp are placed Ist cover (right), longslop (middle). and 41 k coser (left). The rst. and and 3 rd basemen are stavioned at the bascs, while behind them in the field are placed the ind cooer (right), centre cooer and 3rd cover (left). The bases are designated by light wooden posts An umpire presides over the gane. A variation of rounders is Fieldball. invented in 1888, a combination of rounders and cricket, a wicket being placed in front of the backstop, and the four bases arranged in a circle 25 yds. distant from each other. The bat and ball are similar to those used in baseball. Another variation is called Basebull Rounders, which was invented in 1889 and is practically the same as baseball.'

ROUNDHEAD, a term applied to the adherents of the parliamentary party in England during the great Civil War. Some of the Puritans, hut by no means all, wore the hair closely cropped round the head, and there was thus an ohvious contrast between them and the men of fashion with their long ringlets. "Roundhead" appears to have been first used as a term of derision towards the end of 1641 when the debates in parlia-
ment on the Bishops Exclusion Bill were causing riols at Westminster. One authority says of the crowd which euthered there: "They had the hair of their heads very few of them longer than their ears, whereupon it came to pass that those who usually with their cries attended at Westminster were by a nickname called Roundheads." John Rushworth (Historical Collections) is more precise. According to him the word was first used on the 37th of December 1641 by a disbanded officer named David Hide, who during a riot is reported to have drawn his sword and said he would "cut the throel of those round-weaded dogs that bewled against bishops." Clarendon (History of the Rebellion, iv. 121) remarks on the matter: "and from those contestations the two terms of 'Roundhead' and 'Cavalier' grew to be received in discourse, . . . they who were looked upon as servants to the King being then called 'Cavaliers,' and the other of the rabble contemned and despised under the name of 'Roundheads.'" Baxter ascribes the origin of the term to a remark made by Queen Henrietta Maria at the trial of Strafford; referring to Pym, she asked who the roundheaded man was. The name remained in use until after the revolution of 1688.

Roundhead was also used during the Civil War as the name of a weapon. This is described as having " an head about a quarter of a yard long, a staffe of two yards long put into their head, twelve iron pikes round about, and one in the end to stop with.'
ROUNDSAIAN SYETEII (sometimes termed the billet, or ticket, or item system), in the English poor law, a plan by which the parish paid the occupiers of property to employ the applicants for relief at a rate of wages fixed by the parish. It depended not on the services, but on the wants of the applicants, the employer being repaid out of the poor rate all that he advanced in wages beyond a certain sum. According to this plan the parish in general made some agreement with a farmer to sell to him the labour of one or more paupers at a certain price, paying to the pauper out of tbe parish funds the difference between that price and the allowance which the scale, according to the price of bread and the number of his family, awarded to him. It received the local name of billet or ticket system from the ticket signed by the overseer which the pauper in general carried to the farmer as a warrant for his being employed, and afterwards took back to the overseer, signed by the farmer, as a proof that he hed fulfiled the conditions of relief. In other cases the parish contracted with a person to have some work performed for him by the paupers at a given price, the parish paying the paupers. In many places the roundsman system was carried out by means of an auction, all the unemployed men being put up to sale periodically, sqmetimes monthly or weekly, at prices varying according to the time of year, the old and infirm selling for less than the ahle-bodied. The roundsman system disappeared on the reform of the poor law in 1834 .
ROUND TABLE, THR, in the Arthurian Romance ( $q .9$ ), the table round which, in order to avoid quarrets as to precedence, King Arthur's knights are seated, and so applied collectively to the knights themselves as the title of a mythical order of chivalry. The origin of the Round Table is obscure. Geoffrey of Monmouth makes no mention of $i t$, and the earliest record is that of Wace, much expanded hy his translator, Layamon, who gives a picturesque detailed description of the fight for precedence which took place at Arthur's board on a certain Yuletide day, and the slaughter which ensued. For this slaughter Arthur took summary vengeance, slaying all the kinsfolk of the man who started the fight, and cutting off the noses of his women-folk. For the future avoldance of any such scenes a cunning workman of Cornwall offered to make a tahle which should seat 1600 knights and more, and at which all should be equal. Arthur accepted this offer, and the resule was the Round Tahle, peace and harmony. Wace does not mention the number of knights.

These versions of the pseudo-cbronicles practically ascribe the foundation to Arthur; the romances, however, difer. In these either Merlin made the table for Uther Pendragon.


Photo, Valentine.
Irish Round Tower: Glasnetin, Co. Dublin.


Broch: Mousa, Shetland.
or it had belonged to Leodegrance, king of Cornwall and father of Guenevere, and was given to Arthur on his marriage with that princess. When the founding of the Round Table is ascribed to Merlin it is generally in close connexion with the Grail legend. forming the last of a series oi three, founded in honour of the Trinity-the first being the table of the Last Supper, the second that of the Grail, estahlished by Joseph of Arimathea The number of knights whom the table will seal varies; it might seat twelve or fifty or a hundred and fifty; nowhere, save in Layamon, do we find a practically un'limited power of accommodation. It is also to be noted that whereas, in the pseudo-chronicles, it is the common table of Arthur's court, designed in the interests of peace and unity, in the romances it is a sign of superiority, only the best and most valiant knights being adjudged worthy of a seat at the Round Table. In fact, it has become the equivalent of an order of knighthood, the members of which form a brotherhood bound by oath to succour each other at need and to refrain from lighting among themselves. The membership is not restricted to the knights of Arthur's immediate court and houschold, knights who are, in ali essentials outsiders, appearing but as passing guests at Arthur's board, such as, e.g., Perceval and Tristan, may be efected knights of the Round Table. In two romances, the prose Tristan and the Parzival, the place of the Round Table proper is taken, on a journey, by a silken cloth laid on the ground, round which the knights are seated. In the versions more closely connected with the Grail story the name of the chosen knight appears on his seat, and there is one vacant place, the Siege perilous, eventually to be Gilled by the Grail winner.

It is obvious that the tradition has passed through several stages, and has varied in the process. The original source is not easy to determine. Dr Lewis Matt has pointed out that " Round Tables" exist in many parts of Great Britain, the name being often associated with circular trenches, or rings of stones, which were demonstrably employed in connexion with the agricultural festivals held at Pentecost, Midsummer and Michaelmas. However this may be, and it seems probable that Dr Mott is right in his identification, the pseudo-chroniclers and romance writers certainly had in their minds a genuine table, although, probably, one of magical properties. Thus Layamon's table can seat an indefinite number, and yet it can be carried by Arthur when he rides abroad. On closely examining Layamon's version it' seems probable that he had in his mind not merely a circular, but a turning table; he gives it as ground for the quarrel that all the knights wished to sit within; at the table the Cornish workman will make none shall be left without, but they shall sit " without and within, man against man." It is difficult to explain this phrasing in any other hypothesis than that Layamon pictured to himself Arthur's hall as open on one side, and that, on a great feast-day, owing to the number of guests, the table extended beyond the covering afforded by the roof. As the feast took place "on mid-winter's day" the annoyance of those who were without would be intelligible. To ohviate this the cunning workman devised a circular table, turning on a pivot, with seats affixed, at which the guests sat the one half in turn within, the other without, the hall "man against man." This would make the Round Table analogous to the turning castles which we frequently meet with in romances; and while explaining the peculiarities of Layamon's text, would make it additionally prohable that he was dealing with an earlier tradition of folklore character, a tradition which was prohably also familiar to Wace, whose version, though much more condensed than Layamon's, is yet in substantial harmony with this latter. This, too, is certain; the fight for precedence at Arthur's board may be paralleled by accounts of precisely similar quarrels in early Irish literature, e.g. the famous tale of Fled Bricrend or Bricriu's Feast of the Uttonian cycle.

Recent grail researches have made it most probable that that mysterious talisman was originaliy the vessel of the ritual feast held in honour of a deity of vegetation,-Adonis, or
another; if the Round Table also, as Dr Mott suggests, derives from a similar source, we have a link hetween these two not able features of Arthurian tradition, and an additional piece of evidence in support of the view that behind the Arthur of romance there lie not only memories of an historic British chieftain, but distinct traces of a mythological and beneficent hero. Incidentally also it would seem that those versions which connect the table more closely with Arthur are the more cotrect.
See Wace, Le Roman de Brut, ed. Leroux de Lincy (1836-38), vol. ii. 74-76) ; Layamon, Brut, ed. Madden, vol. ii. p. 532 ; A. C. L. Brown, The Round Table before Wace (Boston, 1900); Lewis F. Mott, The Round Table (Boston, 1905).
(J. L. W.)

ROUND TOWERS. A peculiar class of round tower exists throughout Ireland; about one bundred and twenty examples once existed; most of these are ruined, but eighteen or twenty are almost perfect. These towers were built either near or adjoining a church; they are of various dates, from perhaps the 8th to the 13th century; though verying in size and detail, they bave many characteristics common to all. They are built with walls slightly hattering inwards, so that the tower tapers towards the top. The lower part is formed of solid masonry, the one doorway being raised from 6 to 20 ft . above the ground, and so only accessible by means of a ladder. The towers within are divided into several storeys' by two or more floors, usually of wood, but in some cases, as at Keneith, of stone slightly arched. The access from hoor to floor was by ladders. The windows, which are always high up, are single lights, mostly arched or with a fiat stone lintel. In some of the oldest towers they have triangular tops, formed by two stones leaning together. One peculiarity of the door and window openings in the Irish round towers is that the jambs are frequently set sloping, so that the opening grows narrower towards the top, as in the temples of ancient Egypt. The later examples of these towers, dating from the 12th and 13 th centurics, are often decorated with chevron, billet and other Norman enrichments round the jambs and arches. The roof is of stone, usually conical in shape, and some of the later towers are crowned by a circle of battlements. The height of the round towers varies from about 60 to 132 ft ; that at Kilcullen was the bighest. The masonry differs according to its date,-the oldest examples being built of almost uncut rubble work, and the later ones of neatly jointed ashlar.

Much has been written as to the use of these towers, and the most conflicting theories as to their origin have been progounded. It is fairly certain, however, that they were constructed by Christian builders, both from the faet that they always are or once were near a church, and also because crosses and other Christian emblems frequently occur among, the sculptured decorations of their doors and windows. Their original purpose was probably for places of refuge, for which the solid base and the door high above the ground seem apecially adapted. They may also have been watch -towers, and in later times often contained leclis. Their circular form was probably for the sake of strength, angles which could be attacked by a battering ram being thus avoided, and also because no quoins or dressed stones were needed, except for the openings-an important point at a time when tools for working stone were scarce and imperfect. Both these reasons may also account for the Norman round towers which are so common at the west end of churches in Noríolk, Suffolk and Essex, though these have little resemblance to those of Ireland except in the use of a circular plan. One example exactly like those of Ireland exists in the Isle of Man, within the precincts of Peel Castle adjacent to the cathedral of St German; it was probably the work of Irish builders. There are also three in Scotland, viz. at Egilshay in Orkney, and at Abernethy and Brechin.
Round towers wider and lower in proportion than those of Ireland appear to have heen built by many prehistoric races in different parts of Europe. The towers of this class in Scotland are called "brochs"; they average about 50 ft . high and 30 ft . in internal diameter. Their walls, which are usually about 15 ft . thick at the bottom, are built hollow, of rubble masonry, with series of passages one over the other running all round the tower. As in the Irish towers, the entrance is placed at some distance from the ground; and the whole structure is designed as a stroughold The hrochs
appear to bave been the work of a pre-Christian Celtic race. Many objects in bronze and iron and fragments of hand-made pottery bave been found in and near these towers, all bearing witness of a very early date. (See Anderson, Scolland in Pagan Times, 1883, and Scolland in Early Ckrislion Times, 1881.) The nuraghi of Sardinia are described in the article on that island. During tbe 6th century church towers at and near Ravenna were usually buile round in plan, and not unlike those of Ircland in their proportions. The finest existing example is that which stands by the cburch of S. Apollinare in Classe, the old port of the city of Ravenna (see Basilica, fig. 8). It is of brick, divided into nine storeys, with singlelight windows below, three-light windows in the upper storeys, and two-ligbts in the intermediate ones. The most magnificent example of a round tower is the well-known leaning tower of Pisa, begun in the year 1174. It is ricbly decorated with tiers of open marble arcades, supported on free columns. The circular plan was much used by Moslem races for their minarets. The finest of these is the 13 th-century minar of Kutb at Old Delhi, built of limestone witb bands of marble. It is ricbly fluted on plan; and wen complete was at least 250 ft . high.
The best aceount of the Irish round towers is that given by Petric In his Eeclesiastical A rckitecture of Ireland (Dublin, 1845). See also Keane, Towers and Temples of Ancient Ireland (Dublin, 1850); Brash, Ecclesiastical Arckiteclure of Ireland (Dublin, 1875); and Stokes, Early Architeclure in Ircland (Dublin. 1878). (J. H. M.)

ROUS, PRANCIS (1579-1659), English Puritan, was born at Dittisham in Devon in 1579, and educated at Oxford (Broadgates Hall, afterwards Pembroke College). and at Leiden, graduating at the former in January $1506-97$, and at the latter thirteen months afterwards. For some years be lived in seclusion in Cornwall and occupied himself with theological studies, producing among other books The Arte of Happines (1619) and Testis Verilctis, a reply to Richard Montagu's Appello Cacsarem. He entered parliament in 1625 as member for Truro, and continued to represent that or some neighbouring west country constituency in such parliaments as were summoned till his death. He obtained many offices under the Commonwealih, among them tbat of provost of Eton College. At first 2 Presbyterian, he afterwards joined the Independents. In 1657 be was made 2 lord of pariament. He died at Acton in January 1658 -59. The subjective cast of his piety is rellected in bis Mystical Marriage . . . betweene a Sonle and her Saviour ( 1635 ), but be is best knownby his metrical version of the Psalms (1643), whicb was approved by the Westminster Assembiy and (in a revised form) is still used in the Scottish Presbyterian churches.

ROUS, HENRY JOHN (1795-1877), British' 2dmiral and sportsman, was born on the 23 rd of January 1795, the second son of the ist earl of Stradbroke. He was educated at Westminster School, and entered the British navy in 1808 , serving as a midshipman in the expedition to Flushing. He was afterwards appointed to the "Bacchante," and received a medal for bravery in various actions and expeditions. In 1823 be was made captain, and served in the Indian and New IIolland stations from 1823 to 1829 . In 1834 he was appointed to the command of the "Pique,". a $3^{6-g u n}$ frigate, which ran ashore on the coast of Labrador and was much damaged. Rous, however, brought her across the Atlantic with a sprung foremast and withoul keel, forefoot or rudder, and though the ship was making 23 ins. of water an hour. Rous, always fond of sport, retired from the navy, and became in 1838 a steward of the Jockey Club, a position wbich he beld almost uninterruptedly to his death. In 1855 he was appointed public handicapper. He managed the duke of Bedford's stables at Newmarket for many years, and wrote a work on The Lows and Praclice of Horse Racing tbat procured for him the tille of "the Blackstone of the Turf." In 1841 be was seturned M.P. for Westminster, and in 1846 Sir Robert Peel made him a lord of the admiralty. He died on the igth of June 1877.

For the naval caroer of Admiral Rous see O'Byrne, Nopas Biegrapheal Dictionary (London, 1849). A vivid skesth of him as a turl authority will be Cound in Day's Turf Celebrities (London, 1891).

ROUSSEAD, JACQUES ( 1630 -1693), French painter, a member of a Huguenot family, was born at Paris in 1630. He was remarkable as a painter of decorative landscapes and classic ruins, somewhat in the style of Canaletto, but without his delicacy of touch; he appears also to have been influenced by Nicolas Poussin. While young Rousseau went to Rome, where he spent some years in painting the ancient ruins, together with the surrounding landscapes. He thus formed his style, which was artificial and conventionally decosative. His colouring for the most part is unpleasing, partly owing to his violent treatment of skies with crude blues and orange, and his chiaroscuro usually is much exaggerated. On his return to Paris he soon became distinguished as a painter, and was employed by Louis XIV. to decorate the walls of his palaces at St Germain and Marly. He was soon admitted a member of the Frencb Academy of the Fine Arts, but on the revocation of the edict of Nantes he was obliged to take refuge in Holland, and bis name was struck off the Academy roll. From Holland he was invited to England by the duke of Montague, who employed him, together with other French painters, to paint the walls of his palace, Montague House (on the site of whicb is now the British Muscum). Rousseau was also employed to paint architectural sul,jecto and landscapes in the palace of Hampton Court, where many of his decorative panels still exist. He spent the latter part of his life in London, where he died in 1693 .

Besldes being a painter in oil and fresco Rousseau was an etcher of some ability; many etchings by his hand from the works of the Caracci and from his own designs still exist; they are vigorous. though coarse in exceution.

ROUSSEAU, JBAN BAPTISTE ( $1671-1741$ ), French poet, was born at Paris on the 6th of April 1671; he died at Brussels on the 17 th of March 1741 . The son of a shoemaker, he was well educated and early gained favour with Boileau, who encouragod him to write. He began with the theatre, for which he had no aptitude. A one-act comedy, Le Caff, failed in 1694 , and be was not much happier with a more ambitious play. Le Flaturur (1696), or with the opera of Venus et Adonis (1697). He tried in 1700 another comedy, Le Capricienx, which had the same fate. He then went with Tallard as an attacht to London, and, in days when Jiterature still Jed to high position, seemed likely to achieve success.: His misfortunes began with a club squabble at the Caft Laurent, which was much frequented by literary men, and where Rousseau indulged in lampoons on his companions. A shower of libellous and sometimes obecene verses was written by or attributed to him, and at last be was turned out of the cale. At tbe same time his poems, as yet only singly printed or in manuscript, acquired bim a great reputation, due to the dearth of genuine lyrical poetry bet ween Racine and Chénier. He had in 1701 been made a member of the Academie des inscriptions; he had been offered, though he had not accepted, profitable places in the revenue department; be had become a favourite of the libertine but influential coterie of the Temple; and in 1710 he preserted himself as 2 candidate for the Académic frangaise. Them began the second chapter of an extraordinaty history of the animosities of authors. A copy of verses, more offensive than ever, was handed round, and gossip maintained that Rousseau was its author. Legal proceedings of various kinda followed, and Rousseau ascribed the lampoon to Jobeph Saurin. In 1712 Rousseau was prosecuted for defamation of character, and, on his non-appearance in court, was condemned for confustace to perpetual exile. He spent the rest of his life in forcign countries except fot a clandestine visit to Paris in 1738 , refusing to accept the permission to return which was offered him in 1716 because it was not accompanied by complete rehabilitation,

Prince Eugene and then other persons of distinction took hiss under their protection during his exile. And he printed at Soleure the fort edition of his postical works. Voltaise and be mat at Erumele
in 1722. Voltaire's Le Pour at lo contre is sajd to have shocked Rousseau, who expressed his sentiments freely. At any rate the latter had thenceforward no fiercer enemy than Voltaire. His death elicited from Lefranc de Pompignan an ode of real excellence and perhaps better than anything of Rousseau's own work. That work is divided, roughly speaking, into two contrasted divisions. One consists of formal and partly sicred odes and cantatas of the stiffest character, of which perhaps the Ode d la fortune is the most famous; the other of brief epigrams, sometimes licentious and always, or almost always, ill-natured. As an epigrammatist Rousseau is only inferior to his friend Alexis Pison. In the former be stands almost alone. The frigidity of conventional distion and the disuse of all really lyrical rhythm which characterize his period do not prevent his odes and cantatas from showing at times true poetical faculty, though cramped, and inadequate to explain his extraordinary vogue. Few writers were so lrequently reprinted during the s8th century, but even in his own century La Harpe had arrived at a truer estimate of his real value when he said of his poetry: "Le fond n'est qu'un lieu commun chargé de déclamations et même d'idées fausses."

Besides the Solcure edtion mentioned above Rousseau published another issur of his work in London in 1723. The chief edition since is that of J. A. A mar ( 5 vols., 1820 ), preceded by a notice of his life. M. A. de Latour published (i86g) a useful though not complete edition, with notes and a biographical introduction.

ROUSSEAU, JEAN JACQUES ( $1717-1778$ ), French philosopher, was born at Geneva on the 28th June 1712 . His family had established themselves in that city at the time of the religious wars, but they were of pure French origin. Rousseau's father Isaac was a watchmaker; his mother, Suzanne Bernard, was the daughter of a minister; she died in childbitth, and Rousseau, who was the second son, was hrought up in a haphazard fashion, his father being dissipated, violenttempered and foolish. But he early taught his son to read, and seems to have laid the foundation of the flighty sentimentalism in morals and politics which Rousseau afterwards illustrated with his genius. When the boy was ten years old his father got entangled in a dispute with a fellow-citizen, and being condemned to a short term of imprisonment abandoned Geneva and took refuge at Lyons. The father and son henceforth rarely met. Rousseau was taken charge of by his mother's reiations and was committed to the tutorship of M. Lambercier, pastor at Boissy. In 1724 he was removed from this school and taken into the house of his uncle Bernard, by whom he was shorly afterwards apprenticed to a nolary. His master, however, found or thought him incapable and sent him back. After a short time (April 25, 1725) he was apprenticed airesh, this time to an engraver. He did not dislike the work, but was or thought himself crueliy treated. In 1728 he ran away, the truancy being by his own account unintentional in the first instance, and due to the fact of the city gates being shut eariier than usual. Then began an extraordinary series of wanderings and adventures, for much of which there is no authority but his oun Confessions. He first fell in with some proselytizers of the Roman faith at Confignon in Savoy, and by them he was sent to Madame de Warens at Annecy, a young and prelty widow who was herself a convert. Her influence, however, which was to be so great, was not immediately exercised, and he was passed on to Turin, where there was an inslitution specially devoted to the reception of neophytes. flis experiences here were unsalisfactory, but he abjured duly and was rewarded by being presented with twenty francs and sent about his business. He wandered about in Turin for some time, and at last established himself as footman to a Madame de Vercellis. Here occurred the famous incident of the theft of a ribbon, of which he accused a gir! fellow-servant. But, though he kept his place by this piece of cowardice, Madame de Vercellis died not long afterwards and he was turned off He found another place with the Comte de Gouvon, but lost this also through coxcombry. Then he resolved to return to Madame de Warens at Annecy The chronology of all these events, as narrated by himsell, is somewhat obscure, but they seem to have occupied about three years.
Even then Rousseau did not settle at once in the anomalous but to him charming position of domestic lover to this iady, who, nominally a converted Protestant, was in reality, as many
women of her time were, $a$ kind of deist, with a theory of noble sentiment and a practice of libertinism tempered by good nature. It used to be held that in her conjugal relations she was more sinned against than sinning. But modern investigations seem to show that M. de Vuarrens (which is said to be the correct spelling of the name) was an unfortunate husband, and was deserted and robbed by his wife. However, she welcomed Rousseau kindly, thought it necessary to complete his education, and he was sent to the seminarists of St Lazare to be improved in classics, and also to a music master. In one of his incomprehensible freaks he set off for Lyons, and, after abandoning his companion in an epfleptic fit, returned to Annecy to find Madame de Warens gone. Then for some months he relapsed into the life of vagabondage, varied by improbahle adventures, which (aceording to his own statement) he so often pursued. Hardly knowing anything of music, he attempted to give lessons and a concert at Lausanne; and he actually taught at Neuchatel. Then he became, or says he became, secretary to a Greek archimandrite who was travelling in Switzerland to collect subscriptions for the rehuilding of the Holy Sepulchre; then he went to Paris, and, with recommendations from the French ambassador at Soleure, saw something of good society; then he returned on foot through Lyons to Savoy, hearing that Madame de Warens was at Chambery. This was in 1732 , and Rousseau, who for a time had unimportant employments in the service of the Sardinian crown, was shortly installed hy Madame de Warens, whom he still called Maman, as amant en tilre in her singular household, wherein she diverted herself with him, with music and with chemistry. In 1736 Madame de Warens, partly for Rousseau's health, took a country house, Les Charmettes, a short distance from Chambery. Here in summer, and in the town during winter, Rousseau led a delightful life, which he has delightfully described. In a desultory way he did a good deal of reading, but in 1738 his health again became bad, and he was recommended $10 \mathrm{go} \mathrm{to} \mathrm{Montpellier}$. By his own account this journey to Montpellier was in reality a voyage a Cylkere in company with a certain Madame de Larnage. This being so, he could hardly complain when on returning he found that his official position in Madame de Warens's houschold had been taken by 2 person named Vintzenried. He was, however, less likely than most men to endure the position of second in command, and in 1740 he became tutor at Lyons to the children of M. de Mably, not the well-known writer of that name, but his and Condillac's clder brother. But Rousseau did not like teaching and was a bad teacher, and after a visit to Les Charmettes, finding that his place there was finally occupied, he once more went to Paris in 1741. He was not without recommendations. But a new system of musical notation which he thought he had discovered was unfavourably received by the Académie des sciences, where it was read in August ${ }^{1742}$, and he was unable to ohtain pupils. Madame Dupin, however, to whose house he had obtained the entry, procured him the honourable if not very lucrative post of secretary to M. de Montaigu, ambassador at Venice. With him he stayed for about eightcen months, and has as usual infinite complaints to make of his employer and some strange stories to tell. At length he threw up his situation and returned to Paris (1745).

Up to this time-that is to say, till his thirty-third yearRousseau's life, though continuously described by himself, was of the kind called subterranean, and the account of it must be taken with considerable allowances. From this time, however, he is more or less in view; and, though at least two events of his life-his quarrel with Diderot and his death-aresubjects of dispute, its general history can be checked and followed with reasonable confidence On his return to Paris he renewed his relations with the Dupin family and with the literary group of Diderot, to which he had already been introduced hy M. de Mably's letters. He had an opera, Les Muses galantes, privately represented; he copied music for moncy, and received from Madame Dupin and her son-in-law M de Francucil a small but regular salary as secretary. He lived at the Hotel St Quentin for a time, and once more arranged for himself an equivocal
domestic establishment. His mistress, whom towards the close of his life he married after a fashion, was Thetrese le Vasseur, a servant at the ind, whom he first met in 1743 . She had litule beauty, no education or onderstanding, and few charms that bis friends could discover, besides which she had a detestable mother, who was the bane of Reusseau's life. But he made himself happy with her, and (according to Rousseau's account, the accuracy of which bas been questioned) five children were horn to them, who were all consigned to the founding hospital. This disregard of responsibility was partly punished by the use this critics made of it when he became celebrated as a writer on education and a preacher of the domestic affections. ${ }^{1}$ Diderot, with whom from 1741 onwards be became more and more familiar, admitted him as a contributor to the Encydopedie. He formed new musical projects, and he was introduced by degrees to many people of rank and infuence, among them Madame d'Epinay (g.r.), to whom in 1747 be was introduced by ber lover M. de Francueil. It was not, however, till 1749 that Rousseau made his mark as a writer. The academy of Dijon offered a prize for an essay on the efiect of the progrcess of civilization on morals. Rousseau took up the subject, developed bis famous paradox of the superiority of the savage state, won the prize, and, publishing his essay (Discours sur kes arts at scicnces) next year, became famous. The anecdotage as to the origin of this famous cssay is voluminous. It is agreed that the idea was suggested when Rousseau went to pay a visit to Diderot, who was in prison at Vincennes for his Letire sur les oreugles. Rousseau says be thought of the paradox on his way down; Morellet and otbera say that be thought of treating the subject in the ordinary fashion and was laughed at by Diderot, who showed him the advantages of the less obvious treatment. Diderot himscl, who in such matters is almost ahsolutely trustworthy, does not claim the suggestion, but uses words which imply that it was at least partiy bis. It is very like him. The essay, however, took the artificial and crotcbety society of the day by storm. Francueil gave Rousseau a valuable post as cashier in the receiver-general's office. But he resigned it either from conscientiousness, or crotchet, or nervousness at responsibility, or indolence, or more probably from a mixture of all four. He went back to his music-copying, but the salons of the day were determined to have his societ $y$, and for a time they had it. In 1752 he brought out at Fontainebieau an operetta, the Devin du villoge, which was successful. He received a hundred louis for it, and he was ordered to come to court next day. This meant tbe certainty of a pension. But Rousseau's shyness or his perversity (as before, probably both) made him disobcy the command. His comedy Narcisse, writen long before, was also acted, but unsuccessfully. In the same year, however, a letter Sur la musique frangaise again had a great vogue. ${ }^{2}$ Finally, for this was an important year
' Apart from the fact that there were probahly no children at all, the whole bearing of the belief of Roumeau that they were sent by bim to the Enfanis trouvis has been falsified by hostile writers. IIe was a penniless man of letters, with theories as to state maintenance of children; and Therese was a conventing party. Rousmeau, however, never saw any of the alleged children; and Mrs Macdonald has shown good cause for believiag that their existence was a myth, an imposition on Rousseau's credulity, invented by Therése and her mother to make the tie more binding.
(H. Сн.)
${ }^{2}$ Rousseau's influence on French music was greater than might have been expected from his very imperfect education: in truth, he was a musician by natural instinct only, but his focling for art was very strong. and, though capricious, based upon true perceptions of the good and beautiful. The system of notation (by figures) concerning which he read a paper belore the Academic des Sciences August 22, 1742, was ingenious, but practically worse then useless, and failed to attract attention, though the paper wat published in 1743 under the title of Dissertation sur la musigue moderne. In the fa mous " guerre des buffons." he took the part of the "huflonists." so named in consequence of their attachment to the Italian "opera bufla," as opposed to the true French opera; and, in bis Lellure sur la musigme frampaise, published In 1753, he indulged in a violent tirade against French music. Which he derlared to be so contemptible as to lead to the conclusion "that the French neither have, nor ever will have, any music of their own, or at least that, if they ever do have env it with se so much the worse for them." This silly libel so formers at the Opera that they hanged aod burned
with him, the Dijon acudemy, which had founded his fame; announced the subject of "The Origin of Inequality," on which he wrote a discourse which was unsuccessful, but at least equal to the former in merit. During a visit to Geneva in 1754 Rousseau saw his old friend and love Madame de Warens (now reduced in circumstances and having lost all her charms), while after abjuring his abjuration of Protestantism be was enabled to take up his freedom as citizen of Geneva, to which his birth entitled him and of which he was proud. Sbortly afterwards, returning to Paris, he accepted a cottage near Montmorency (the celebrated Hermitage) which Madame d'Epinay had fitted up for him, and established himsclf there in April 1756 . He spent little more than a year there, but it was an important year. Here he wrote Lo Nowille HHoise; here he indulged in the passion whlch that novel partly represents, his love for Madame d'Huodetot, sister-in-law of Afadame d'Epinay, a lady young and amiable, but plain, who bad a husband and a lover (St Lambert), and whom Rousseau's devotion seems to have partly pleased and partiy annoyed. Here too arose the obscure triangular quarrel between Diderot, Rousseau and Frederick Meichior Grimm, which ended Rousseau's sojourn at the Hermitage. The supposition least favourable to Rousseau is that it was due to one of his numerous fits of half-insene petulance and indignation at the obligations which he was neverthelese always ready to incur. That most favourable to bim is that he was expected to lend himself in a more or less complaisant manner to assist and cover Madame d'Épinay's adulterous affection for Grimm. At any rate, Rousseau quitted the Hermitage in the winter of 1757-58, and established himsell at Montlouis in the neighbourhood.

Hitherto Rousseau's bebaviour bad frequently made him enemies, but his writings had for the most part made him friends. The quarrel with Madame d'Epinay, with Diderot, and through them with the philosophe party reversed this. In $175^{8}$ appeared his Leture d d'Alewbert gantre les speciades, writlen in the winter of the previous year at Montlouis. This was at once an attack on Voltaire, who was giving theatrical representations at Les Délices, on D'Alembert, who had condemned the prejudice against the atage in the Encyclopdidic, asd on one of the favourite amusements of the society of the day. Voltaire's strong point was not forgiveness, and, though Rousscau no doubt exaggerated the efforts of his "enernies," be was certainly benceforward as obnoxious to the philosophe coteric as to the orthodoz party. He still, however, had no lack of patrons-be never had-though bis perversity made him quarrel with all in turn. The amiable duke and duchess of Luxemhourg, who were his neighhours at Montlouis, made his acquaintance, or rather forced theirs upon him, and be wass industrious in his literary work-indeed, most of bis best books were produced during his stay in the neighbourbood of its author in effigy. Rousseau revenged himself by priniing hin clever satire entinled Lellre d'un symphoniste de l'Academie Royele de Musique d ses camarades de Corchestre. His Letlre ì M. Burary is of a very different type, and does sull justice to the genius of Gluek His articles on musce in the Encyelopedic deal very wiperficially with the subject: and his Dicionneire de masique (Geneva, 1767). though admirably written, is not trusi wort hy, either as a record of faris or as a collection of critical espays In all these works the imperfertion of his musical education is painfully apparent, and his compositions betray an equal lack of knowledge, though his refined taste is as clearly displayed there as is his literary power in the Letiers and Ductsonary. His first opera, Les Muses galames, privaiely prepared at the house of La Popeliniére, attracted very litile attention; bur ihe Ders du viltoge, given at Fontainebleau in 1752, and at the Aradémie in 1753. achieved a great and well-deserved success. Though very unequai, and exceedingly simple both in style and construction it contains some charmung melodies, and is written throughout in the most refined taste. His Pygmalion (1775) is a melodrama without singing. Some posthumous fragments of another opera, Daphozis a Choje, were printed in 1780: and in 1781 appeared Les Consolo biens des misdres de ma vie, a collection of about one hundred songt and other fugitive pieces of very unequal merit. The popular an known as "Rousseau's Dream "is not contained in this collecrion and cannot be traced back farther than J. B. Cramer's celebrated - Variations." M. Castil-Blaze has accused Rousseau of extensive plagiarisms (or worse) in Le Devin dw gillage and Pygmalion, but apparenlly without sufficient cause.
(W. S. R.)

Montmoreocy. A better to Voltaire on hia poem about the Lisbon earthquake embittered the dislike between the two, being surreptitiously puhlished. La Nomedle $H$ didse appeared in the same year ( 1760 ), and it was immensely popular. Ia 1762 appeared the Contral sacial at Amsterdam, and Emile, which was published both in the Low Countries and at Paris. For the Latter the author received 6000 livres, for the Comivat $\mathbf{t} 000$.

Julic, os La Nownelle Hallse, is a novel written in letters deacribing the loves of a man of low position and a girl of rank, her subsequent marriage to a respectable freathinker of her own station, the mental agonies of her lover, and the partial appeasing of the distresses of the lovers by the influence of noble sentiment and the good offices of a philanthropic Englishman. It is too long, the sentiment is overstrained, and severe moralists have accused it of a certain complaisance in dealing with amatory errors; but it is full of pathos and tnowledge of the human heart. The Contrat saciel, as its title implies, endeavours to base all government on the consent, direct or implied, of the governed, and indulges in much ingenious argument to get rid of the practical inconveniences of such a suggestion. Esmile, the second title of which is De l'Education, is much more of a creatise than of a novel, though a certain amount of narrative interest is kept up throughout.

Rousseau's reputation was now higher than ever, but the term of the comparative prosperity which he had enjoyed for meariy ten years was at hand. The Controf socied was obviously anti-monarchic; the Nowselle. Haoise was sald to be immoral; the sentimental deism of the "Profestion du vicaire Savoyard " in Éwile irrisated equally the philosophe party and the church. On June 11, 1763, Emile was condemped by the parlement of Paris, and two days previously Madame de Luxembourg and the prince de Conti gave the author information that he would be arrested if he did not fiy. They also lurnisbed him with means of fight, and he made for Yverdun in the territory of Bern, whence he transferred himself to Motiers in Neuchatel, which then belonged to Prussia. Frederick II. Was not indisposed to protect the persecuted when it cost him nothing and might bring him fame, and in Marshal Keith, the governor of Neuchitel, Rousseau found a true and firm friend. He was, however, unable to be quiet or to practise any of those more or less pious frauds which were customary at the time with the unorthodoz. The archbishop of Paris had published a pastoral against him. and Rousscau did not let the year pass without a Lellre d $M$. de Becumont. The council of Geneva had joined in the condemnation of Emile, and Rousseau first solemaly renounced his citizenship, and then, in the Letires de la monlagre ( 1763 ), attacked the council and the Geaevan conatitution unsparingly. All this excited public opinion against him, and graduaily he grew unpopuler in his own neighbourhood. This unpopularity is said on uncertain authority to have cul. minated in a nocturnal attack on his house. At any rate he thought he was menaced if he was not, and migrated to the Ile St Pierre in the Lake of Bienne, where he once more for a short, and the last, time enjoyed that idyllic existence which be loved. But the Bernese government ordered him to quit its territory. He was for some time uncertain where to go, and thought of Corsica (to join Paoli) and Berlin. But finally David Hume offered him, late in 1765, an asylum in England, and he accepted. He passed through Paris, where his presence was tolerated for a time, and landed in England on January 13. 1766. Thérese travelled separately, and was entrusied to the charge of James Boswell, who had already made Rousseau's acquaintance. Here he had ance more a chance of settling peaceably. Severe English moralists like Johoson thought hut ill of him, but the public generally was not unwilling to testify against French intolerance, and regarded his sentimentalism with favour. He was lionized in London to his heart's content and discontent, for it may truly be said of Rousseau that he was equally indignant at neglect and intolerant of attention. When, after not a few displays of his strage humour, he professed himself tired of the capital,

Hume procured him a country abode in the house of Mr Davenpert at Wootton in Derbyshire. Here, though the place was bleak aad lonely, he mighe have been happy enough, and he actually employed himself in writing the greater part of his Confessions. But his habit of self-tormenting and tormenting others never left him. His own caprices interposed some delay in the conferring of a pension which George III. was induced to grast him, and he took this as a crime of Hume's. The publication of a spiteful letter (really by Horace Walpole, ope of whose worst deeds it was) in the name of the king of Prussia made Rousseau believe that plots of the most terrible kind were on foot against him. Finally he quarrelled with Hume because the latter would not acknowledge all bis own friends and Rousceav's supposed enemics of the philosophe circle to be rascals. He remained, bowever, at Wootton during the year and through the winter. In May 1767 the Iled to France, addressing letters to the lord chancelor and to General Conway, which can oaly be described as the letters of a lunatic. He was received in France by the marquis de Hirabeau (father of the great Mirabead), of whom he sooa had enough, then hy the prince de Copti at Trye. From this place he again fied and wandered about for some time in a wretched fashion, still writing the Confessions, constantly receiving geaerous help, and always quarrelling with, or at least suspecting, the helpers. In the summer of 1770 he returned to Paris, resumed music-copying, and was on the whole happier than he had been sioce he had to leave Montouis. He had by this time married Thérise te Vasseur, or had at least gone through some form of marriage with her.

Many of the best-known storics of Rousecen's life date from this last time, when he whs tolerably accescible to visitors, though clearly half-insane. He Ginished his Confessions, wrote his Dialogucs (the interest of which is not quite equal to the promise of their curious sub-itic, Reusseaw juge de Jean Jecgmers), and began his Rtocries dw promemewr solitsine, intended as a sequel and complement to the Confassions, and one of the best of all his books. It should be said that besides these, which complete the list of his principal works, he has ieft a very large number of minor works and a coasiderable correspondence. During this time be lived in the Rue Platidre. which is now mamed after him. But his suspicions of secret enemies grew stronger rather than weaker, and at the beginning of 1778 be was glad to accept the offer of M. de Girardin, a rich financier, and occupy a cottage at Ermenonville. The country was beaulful; bat his old terrors revived, and his woes were complicated by the alleged inclimation of Thérise for one of M. de Girardin's stable-boys. On July and he died in a manner which has been much discomed, suspicions of suikide being circulated at the time by Grimm and others.

There is little doubt that for the that ten or fifteen years of his life, if not from the time of his quarrel witb Diderof and Madame d'Epinay, Roumeau was nol wholly sane-the corsbined infuence of late and unexpected literny fame and of constant solitnde and discomfort ecting upon his excitable temperament so as to overthrow the balance, never very stable, of his fine and acute but unrobast intellect. He was by no moans the only man of betters of his time who had to submit to something like persecution. Pitron on the arthodor side had bis share of it, as well as Vohaire, Helvitius, Diderot and Bfontesquicu on that of the innovators. But Roasean had not, like Montesquiftu, a position which guaranteed his from serious danger; he was not wealthy like Heivetius; be had not the mondertul supplenean and trickiness which even without his mealth would probably heve defended Voltaire himself; and be lacked entirely the " boltom "of Fitron and Diderot. When he was molested be could only shriek at his
The local imquiry into the death. On the following day, resulted in a certifigate ihat he died of apoplesy; bat the story that he shot himaelf permixed. In December 1897 Rowseenu's cofin in the Paniheon was opened. and ML. Berthelot. Who examined the skul, lound no trace of injury by a bullet: and on the whote ithere is no reasen to doabt the verdict of the original inquiry at Ermemonville.
(H. Cm.)
enemies and suspect his friends. His moral charncter wis undoubtedly weak in other ways than this, but it is fair to remember that but for his astounding Confessions the more disgusting parts of it would not have been known, and that these Confessions were written, if not under hallucination, at any rate in circumstances entitling the self-condemned criminal to the benefit of considerahle doubt. If Rousseas had held his tongue, he might have stood lower as a man of betters; he would pretty certainly have stood higher as a man. He was, moreover, really sinned against, if still more sinning. The conduct of Grimm to him was certainly had; and, though Walpole was not his personal friend, a worse action than his famous letter, considering the well-known idiosyncrasy of the subject, would be difficult to find. It was his own fault that he saddled himself with the Le Vasseurs, but their conduct was probably, if not certainly, ungrateful in the extreme. Only excuses can be made for him; hut the excuses for a man born, as Hume after the quarrel said of him, "without a skin " are numerous and strong.
His peculiar reputation increased after his death. During his life his personal peculiarities and the fact that his opinions were nearly as obnoxious to the one party as to the other worked egainst him, but it was not so after his death. The men of the Revolution regarded him with something like idolatry, and his literary merits conciliated many who were far from idolizing him as a revolutionist. His siyle was taken up by Bernardin de Saint Pierre and by Chateaubriand. It was employed for purposes quite different from those to which he bad himself applied it, and the reaction triumphed by the very arms which had heen most powerful in the hands of the Revolution. Byron's fervid panegyric enlisted on his side all who admired Byronthat is to say, the, majority of the younger men and women of Europe between 1820 and 1850 -and thus different sides of his tradition were continued for a full century after the publication of his chief books. His religious unorthodoxy was condoned because he never scoffed; his political heresies, after their first effect was over, seemed harmless from the very want of logic and practical spirit in them, while part at least of his literary secret was the common property of almost every one who attempted literafure.
In religion Rousseau was undoubtedly what he has been called above-a sentimental deist; but no one who reads him with the smaliest attention can fail to see that sentimentalism was the essence, deism the accident of his creed. In his time orthodoxy at once generous and intelligent hardly existed in France. There were ignorant persons who were-sincerely orthedox; there were intelligent persons who pretended to be s0. But between the time of Massillon and D'Aguesseau and the time of Lamennais and Joseph de Maistre the class of men of whom in England Berkelcy, Butler and Johnson were representatives did not exist in France. Little inclined. by nature to any but the emotional side of religion, and utterly undisciplined in any other by education, course of life, or the general tendency of public opinion, Rousseau naturally took refuge in the nebulous kind of natural religion which was at once fashionable and convenient. If his practice fell far short even of his own arbitrary standard of morality, as much may be said of persons far more dogmatically orthodox.
In politics, on the other hand, Rousseau was a sincere and, as far as in bim lay, a convinced republican. He had no great tincture of learning, he was by no mteans a profound logician, and he was impulsive and emotional in the extreme-characteristics which in political matters predispose the subject to the preference of equality above all political requisites. He saw that under the French monarchy the actual result was the greatest misery of the greatest number, and he did not book much further. The Contraf social is for the political student one of the most curious and interesting books existing. Historically it is null; logically it is full of gaping fiaws, practically :ta panipulations of the volonte de tous and the volonte gentrale
'rarly insufficient to obviate anarchy. But its mixture eloquence and apparent cogency is exactly such as
always carries a multitude with it, If only for a time. Moreover, in some minor branches of politics and economics Roumean was a real reformer. Visionary as his educational schemen (chiefly promulgated in Emile) are in parts, they are admirable in others, and his protest against mothers refusing to narse their children hit a blot in French life which is not removed yet, and has always been a source of weakness to the nation.

But it is as a literary man pure and simple-that is to say. as an exponent ralher than as an originator of ideas-that Rousseau is most noteworthy, and that he has exercised mont influence. The first thing noticeable about him is that be defies all customary and mechanical classification. He is not a dramatist-his work as such is insignificant-nor a novelist, for, though his two chief works except the Confessions are called novels, Emile is one only in name, and La Nomelle H\&olse is as a story diffuse, prosy and awkward to a degree. He was without command of poetic form, and he could only be called a philosopher in an age when the term was used with such meaningless laxity as was customary in the 18th century. If he must be classed, he was before all things a describer-a describer of tbe passions of the human heart and of the beauties of nature. In the first part of his vocation the novelists of his own youth, such as Marivaux, Richandson and Prevost, may be said to bave shown him the way, though he improved greatly upon them; in the second be was almont a creator. In combining the two and expressing the effect of nature on the feelings and of the feelings on the aspect of nature he was absolutely without a forerunner or a model. And, as literature since his time has been chicfly differentiated from literature before it by the colour and tone resulting from this combination, Rousseau may be said to hold, as an influence. a place almost unrivalled in literary history. The defects of all sentimental writing are noticeable in him, but they are palliated by his woonderful feeling, and by the passionate sincerity even of his insincere passages. Some cavils have been made against his French, but none of much weight or importance. And in such paseages as the famous "Voild de la pervenche" of the Confessions, as the description of the isle of St Pierre in the Reveries, as some of the letters in the Nowelle H thoise and others, he had achievod absolute perfection in doing what he intended to do. The reader, as it has been seid may think he might have done something else with advantage, but he can hardly think that he could have done this thing better.
(G. Sa)

Bibliggraphy.-The dates of most of Rousfeau's works published during his lifetime have been given above. The Confessions and Reteries, which, read in private, had given much urnbrage to persons concerned, and which the muthor did not intend to be published uatil the end of the century, appeared in Geneva in 1782. In the same year and the following appeared a complete edition in forty-seven small volumes. There have been many since, the mose important of them being that of Musset-Pathay (Paris. 1823). Some unpublished works, chiefly letters, were added by Bosschà (Paria 1858) and Streckeisen Moulton (Paris, 1861). See also the hatterie Roussean et ses amis ( 1865 ). Works on Rousseau are innumerable. The chief biographies are: in French that of Saint Mare Girardia (1874), in English the Life by Viscount Morley. But the material for his biography are so controversial and so personal-his owra Confessions and the memoirs of associates whose accuracy and honetty are disputed-that the correct historical view can hardly be said yet to be standardized. Mrs Frederika Macdonald, in her Jean Jocques Rousscau (1906), makes out a good case for regarding Mrue. d'Epinay'a Memoirs as coloured, if not actually dictated. by the malevolent attitude of Grimm and Diderot; and her study of the documents undoubtedly qualifies a good many of the assymptions that have been made on the strength of evidence which is at least tainted by contemporary prejudice., and leaves the way open for an interpretation of the facts which would reconcile Rousseau's character as a writer with his actions as a man. Unfortunalely for the consiatency of historical writing, the view taken of Rouswean's biography affects those of Grimm, Diderot, Mme. d'Epinay and others, and while Mra Macdonald"s researches have dooe much to suggest a rehabilitation of Rousseav's veracity they, have not definitely been acoepted to an extent which would justify the rewriting of these other lives in her sense. See also E. Ritter Fomblle et jeuncsse de Rousseau (1896); A. Houssaye. Les Charmetles (2nd ed. 1864 ): J. Grand-Carteret, Rowsseas jugt par les Francai: dawjourd hwi (i890): L. Ducros, J. J. Rosssean de Genere a 'Hermilage, 1712-57 (1908).
(H. CI.)

ROUESEAO, PIERRE LTIENNE TH French painter of the Barbizon school, was born in Paris on the ${ }^{15}$ th of April 1812, of a bourgeois family which included one or two artists. At first he received a business training, but soon displayed aptitude for painting. Although his father regretted the decision at first, he became reconciled to his son leaving business, and throughout the artist's career (for he survived his son) was a sympathizer with him in all his conflicts with the Salon authorities. Theodore Rousseau shared the difficulties of the romantic painters of 1830 in securing for their pictures a place in the annual Paris exhibition. The whole influence of the classically trained artists was against them, and not until 1848 was Rousseau adequately presented to the public. He had exhibited one or two unimportant works in the Salon of 1831 and 1834 , but in 1836 his great work " La Déscente des vaches" was Yejected by the vote of the classic painters; and from then until after the revolution of 1848 he was persistently refused. He was not without champions in the press, and under the title of " le grand refuse" he became known through the writings of Thoré, the critic who afterwards resided in England and wrote under the name of Bürger. During these years of artistic exile Rousseau produced some of his finest pictures: "The Chestnut Avenue," "The Marsh in the Landes " (now in the Louvre), "Hoar-Frost" (now in America); and in 1851, after the reorganization of the Salon in 1848, be exhihited his masterpicec, "The Edge of the Forcst" (also in the Louvre), a picture similar in treatment to, but slightly varied in subject from, the composition called "A Glade in the Forest of Fontainebleau," in the Wallace collection at Hertford House.
Up to this period Rousseat had lived only occasionally at Barbizon, but in 1848 he took up his residence in the forest village, and spent most of his remaining days in the vicinity. IIe was now at the height of his artistic power, and was able to obtain fair sums for his pictures (but only about one-tenth of their value thirty years after his death), and his circle of admirers increased. He was still ignored by the authorities, for while Diaz was made Chevalier of the Legion of Honour in 1851 , Rousseau was left undecorated at this time; hut was nominated shortly afterwards. At the Exposition Universelle of 1855, where all Rousseau's.rejected pictures of the previous twenty years were gathered together, his works were acknowledged to form one of the finest of the many splendid groups there exhibited. But during his lifetime Rousseau never really conquered French taste, and after an unsuccessful sale of his works by auction in 186ı, he contemplated leaving Paris for Amsterdam or London, or even New York. Misfortune then overtook him: his wife, who had been a source of constant anxiety for years, became almost hopelessly insane; his aged father looked constantly to him for pecuniary assistance; his pairons were few. Moreoever, while he was temporarily absent with his invalid wife, a youth living in his home (a friend of his family) committed suicide in his Barbizon cottage; when he visited the Alps in 1863 , making sketches of Mont Blanc, he fell dangerously ill with inflammation of the lungs; and when he returned to Barbizon he suffered from insomnia and became gradually weakened. He was elected president of the fine art jury for the 1867 Exposition. His disappointment at being passed over in the distribution of the higher awards told seriously on his health, and in August he was seized with paralysis. He slightly recovered, but was again attacked several times during the autumn. Finally, in November, he began to sink, and he dierl, in the presence of his lifelong friend, J. F. Millet, on the a2nd of December 1867.

Rousseau's other friend and neighbour, Jules Dupre, himself an eminent landscape painter of Barbizon, relates the difficulty Rousseau experienced in knowing when his picture was finished, and how he, Dupre, would sometimes take away from the etudio some canvas on which Rousseau was labouring 100 long. Millet, the peasant painter, for whom Rousseau had the highest regard, was much with him during the last years of his life, and at his death Millet took charge of the insane
wife. Rousecau was a good friend to Diaz, teaching him how to paint trees, for up to a certain point in his career Diaz considered he could only paint figures.

Rousseau's pictures are always grave in character, with an air of exquisite melancholy which is powerfully attractive to the lover of landscapes. They are well finished when they profess to be completed pictures, but Rousseau spent so long a time in working up his subjects that his absolutely completed works are comparatively few. He left many canvases with parts of the picture realized in detail and with the remainder somewhat vague; and also a good number of sketches and water-colour drawings. His pen work in monochrome on paper is rare; it is particularly searching in quality. There are a number of fine pictures by him in the Louvre, and the Wallace collection contains one of his most important Barbizon pictures. There is also an example in the Ionides collection at the Victoria and Albert Museum.

Authonittes.-Alfred Sensier, Sowewirs sur Th. Roussean, (Paris, ${ }^{1872 \text { 2): E. Michel. Les Artistes cellebres : Th. Rousseau (Paris, }}$ 1891): J. W. Mollett, Rousseau and Diaz (London, 1890); D. Croal Thomson. The Barbizon School of Painters: Th. Rousscau (London, 1892); Albert Wolf, La Capitale del'art: Th. Rousseau (Paris, 1886 ); E. Chesneau. Peintres romantiques: Th. Rowseau (Paris, 1880); P. Burty, Molires et petitmatres: Th. Rousseau (Paris, 18j7).
(D. C.T.)

ROUSSBAD DE LA ROTMIERE, JRAY SIM\&ON (b. 1747), French decorative painter, was the youngest son of Jules Antoine Rousscau, "sculpteur du Roi." The territorial addition to his patronymic has never been explained, but it is known to have been in use when he was little more than a boy. He studied at the Académie Royale, where we find him in September 1768 winning the medal given to the best painter of the quarter. He appears with his brother Jules Hugucs to have been employed from an early date by his father for the decorative work exccuted by the family at Versailles. There has been some controversy among the authorities as to the respective sharcs of father and son in these works, but many of the attributions are fairly determined by dates, Jules Antoine Roussiau having been at work at Versailles for years before the birth of his famous son. The "Bains du Roi," the "Salon de la Meridienne," part of the bedchamber of Madame Adelaide, and the "Garde-robe of Louis XVI." were among the achicvements which there can be little doubt were shared in by Rousseau de la Rottic̀re. His most individual and most famous undertaking was, however, the decoration of the lovely "Boudoir de Madame de Sévilly," now at the Victoria and Albert Museum. This little room, 14 ft . long, $10 \frac{1}{2} \mathrm{ft}$. wide and 16 ft . high, was removed froth the house in the Rue de Saint Louis, in the Marais. The Seigneur de Sévilly, who was hereditary "Tresorier. gentral de l'Extraordinaire des guerres" under Louis XVI., inarried his cousin Anne Marie Louise de Pange, a favourite maid-of-honour of Marie Antoinette, and the story runs that his wife and the queen, desiring to give him a surprise, had the room decorated during his absence from Paris. It was purchased for the muscum for 60,000 francs in 1869. The wall paintings of this sumptuous room came from the hand of Rousseau de la Rottière; the overdoor and part of the ceiling were exccuted by Lagrenée te jeune; the architect was Ledoux; the grey marble figures of aged men on either side of the fireplace were sculptured by Clodion; the mounts of the chimneypiece are apparently from the chisel of Gouthière. The date of the room is assigned to $\mathbf{1 7 8 1 - 8 2}$, and Jean Siméon's authorship of much of its decoration is rendered certain by his own still existing sketch. The decoralion is Pompeian in feeling, and in the main its taste is admirable; the execution is of the highest excellence. The tall narrow panels are painted in medallions with amorini; festoons and bouquets of flowers fill every available space; the shutiers are painted with doves and shepherdesses. Lagrente's pictures in the upper lunettes represent the elements; upon the ceiling is Jupiter enthroned within a deep blue border. The perfection of detail, the unity of the whole composition, the dexterity with which so small a chamber, lofty out of proportion to its length and width,
has boen picked out with rocesved arches, the tenderness of its scheme of colour, combine to produce an exquisitt effect. It is a melancholy refection that M. de Sévilly, whom his wife and Marie Antoinctte combined to surprise- with this chefd'exwe, was guilotined, and that his wife, whose sitting-room it was, was condemned to die with him and with Madame Elisabeth de France, whom they had befriended, hut was saved, against her will, by the princess, who made a false declaration as to her condition. She had two subsequent husbands, and lost them both in little more than two years. She herself lived less than five years after her delivery by tho fall of Robespierre. There is no information as to Rousseau's later life. The last known mention of him is in 1792.
Roussillon, one of the old provinces of France. It now forms the greater part of the department of Pyrenbes Orientales ( $q$.r.). It was bounded S. by the Pyrenees, W. by the county of Foix, N. by Languedoc and E. by the Mediterraneaa. The province derived its name from a small place near Perpignan, the capital, called Ruscino (Rosceliona, Castel Rosello), where the Gallic chieftains met to consider Hannibal's request for a conference. The district formed part of the Roman province of Gallia Narbonensis from 121 B.c. to A.D. 462 , when it was ceded with the rest of Septimania to Theodoric II., king of the Visigoths. His successor, Amalaric, on his defeat hy Clovis in $53 x$ retired to Spain, leaving a governor in Septimania. In 719 the Saracens crossed the Pyrences, and Septimania was held by them until their defeat by Pippin in 756. On the invasion of Spain hy Charlemagne in $77^{8}$ he found the borderlands wasted by the Saracenic wars, and the inhabitants hiding among the mountains. He accordingly made grants of land to Visigothic refugees from Spain, and founded several monasterics, round which the people gathered for protection. In 792 the Saracens again invaded France, but were repulsed by Louis, king of Aquitaine, whose rule extended over all Catalonia as lar as Barcelona. The different portions of his kingdom in time grew into allodial fefs, and in 893 Suniaire II. became the first hereditary count of Roussillon. But his rule only extended over the castern part of what became the later province. The western part, or Cerdagne, was ruled in 900 by Miron as first count, and one of his grandsons, Bernard, was the first hereditary count of the middle portion, or Besalu. In irin RaymondBerenger III., count of Barcelona, inherited the fief of Bésalu, to which was added in 1117 that of Cerdagne; and in 1172 his grandson, Alfonso II., king of Aragon, united Roussillon to his other states on the death of the last count, Gerard II. The counts of Roussillon, Cerdagne and Bésalu were not sufficiently powerful to indulge in any wars of ambition. Their energies had been devoted to furthering the welfare of their people. Under the Aragonese monarchs the progress of the united province still continued, and Collioure, the port of Perpignan, became a centre of Mediterranean trade. But the country was destined to pay the penaity of its position on the frontiers of France and Spain in the long struggle for ascendancy between these two powers. By the treaty of Corbeil ( 1258 ) Louis IX. surrendered the sovereignty of Roussillon and the ancient countship of Barcelona to Aragon, and from that time until the 17 th century the province ceased to belong to France. James I. of Aragon had wrested the Balcaric Isles from the Moors and left them with Roussillon to his son Jamcs ( 1276 ), with the titk of king of Majorca. The consequent disputes of this monarch with his brother Pedro III. of Aragon were not lost sight of by Philip III. of France in his quarrel with the latter about the crown of the Two Sicilies. Philip espoused James's cause and led his army into Spain, but retreating died at Perpignan in 1285. James then became reconciled to his brother, and in 1311 was succeeded by bis son Sancho, wha founded the cathedral of Pcrpignan shorty belore his death in 1324. His successur James 11 . refused to do bomage to Philip VI. of France for the scigniory of Montpellier, and applied to Pedro IV. of Aragon for aid. Pedro not only refused it, but on various pretexts declared war against him, and seized Majorca and Roussillon in 1344 The province was now again united to Aragon, and enjoyed peace
until $\mathbf{3 4 6 2}$, In this year the disputes botween Johin II. and his son about the crown of Navarre gave Louis XI. of France an excuse to support John against his subjects, who had risen in revolt. Louis turned traitor, and the province having been pawned to him for 300,000 crowns, was uccupied by the Freach troops until 1493, when Charles VIII. restored it to Ferdimand and Isabela. During the war between France and Spain ( $1496-98$ ) the people suffered equally from the Spanish garrisons and the French invaders. But dislike of the Spaniards was soon effaced in the pride of sharing in the glory of Cbarles $V$., and in 1542, when Perpignan was besieged by the dauphin, the Roussillonnais remained true to their alleginnce. Afterwards the decay of Spain was France's opportunity, andon the revolt of the Catalans against the Castilians in 1641, Louis XIII. espoused the cause of the former, and the treaty of the Pyrenees in 1659 secured Roussillon to the F rench crown.
 stifutions al proprides communnales du Rowssillom at de la Cerdagne depuis Le Xlt siecle jusqu'cn 1600 (1878); Auguste Brutails, Elende sur la condition des populations rurales du Roussillon au moyen age \& halleraire des Pyternes Orientales ( 1834 fol.).

HOUTH, EDWARD JOHN ( $1831-1907$ ), English mathematician, was born at Quebec on the 20th of January $18 \mathbf{3 I}_{1 .}$. At the age of eleven he came to England, and after studying under A. de Morgan at University College, London, entered Peterhouse, Cambridge, in 1851 . In the mathematical tripos three years later he was senior wrangler, beating J. Clerk Maxwell, who, however, tied with him for the Smith's prize. Elected a fellow of his college, he devoted himself to teaching, and quickly proved himself one of the most successful mathematical "coaches" ever known at Cambridge. In thirty years, of some 700 pupils who passed through his hands 500 became wranglers; and for twenty-two successive years, from 1861 to 1882, the senior wrangler was trained by him. He made considerable contributions to scientific literature, and among his publications were: An Analylical View of Newton's Principia, with Lord Brougham (1855); an Essay on the Stability of a given State of Molion, which won the Adams' prize in 1877; and treatises on the Dynamics of Rigid Bodies, on Analytical Statics, and on the Dynamics of a Particle. He died at Cambridge on the 7 th of June 1907.

ROUTH, MARTIN JOSEPR ( $\mathrm{I}_{755-1854 \text { ), English classical }}$ scholar, was born at South Elmham, Suflolk, on the 18th of September 1755. He was educated at Queen's College, Oxford. and subsequently elected to a fellowship at Magdalen, of which society he became president in 1791. He died at Oxford on the 22nd of December 1854, and retained his physical and intellectual powers to the last. He was the author of editions of the Euthydemus and Gorgias of Plato (1784), to which Dindorf declared hirnself indebted for his first ideas of Greek criticism, and of Bishop Burnet's Fislory of his Oren Time (and ed., 1833) and History of the Reign of King James the Second (1852). Routh was also an authority on patristic literature, his Reliquiae Sacrae (2nd ed., 1846-48), a collection of the fragments of the Fathers of the and and ard centuries, and Scriptorum ecclcsiasticorum opusculo praecipua quacdam (2nd ad., 1840) being valuable contributions to ecclesiastical knowledge.

See Gentleman's Magasine, 1855; J. W. Burgon, $L$ ises of $T$ reeto Good Men (1888).

ROUTLEDOB, GEORGE (1812-1888), English publisher, was born at Brampton in Cumberland on the 2 zrd of September 1812. He gained his carlicst experience of business with a bookseller at Carliste. Proceeding to London in 1833, he started in business for himself as a bookseller in 1836, and as a publisher in 2843, making his first serious success hy reprineing the Biblical commentaries of an American writer, Albert Bames. His fame as a publisher, however, rests chiefly upon the enormous number of cheap books which he issued. A scries of shilling volumes called tbe "Railway Library" was an immense success, including as it did Mrs Harriet Beerher Stowe's Uncle Tow's Cabin, and he also published in popular
form some of the writings of Washington Irving, Fenimore Cooper, Bulwer Lytton and Benjamin Disraeli. He also brought out a number of shilling books in "Routledge's Universal Library." Routledge died in London on the 13th of December 1888. After being styled Routledge, Warne \& Routledge, his firm changed its name to that of George Routledge \& Sons. A branch of the business was establisbed in New York in 1854.
ROUVIRR, mAURICE ( I842 $^{-}$- ), French statesman, was born at Aix on the 17th of April 1842, and spent the early years of his manhood in business at Marseilles. He supported Gambetta's candidature there in 1867 , and in 1870 he founded an anti-imperial journal, L'Egolite. Becoming secretary general of the prefecture of Bouches-du-Rhone in 1870-71, be refused the office of prefect. In July $\mathbf{1 8 7 1}$ he was returned to the National Assembly for Marseilles at a hy-election, and voted steadily witb the Republican party. He became a recognized authority on finance, and repeatedly served on tbe Budget Commission as reporter or president. At the general elections of 1881 after the fall of the Ferry cahinet he was returned to the chamber on a programme wbich included the separation of Church and State, a policy of decentralization, and the imposition of an income-tax. He then joined Gambetta's cabinet as minister of commerce and the colonies, and in the $8883-85$ cabinet of Jules Ferry be held the same office. He became premier and minister of finance on the 31 1st of May 1887, with the support of the moderate republican groups, the Radicals holding aloof in support of General Boulanger, who began a violent agitation against the government. Then came the scandal of the decorations in which President Grevy's son-in-law Daniel Wilson figured, and the Rouvier cabinet fell in the attempt to screen the president. Rouvier's opposition in his capacity of president of the Budget Commission was one of the causes of the defeat of the Floquet cabinet in February 1889. In the new Tirard ministry formed to combat tbe Boulangist agitation he was minister of finance. This portfolio be retained consecutively in the Freycinet, the Loubet and the Ribot cabinets, $\mathbf{1 8 0 0 0 9 3}$. His relations with Comelius Herz and the haron de Reinach compelled his retirement, however, from the Ribot cahinct at the time of the Panama scandals in December 1892. Agaln, in 1902, he became minister of finance, after nearly ten years in exclusion from office, in the Radical cabinet of M. Combes; and on the fall of the Combes ministry in January 1905 be was invited by the president to form a new ministry. In this cabinet he at first held the ministry of finance. In his initial declaration to the chamber the new premier had declared his intention of continuing the policy of the late cabinet, pledging the new ministry to a policy of conciliation, to the consideration of old age pensions, an income-tax, separation of Church and State. Public attention, bowever, was chiefly concentrated on foreign policy. During the Combes ministry M. Delcasse had come to a secret understanding with Spain on the Moroccan question, and had established an understanding with England. His policy had aroused German jealousy, which became evident in the asperity with which the question of Moroceo was handled in Berlin. At a cabinet mecting on June sth it is said that M. Rouvier reproached the Forcign Minister with imprudence in the matter of Morocco, and after a heated discussion M. Dedcassé gave in his resignation. M. Rouvier himself took the portfolio of foreign affairs at this anxious juncture. He, after critical negotiations, secured on July 8th an agreement with Germany accepting the international conference proposed by the sultan of Morocco on the assurance that Germany would recognize the special nature of the interest of France in maintaining order on the frontier of her Algerian empire. Lengthy discussions resulted in a new convention in September, which contained the programme of the proposed conference, and in December M. Rouvier was able to make a statement of the whole proceedings in the chamber, which received the assent of all partics. M. Rouvier's government did not long survive the presidential election of 1906.' The disturbances arising

In connexion with the Separation Law were skiffully handied by M. Clemenceau to discredit the ministry, wbich gave place to a cabinet under the direction of M. Sarrien.

ROVERETO, the most important industrial town in the southern or Italian-speaking portion of the Austrian province of Tirol, tbough its population (wbicb in 1900 was ro,180, Italian-speaking and Romanist) is less than that of Trent. It is also the principal town of the administrative district of Rovereto. Built on the left bank of the Adige, in the widest portion of the Val Lagarina (tbe name given to the Adige valiey from Acquaviva, above Rovereto, to the Italian frontier), it is divided into two parts by the Leno torrent. It is on the Brenner railway, by which it is 15 m . S.W. of Trent and $41 \frac{1}{2} \mathrm{~m}$. N. of Verona. Save in the newer quarter of the town, the streets are narrow and crooked, several being named after the most distinguished native of the place, Antonio Rosmini-Serbati (q.v.). The finest church is that of Santa Maria del Carmine, the old 14th-century church now serving as a sacristy to that built from 1678 to 1750 . The church of San Marco dates from the 1 sth century. The town is dominated by the castle (now used as barracks), which was reconstructed in 1492 by the Venetians, after it had been burnt in 1487 by the count of Tirol. The staple silk industry (which dates from the 16 tb century) has declined, the number both of filande (establishments wherein the cacoons are unwound) and of flatojc (those wherein the silk is spun) having diminished.
In 1132 the emperor Lothair found the passage of the gorge above the site of the town barred hy a castle, which he took and gave to one of his Teutonic followers, the ancestor of the Castelbarco family. Towards the middle of the 13th century that family obtained hy marriage the lands of the Lizzana family (whose castle riscs $S$. of the town), and in 1300 practically founded the town and surrounded it with walls. In 1416 it was taken hy the Venetians, who in 1487 successfully resisted, at Calliano, an attempt to take it made by the count of Tirol and the bishop of Trent. In r509, at the outset of the war of the League of Cambray, the town gave itself voluntarily to the emperor Maximilian, to whom it was ceded formally by Venice in 1517, and next year incorporated with Tirol. South of Rovereto is the village of Marco, near wbich are certain natural remains (either those of a landslip that occurred in 883, or of a glacier moraine) believed to have been described by Dante (Inf. xii. $4-9$ ), who is said to have spent part of the year 130.4, during his exile from Florence, in the castle of Lizzana, between Marco and Rovereto.
(W. A. B. C.)

ROVIGNO, a scaport of Austria, in Istria, 75 m . S. of Trieste by rail. Pop. (1900) 10,205 , mostly Italian. It is situated on the west coast of Istria, and possesses an interesting cathedral, built on the summit of the promontory Monte di Sant' Eufemia. Its campanile, built after the model of the famous campanile in Venice, is crowned with a bronze statue of St Eufemia, the patron saint of the town, whose remains are preserved in the church. It contains a station of the Berlin Aquarium, with a fine collection of the fauna of the Adriatic Sea. In the neigbbourhood are vineyards, which produce the best wine in Istria, and olive gardens, while its hazel-nuts are reputed the finest in the world. Rovigno is the principal centre of the Austrian tunny and sardine fishery. The industries, in addition to shipbuilding and the preservation of fish, include the manufacture of tobacco, cement, macaroni and similar preparations, and flour. There is an active export trade. Its inhabitants are renowned seamen. Rovigno is the ancient Arupenum or Rubinum, and according to tradition it was originally built on an island, Cissa by name, which disappeared during the earthquakes about 737. Rovigno passed definitively into the hands of the Venetians in 1330, and it remained truc to the republic till the treaty of Campo Formio (1797).
ROVIGO, a town of Venetia, Italy, capital of the province of Rovigo. It stands on the low ground between the lower Adige and the lower $\mathrm{PO}_{2} 50 \mathrm{~m}$. by rail S.W. of Venice and 27 m. S.S.W. of Padua, and on the Adigetto Canal, 17 ft . sbove sea-level. Pop. (1961) 6038 (town); 10,735 (commune). It is a station
on the line between Bologna and Padua, with branches to Legnago and Chioggia. The architecture of the town bears the stamp both of Venetian and of-Ferrarese influence. The cathedral church of Santo Stefano (1696) is of less interest than La Madonna del Soccorso, an octagon with a fine campanile, begun in 1594 by Francesco Zamberlano of Bassano, a pupil of Palladio. The town hall contains a library including some rare carly editions, belonging to the Accademia de' Concordi, founded in 1580 , and a fair picture gallery enrichod with the spoils of the monasteries. The Palazzo Roncali is a fine Ro naissance building by Sanmicheli (1555). Two towers of its medieval castie remain. Wool, silk, linen and leather are among the local manufactures.
Rovigo (Neo-Latin Rhodigium) appears to be mentioned as Rodigo in 838. It was selected as his residence by the bishop of Adria on the destruction of his city by the Huns. From the isth to the 14th century the Este family was usually in authority; but the Venetians took the place hy siege in 1482 and retained possession of it by the peace of 1484 , and though the Este more than once recovered it, the Venetians, returning in 1514, retained possession till the French Revolution. In 1806 the city was made a duchy in favour of General Savary. The Austrians in 1815 created it a royal city.
(T. As.)

ROVUMA, a river in East Africa, forming during the greater part of its course the boundary hetween German and Portuguese territory. The lower Rovuma is formed by the junction in $11^{\circ} 25^{\prime}$ S., $38^{\circ} 31^{\prime}$ E. of two branches of nearly equal importance the longer of which, the Lujenda, comes from the south-west, the other, which still bears the name Rovuma, from the west. Its source lics on an undulating plateau, 3000 ft . high, immediately to the east of Lake Nyasa, in $10^{\circ} 45^{\prime} \mathrm{S}$., $35^{\circ} 40^{\prime}$ E., the head-stream flowing first due west before turning south and east. In its eastward course the Rovuma flows near the base of the escarpment of an arid sandstone plateau to the north, from which direction the streams, which have cut themselves deep channels in the plateau edge, have almost all short courses. On the opposite bank the Rovuma receives, besides the Lujenda, the Msinje and Luchulingo, flowing in broad valleys running from south to north. The Lujenda rises in close proximity to Lake Chilwa, in the small Lake Chiuta ( 1700 ft .), the swamps to the south of this being separated from Chilwa only by a narrow wooded ridge. The stream which issues from Chiuta passes by a swampy valley into the narrow Lake Amaramba, from which the Lujenda finally issues as a stream 80 yds. wide. Lower down it varics greatly in width, containing in many parts long wooded islands which rise above the flood level, and are often inhabited. The river is fordable in many places in the dry season. At its mouth it is about a mile wide. The lower Rovuma, which is often half a mile wide but generally shallow, flows through a swampy valley flanked by plateau escarpments containing several small backwaters of the river. The mouth, which lies in $10^{\circ} 28^{\prime} \mathrm{S}$., $40^{\circ} 30^{\prime}$ E., is entirely in German territory, the boundary near the coast being formed by the paralled of $10^{\circ} 40^{\prime}$. The length of the Rovuma is about 500 m .
ROW. JOHN (c. 1525-1580), Scottish reformer, was born near Stirling and educated in that town and at St Andrews, where be began to practise as an advocate in the consistorial court. In 1550 he was sent to Rome in the interests of John Hamilton, archbishop of St Andrews, and attracted the notice of the highest authorities, who, when his failing health drove him back to Scotland in 1558 , nominated him papal nuncio to inquire into the spread of heresy in that country. That inquiry ultimately led him to change his faith. Much influenced hy Knox's preaching, he joined the reformers and in April 1560 was admitted minister of Kennoway in Fife, and in July of the same year minister of the Old or Mfiddle Church at Perth. He was one of the commission of six who drew up tbe "Confession of Faith" and the "First Book of Discipline"' and during the struggle with Queen Mary was often employed on important engagements. He was modernsor of the Church -bly at Edinburgh in July 1567 and at Perti in the follow-
ing December, and again in Edinburgh 1576 and Stirling $\mathbf{2 5 7}$. Meanwhile he helped to compile the "Second Book of Discipline." and became more than ever opposed to the Episcopal system of church government. He was a considerable scholar and is said to have been the first to teach Hebrew in Scothand. He died at Perth on the 16th of October 1580.

His son John Row ( $1568-1646$ ), minister of Camock, wrote a Historic of the Kirk of Scolland 1558 to 1637, which wes continued to 1639 by his son, the third John Row (c. $1598-c .1672$ ), rector of the Perth grammar school and then (appointed by Cromwell) principal of King's College, Aberdeen, who, with his father and grandfather was a famour Hebraist, but left the Church of Scotland to become an Independent minister. This Historic was published by the Wodrow Society and hy the Maitland Club in 1842.

ROWR, MICHOLAS (1674-1718), English dramatist and miscellancous writer, son of John Rowe (d. 1692), barrister and serjeant-at-law, was baptized at Little. Barford in Bedfordshire on the 3oth of June 1674. Nicholas Rowe was educated at Westminster School under Dr Busby. He became in 1688 a King's Scholar, and entered the Middle Temple in I691. On his father's death he became the master of an independent fortune. His first play, The Ambitious Stepmother, the scene of which is laid in Persepolis, was produced in 1700, and was followed in 1702 by Tamerlane. In this play the conqueror represented William III., and Louis XIV. is denoanced as Bajazet. It was for many years regularly acted on the anniversary of William's landing at Torbay. The Fair Penitent (1703), an adaptation of Massinger and Field's Fasol Dowry. was pronounced by Dr Johnson to be one of the most pleasing tragedies in the language. In it occurs the famous character of Lothario, whose name passed into current use as the equivalent of a rake. Calista is said to have suggested to Samued Richardson the character of Clarissa Harlowe, as Lothario suggested Lovelace. In 1704 Rowe tried his hand at comedy, producing The Biter at Lincoln's Inm Fields. The play is said to have amused no one except the author, and Rowe returned to tragedy in Ulysses (1706). The Royol Contert ( 1707 ) dealt with the persecutions endured by Aribert, son of Hengist and the Christian maiden Ethelinda. The Tragedy of Jone Skore, which was played at Drury Lane with Mrs Oldieid in the Litherole in 1714, ran for nincteen nights, and kept the stage longer than any of his other works. The Tragedy of Lady Jane Grey followed in 1715 . Rowe's friendship with Pope, who speaks affectionately of his vivacity and gaiety of disposition, led to attacks inspired by the publisher Edmund Curl, the best known of these being The New Rekearsal, or Bays the Youngen, containing an Examen of Sesex of Rowe's Plays, by Charles Gildon. Rowe acted as under-secretary (1709-11) to the duke of Quetnsberty when he was principal secretary of state for Scotland. On the accession of George I. he was made a surveyor of customs, and in 1715 he succeeded Nahum Tate as poct laureate. He was also appointed clerk of the council to the prince of Wales, and in 1718 was nominated by Lord Chancellor Parker as clerk of the presentations in Chancery. He died on the 6th of December 1718, and was buried in Westminster Ahbey. He was twice married, and his widow received a pension from George I. in 1719 in recognition of her busband's translation of Lucan. This verse translation, of rather paraphrase of the Pharsalia, was called by Samued Johnson "one of the greatest productions in English poetry." and was widely read, running through eight editions between 1718 and 1807 .

Rowe was the first modern editor of Shakespeare. It is unfortunate that he based his text ( 6 vols., 1709 ) on the corrupt Fourth Folio, a course in which he was followed by later editors. We owe to him the preservation of a number of Shakespearian Iraditions, collected for him at Stratford by Thomas Bctterton. These materials he used with considerable judgment in the memoir prefined to the Works. Moreover, his practical knowledge of the stage suggested technical improvements. He divided the play into acts and scencs on a reasonable method.
moted the entrances and exits of the players, and prefixed. a list of the dramatis personce to each play. Rowe wrote occasional verses addressed to Godolphin and Halifax; adapled some of the odes of Horace to fit contemporary events, and translated the Caractures of La Bruyère and the Callipoedic of C. Quillet. He also wrote a memoir of Boileau prefixed to a translation of the Lutrin.

Rowe's Works were printed in 1727, and in 1736. 1747, 1756, 1766 and 1792 ; his occasional poems are included in Anderson's and other collections of the British poets.

ROWEL (from Q. Fr. rowed or roel, dim. of roue, Lat. rota, wheel), the name of the small revolving wheel or disk with radiating points forming the termination of a rider's spur. The earliest rowels probahly did not revolve but were fixed. They appear on monuments of the i3th century, as in the grest seal of Henry III. of England, but the older "prick" spurs remained the standard form till the 14 th century (see Spur). In veterinary science, the word is used of a small disk of leather or arher material used as a seton.

ROWING (O. Eng. rdwan, to row, ci. Lat. remus, Gr. \&perubs, oar), tbo act of driving forward or propelling a boat (q.v.) along the surface of the water by means of oars.

History.-The earliest historical records describe battles and voyages in which the ships were propelled by oars. There must, of course, have been from time to time friendly trials of speed between these ancient craft, such as that described by Virgil in the fifth book of the Aeneid, but there is no record in classical or even in medieval times of rowing having been indulged in solely as a recreation, or as a means of promoting athletic contest. The absence of any element of competition is sufficient to account for the fact that the boats, the oars, and the method of rowing of the 17 th century differed but little from those of the earliest times.

The history of Great Britain abounds in instances of the use of the oar. The ancient Britons propelled themselves in coracles of wickerwork covered with skins, by means of paddles rather than oars, hut the Saxons were expert oarsmen, as also were the Danish and Norwegian invaders. It is recorded hy William of Malmeshury that Edgar the Peaceable was rowed in state on the river Dee by eight tributary kings, himself acting as coxswain.

During the 1 ith and 13 th centuries, when roads were often impassable, considerable use was made of the varions rivers of England for the transmission of both passengers and merchandise; and, until the introduction of coaches, tbe nobility and gentry who had mansions and watergates on the banks of the Thames relied almost entirely upon their boats and claborately fitted barges as a means of conveyance from place to place.

This use of boats and barges as a means of conveyance for merchandise and passengers provided a means of livelihood for a class of professional oarsmen known as bargemen or watermen. They were professionals, not in the sense of professional athletes, but because they made their living by rowing and mavigating passenger and other craft along and across the Thames. Watermen as a class are mentioned in history as early as the 23 th century. The distress occasioned to them by the long frosts is referred to in the chronicles of that period. They are mentioned as having been employed to row tho barons and their retinues to Runnymede for the signing of the Magna Carta by King John, and about the same time several of the city companies estahlished barges for the purposes of processions and other pageants upon the Thames. It is stated by Fabian that in 1454 " Sir John Norman, then lord mayor of London, huilt a noble barge at his own expense and was rowed by watermen with silver oars, attended by such of the city companies as possessed barges, in a splendid manner." The lord mayor's procession by water to Westminster was annual until 3856 , the state barge of the lord mayor being a maguificent species of shallop rowed by watermen, while those of the city companies were propelled by a double bank of oars in the fore half, the after part consisting
of a cabin which somewhat resembled that of a gondola. In 1514 and in 1555 acts of parliament were passed for the regulation of watermen and their boats and fares upon the Thames ( 7 Henry VIII. cap. vii. and 2 and 3 Ph. \& Mar. cap. xvi.), and from the terms of these statutes there can be no doubt that there were in the 1 sth century a considerable body of men who lived by the "trade of Rowing " as it is there called. During the 16th and 17th centuries there were no doubt competitions from time to time between these watermen, but the first actual mention of boat-racing is the record of the establishment in 1715 of Doggett's Coat and Badge. Mr Thomas Doggett, who may fairly be described as the founder of modern boat-racing, was a celebrated comedian. He established a fund to provide an annual prize of a waterman's coat with a large silver badge on the arm. The race was founded in honour of the house of Hanover and to commemorate the anniversary of " King George I.'s happy accession to the throne of Great Britain." The contest was to take place at the beginning of August and on the Thames between six young watermen who were not to have exceeded the time of their apprenticeship hy more than twelve months. Although the first race took place in 1715 the names of the winners have only been preserved since 1701. Doggett's Coat and Badge is still an annual event, the conditions as to boats to be used and other details having been slightly modified. It is entirely controlled and managed by the Fishmongers' Company.

The frrst English regatta (lal. regate) -an entertainment introduced, as the Annual Register records, from Veniceof which we have evidence, took place on the Thames off Ranelagh Gardens in 1775. Great public interest seems to have been taken in the spectacular aspect of this pageant, tbe barges of the lord mayor and the city companies being present, but there is no record of the competing wager boats or of the names of the watermen who took part in the races.
About the years 1800 to 1810 there are instances of matches between watermen for stakes presented by gentlemen who no daubt made wagers upon the reault, and from these professional wager matches it was but a short step to sporting matches between the gentlemen themselves. When once the "gentleman amateur," as he was called; appcared, his evolution, from the sportsman who occasionally rowed a match against 2 friend, or against time, for a wager, to the amateur oarsman of the present day, was not slow. The amateur rowing which began about the year 1800 on the Thames at Westminster bas flourishod as a branch of athletic sport, and has spread to every quarter of the glohe.
Roteing in the Unifed Kingdom. -The earliest rowing clubs in England were small groups of oarsmen who combined to purchase a six-oared or eight-oared boal for the purpose of racing. The club was calied by the same name as the ship it possessed, and at the commencement of the 1gth century the principal clubs in existence upon the Thames were the "Star," the "Arrow," the "Shark " and the "Siren." The two latter have long since disappeared, but the "Star " and the "Arrow" combined about the year 1818 and founded the Leander Club, an institution which after varying fortunes has for many yeara been recognized as the premier rowing club of the world.
The earliest contemporary record of boat-racing is the Water Ledger of Westminster School, which commences in the year 1813 with a list of the crew of the six-oared boat "Fly." In 1815 Eton had a ten-oared boat and three boats with eight oars, but there is no existing record of a race until 1817. In 1818 Eton challenged Westminster School to row from Westminster to Kew Bridge against the tide; but the race was stopped by the authorities, and it was not until 1829 that the first contest betweeh the two schools took place. Between 1829 and 1847 there were eight matches between Eton and Westminster. The race was revived for a lew years in the sixties, and in the year I868 the state of the lower tideway was such that the Westminster boys moved their boathouse first to Wandsworth and then to Puiney. This arrangement was found to be inconvenient, and shortly afterwards Westminster rowing came to an
end. Eton rowing, on the other hand, has continued to prosper, and for many years it has been the greatest "nursery " of firstclass oarsmen. Since 1861 the Eton College Boat Club has never failed to enter a crew at Henley Regatte.

At Oxford the records of periodical races between college boats begin as early as 1815 , and those of Cambridge a few years later. The first contest between eight-oared crews representing the two universities took place at Henley-onThames in June 1829. The second contest was not until 1836, and was rowed from Westminster to Putney. In 1837 and 2838 the universities were unable to make a match, and in each of those years a race was rowed between Cambridge and the Leander Club, which had thus early become the premier club of the tideway. It was not always easy in the early days of boat-racing for the university boat clubs to agnee as to the conditions and time of the match, but on several occasions when the universities had been unable to meet on the tideway they fought their battle whilst competing for the Grand Challenge Cup at Henley Regatts. Since 1856 the Oxford and Cambridge boat race has been an annual event. It is rowed about a week or ten days before Easter from Putney to Mortlake over what is known as the championship course, a distance of 41 m . The race is rowed with the flood-tide, and occupies as a rule a time varying between 19 and 22 min . The time occupied by a crew in covering this course depends a great deal more upon the conditions of wind and tide than upon the excellence, or the reverse, of the crew. The crew of each university is selected by a president, usually one of the senior members of the last crew, who is elected at the first meeting in the summer term and holds office for a year. Thus the university race comes at the end of his term of office, and he has every opportunity during the summer and autumn of studying the material which will be at his disppsal for the formation of a crew in the ensuing spring. The aquatic arrangements at the two universities are very much olike. The university ycar begins in October. During the winter term the freshmen are instructed in the elements of rowing, while the senior men are engaged in practising for the University (inter-collegiate) Fours, race which takes place carly in November. During the latter portion of the term the president of the University Boat Club is engaged in selecting and coaching the trial eights, two picked crews comprising the bulk of the material available for the formation of the university crew. The trial eight races are rowed in the beginning of December, that of Cambridge on the Ouse at Ely, and that of Oxford on the Thames at Moulsford, neither the Cam nor the Isis being wide enough for two crews to race abreast. During the whole of the Easter term the university crews are engaged in practice and training for the University Boat Race. The altention of the remainder of the rowing men at the universities is devoted to training for the bumping races known at Oxford and Cambridge respectively as the Torpids and Lent Races. Each college is represented in these races, and no oarsman who has rowed in the first boat of his college during the previous summer is qualified to compete. The boats start at fixed distances apart, and each boat endeavours to bump the boat in front of it, and to avoid being bumped by the boat behind. When a bump is effected, the two boats involved draw to the side, and the next night the successful boat starts in front of its victim. Each spring the boats start in the order in which they finished the previous year. The races last for six nights at Oxford and four at Cambridge. In the summer term the important bumping races between the best crews of each college take place. They are known as "The Eights " at Oxford and "The May Races "at Cambridge. To attain the position of "Head of the River" in these races is the summit of a college boat club's ambition.

The great arena of rowing contests is Henley Royal Regatta. It was founded in 1839 at a public meeting held in the town hall at Henley-on-Thames, at which it was decided to raise a subscription and purchase two challenge cups, the Grand Chalkenge Cup to be rowed for annually in cight-oared boats aren to all amateur crews, and the Town Challenge Cup for
lour-oared crews rewiding within 5 m . 'of Henley. The fust regatta was held on the 14th of June 1839, and was a most successful affair, the Grand Challenge Cup being won by the Trinity Boat Club, Cambridge. In 1840 another districa race was added, and in 1841 the Stewards Challenge Cup for lour cars was added to the programme, open to competition upon the same conditions as the Grand Challenge Cup. There have now for many years been eight events at the regatta, four of which are open to all amateurs, viz. the Grand Challenge Cup for eight oars, the Stewards Challenge Cup for fours, the Silver Goblets for pair oars founded in 1845, and the Diamond Sculls for single scullers founded in 1844. The races for which the entry is restricted are the Ladies Challenge Plate for cigbt oars (lounded 1845) and the Visitors Challenge Cup for four oars (founded 1847), which are open to crews from achools and colleges in the United Kingdom; also the Thame? Challenge Cup for eight oars (founded 2868) and Wyfold Challenge Cup for four oars (founded 1855). The rule as to entry for the Thames Cup is that no one who has won the Grand Challenge or Stewards Cup may compete, nor may any one enter for this race and for the Grand or Stewards Cups in the same year. The rule for the Wyfold Cup is the same, except that a competitor may also enter for the Grand Challenge Cup.
The original regatta course was from the upper end of the Temple Island to Henley Bridge, hut a change was made io 1886 so as to avoid the corner at the finish. The races dow start at the lower end of the island and finish at the upper end of the grounds of Phyllis Court. The course is 3 m .550 yds in length and about 110 ft . in width. The races are rowed against the stream, and the time usually occupied by the winning crew of the Grand Challenge Cup is within a few seconds of 7 min . In 1843 took place the famous "sevenoar " victory of Oxford. At the eleventh hour one of the Oxford crew was incapacilated by iliness. Their opponents, the Cumbridge Subscription Rooms Club, refused to allow then to introduce a substitute, and the Oxford men gained undying fame by winning the Grand Challenge Cup with seven oars. Ten years later ( 1853 ) there was a magnificent race betweea Oxford and Cambridge in the Grand Challenge Cup, the former winaing by 18 in . only. In 1862 there was a dead heat in the final heat of the Diamond Sculls between Mr E. D. Brickwood and Mr W. B. Woodgate. In 1878 oceurred tbe memorable contest between Mr T. C. Edwards-Moss and Mr G. W. Lee (U.S.A.) in a heat for the Diamond Sculls which was won on the post by the formet. In 289r the Leander Club, after a dead heat with the Thames R.C., began a series of victories in the Grand Challenge Cup, winning the cup on seven occasions in the next ten years. In 1892 the Diamond Sculls keft England for the first time, having been won by Mr J. J. K. Oorrs ol Holland. In 1895 a crew representing Cornell University, U.S.A., entered for the Grand Challenge Eup and were drawn in their heat against the Leander Club. Owing to a misunderstanding between the starter and the Leander crew, the latter failed to start, and the Cornell crew rowed on to the finish without offering to return to the start, a proceeding which caused no little comment at the time. On the following day they were defeated by Trinity Hall, Cambridge, the whimate winners. In 1897 the Grand Challenge Cup was won by 1 ft. by New College, Oxford, in the record time of 6 min . 51 secs, after a desperate race with Leander. The feature of the next ten years was the persistency with which colonial and forcign crews endeavoured to carry off the principal prizes of the segatta, and the Invasion culminated in 1906 by the capture of the Grand Challenge Cup by a crew from the Club Nautigue de Gand, Belgium. On this occasion the Leander Club was not represented, but in 1007 the Belgians repeated their victory after defeating a strong Leander crew in one of the beats. In 1903 Mr Herbert Steward, the chairman of the regatta committee, published a detailed record of the regatta from its commencement, which gives a complete history of the meeting and an account of every race.
Henley regatta is rowed "in accordance with" the rules of
the Amateur Rowing Association, a body which has control of all other amateur rowing in England. The Henley Stewards and the Amateur Rowing Association (or A.R.A.) are in complete harmony. Their rules are identically the same, but the Stewards being the older body are not subject to the A.R.A., and in the improbable event of a difference occurring they would be entitled to act independently. The A.R.A. was formed in $\mathbf{3 8 8 2}$ for the purpose of drawing up a definition of an " amateur," and for the purpose of having a body who could if necessery select a national representative crew to meet any foreign or colonial invaders. It has long since dropped the latter portion of its original programme, and the A.R.A. as at present constituted is an association to which all the principal amateur boat clubs are affiliated. Its objects are to maintaip the standard of amateur oarsmanship and to promote the interests of boat racing. It is governed by a committee which occupies in the British rowing world a position not unlike that of the stewards of the Jockey Club in racing matters. The constitution and objects of the A.R.A. are clearly defined in the rules, and their definition of an amateur is so much stricter than that of some other countries that it is advisable to set it out in extenso. It is as follows:-

No person shall be considered an amateur carsman, sculler or Coxswain-
(1) Who has cver rowed or steered in any race for a stake, money or entrance fee:
(2) Who has ever knowingly rowed or steered with or against a professional for any prize:
(3) Who has ever taught, pursued or assisted in the practice of athetic exercises of any kind for profit;
(4) Who has ever been employed in or about boats or in manual labour for money or wages;
(5) Who is or has been by trade or employment for wages a mechanic, artisan or labourer, or engaged in any menial duty;
(6) Who is disqualified as an amateur in any other branch of sport.

The rulcs of the A.R.A. also comprise the "Laws of Boat Racing," which govern the race from start to finish; and the "Rules for Regattas," which deal with a large number of matters such as the definition of the different classes of oarsmen, seniors, juniors and maidens, the making of entries, the powers of regatta committees, \&c.

A large number of regattas are held under these rules in all parts of the country during the summer months. There are also scveral matches and other compelitions rowed onder special rules, the most important of these being the Wingfield Sculls (founded 1830), or amateur championship of the Thames, rowed in the month of July over the championship course from Putney to Mortlake ( $4 \frac{1}{4} \mathrm{~m}$.).

If the number of entries at Henley Regatta, the extension of the sphere of infuence of the A.R.A. and the public interest in the Oxford and Cambridge Boat Race, may be taken as tests, rowing has more than held its own among the various competing forms of recreation in the worid of British amateur athletic sport.

Rowing in the Uniled Staies.-The earliest record of a boat race in the United States is that of a contest in light barges in the year 18in between the "Knicker bocker" of New York and the "Invincible" of Long Island, in which the former was successful. The evolution from racing in heavy pleasure boats to racing in specially constructed craft proceeded with great rapidity, and hy the year 1834 a large number of small clubs in New York had combined, under the title of the Castle Garden Boat Ciub Association. In 1837 the first regatta took place at Poughkeepsie, the race being between "six-oars" for a prize of $\$ 200$. In those days there was no real distinction in America between amateur and professional, and in spite of rules and definitions the distinction between one who is qualified as an amateur and one who is not has remained in America much less certain and precise than in the United Kingdom.

Yale and Harvard Universities became centres of aquatic energy very early in the history of American rowing. The first racing boat at Yale, a six-oar, was bought in 1844, and in the foilowing spring Harvard purchased an cight, and in 18s2

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a race was rowed between a Harvard crew and three Yale crȩws at Lake Winnepesaukee, which resulted in a victory for the former. In 1859 Harvard again defeated Yale in a six-oared race, but on the following day at Worcester City Regatta the same crews entered for a prize and Yale defeated Harvard. In $\mathbf{1 8 6 4}$ at a college regatta Yale defeated Harvard, but in 1866 Harvard with a very fine crew showed their superiority over all the other colleges. In 1869 Harvard sent a challenge to Oxford and Cambridge to row a four-oared match on the Thames from Putney to Mortlake. It was accepted by the former and the race was rowed on the 27th of August. The race aroused great public interest, and the banks of the river were crowded from end to end of the course. The crews were: Oxford, F. Willan (bow), A. C. Yarborough, J. C. Tinné and S. Darbishire (stroke); Harvard, J. S. Fay (bow), E. G. Lyman, W. H. Simmons and A. P. Loring (stroke). Harvard led at first, but Oxford eventually rowed them down and won by three lengths.

The trip of the Harvard four to England aroused the rowing enthusiasm of other American universities such as Princeton, Cornell, Columbia and Pennsylvania, and during the next ten years considerable improvement was shown in American rowing. In 1875 no fewer than thirteen university or college crews competed in a race, in which Cornell finished first, Columbia second and Harvard third, the ships used being six-oars without coxswains. In 1876 the eight-oared match over a four-mile course between Harvard and Yale was instituted, and in 1878 a four from Columbia University went to Henley and won the Visitors Challenge Cup. In 1879 and 1880 there were a very large number of inter-collegiate matches and regattas, in several of which Columbia maintained the reputation which they had gained at Henley. In 1881 a Cornell four started at Henley for the Stewards Cup, but were easily beaten. During the next few years there was considerable difference of opinion between universities as to the correct st yle of stroke, and in 1882 a Yale crew, coached by Mr Davis, did some fine performances, rowing a very fast short stroke in a very long boat. They were, however, eventuaily beaten by Harvard after an exciting race, in which it is only fair to them to record that the crratic steering of their coxswain contributed in no small degree to their defent. The next year, 1883 , Yale tried an even faster and shorter stroke, but were easily beaten by Harvard, who towed with great length and steadiness. This year saw the end of the very fast short stroke, and although the "strokes" of the various crews since that day have differed in urinor degrees, they settied down to a longer steadier method of rowing which is spoken of in England as the "American style." It difiers from that adopted by English oarsmen in that there is an absence of swing and body work, and in that the oarsmen appear to rely aimost entircly upon their long slides and hard leg work. In the early " nineties" Cornell was almost always successful at home, and in 1895 they entered for the Grand Challenge Cup at Henley. Owing to a misunderstanding at the start the Leander crew were left at the post in the first heat, but on the next day Cornell suffered defeat at the hands of Trinity Hall. In 1896 Yale entered at Henley under the tuition of Cook, but were somewhat easily beaten by Leander. The result of these two expeditions to Henley was an attempt to introduce the English style of rowing in America. The experiment was not aliogether successful. Mr R. C. Lehmann, who had met with considerable success in England as a coach both at Oxford and Cambridge, went to Harvard for two seasons. The attempt to instruct the American oarsmen in the English methods of swing and body work, instead of the American stroke, resulted in their falling short of perfection in either style, and they were beaten by Yale upon each occasion. Mr Lehmann's visit, if it failed to give pace to the crews he coached, resulted, however, in improving the whole spirit of American college rowing. Mutual confidence and friendly rivalry took the place of the atmosphere of suspicion and almost of enmity which had at times existed between Harvard and Yale. In 1895 an Inter-collegiate Rowing Associatlon was formed by

Cornell, Columhia and Pennsylvania to organise contests at Poughkeepsie open to all colleges. In 1899 and 1900 Pennsylvania won, in 1902, 1904 and 1908 Syracuse, and in most other years Cornell. The two annual inter-collegiate regattas are the Harvard-Yale at New London, and that at Poughkeepsie, open to all but not participated in by Harvard and Yale. By way of exception, Harvard rowed at Pougbkecpsic in 1896 , and in 1897 and 1898 Cornell rowed in two regattas. In 1901 Pennsylvania was jus! beaten by Leander Club in the race for the Grand Challenge Cup at Henley.

The history of amateur Iowing in the United States, other than that of the colleges and universities, is a narrative of continual struggles on the part of the authorities to distinguish between the amatcur and the non-amateur. The Na (ional Association of Amateur Oarsmen was established in 1872. Many regattas have been held since that date under their rules, but the standard of amateurism which satisfied the N.A.A.O. has never been strict enough to comply with the requirements of the English A.R:A. or the Henley Stewards. In 1883 a Hillsdale four from U.S.A. tendered an entry at Henley, but it was refused by the Stewards, on the ground that the men were not amateurs according to the English definition. In subsequent years several Arperican scullers entered for the Diamond Sculls, and in 1897 they were won by E. H. Ten-Eyck of Wachusett Boat Club, Worcester, U.S.A. In 1808 Ten-Eyck's entry was relused by the Henley Stewards. No litte resentment has been caused in America by the reluctance of the English authorities to accept American entries, but their justification lies in the essential diference, not only in letter but in spirit, between the laws and customs of the two countries with regard to the amateur status and amateur sport. In 1904 a crew of the Vesper B.C. of Philadelpbia were duly vouched by the N.A.A.O. and their entry accepted by the Henley Stewards. They competed and were beaten, and it afterwards became known that not only had several of the men made money out of the trip, but that two or three of the oarsmen were not qualified to row at Henley. It also appeared that certain members of the N.A.A.O. had, to say the least of it, been extremely careless in giving assurances as to the status of the Vesper crew, and all relations bet ween the N.A.A.O. and the Henley Stewards were abruptly terminated, the Stewards determining that they would not accept forcign entries except from a country where there was a governing body which had control of amateur rowing and which had an agreement with the Stewards by which they definitely pledged themselves not to send competitors to Henley unless they came within the English definition. In 1906 Harvard challenged Cambridge. The race, which attracted an immense cancourse of spectators, was rowed from Putney to Mortlake in September. Cambridge led from the start and won by three lengths.
Rowing in other Countries.-During the latter years of the 19th century and during the early years of the present century, rowing increased very greatly in popularity as a branch of athletic sport in every quarter of the globe. It would be impossible here to describe the history or organization of boat clubs and regattas in Australia, in Canada, and in the various countrics of Europe. Canadian rowing has always been of a high class. In 1904 L. Scholes, a Canadian sculler, won the Diamond Sculls at Henley, and on several occasions Canadian eights and fours have competed for the Grand Challenge and Stewards Challenge Cups at Henley. In Australia they have a regatta which is called the "Australian Henley," and an inter-university contest for a cup presented by Oxford and Cambridge oarsmen. In Europe international championships have been instituted in the hope of bringing together oarsmen and scullers from all countries. The Beigian oarsmen have by their Henley successes achieved the greatest distinction among continental oarsmen. In Holland the principal rowing clubs have tbeir headquarters at Amsterdam, and several Dutch crews have been seen at Henley. In France there are in numerable rowing clubs which are now governed by the Fédération frangaise, a body which has a strict code of rules, but
which has not adopled qaite so strict an amateur defrinien as that of the English A.R.A. In Germany, abso, rowing is very extensively practised under the auspices of the Deutsche Ruderverband; the chief contests between English and German crews of recent years were at the Cork Regatta of 1902 whea Leander Club defeated the Berlin Club in the eight-oared race. and at the Henley Regatta of 1907, when a four of the Ludwigshaiener Club were defeated in a heat of the Stewards. Cup by a Leander crew.
Melliods and Style. -The English style is the caly one in which the oarsman swings his body to the full extent fore and aft, at the same time making use of his sliding seat. Most of the foreign crews who have competed in England have sacrificod a portion of their swing in order to enable them, as they believe, to make better use of their leg work. There can be no doube that the English style is in a sense more exhausting to the oarsman, that is to say it enables him to bring more muscle into play and to make full use of his weight and strength, but in spite of recent defcats it is still believed by English oarsmen to be the most effective. The crews of 1906 and 1907 which were defeated hy the Belgians were the best that England could at the time produce, hut they undoubtedly rowed in a style which fell a long way short at ideal English rowing.
The secret of good rowing is the simultancous application of leg and body work from end to end of the stroke. The instant the blades are covered the whole weight must be lifted from the stretcher and applied to the oar-handle, and must remain so applied until the hands come in to the chest. In order to consure that the pressure so applied to the blade shell be as long and as hard as possible, the body must be swung forward to its full extent, and during the stroke the shoulders must always be swinging back faster than the seat, while at the same time the legs are driving hard al the stretcher. The slide and swing should be finished simultancously. There are many subsidiary rules of style as to the movements of the hands and arms, but they are all of secondary importance and are devised so as to enable the average man to execute the working portion of the stroke effectively and often, without undue exertion to himself. The movements of a crew. must be as nearly as possible simultancous in every particular. There have been many instances of crews which although inferior in style and strength to their opponents have been victorious owing to being " better together."
See the volumes on Rowing in the Badminton and Isthmian Librarics; W. E. Sherwood, Oxford Rowing: W. B. Woodgaze. Oars and Sculls; E. D. Brickwood, Boat Racing; H. T. Steward, Hentey Royal Regatla.
(C. M. P.)

ROWLAND, HENRY AUGUSTUS (1848-1901), American physicist, was born at Honesdale, Pennsylvania, on the a7th of November 1848 . From an early age he exhibited marked scientific lastes and spent all his spare time in electrical and chemical experiments. At the Rensselaer Polytechnic Institute at Troy, N.Y. be graduated in 1870 , and be then obtained an engagement on the Westorn New York railway. But the work there was not to his liking, and after a short time he gave it up lor an instructorship in natural science at the usiversity of Wooster, Ohio, which in turn he resigned in order to return to Troy as assistant professor of physics. Finally, in 1876, he became the first occupant of the chair of physics at the Johns Hopkins University, Baltimore, a position which he retained until his premature death on the 16th of April 1901. Rowland was one of the most brilliant men of science that America has produced, and it is curious that at first his merits were not perccived in his own country, In America he was unable even to secure the publication of certain of his scientific papers; but Clerk Maxwell at once saw their excellence, and had them printed in the Philosophical Magasinc. When the managers of the Johns Hopkins University asked advice in Europe as to whom they should make their professor of physics, be was pointed out in all quarters as the best man for tbe post. In the interval between his election and the assumption of his dutics at Balimore, he studied physics under Hetmbaliz at

Berlin, and cartied out a well-known research on the effect of an electrically charged body in motion, showing it to give rise to a magnetic field. As soon as be was settled at Baltimore, two important pieces of work engaged his attention. One was a redetermination of the ohm. For this he obtained a value whicb was substantially different from that ascertained by the committee of the British Association appointed for the purpose, hut iltimately he had the satisfaction of seeing his own result accepted as the more correct of the two. The other was a new determination of the mechanical equivalent of heat. In this he used Joule's paddle-wheel method, though with many improvements, the whole apparatus being on a larger scale and the experiments being conducted over a wider range of temperature. He obtained a result distinctly higher than Joule's fnal figure; and in addition he made many valuable observations on thermometrical questions and on the variation of the specific heat of water, which J. P. Joule had assumed to be the same at all temperatures. In 1882, before the Physical Society of London, he gave a description of ibe diffraction gratings with which his name is specially associated, and which have heen of enormous advantage to astronomical spectroscopy. These gratings consist of pieces of metal or glass ruled by means of a diamond point with a very large number of parallet lines, on the extreme accuracy of which their efficiency depends. For their production, therefore, dividing engines of extraordinary trucness and delicacy must be employed, and in the construction of such machines Rowland's engineering skill hrought him conspicuous success. The results of his labours may be found in the claborate Photographic Map of the Normal Solar Specirum (1888) and the Table of Solar Ware-Lengths ( $\mathbf{1 8 9 8}$ ). In the later years of his life he was engaged in developing a system of multiplex telegraphy.

ROWLANDS, RICHARD (fl. $1560-1620$ ), Anglo-Dutch antiquary, whose real name was Verstegen, was the son of a cooper whose father, Theodore Roland Verstegen, a Dutch emigrant, came to England about 1500 . Under the name of Rowlands, Richard went to Christ Church, Oxford, in 1565 , where he studied early English history and the Anglo-Saxon language. Leaving the university without a degree, he published in 1576 a work of antiquarian research, translated from the German, entitled The Post of the World, describing the great citics of Europe; and soon afterwards he moved to Antwerp, where he resumed the name of Verstegen, and set up in business as a printer and engraver. In 1597 he went to Paris, and in 1595 to Spain, where he studied in the college at Seville, afterwards returning to Antwerp, where he lived so far as is known until his death, the date of which, though certainly later than 1620. is unknown. Rowlands was a zealous Roman Catholic, and in 1587 he published at Antwerp Thealrum Crudditatum haereficorum, in which he criticized the treatment of the Roman Catholics in England under Elizabeth so frecly that when a French translation of the book appeared in the following year he was thrown into prison at the instance of the English ambassador in Paris. Many of his writings were published in the name of Verstegen. His works included A Dialoguc on Dyiug Well (r603), a translation from the Italian; Restitution of Decayed Intelligence in Antiquilies concerning the English Nation, dedicated to James I. (160s); Neder Dvytsche Epigrammen (1617); Sundry Successive Regol Goocruments in England (1620); Spiegel der Nederlandsche Elenden (1621). The verses on the defeat of the frish rebels under Tyrone, entitled England's Joy, by R. R. (1601), is doubtlully attributed to him. Richard Verstegan, author of Nederlantische Antiquileyten (Brussels, 1646), is probably another person, possihly Rowlands's son.
See Anthony a Wood, Athenae Oxorienses, edited by P. Bliss (4 vols. I ondon, 1813-20): J. W. Burgon, Lile and Times of Sir T. Greshom (2 vols., London. 1839); W. C. Hazlitt, Collochions aad Notes (London, 1882 and 1887).
ROWLANDS, 8AMUEL (c. 1573-1630), English author of pamphlets in prose and verse, which reflect the follics and humours of the bower middle-class life of his time, seems to have had no
contemporary Hierary reputation; but his work throws considerable light on the social London of his day. Among his works, which include some poertis on sacred subjects, are: The Betraying of Christ (1598); The Letling of Humours Blood in the Head-paine (epigrams and satires) and A Mery Meeringe, or 'fis Mery when Knases mete ( $\mathbf{1 6 0 0}$ )-the two latter being publicly burnt by order, but republished later under other names-(IImmors Ordinaris and The Knave of Clubbes); Greenes Ghost hawning Conio-Catckers (1602), which be pretended to bave edited from Greene's papers, but which is largely borrowed from his printed works; Tis Merric when Gassips mecte ( 1602 ), a dialogue between a Widow, a Wife, a Maid and a Vintner; Looke to it; for lle stabbe ye (1604), in which Death describes the tyrants, carcless divines and other evil-doers whom he will destroy; Hells broke loose (i605), an account of John of Leyden, and in the same year a Thootre of Divine Recrealion (not extant), poems founded on the Old Testament; A Terrible Battell betwene . . . Time and Death (1606); Democriuns, or Doctor Marry-man his Medicines against Melancholy humors, reprinted, with alterations, as Doctar Merrie-man, and Diogenes Lanthorne (1607), in which "Athens" is London; The Famows History of Guy, Earl of Warwick ( 1607 ), a long romance in Rowlands's favourite six-lined stanza, and one of his hastiest, least successful efforts; Humors Looking Classe (i6a8); and Martin Mark-all, Beadla of Bridewell ( 16 i 0 ), a history of roguery containing much information about notable highwaymen and the completest vocabulary of thieves' slang up to that time. Of his later works may be mentioned Sir Thomas Overbury; or the Poysored Knights Complaint, and The Melancholie Knight (1615), which suggests a hearing of Beaumont and Fletcher's Knight of the Burning Pcste. The last of his humorous studies, Good Newes and Bad Nowes, appeared in 1622, and in 1628 he published a pious volume of prose and verse, entitled Heavens Clory, Seeke il: Earts panitie, Flye it: Hells Horror, Fere it. After this nothing is known of him. Mr Gosse, in his introduction to Rowlands's complete works, edited ( $1872-80$ ) for the Hunterian Club in Glasgow hy Mr S. J. H. Herrtage, sums him up as a " kind of small non-political Defoc, a pamphletecr in verse whose talents were never put into exercise except when their possessor was pressed for means, and a poet of considerable talent without one spark or glimmer of genius."

Mr Cosse's notice is reprinted in his Seventeenth Century Studies (1883). A recently discovered poem by Rowlands, The Bride (1617). was reprinted at Boston, U.S.A., in 1905 by Mr A. C. Potter.

ROWLANDSON, THOMAS (1756-1827), English caricaturist, was born in Old Jewry, London, in July 1756, the son of a tradesman or city merchant. On leaving school he became a student in the Royal Academy. At the age of sixteen he resided and studied for a time in Paris, and he afterwards made frequent tours on the Continent, enriching his portfolios with numerous jottings of life and character. In 1775 he exhibited at the Royal Academy a drawing of " Delilah visiting Samson in Prison," and in the following years he was represented by various portraits and landscapes. Possessed of much facility of execution and a ready command of the figure, he was spoken of as a promising student; and had he continued his early application he would have made his mark as a painter. But by the death of his aunt, a French lady, he Icll heir to a sum of $\{7000$. plunged into the dissipations of the town and was known 10 sit at the gaming-table for thirty-six hours at a stretch. In time poverty overtook him; and the friendship and example of Gillray and Bunbury secm to have suggested caricature as a means of filling an empty purse. His drawing of Vauxhall, shown in the Rnyal Academy exhibition of 1784, had been engraved hy Pollard, and the print was a success. Rowlandson was largely employed by Rudolph Ackermann, the art publisher, who in $1800-11$ issued in his Poelical Magasine "The Schoolmaster's Tour "-a series of plates with illustrative verses by Dr William Coombe. They were the most popular of the artist's works. Again engraved by Rowlandson himsell in 1812, and issucd under the title of the "Tour of Dr Syntax
in Search of the Pictureaque," they had attained a fifth edition by 1813 , and were followed in 1820 by "Dr Syntax in Search of Consolation," and in 1821 by the "Third Tour of Dr Syntax in Search of a Wife." The same Collaboration of designer, 2uthor and publisher Appeared in the English "Dance of Death," issued in 1814-16, one of the most admirable of Rowlandson's series, and in the "Dance of Life," 8822 . Rowlandson also illustrated Smollett, Goldsmith and Sterne, and his designs will be found in The Spirit of the Public Journals (1825), The English Spy (1825), and The Humourist (1831). He died in London, after a prolonged illness, on the 2 2nd of April 1827.

Rowlandson's designs were usually executed in outline with the reed-pen. and delicately washed with colour. They were then etched by the artist on the copper, and alterwards aqua-tintedusually by a prolessional engraver, the impressions being finally coloured by hand. As a designer he was characterized by the utmost facility and case of draughsmanship, and the quality of his ant suffered from this haste and over-production. He was a true if not a very refined humorist, dealing less frequently than his Gerce contemporary Gillray with politics, but commonly touching. in 2 rather gentle spirit, the various aspects and incidents of sociai life. His most artistic work is to be found a mong the more carciul drawings of hit earlier period: but even among the exaggerated caricature of hi later time we find hints that this master of the humorous might have attained to the beautiful had he so willed.
See J. Grego. Ruwdandson the Caricatarish, a Selection from his Works, Efc. (2 vols., 1880).
ROWLEY, WILLIAM (c. $\mathbf{1 5}^{8} 5^{-c}$. . 642 ) , English actor and dramatist, collaborator with several nf the dramatists of the Elizabethan period, especially with Thomas Middleton. He is not to be identified witb "Master Rowley, once a rare scholar of Learned Pembroke Hall in Camhridge," whom Francis Meres described in his Palladis Tamia as one of the "best for comedy." The only Rowley at Pembroke Hall at the period was Ralph Rowley, afterwards rector of Chelmsford. William Rowley is described as the chicf comedian in the Prince of Wales's company, and it was douhtless during the two years' union ( $1614^{-16}$ ) of these players with the Lady Elizabeth's company that he was brought into contact with Middleton. Rowley joined the King's Servants in 1623, and retired from the stage ebout four years later. The fact of his marriage is recorded in 1637, and he is supposed to have died about 1642. Four plays attributed to his sole authorship are extant: A new Wonder, A Woman neter Vext (printed, 1632); A Malch at Midnight (1633); A Tragedie called Alls Lost by List (1633); and a Shoomaker a Gentleman with the Life and Death of the Cripple that stole the Weathercock at Paules (1638). They are distinguished by effectiveness of situation and ingenuity of plot, so that we may conjecture why he was in such request as an associate in play-making, and he had further an experimental knowledge of the coarse comedy likely to please the pit. It is recorded by Langbaine that he "was beloved of those great men Shakespeare, Fletcher and Jonson." The plays he wrote with Middleton are dealt with under that heading. With George Wilkins and John Day be wrote The Travailes of the Threc English Brothers (1607); with Thomas Heywood he produced the romantic comedy of Fortunc by Land and Sca (printed, 1655); he was associated with Thomas Dekker and Jobn Ford in The Witch of Edmonton ' (printed, 1658); A Cure for a Cuckold (printed, 1601) and The Thracion Wonder (printed, 1661) are assigned to the joint authorship of Webster and Rowley; while Shakespeare's name was unjustifiably coupled with his on the title-page of The Birth of Merlin: or, The Childe hath found his Father (1662). Rowley also wrote an elegy on Hugh Attwell, the actor, and a satitical pamphlet describing contemporary London, entitled A Scarch for Money ( 1600 ).

The dramatist SAMuel Rowley, described without apparent reason by J. P. Collier as William Rowley's brother, was employed

[^150]by Henslowe an a reader of plays. He wrose come ecriptoral piay now lost, with William Borne (or Bird, or Boyle) and Edward Juby. His only extant pieces are: When you sec me, You knore wre. Or ihe famous Chronicle Hislorie of King Hesry the right, with thr bith and werisous life of Edward Prince of Wakes (i6os), of interter because of its posible connexion with the Shakespearian play of Henry VIII., and The Noble Souldier. Or, A Contract Broken. justly reveng'd (2634), which was entered. however, in the Stationers Register as the work of Thomas Dekker, to whom the major share is probably assignable.

ROWLEY REGIS, an urban district in the Kingswinford parliamentary division ol Staflordshire, England, on the Stourbridge branch of the Great Western railway, 7 m . W. of Birmingham, Pop. (1001) 34,670. It lies in a hilly district rich in coal and iron, while a hard basaltic inlrusion known as Rowley ras is largely quarried. The town is a modern growth out of a village surrounding the church of St Giles, which dates from the $3^{\text {th }}$ century, though rebuilt in 1840 . Iron manufactures are extensive; there are also brick and tile works and breweries.
ROWLOCK (pronounced rullock or rollock), a device on the gunwale of a boat in or on which an oar rests, forming a fulcrum for the oar in rowing. The word is a corruption due to "row" of the earlier "oar-lock," O.E. drloc, a lock or enclosed place for an orr. The simplest form of rowlock is a notch, square or rounded, on the gunwale, in which the oar rests; other kinds are formsi by two pins or pegs, "thole pins" (thole being ultimately the same word as Norw. toll, a young fir-tree), and by a swivel with two horns of metals, pivoted in the gunwale or on an outrigger (see OAR).

ROWTON, MONTAGUE WILLAM LOWRY-CORBY. BARON ( $1838-1903$ ), second son of the Right Hon. Henry Corry by his wife Harriet, daughter of the 6th earl of Shaftesbury, was born in London on the 8th of October 1838, educated at Harrow and at Trinity College, Cambridge, and called to the bar in 1863. His father, a son of the and earl of Belmore, represented County Tyrone in parliament continuously for fortyscven years (1826-73), and was a member of Lord Derby's cabinet ( $1860-68$ ) as vice-president of the council and afterwards as first lord of the Admiralty. Montague Corry was thus brought up in close touch with Conservative party polities; but it is said to have been his winning personality and social accomplishments rather than his political connexions that recommended him to the favourable notice of Disracli, who in 1866 made Curry his private secretary. From this time till the statesman's death in 188I Corry maintained his connexion with Disraeli, the relations between the two men being more intimate and confidential than usually subsist between a private secretary and his political chief. When Disraeli resigned office in 1868 Corty declined various offers of public employment in order to be free to continue his services, now given gratuitously, to the Conservative leader; and when the latter returned to power in 1974, Corry resumed his position as official private secretary to the prime minister. He accompanied Disracli (then earl of Beaconsfield) to the congress of Berlin in 1878, where he acted as one of the sectetaries of the special embassy of Great Britain. On the defeat of the Conscrvatives in 1880, Corry was raised to the peerage with the title of Baron Rowton, of Rowton Castle, Shropshire. He had rendered service of an exceptional order to his chief, and after Beaconsfield's removal to the House of Lords his private secretary became invaluable in kecping him in tuuch with the rank and file of his party. Lord Rowton was in Algiers whed Bcaconsfield was stricken with his last illness in the spring of 1882 ; but returning post-haste across Europe, he was present at the death-bed of his old chief. Beaconsfield ( $q .0$.) bequeathed to Rowton all his correspondence and other papers.
Lord Rowton will long be remembered as the originator of the scheme known as the Rowton Houses. Consulted by Sir

[^151]Edward Guinness (alterwards Lord Iveagh) with regard to the latter's projected gift of $\{200,000$ for endowment of a trust for the improvement of the dwellings of the working classes, Rowton made himself personally familiar with the conditions of the poorest inhabitants of London; and he determined to establish "a poor man's hotel," which should offer better accommodation than the common lodging-houses, at similar prices. In the face of much discouragement and dificulty, the first Rowton House was opened at Vauxhall in December 1892, the cost ( $E_{30,000 \text { ) being defrayed by Lord Rowton, though }}$ he was by no means a man of great wealch. In 1894 a company, Rowton Houses (Limited), was incorporated to extend the scheme, a main characteristic of which was that the houses should not be charitable institutions but should be on a paying commercial basis. The scheme proved a gratifying success, and was imitated not only in many of the chicf towns of Great Britain, but also in different countries of Europe and in America (see Housing). Lord Rowton also devoted himself to the business of the Guinness Trust, of which he was a trustee, and was interested in many philanthropic schemes. Lord Rowton was unmarried, and the title consequently became extinct at his death, which occurred in London on the gth of November 1903.

ROXANA, or Roxane, daughter of the Bactrian king Oxyartes, and wife of Alexander the Great. Alter the latter's death she gave birth at Babylon to a son (Alexander IV.), who was accepted by the gencrals as joint-king with Arrhidaeus. Having crossed over to Macedonia, and thrown in her lot with Olympias, mother of Alexander the Great, she was imprisoned by Cassander in the fortress of Amphipolis and put to death ( 310 or 309 b.c). The marriage of Alexander and Roxana was the subject of a famous painting by Aetion.

See Plutarch, Alexander, 47, 77; Arrian. Anab. iv. 18, vii. 27; Diod. Sic. xviil. 3, 38, xix. 11, 52, 105; Strabo xi. p. 517 , xvii. p. 794.

RoXburghe garls and dukes of. Robert Ker, ist earl of Roxburghe (c. 1570-1650), was the eldest son of Wiliam Ker of Cessford (d. 1606) and the grandson of Sir Walter Ker (d. c. 1584), who lought against Mary queen of Scots both at Carberry Hill and at Langside. He was descended from Sir Andrew Ker of Cessford (d. 1526) who fought at Flodden and was killed near Melrose in January 1526 by the Scotts of Buccleucb. The deed was avenged when the Kers under Sir Walter killed Sir Walter Scott of Buccleuch in Edinburgh in 1552. Robert Ker was also descended, on the maternal side, from Andrew Ker of Fernichurst (c. 1471-1 545), a celebrated border chieftain. Another famous member of the family was Andrew's grandson, Sir Thomas Ker of Ferniehurst (d. 1586), who, Camden says, was " of an immovable fidelity to the queen of Scots and the king her son." He was the father of Robert Carr, eart of Somerset. the favourite of James I.

After a turbulent life on the border Robert Ker became a Scottish privy councillor in 1599 and was made Lord Roxburghe about the same time; he accompanied King James to London in 1603 , and was created earl of Roxburgbe in 1616 . He was lord privy seal lor Scotland from 1637 to 1649, and in the Scottish parliament he showed his sympathy with Charles I.; but he took no part in the Civil War, although he signed the "engagement" for the king's release in 1648. He died at Floors, his residence near Kelso, on the 18th of January 1650. His son Harry, Lord Ker, had died in January r643; consequently his titles and estates passed by speclal arrangement to bis grandson, Williay Drumaond (d. 1675), the youngest son of his daughter Jean and her husband John Drummond, and earl of Perth. William took the name of Ker, became and earl of Roxburghe, and married his cousin Lord Ker's daughter Jean.

The second earl's son was Robert, 3rd carl (c. 1658-1682), whose son was Joun, ist duke of Roxburgice (c. 1680-1741). John beesme sth earl on the death of his brother Robert, the 4th earl, in 1606, and is described by George Lockhart of Carnwath as "perhaps the best accomplished young man of quality in Europe." In 1704 he was made a socretary of slate of

Scotland, and he helped to bring about the union with England, being created duke of Roxburghe in 1707 for his services in this connexior. This was the last creation in the Scottish peerage. The duke was a representative peer for Scotland in four parlia. ments; George I. made him a privy councillor and keeper of the privy seal of Scotland, and he was loyal to the king during the Jacobite rising in $\mathbf{1 7 1 5}$. He was again a secretary of state from 1716 to 1725 , but he opposed the malt-tax, and in 1725 Sir Robert Walpole procured his dismissal from office. He died on the 24 th of February 1791 . His only son, Robert (c. 1700-1755), who had been created Earl Ker of Wakcfield in 1722, became and duke, and was succeeded by his son Joun. 3rd. duke of Roxburghe ( $1740-1804$ ), the famous bibliophile. John was betrothed to Christiana, daughter of the duke of Mecklen-burg-Sirelitz; but when the princess's sister Charlote was affianced to George III., reasons of state led to the rupture of the engagement, and he died unmarried on the igth of March 1804. The duke's Library, including a unique collection of books from Caxton's press, and three rare volumes of broadside ballads, was sold in 1812, when the Roxburghe Club was founded to commemorate the sale of Valdarfer's edition of Boccaccio. Roxburghe's cousin William, 7th Lord Bellenden (c. 1728-1805), who succeeded to the Scottish titles and estates, died childless in October 1805, and for seven years the titles were dormant. Then in 1812 Sir James Innes, bart. ( 1736 -1823), a descendant of the ist earl, established his claim to them, and taking the name of Innes-Ker, became 5th duke of Roxburghe. Among the unsuccessful claimants to the Roxburghe dukedom was Jobn Bellenden Ker (c. 1765-1842), famous as a wit and botanist and the author of Archaeology of Popular Phrases and Nursery Rhymes ( $18{ }_{37}$ ), whose son was the legal reformer. Charles Henry Bellenden Ker (c. 1785-1871).

The 5th duke's great-grandson, Hengy jorns InNes-Ker (b. 1876), became 8th duke in 1892. The duke of Roxburghe sits in the House of Lords as Eari Innes, a peerage of the United Kingdom, which was conferred in 1837 upon James Henry, the 6th duke (1816-1879).
roxburghshire, a Border county of Scolland, bounded W. by Berwickshire, E. and S.E. by Northumberland, S. by Cumberland, S.W. by Dumfriesshire and N.W. by the shires of Selkirk and Mid Lothian. It has an area of 426,060 acres, or $665.7 \mathrm{sq} . \mathrm{m}$. The only low-lying ground in the shire is found in the N . and in the valleys of the larger rivers, and the whole S . is markedly hilly. Though the Cheviots, forming for a considerable distance the natural boundary with England, mostly belong to Northumberland, Catcleuch Shin ( 1742 ft .) and Peel Feli (1964) are Scottish peaks. The chief heights of the mountainous mass constituting the watershed between Teviotdale and Liddesdale are Cauldcleuch Head (1996), Greatmoor (1964), Pennygant (1805), Din Fell (1735). Windburgh (1622) and Arnton Fell (1464). In the W. is Crib Law (1369), and in the N., near Melrose, occur the triple Eildons (highest peak, 1385). The county is abundantly watered. The Tweed flows through the N . of the shire for 26 out of fts total rum of 97 m ., though for about 2 m . (near Abbotsford) it is the boundary stream with Selkirkshire, and for 10 m . lower down with Berwickshire (parishes of Earlston and Merton). On the right its affluents are the Bowden and the Teviot, and on the left the Allan and the Eden. The Teviot is the principal river lying entirely in Roxburghshirc. From its source near Causeway Grain Head on the Dumiriesshire border, it follows mainly a N.E. direction for 37 m . to its confluence with the Twoed at Kelso. Its chief tributaries are, on the right, Allan Water, the Slitrig, Dean Burn, the Rule, the Jed, the Oxnam and the Kale, and, on the left, Borthwick Water and the Ale, both rising in Selkirkshire. The Liddel is the leading stream in the S. Rising near Peel Fcll in the Cheviots it flows S.W. to the Esk after a course of 27 m. , receiving on the right Hermitage Water, on the left Kershope Burn. The Kershope and Liddel, during part of their run, serve as boundaries with Cumberland. Excepting the Liddel, which drains to the Esk, much the greater portion of the surface is drained, by the Tweed, to the North Sea. . The lakes are Iew
and smalt, the largest being Yetholm or Primside Loch and Horselaw, both in the parish of Linton among outlying hills of the Cheviots. Teviotdale, Liddesdale, Tweedside and Jedvale are the principal valleys.
Geology.-This county contains a considerable range of sedimentary rocks from the Ordovician to the Carbonilerous systems, and with these are associated large tracts of volcanic rocks. The Ordovician and Silurian mocks occupy the N.W. and W. part of the county; they have been thrown into numerous sharp folds. It is on the crests of the anticines that the strata of the former system appear flanked on either side by those of the latter. The oldest rocks are the mudstoncs and radiolarian cherts with contemporancous and intrusive igncous rocks of Arenig age ; these are followed by shales and greywackes of Llandeilo age and simitar rocks of Caradoc age. Then comes the Silurian with the Birkhill shales and massive grits and greywackes of the Gala or Queensberry group with the Hawick rocks; these are all of Llandovery age and they occupy the greater part of the Silurian area. Wenlock and Ludiow rocks are lound S. of Hawick rocks from Wisp Hill N.E. by Stobs Castle; other inlying masees occur in the Old Red Sandstone and Carboniferous areas, the largest of these being that which appears in a belt some 14 m . in length from near Riccarton in the direction of Hobkirk. Two divisions of the Old Red Sandstone occur; the lower, which consists of subordinate sandstones and conglomerates in sheets of contemporaneous lavas with some tuffs, is confined to the Cheviots; the sfrata are unconformable upon the upturned Silurian beds. The upper division, which in its turn is unconformabic upon the lower, occupies about one-third of the county. It consists of coarse conglomerates at the base followed by gandstones and marls. It is well developed in the N., where volcanic rocks come in; the Trow Crags of Makerstown which. conss the Tweed are due to these havas. It extends from Newtown and Kclso to Kirkton with extensians in the valleys S.W. Carbonifcrous rocks are represented by the Calcifcrous sandstone series; in the S.W. in Liddesdale and on the uplands of Carter Fell, Larriston Fell, sec., they are sandstanes with shales, some calcarcous beds and coal and volcanic beds. In the N.E. corner of the county the outer part of the Berwickshire Carbonilerous basin just comes within the boundary. An interesting serics of volcanic "necks" belonging to this period is cx emplified in Dunain Law, Blaek Law, Maiden Paps, Ruberslaw and other hills. Glacial deposits are represented by boulder clay and beds and ridges of sand and gravel.

Climate and Industries.-The average annual rainfall is about 37 in., higher in the hilly regions and somewhat lower towards the N. and E. The mean temperature for the year is $4^{\circ} \mathrm{F}$., for january $38^{\circ} \mathrm{F}$. and for July $60^{\circ} \mathrm{F}$. The soil is chiefly loam in the level tracts along the banks of the larger streams, where it is also very fertile. In. other districts a mixture of elay and gravel is mostly found, but there is besides a considerable extent of mossy land. Of the area under grain about two-thirds are occupied by oats, the remainder being principaliy devoted to barfey. Among green crops turnips and swedes are most generally cultivated, potatoes eovering a comparatively small aereage. In different parts of Tweedside and Jedvale several kinds of fruit are successlully grown. Both in the pasioral and arable localities agriculture is in an advanced condition. The hill country is everywhere covered with a thick green pasturage admirably suited for sheep, which occupy the walks in increasingly large quantities. The herds of cattle are also heavy, borses are kept mostly for farming operations, and pigs are raised in moderate numbers. Fairly large holdings predominate. farms of between 100 and 300 acres being general, and only in Berwickshire is the proportion of larms of more than 1000 acres exceeded. Many districts on the Tweed and Teviot are beautifully wooded. but having regard to the great area once oocu pied by lorest, the acreage under wood is now relatively small.

The county is the principal seat of the tweed and hosiery manulactures in Scotland. Engineering, ironfounding, dyeing and tanning are also carried on at Hawick and Jedburgh, and agricultural implernents and machinery, chemical manures and eapocially fishing tackle are made at Keloo. The salmon fisherics on the Tweed are of considerable value.

The Waverley route of the North British railway runs through the county from near Melrose in the N. ot Kershopefoot in the S. At St Boswells branches are went off to Duns and Reston, and to Jedburgh and Kelso via Roxburgh. The North. Eastern railway, an English company, has a line from Berwick to Kclso, via Coldstream and Carham.

Population and Administration.-The population in 1901 was 48,804 , or 73 persons to the sqi m . In 190 there were 132 persons who spoke Gaelic and English, hut none Gaelic only. The principal towns are Hawick (pop. 17,303), Kelso (4008), Jedburgh (3:36), Melrose (2195). The county returns a member to parliament, and Hawick belongs to the Border group of parliamentary hurghs. Jedburgh, the county town, in a royal burgh, and Hawick, Kclso and Melrose_are police
burghs. The shires of Roxburgh, Berwick and Selkirk lorm a sherifidom, and a resident sherifi-substitute sits at Jedburgh and Hawick. The county is under school-board jurisdiction, and there are secondary schools at Hawick and Kelso, while the board schools at Jedhurgh and Melrose have secondary departments. Most of the "residue " grant is expended in assisting teachers to attend science and art classes at Edinburgh University and Hawick, and in subsidizing science and art and technical classes at Hawick, Kelso and elsewhere.

History and Antiquilies.-Among the more important remains of the original inhabitants are the so-calied "Druidical " stones and circles at Plenderleath between the Kale and Oxnam; on Hownam Steeple, a few miles to the N.W. (where they are locally known as the Shearers and the Bandster); and at Midshiels on the Teviot. The stones on Ninestane Rig, near Hermitage Castle, and on Whisgill are supposed to commemorate the Britons of Strathclyde who, under Aidan, were defeated with great slaughter by Ethelfrith; king of Bernicia, at the battle of Degsanstane or Dawstane in 603. There are hitl forts in Liddesdsle on the Allan, in the parish of Oxnam, and on the most casterly of the three Eildons. This lat is said to be the largest example of its kind in Scotland. The fortress was defended by palisades around the three circular terraces which form the hill-top. Within the enclosure there was a town of huts, judging from certain marks that indicate the site of such dwellings, and the relics of early British pottery that have been found, while the fact thal springs exist renders the theory of a settlement all the more probsble. One of the most important and most mysterious of British remains is the Catrail, or Picts' Work Dyke. In its original condition it is supposed to have consisted of a line of double mounds or ramparts, averaging about 30 ft . in width, with an intervening ditch 6 ft . broad, the slope from the centre of the mound to the middle of the bottom of the trench being ro ft. Owing to weather and other causes, however, it is now far from perfect and in places has disappeared for miles. Beginning at Torwoodlee, N.W. of Galashiels, it ran S.W. to Yarrow church, whence it turned first S. and then S.E., following a meandering course to Peel Fell in the Chevints, a distance of 48 miles Though it must have been difficult to defend so long a lipe. the bulk of opinion is in favour of its being a defence wort. Roman remains are also of exceptional interest. Watliog Street crossed the Border N. of Brownhart Law (1664 ft.) io the Cheviots, then took a mainly N.W. direction across the Kale, Oxnam, Jed and Teviot to Newstead, near Melrose, where it is conjectured to have crossed the Tweed and run up Lauderdale into Haddingtonshire. The chief stations were Ad Fincs on the Cheviots, Gadanica (Bonjedward) near Jedfoot and Eildon Hill (? Trimontiam). Another so-called Roman rond is the Wheel Causeway or Causey, a supposed continuation of the Maiden Way which ran from Overburgh in Lancashire to Bewcastle in Cumberland, and so to the Border. It entered Roxburghshire N. of Deadwater and went (roughly) N. as far as Wollee, whence its direction becomes a matter of surmise. Of Roman camps the principal eppear to have been situated at Cappuck, to the S.E. of Jedburgh, and near Newstead, at the hase of the Eildons, the alleged site of Trimontimm. After the retreal of the Romans the country was occupied by the Britons of Strathclyde in the W. and the Bernicians in the E. It was then annexed to Northumbria for over four centuries until it was ceded, along with Lothian, to Scotland in 1018. David I. constituted it a shire, its ancient county town of Roxburgh (see Kelso) forming one of the Court of Four Burghs. The castle of Roxburgh, after changing hands more than once, was captured from the English in 1460 and dismantled. Other towns were repeatedly burned down, and the abbeys of Dryburgh, Jedhurgh, Kelso and Melrose ultimately ruined in the expedition of the carl of Hertiord (the Protector Somerset) in $\mathbf{1 5 4 4 - 4 5 \text { . The Border freebooters-af }}$ whom the Armstrongs and Edliots were the chief-ronducted many a bloody fray oo their own account. On the union of the crowns the county gradually settled into what was
comparatively a state of repose, disturbed to some extent during the Covenanting troubles and, to a much slighter degree. by the Jacobite rebellions.

Brbliography.-Sir George Douglas, Roxburgh. Selkirh and Pecbles (Edinburgh, 1899): W. S. Crockett, The Scoft Cosntry (Edinburgh, 1902): Alexander Jeffrey, The History and Antiquilies of Raxburghshire (4 vola, Edinburgh, 1857-64).

ROXBURY, formerly a city of Norfolk county, Massachusetts, U.S.A., situated between Boston and Dorchester, but since 1868 a part of Boston. It is primarily a residential district. Among its institutions are the Roxbury Latin School, established in 1645, , the Fellowes Athenarum (a part of the Roxbury branch of the Boston Public Library), with about 26,000 volumes in 1909, and the New England Hospital for Women and Children (1863), the New England Baptist Hospital (1893), the Woman's Charity Club Hospital (1890), the Raxhury Homoeopathic Dispensary (1886), the Roxbury Home for Children and Aged Women ( 1856 ), a Home for Aged Couples (1884) and the Massachusetts Home for Intemperate Women (1879). On Mount Bellevue, in West Roxbury (set apart from Roxbury in 1851 and annexed to Boston in 1873), there is an observatory (erected in 1869 by the city of Boston as a standpipe for the high service water supply). Among the manufactures of the district are cotton and woollen goods, cordage, carpets, shoes and foundry products. The town of Roxbury (at first usually spelled Rocksbury) was founded in r630 by some of the Puritan immigrants who came with Covernor John Winthrop; the settlers were led by William Pynchon, who in 1636 led a party from here and founded Springfield, Mass. At the home of Rev Thomas Welde (d. 1662), the first minister, Anne Hutchinson ( $q .0$. ) was held in custody during the winter of $1637-38$. Associated as teacher with Welde and his successors, Samuel Danforth and Nehemiah Walter, was John Eliot, the apostle to the Indians, who removed to Roxhury in 1632 and died here in 1690 . Roxbury was the home also of Thomas Dudley, of his son Joseph and of his grandson Paul; of Robert Calef (d. 1719), the leader of the opposition to the witcheraft craze; of General Josepb Warren, and of William Eustis ( $1753^{-1825}$ ), who was U.S. secretary of war (180912), minister to the Netherlands (1814-18), and governor of Massachusetts ( $1823-25$ ); and from 1837 to 1845 Theodore Parker was the pastor of the Unitarian Church of West Roxbury. Of special interest in the old Roxbury burial-ground is the " Ministers' Tomb," contalning the remains of John Eliot, and the tomb of the Dudleys. West Roxbury was the scene of the Brook Farm experiment (see Brook Farm). Roxbury was chartered as a city in $\mathbf{1 8 4 6}_{4}$.

See F. S. Drake. The Town of Roxbury, its Memorable Persons and Places (Boston, 1878 and 1905).

ROY, WILLIAM ( $1726-1790$ ), a famous British surveyor, military draughtsman, antiquary, \&c. In 1746 , when an assistant in the office of Colonel Watson, deputy quartermaster: general in North Britain, he began the survey of the mainland of Scoland, the results of which were embodied in what is known as the "duke of Cumberland's map." in 1755 he obtained his commission in the 4 th King's Own Foot, and in 1759 gained his lleutenancy and went to serve in Germany in the Seven Years' War. In 1765 he appears as deputy quarter-master-general to the forces, surveyor-general of coasts and engineer-director of military surveys in Great Britain; in 1767 he became F.R.S., in 1781 major-general, in 1783 director of Royal Engineers. Besides his campaigns and observations in Germany, his visits to Ireland (1766) and to Gibraltar (1768) were important. In 1783-84 he conducted observations for determining the relative positions of the French and English royal observatories. His measurement of a base-line for that purpose on Hounslow Heath in 1784 , the germ of all subsequent surveys of the United Kingdom, gained him in $178_{5}$ the
${ }^{1}$ This echool was founded, primarily through the influence of the Rev. John Eliot, by inhabitants of Roxilury. In 1672 Thomas Bell, one of the original founders, bequeathed to the school all his Roxbury lands. In 1789 the school was incorporated.

Copley medal of the Royad Society. Roy's measurements (not fully utilized till 1787, when tbe Paris and Greenwich ohservatories were properly connected) form the basis of the topographical survey of Middlesex, Surrey, Kent and Sussex. He was finishing an account of this work for the Phil. Trans. when he died on the ist of July 1790 .

Roy's principal book-publication is the Miliary Antiquities of the Romans in Brilain (1793). See also notices of him and connributions from him in the records of the War Office and the Royal Engineers, in the Transactions of the Royal Society of London, vols. 1xvii., Ixxy., Ixxvii., Ixxx., lxxxy., and in the Gentleman's Mfagazire, vols. Iv., Ix. He is whimsically denounced by Jonathan Oldbuck of Monkbarns in Scott's Antiquary.

ROYAL FERN, in botany, the common name for the fern Osmunda regalis, a native of Britain, where it grows in bogs, marshy woods, \&c. It is a handsome plant with bi-pinnate fronds 2 to 6 ft . long and 1 ft . or more broad; the tops of the fronds are fertile, the fertile pinnae being cylindrical and densely covered with the spore-cases, giving the appearance of a dense panicle of flowers, whence the plant is known as the flowering lern. There are various cultivated forms-cristata has the ends of the froads and the pinnae finely crested, and corymbijera has curiously forked and crested fronds. Several other species, such as O. cinnamomea, O. Clayloniana, are known as handsome greenhouse ferns (see also Frrns).

ROYAL SOCIEyT, THE, the oldest scientific society in Great Britain, and one of the oldest in Europe. The Royal Society (more fully, The Royal Society of London for Improving Natural Knowledge) is usually considered to have been founded in the year 1660, hut a nucleus had in fact beenin existence for some years before that date. As early as the year 1645 weckly meetings were held in London of " divers worthy persons, inquisitive into natural philosophy and other parts of human learning, and particularly of what hath been called the New Philosopky or Experimental Philosophy," and there can be little doubt that this gathering of philosophers is identical with the " Invisible College" of which Boyle speaks in sundry letters written in 1646 and $\mathbf{2 6 4 7}$. These weekly meetings, according to Wallis, were first suggested by Theodore Haak, "a German of the Palatinate then resident in London;" and they were held sometimes In Dr Goddard's Jodgings in Wood Street, sometimes at the Bull-Head Tavern in Cheapside.

Some of these "Philosophers," resident in Oxford about 1648, formed an association there under the tille of the Philosopbical Society of Oxford, and used to meet, most usually in the rooms of Dr Wilkins, warden of Wadham College. A close intercommunication was maintained between the Oxford and London Philosophers; but ultimately the activity of the socicty was concentrated in the London mcetings, which were held principally at Gresham College.

On November 28, 1660 , the first journal book of the society was opened with a " memorandum," from which the following is an extract: " Memorandum that Novemb. 28. 1660, These persons following, according to the usuall custom of most of them, mett together at Gresham Colledge to heare Mr Wren's lecture, viz. The Lord Brouncker, Mr Boyle, Mr Bruce, Sir Robert Moray, Slr Paul Neile, Dr Wilkins, Dr Goddard, Dr Petty, Mr Ball, Mr Rooke, Mr Wren, Mr Hill. And after the lecture was ended, they did, according to the usuall manner, withdrawe for mutuall converse. Where amongst other matters that were discoursed of, something was offered about a designe of founding a Colledge for the promoting of Physico-Mathematicall Experlmentall Learning." It was agreed at this meeting that the company should continue to assemble on Wednesdays at three a clock; an admission fee of ten shillings with a subscription of one shilling a week was instituted; Dr Wilkins was appointed chairman; and a list of forty-one persons judged likely and fit to join the design was drewn up. On the following Wednesday Sir Robert Moray brought word that the king (Cbarles II.) approved the design of the meetings; a form of obligation was framed, and was signed by all the persons enumerated in the memorandum of the 28th of November and by seventy-three others. On the $12 t h$ of Deceraber another meeting was held at
which fifty-five was fixed as the number of the society,-persons of the degree of baron, Fellows of the College of Physicians, and puhlic professors of mathematics, physics and natural philosophy of both universities being supernumeraries.

Gresham College was now appointed to be the regular meeting-place of the society. Sir Robert Moray (or Murray) was chosen president (March 6, 1661), and continued from time to time to occupy the chair until the incorporation of the socicty, when Lord Brouncker was appointed the first president under the charter. In October 1661 the king offered to be entered one of the sociely, and next year the society was incorporated under its present title. The name "Royal Society" appears to have been first applied to the Philosophers hy John Evelyn, in the dedication of his translation of a book by Gahriel Naude, published in 1661. Evelyn received in that year the thanks of the "philosophic assembly" for the honourable mention he had made of them by the name of "The Royal Society."

The charter of incorporation passed the Great Seal on the 1 th of July 1662, to be modified, however, by a second charter in the following year, repeating the incorporating clauses of the first charter, but conferring further privileges on the society. The second charter passed the Great Seal on the a2nd of April 1663 , and was followed in 1669 hy a third, confirming the powers granted by the second charter, with some modifications of detail, and granting certain lands in Chelsea to the society. The council of the Royal Society met for the first time on the $13^{t h}$ of May 1663, when resolutions were passed that debate concerning those to be admitted should be secret, and that Fellows should pay 1s. a week to defray crpenses.

At this carly stage of its history the "correspondence" which was actively maintained with continental philosophers formed an important part of the society's labours, and selections from this correspondence furnished the beginnings of the Philosophical Transactions (a publication now of world-wide celebrity). At first the publication of the Transactions was entirely" the act of the respective secretaries." The first number, consisting of 16 quarto pages, appeared on Monday, March 6, 1664-65, under the title of Philosophical Transactions: giving some Accomp of the presens undertakings, studies and labours of the Ingeniows in .many considerable parts of the world, with a dedication to the Royal Society signed by Henry Oldenburg, the first secretary of the society. It was ordered (1st of March 1664-65) "that the tract be licensed by the Council of the Society being first reviewed by some of the members of the same." In 1750, 406 numbers, or 46 volumes, had been published. After this date the work was issued under the superintendence of a committee, and the division into numbers disappeared. The society also from its earliest years published, or directed the publication of, separate treatises and books on matters of philosophy; most notahle among these being the Philosophiae maturalis principio mothematica Autore Is. Newton. Imprimatur: S. Pepys, Reg. Soc. Praeses. Julii 5, 1686, 4to Londini 1687.

In 1887 the Philosophical Transactions was divided into two series, labelled $A$ and $B$ respectively, the former containing papers of a mathematical or physical character, and the latter papers of a biological character. More than 225 quarto volumes have been published. In 1832 appeared the first volume of Abstracts of papers printed in the Philosaptical Transactions from the year 1800 . This publication developed in the course of a few years into the Proceedings of the Royal Sociely, which has been continued up to the present time. It is published now in two serics, corresponding to the two series of the Philasophical Transactions, and is issued in 8 vo form at the rate of about three volumes a year.

It is, however, certain that onc of the most important functions of the society from the beginning was the performance of experiments before the members. In the royal warrant of 1663 ordering the mace which the king presented to the society, it is described as "The Royal Society for the improving of Natural Knowledge by experiments"; and during its earlier years the
time of the meetings wes principally oceopiod by the performance and discussion of experiments. The society early exercised the power granted by charter to appoint two "curators of experiments," the first bolder of that office being Robert Hooke, who was afterwards elected a secretary of the society.

Another matter to which the society gave attention was the formation of a museum, the nucleus being "the collection of rarities formerly belonging to Mr Hubberd," which, by a resolution of council passed on the a1st of February 1606, was purchased for the sum of $\mathbf{1} 100$. This museum, at one time the most famous in London, was presented to the truatees of the British Museum in 2781, upon the removal of the society to Somerset House. A certain number, however, of instruments and models of historical interest have remained in the poseession of the society, and some of them, more peculiarly associated with its earlier years, are still preserved at Burlington House The remainder have been deposited in the Victoria and Albert Museum, South Kensiagton.

After the Greal Fire of London in September 1666 the apartments of the Royal Society in Greshan College were required for the use of the city authoritics, and the society were therefore invited by Henry Howard of Norfolk to meet in Arundel House. At the same time he presented them with the library purchased by his grandfather, Thomas earl of Arundel, and thus the foundation was laid of the important collection of scientific works, now exceeding 60,000 volumes, which the society possesses. Of the Arundel MSS. the bulk was sold to the trustees of the British Museum in 1830 for the sum of \{3559, the proceeds being devoted to the purchase of scientific books. These MSS. are still kept in the British Muscum as a separzte collection. The society, however, stia possesses a valuable collection of scientific correspondence, official records, and other manuscripts, including the original manuscript, with Newton's autograph corrections, from which the first edition of the Principia was printed, and many otber original documents of great interest.

Under date December 21, 1671, the journal-book reconds that "the lord bishop of Sarum proposed for candidate Mr Iseac Newton, professor of the mathematicks at Cambridge:* Newton was elected a Fellow January 11, 1671-72, and in 1703 he was appointed president, a post which he beld till his death in 1727. During his presidency the society moved to Crane Court, their first meeting in the new quarters being betd November 8, 1710 . In the same year they were appointed visilors and directors of the Royal Observatory at Greenwich, a function which they continued to perform until the accession of William IV., when by the new wartant then issued the president and six of the Fellows of the Royal Astronomical Society were added to the list of visitors.

In 1780, under the presidency of Sir Joseph Banks, the Royal Society removed from Crine Court to the apartments assigned to them by the government in the new Somerset House, where they remained until they removed to Burlington House in 1857. The policy of Sir Joseph Banks was to render the Fellowship more difficult of attainment than it had been; and the measures which he took for this purpose, combined with otber circumstanoes, led to the rise of a faction headed by Dr Horsley. Throughout the years 1783 and 1784 feeling ran exceedingly high, hut in the end the president was supported hy the majority of the society. An account of the controversy will be found in a tract entitled An Authentic Narrative of the Dissensions and Debotes in the Royal Sociely. An important step in pursuance of the same policy was taken in the year $184 \%$, when the number of candidates recommended for election by the council was limited to fifteen, and the clection was made annual. This limitation has remainod in force up to the present time. Concurrent with the gradual restriction of the Fellowship was the successive establishment of other scientific bodies. The founding of the Linnean Society in 1788 under the auspices of several Fellows of the Royal Society was the first instance of the establishment of a distinct scientific association under royad charter; and this has been followed by the formation of the
large number of societian now active in the promotion of epecial branches of science.

From the time of ite royal founder onwards the Royal Society has congtantly beep appealed to by the government for advice in connexion with acientife undertakings of national importance. The following are some of the principal mattets of this character upon thich the mociety has been consulted by, or which it has successfully maged upon the attention of, the government: the improvernent and equipment of the Royal Observatory, Greenwich, in 1710, when it was placed in the sole tharge of the society: the change of the ealendar in 1752; ventilation of prisons: protection of buildings and shipe from lightning ; measutement of a degree of datitude; determination of the length of a penduluns vibrating seconds; comparison of the British and French standards of length; the Geodetic Survey in $17^{8,4}$, and the General Trigonometrical Survey begun in 1791; expeditions to observe the transits of Venus in 1761. 1769 (commanded by Captain Cook), 1877 and 1882; the Antarctic expeditions of 1772 (under Captain Cook, whose voyage extended to the circumnerigation of the globe), of 1839 (under Ross), and 1900: observatione for determining the density of the earth; Arctic expeditions of 1817 (in search of the North-West Passage), of 1819 (under Parry). of 1827 (Parry and Ross), of 1845 (Franklin), of 1874 (under Nares): numerous expeditions for observing eclipses of the oun: 1822, use of conl-tar in vessels of war: best manner of measuring tonnage of ships: 1823, corrosion of copper sheathing by gea-water; Babbage's calculating machise; lightning-conduttors for vescels of war: 1825, supervision of gas-works: 1832, tidal observations: $\mathbf{1 8 3 5}$, instruments and tables for testing the strength of spirits: magnetic obs rvatories in the colonies: 1862, the great Melbourne telegraph: 1865 . pendulum observations in India: 1866, reorganization of the metcorological department; 1868 , depeos research: 1872, "Challenger" expedition: 1879. prevention of aceidents in mines; 1888, pendulum observations: cruise of the Triton " in Faroe Channel: 1883, borings in delta of Nile: 1884. Bureau des Poidset Meaures: international conference on a prime meridian: 1888, inquiry into lighthousc illuminants: 2890 , the inversigation of colour-blindness; 1895, examination of the structure of a coral reef by boring: 1806 , inquiry into cylinders for compressed ensea: the establishmem of an International Geoderic Bureau: 1897, determination of the relations between the metric and imperial units of weights and mearures: and, more recently, an imquiry into the volcanic eruptions in the West Indies: international seisenological inverigation; international explotation of the upper armonphere: measurement of an arc of the meridian across Alrica. In recent years also the wiety, acting at the request of the government. has taken the leading part in investigations, in the course of which important discoven ics have been made. in relation to various cropical diseasea, beginnivg with the tserse-fly discase of cattle in Africa, followed by inveatgations into milaria, Mosfiturranean fover and weeping micknes. The socicty has san ding committees which edvise the Indian government on matters connected with ecientific inquiry in India and on the observatories of ludia. The society hal taken aleading part in the promotion of the International Calologne of Scientije Liderobure from 1900, and of the International Amociation of Academien, which is componed of all the priacipal ecientific academies of the world, meeting regularly to promote international action in questions of scientific interest.

In addition to the occasional services enumerated above, the Roysl Society has exercised, and still exercises. a variety of important public functions of a more permanent nature. It still providea even of the board of visitors of the Royal Observatory ai Greenrich. From 1877 until the reconatitution of the Meteorological Office in 1906 the society nominated the meteorological council. which had the control of that office. The wociety has the custody of atandard copies of the imperial standard yard and pound. The presidert and council have the control of the National Phymical Laboratory, an institution eatablished in 1899 in pursuance of the recommendations of a treasury committee appointed by H.M. government in respone to representations from ihe Royal Societ $y$. The society had previously for many years had conirol of the Kem Obervetory. now incorporated wiit the National Physical Labonstory. and still remains truster of the Gastiot Fund. a fund enablished for the maintenance of the observatory. The moriety elects four of the aine members of the managing committee of the Lawes Agricultural Trust, and is officially represented on the poverning bodies of a number of important srientific and educational imatirutions and of the principal public crhoole.

One of the mow important duties which the Royal Society performs on behalf of the government is the administration of the annoal grant of 64000 for the promotion of scientific rewearch. This erant originated in a propopil by Lord John Rumell in 18.99 that at the close of the year the president and comncil should point out to the first lord of the ereasury a limited number of persons to whom the grant of a reward or of a sum to defray the cont of experiments might be of emential mervice. This grant of $\{1000$ aftermards berame annual, and was corrinued until 1876 . In that yeer an additional sum of f4000 for similar purposes was granted. and the two funds of \&1000 and f4000 were administered coocurreatly until
1881. in which year the two were combined in a single annual grant of tyo00 under new regulations. Since 1896 parliament this alin voted annually a grant of floon to be administered by the Royal Society in aid of scientific publications, not only those issued by itsclf. but also scientific matter published through other channela. One of the most usclul of the society's publications is the great catalogue of scientific papers-an index now in twelve quarto volumes, under authors' names, of all the memoirs of importance in the chief English and foreign scientific serials from the year 1800 t1) the year 1883. The work was prepared under the direction of the Royal Society. A continuation carrying the catalogue up to the end of the tgth century, and a subject index to the whole catalogue, have also been compiled.
A statement of the trust funds administered by the Royal Society will be found in the Yrar Book published annually, and the origin and listory of these funds will be found in the Record of the Royal Soriety (2nd ed, 1001 ). The income of the sacicty is derived from the annual contributions and composition foe w the Fethown from rents and from interest on various investments. The balancesheet and an account of the estate and property are published in the Year Book. Five medals (the Copley, two Royal, the Davy and the Hughes) are awarded by the society every year; the Rumford and the Darwin medals biennially, the Sylvester triennially and the Buchanan quinquennially. The first of these originated in a bequett by Sir Codfrey Copley. (1709), and is awarded " to the living author of auch philowopical research, either published or communicated to the oociety, as may appear to the council to be deserving of that honour ": the author may be an Englishman or a foreigner, The Rumford medal originated in atif from Count Rumford in ${ }^{2} 796$ of froco $3 \%$ consols, for the most important discoveries in heat or lisht made during the preceding two years. The Royal medals were instituted by George fV., and are a warded annually for the two most important contributions to science published in the British dominions not more than ten years nor less than one year from the date of the awand. The Davy medal wat founded by the will of Mr John Davy. F.R.S, the brother of Sir Humphry Davy, and i given annually for the most important dicovery in chemistry made in Europe or Anglo-Anperica. An enumesation of the awards of each of the medals and the conditione of the awards are published in the Yeor Beok. The society also has the award of three rewarch studentshipe, one fownded in 1890 in memory of 5. P. Joule, and the others created out of a bequest to the aciety by Sir William Mackinnon in 1897.
Under the existing statutes of the Royal Society every candidate for election into the society most be recommended by a certificate in writint signed by aiz or more Fellowh, of whom three at leat must ing from pernonal knowledge. From the candidates to recommended the council annually aelect fifteen by ballot, and the names to selected are submirted to the wocirty for election by ballot. Princes of the blood. however, and mot more than two persons. telected by the council on special erounds once in two yeara, may be elected by a more summary procedure. Forrign members, not exceeding fifty, may be selected by the council from among men of the greatest acientlic eminence abroad, and propoted to the maiety for election. Every Fellow of the eociety ls linble to an admission fee of fro and an annusil payment of fA; but, by aid of a fund establithed in $187^{8}$ for the purpose, the admission fees and is of the annual contribution of pll the Fellows elected since that date have been remitted. The compodition for annual payments is (60.

The anniversary meeting for the election of the council and officers is held on St Andrew's Day. The council for the ensuing year, out of which are chosen the president, treasurer, principa secretaries, and foreign secretary, must consist of eleven members of the existing council and ten Fellows who are not members of the existing council. These are nominated by the president and council previously to the anniversary meeting. The exaion of the nociety is from November to June; the ordinary meetings are held on Thuradays during the resion. at 4.30 p.m. The efection for publicaion from the papers read before the wociety is made by the "Committee of Papers." which consists of the members of the council lor the time being aided by committeses appointed for the purpose. The papers to elected are published either in the Phalesophical Tramsactions (4to) or the Proceedings of the Royal Soriedy (8vo). and one copy of each of these publications is prexented gratis to every Fellow of the wociety and to the chied ecientific mocietied shroughout the world.

The making and repealing of lawis is veted in the council, and in every case the question must be put to the vote on two weveral days of their meeting.
The text of the charters of the Royal Society is given In the Recorl. and in the mane work will be found hets of the preeidents, treamurers, secretaries and ascipant-secretaries from the foundation to the year 1900 . The eme work gives a chronological list of all the Fellows, with dates of election, and an alphabetical Index. Other hivtories are Thomton's Hislory of ath Reyal Saciefy (tis 18); Wedi' History of the Royal Socioly: Biahop Sprat's (1667). which consists lartaly of a defence of the eociety apaintt the attacks of a priori philosophers: and De Birch's (1756). which treas mainls of the eociery's ecientific wort
(R.W.F. H.)

ROYALTY ${ }^{\prime}(\mathbf{O}$. Fr. realle, reiolle, royoulle, from Med. Lat. regalitas, the substantive of regalis, of or belonging to a king, rex), kingly state or personality, hence a royal person, or number of persons of royal birth collectively, a member of a royal family. More particutarly " royalty " is used of the rights and attributes of a sovereign, and especially of dues paid to the crown, which belong to the sovereign jure coronae, such as dues from gold and silver mines, waifs, estrays, \&c. The term is usually applied to the payment made by a publisher to an author on every copy of his book sold; to the payment made to a patentee on each article manufactured under his patent by a licensee (see Patents), and to the payment made to the owner of minerals for the right of working, paid on the ton or other weight raised.
ROYAN, a town of W. France, in the department of Charente Inferieure, on the right bank of the Gironde, at its mouth 63 m . below and N.N.W. of Bordeaux. Pop. (1906) 7142. Royan is one of the most frequented bathing resorts on the Aclantic seaboard. The coast is divided into a number of small bays or "conches," forming so many distinct beaches: to the E. of the town is the "Grande Conche" with the municipal casino; to the S. the "Conche de Foncillon," separated from the first-named by a guay which forms a fine terraced esplanade; beyond the fort of Royan follow in succession the conches "du Chay" and "de Robinson," and the most fashionable of all, that of Pontaillac. The port carrics on sardine-fishing and an active coasting trade, but the harbour at high tide is accessible only to vessels drawing from 8 to 10 ft ., and at low water is dry. Eugene Pelletan, the author, has a statue in the town, of which he was a benefactor. The lighthouse of Cordouan, 200 ft . in height, rebuilt on the site of an older tower by the architect Louis de Foix in 1584-1610 and added to about the end of the 88 th century, stands on a rock 7f m. W.S.W. of Royan.

Royan after passing through many hạnds came to the family of la Tremolle, in whose favour it was made first a marquisate and then a duchy. During the first half of the 1 gth century it was held by the English. During the wars of religion it was a centre of Calvinism and had to sustain in 1622 an eight days' siege by the troops of Louis XIII. As late as the end of the 18 th century it was but a " bourg " of about one thousand inhabitants, noticeable only for its priory, where Brantóme wrote a portion of his Chronicles. The prosperity of the place dates from the Restoration, when steamboal communication was established with Bordeaux.

ROYAT, a watering-place of central France, in the department of Puy-de-Dome, situated at a height of 1475 ft . on the Tiretainc, 1 m. S.W. of Clermont-Ferrand. Pop. (1906) 145ı. The thermal springs, situated in the part of Royat known as St Mart, are strongly impregnated with carbonic acid and chloride of sodium and are used in cases of rheumatism, gout, hronchitis, asthma, anaemia, \&c. They were known in Roman times, and ruins of ancient haths are still to be seen. The village of Royat proper, a little higher up the valley, has a church of the 1ith and 12th centuries fortified. with battlements.

ROYBR-COLFARD, PIERRE PAUL (1763-1845), French statesman and philosopher, was born on the 21 ist of June 1763 at Sompuis, near Vitry le Francais (Marne), the son of Antoine Royer, a small proprietor. His mother, Angélique Perpétue Collard, was a woman of unusual strength of character and of austere piety. Pierre Paul Royer was sent at twelve to the college of Chaumont of which his uncle, Father Paul Collard, was director. He sulsequently followed his uncle to SaintOmer, where he studied mathematics. At the outbreak of the Revolution, which moved him to passionate sympathy, he was practising at the Parisian bar. He was returned by his section, the Island of Saint Louis, to the Commune, of which he was secretary from 1790 to 1792 . After the revolution of the roth of August in that year be was replaced by J. L. Tallien. His sympathies were now with the Gironde, and after the insurrection of the 12 th Prairial (31st of May 1793)
he was in danger of his Hfe. Ho returned to Sompria, ant was saved from arrest possibly by the protection of Danton and in some degrec by the impression made by his mother's courageous piety on the local commissary of the Convention. In 1797 he was returned by his department (Marac) to the Council of the Five Hundred, where he allied himself especially with Camille Jordan. He made one great speech in the counal in defence of the principles of religious liberty, but the cons d'tiat of Fructidor (4th of September 1797) drove him again into private life. It was at this period that he developed his legitimist opinions and entered into communication will the comte tle Provence (Louis XVIII.). He was the ruling spirit in the small committee formed in Paris to help forward a Restoration independent of the comte d'Artois and his party: but with the establishment of the Consulate he saw the prospects of the monarchy were temporarily hopeless, and the members of the committee resigned. From that time until the Restoration Royer-Collard devoted himself exclusively to the study of philosophy. He derived his opposition to the philosophy of Condillac chiefly from the study of Descartes and his followers, and from his early veneration for the fathers of Port-Royal. He was occupied with the erection of a system which should provide a moral and political education consonant with his view of the needs of France. From 1811 to 1814 be lectured at the Sorbonne. From this time dates his long association with Guizot. Royer-Collard himself was supervisor of the press under the first restoration. From 1815 onwards he sat as deputy lor Marne in the chamber. As president of the commission of public instruction from 1815 to 1820 he checked the pretensions of the clerical party, the immediate cause of his retirement heing an attempt to infringe the rights of the university of Paris by giving university diplomas, independeat of university examinations, to the teaching fraternity of the Christian Brothers. Royer-Collard's acceptance of the Legicimist principle did not prevent a faithful adhesion to the social revolution effected in 1789, and he protested in 1815, in 1820, and again under the monarchy of July against laws of exception.

He was the moving spirit of the "Doctrinaires," as they were called, who met at the house of the comte de Ste Aulaire and in the salon of Madame de Stael's daughter, the duchesere de Broglie. The leaders of the party, beside Royer-Collard, were Guizot, P. F. H. de Serre, Camille Jordan and Charies de Remusat. In 1820 he was excluded from the council of state by a decree signed by his former ally Serre. In 1827 he was elected for seven constituencies, but remained faithful to his native department. Next year he became president of the chamber, and fought against the reactionary policy which precipitated the Revolution of July. It was Royer-Colland who in March 1830 presented the address of the 22 I . Frown that time he took no active part in politics, although he retained his seat in the chamber until 1839. He died at his estate of Chatcauvicux, near Vitry, on the and of September 1845. Fo had been a member of the Academy since 1827. Royer-Collard married in 1799 Mlle. de Forges de Chateauvieux. The twe daughters who survived to womanhood received an education of the utmost austerity.

Royer-Collard left no considerable writings, but fraquents of his philosophical work are included in Jouffroys trandation of the morks of Thomas Reid. The standard life of Royer-Collard is by his friend Prosper de Barante. Vie politigue de 1 . Royer Colland ses discours ef ses dcrits ( 2 vols. 1861). There are alno biographies by M. A. Philippe ( 1837 ), by L. Vingrain (1858). by E. Spuller (1893). in Grands (crimains, rancais. Cf. E. Faguet. Podtique a morale du xix sitcle ( 1891 ): H. Taine. Les Philosophes fromerais ds xire sizule (1857): I. Stch6, Les Dermers Jansfmistes (1891); and Lady Blennerhasset, "The Doctrinaires" in the Cambriles Maders History (vol. x. chap. ii.. 1yo7). For further references see H. P. Thieme. Gwide bidtiographique (Paris, 1907).

ROYLB, JORN PORBES ( $1799-1858$ ), British botanist and teacher of materia medica, was born in Cawnpore in 1799. Entering the service of the East India Company as assistant surgeon, he devoted himself to studying botany and geology. and made large collections among the Himalaya Mountains. He also investigatod the medical properties of the plants of

Hindustan and the history of their uses among the native races. The results of these investigations appeared in an essay On the Antiquity of Hindoo Medicine (1837). For nearly ten years he beld the post of superintendent of the East India Company's botanic garden in the Himalayas at Saharanpur. In 1837 he was appointed to the professorship of materia medica in King's College, London, which he held till 1856 . From 1838 onward he conducted a special department of correspondence, relating to vegetable products, at the East India House, and at the time of his death he had just completed there an extensive and valuable museum of technical products from the East Indies. In $\mathbf{1 8} \mathbf{5 1}$ he superintended the Indian department of the Great Exhibition. He died at Acton near London on the 2nd of January 1858.

The work on which his reputation chiefly rests is the Ilkstrations of the Botany and other branches of Natural History of the Himalaya Mountains, and of the Flora of Cashmere, in 2 vols. 4to. Degun in 1839. In addition he wrote An Essay on the Productive Resources of India (1840). On ihe Culture and Commerce of Colton in India and Elscutbere (1851) and The Fibrous Planis of India futtad for Cordage (8853), together with papers in scientific journale.
hoyston, a market town in the Hitchin parliamentary division of Hertfordshire, England, close to the border of Cambridgeshire, 48 m . N. of London by the Cambridge branch of the Great Northern railway. Pop. of urban district (1901) 3517. The church of St John the Baptist is mainly Early English. There are a market house, and institute with library and museum. Beneath a street in the town is a curious example of a hermit's cave, excavated in the chalk, and containing rude carvings of the crucifixion and other sacred suhjects. It was discovered in 1742. The town lies on the Roman Ermine Street, at the point where it strikes from the hills across the plain, and its straight course is deflected slightly W. Roman relics have been found, and several barrows and earth-mounds occur on the neighbouring bills. A monastery of Augustinian canons was founded here towards the close of the 12 th century, but there are no remains.

HOYTON. an urban district of Lancashire, England, within the parliamentary borough of Oldham, 2 m . N. of Oldham on the Lancashire \& Yorkshire railway. Though of early origin, it is, as a town, of wholly modern growth. The cotion manufacture is its chief industry. Pop. (1901) $\mathbf{1 4 , 8 8 1}$.
hozas, juan martinez de (1759-1813), the earliest leader in the Chilean struggle for independence, was born at Mendoza in 1759. In early life he was a professor of law, and of theology and philosophy at Santiago. He held the post of acting governor of Concepción at one time, and was also colonel in a vilitia regiment. In 1808 he became secretary to the last Spanish governor, Francisco Antonio Carrasco, and used his position to prepare the nationalist movement that began in ${ }_{1809}$. After resigning his position as secretary, Rozas was mainly responsible for the resignation of the Spanish governor, and the formation of a national Junta on the i8th of September 1810 , of which he was the real leader. Under his influence many relorms were initiated, freedom of trade was establlshed, an army was organized and a national congress was called together in July 181r. But at the end of that year divisions began to arise between Rozas' followers from Concepcion and the men of Santiago; and a feud broke out between Rozas and Jose Miguel Carrera ( $q . v$. ) who had securcd control of Santiago. In 1812 Carrera succeeded in securing the banishment of his rival, who retired to Mendoza, where he died on the 3rd of March 1813 .
See P. B. Figueroa, Dictionario biagrdfeco de Chile. 2550-1887 (Santiago. i888), and J. B. Suarez, Rasgos bioprófices de hombres notables ${ }^{\text {de }}$ Chile (Valparaiso, 1886 ): both giving biographical aketcbes of prominent characters in chilean bistory.
ruabon (Rhiwabon), a town of Denbighshire, N. Wales, in the E. parliamentary division, near the Shropshire border, 5 m. S.W. of Wrexham, on the Great Western railway. Pop. (1901) 3248. It is situated on a small tributary of the Dee. The old Gothic church is thought by some to have been founded by Mabon, á hrother of Llewelyn (13th c.), and has moauments
to the Wynn family, by Nollekens and Rhysbrac, and to Dr D. Powel (d. 1508 ), translator into English of Caradoc's (of Lancarfan) History of Wales. In the neighbourhood are collieries, engineering works, an iron foundry and chemical works, besides an extensive industry in glazed and other bricks. Near Ruabon is Caerdden (Caerddin), an ancient camp (village) surrounded by circular intrenchments, and Wynnstay, with an avenue of fine trees. Anciently the residence of Madoc ab Gruflyd Maelor (founder of Valle Crucis Abbey), it was called Wattstay, from Watt's Dyke, an old rampart on the estate. It was named Wynnstay on its coming into possession of the Wynns ( 17 th c .). Offa's Dyke, near here, is 10 ft . high, and broad enough for two carriages abreast. Not far is Chirk Castle (supposed to have been built in roi 3), besieged by Cromwell's artillery: near it, in the Ceiniog valley, the defeat of Henry II. by Owen Gwynedd took place in 1165 .
RUBEER, Indiarubber or Choutchouc (a word probably derived from Cahucka or Caucho the names in Ecuador and Peru respectively for rubber or the tree producing it), the chlef constituent of the coagulated milky juice or latez furnished by a number of difierent trees, shrubs and vines. The latex of the best rubber plants furnishes from 20 to $50 \%$ of rubber. The latex is not to be confused with the sap of trees, on the circulation of which their nutrition depends. Though frequently occurring, it is not a universal feature of plant life, and does not appear to be necessary or even directly connected with the nutritive system of plants. Its exact function is not fully understood. Latex, though chiefly secreted in vessels or small sacs which reside in the cortical tissue between the outer bark and the wood is also found in the leaves and sometimes in the roots or bulbs. The trees and plants whose latices furnish caoutchoue in considerable quantity cbiefly belong to the natural orders Euphorbiaceac, Urticaceae, Apocynaceae, Asclepiadaceae. Tbe latex is usually obtained from the bark or stem by making an incision reaching almost to the wood when the milky fluid flows more or less readily from the laticiferous vessels. It is, like milk, an emulsion, and when examined with the microscope is seen to consist of numerous globules suspended in a watery fluid. On standing, some latices separate, more or less readily, into an upper layer resembling cream and consisting of the globules, and a lower watery layer. This separation can be rapidly effected with some latices by the use of a centrifugal machine, but this method has not yet been applied to any extent commercially. The globules which furnish the cream gradually pass on standing into solid caoulchoue, a process which is facilitated by rapid stirring, or by the addition of an acid or other chemical agent. If the latex is warmed or an acid, an alkali or astringent plant juice is added to it, "coagulation" usually takes place more or less readily, the caoutchour separating in solid flakes or curds. The efficscy of heat or of an acid, an alkali or other agent in promoting coagulation depends on the character of the latex, and varies with that obtained from different plants. The watery fuid in which the globules are suspended holds certain proteids, carbohydrates and a small proportion of salts in solution. The latex exhibits a neutral, acid or alkaline reaction depending upon the plant from which it has been obtained.
When exposed to air the latex gradually undergos putrefactive changes accompanied by coagulation of the cabutchouc. The addition of a small quantity of ammonia or of formalin to some latices usually has the effect of preserving them for a considerable time. The nature of the coagulation is not yet completely understood. It has been compared with that of milk and of blood, which depend essentially on the coagulation or separation in curds of a protcid or albuminous substance. such as takes place when white of egg is warmed. There is, however, reason to believe that the coagulation of latex into rubber is not mainly of this character. The globules in the latex are liquid, and the phenomenon of coagulation would seem to consist in the passage of this liquid into solid caoutchouc through tbe kind of change known as polymerization or condensation, in which a liquid parses into solid without alteration
of cemposition or by condenation with the elimination of the elements of water. The effect of chemical agents in producing coagulation are in consonance with what is known of other instances of polymeric or condensation changes, whilst the fact that the collection of globules separated by creaming after thorough washing, and therefore removal of all proteid, is susceptible of solidification into caoutchouc by a merely mechanical act such as churning, strongly supports the view that the character of the change is distinct from that of any alteration which may occur in the proteid constituents of the latex.

The existence of caoutchouc or rubber was first observed soon after tbe discovery of America. It was noticed that certain Indian tribes of South America played with a ball composed of a resilient and elastic substance, which afterwards was found to possess the power of removing lead pencil marks from paper and came into commerce as "Indian Rubber." It was not until the middle of the 18 th century that the trees wbich yielded caoutchouc were identified, chiefly by French observers. La Condamine ascertained the nature of the tree, now known as Hevea brasiliensir, from whicb the Para rubber of S. America was obtained, whilst a litule later Fresnau and Aublet described the Euphorbiaceous trees which furnished the rubber of Guiana.

The methods adopted by the natives in S. America and in Mexico for incising the trees and obtaining the rubber are exceedingly primitive, but survive with litue modification at the present day.

Statistics of Rubber Production.-Until recently rubber was obtained almost exclusively from the tropical forests of $\mathbf{S}$. and Central America, E. and W. Africa and Asia, being the produce of naturally occurring trees and vines. Tbe increase in the demand, for which the employment of rubber tires is bargely responsible, has given an increased stimulus to the production of "wild" rubber, with the result that trees and vines have been recklessly cut and destroyed, and in some instances vast regions, as in the S. Sudan, have been nearly entirely denuded of rubber vines. This has led to restrictive measures, the vines being tapped under definite regulations as to the manner and time of tapping, and also to requirements as to replanting vines to take the place of those which have been injured or destroyed, certain areas being períodically closed. Such measures, which are now in operation in the French Sudan, the Congo and in German W. and E. Africa, can, bowever, only be enforced by special administrative machinery and at considerable expense, and this legislative action can only be regarded as temporary and preliminary to the establishment of plantations of rubber trees, which are not only easier to control, but the trees are less liable to injury from careless tapping. In Africa it seems probable that the production of rubber from vines is likely to be entirely superseded in process of time, and replaced by the plantations of trees which are already being established in those districts in whicb careful experiment has determined the kind of rubber tree best adapted to the locality. The forests of tropical America have suffered similarly, trees having been injured or destroyed and in some cases cut down in order to secure the immediate increase of supply which was called for by a considerable rise in value. The result has been that in the forests of Brazil and Mexico the conservation of rubber trees has received greater attention, whilst new and extensive areas are planted in S. and Central America. The wild rubber of S . and Central America is still the principal source of the rubber supply of the world, and is likely to continue to be so for many years to come. Although the cost of transport from the remote forest regions of some districts is a serious consideration, this is not likely to be operative in reducing production until there has been a considerable and permanent fall in price, by which time new areas in those countries in which planting is now taking place will probably have come into bearing.

The enormous increase in the commercial demand for rubber and the probability of the continuance of this increase in view
of the great variaty of purposes to which the material en be applied, has led to great activity in rubber planting io otha parts of the world, especially in Ceylon and the Malay Peniman and Archipelago, where the Para rubber trees (Henca brasitionis) bas been successfully introduced, and numerowa plantationa many of which have not been in existence for more then ten of fifteen years, are now contributing to the world's supply. This rubber' is known as "Plantation" rubber in contradiatinction to the " wild" rubber.
"Plantation" Para rubber from Ceylon and the Malay States has brought prices equal to and often exceeding those of fine Para rubber from Brazil. This is largely due to the improved methods of preparing the rubber practised by the planters of Ceylon and Malaya, which lead to the exclusion of the impurities usually found in "wild" rubber. Pars rubber from Brazil generally contains about $15 \%$ of meter, whilst " plantation " Para is usually nearly dry and contains :\% of water or less. It would appear, however, that the fires "wild" Para rubber as a rule possesses greater tensile strength than the "plantation" rubber. This has been ascribed by some to the presence in "wild " rubber of certain impurities derived either from the latex or introduced during the preparntion of the rubber which are thought to enhance the physical properties of the caoutchouc. It is more probable, however, that the superiority of the " wild "Para is principally due to the greater age of the forest trees from which the rubber is obtained, many of which are from thirty to fifty years old. It is well known that the Hevea tree usually furnishes very inferior rubber if tapped before it is six or seven ycars old, and there is evidence to show that the quality of the rubber improves with the are of the tree. The oldest of the plantation trees of Ceylon and Malaya are not much more than twelve years old, whilst it is to be feared that immature trees are often tapped and their latea mized with that of older trees before coagulation, thus forming inferior rubber. It is therefore to be expected that as time goes on the quality of "plantation" rubber will improve, and there would seem to be no reason why it should not eventuilly be fully equal to that of the "wild "rubber.

In 1909 tbe total production of rubber is stated to have been about 70,000 tons, of which more than one-half came from tropical America, about onethird from Alrica, whilst the remainder was chiefly of Asiatic origin, including "plantztion" rubber from Ceylon and Malaya, which amounted to sbout 3000 tons.

Chiefly owing to the supplies of "wild "rubber which are still available, comparatively little has been done until recently in establishing plantations either in Africa or in tropical America but in Asia, including Ceylon, India and Malaya, in which there are relatively few important naturally-occurring rubber plants, there has been for some years great activity in forming plantations of rubber trees introduced mainly from tropical America, and there are now many millions sterling of British capital invested in companies established to form rubber plantations chiefly in Ceylon and Malaya. Each year should therefore show an increase in the production of piantation rubber. No trustworthy estimate of the rate of the increase of production can, however, be formed, as several uncertais economic factors have to be taken into account. Among these are the precise extent of demand, the limit of the inevitable fall in price with largely increased production, the cost of labour as increasing amounts are required, and the effect of changed conditions on the output of "wild" rubber and the competition of the new plantations which are being establisbed in tropical America.

There can be little doubt that whth a fall in price further uses for rubber would arise, leading to an increased demand, and among them may be mentioned its utilization as a road material. Difficulties in the supply of labour in the East may hinder the further development of the rubber-planting industry, especially at a period when a reduction in the cost of production may be the chief problem. In 1009 the average cost of producing "plaptation" subber in Ceyion and Malaya
may be stated approximately to have been from lod. to is. per ib. The cost of collecting " wild" rubber is less easy to state with any approach to accuracy, since the cost varies in different districts of $S$. and Central America, but the average cost is stated not to be less than is. per lb. In Africa the cost of collection is much less, but the rubber is generally of inferior quality.

The market price of commercial rubber is determined by the current price of " fine Para" Irom S. America. This is subject to considerable fluctuation, and varied in 1000 to 1908 from 2s. rod. to 5 s . gd. a th. As much as 6 s . 9 d . per th was given for specially prepared "plantation Para." Towards the latter part of 1904 the price of fine Para reached a high level and then considerably declined, reaching in s907-8 a lower figure than had been recorded since 1900 . At the beginning of 1908 the price gradually rose again to the neighbourhood of 4s. a to During 1900, without asy serious decline in production, the price rapidly rose, owing to extraordinary causes, to about ios. a lb , and in the early part of 1910 sose to over 125 . a 1 t , and subscquently fell to about half this price. Having regard to the present cost of producing "plantation" rubber, and to the probability that, apart from a possible increase in the price of labour, this cost is susceptible of further reduction, it may be concluded that rubber production will continue to be prafitable even should a considerable fall in market value take place.

The Principal Rubber Trees, their Cullivation, and the Preparation of Rubber. - Most commercial rubber is derived frmm natural supplies, from the wild rubber trees of S. and Central America, India and Africa. Each year, however, the output of "plantation " rubber will show a considerable increase, and it is to be expected that ultimately this will form the chief source of supply, unless unforeseen circumstances should arise to interfere with the development of the plantation industry, which has been vigorously started chiefly with European capital in the tropical possessions of Great Britain, France and Germany. The best rubber is now obtained from large trees, of which the following are the more important:-

1. "Para" rubber, which takes the first position in the market is derived from species of Hevea, principally Hevea brasiliensis, of which there are enormous forests in the valleys of the Amazon and its trihutaries, and also in Peru, Bolivia, Venezuela and Guiana. In Bravil alone it is stated that the rubber area amounts to at least one million sg. m. The tree has been recently planted with great success especialiy in Ceylon and Malaya (Plate figs. $1 t$ and 12). 2. "Ceara" or Manicoba rubber is derived rrom species of Manihol, chiefly Manihol Claziovii, a native of S. America especially abundant in Brazil, and successfully introduced into other countries (Plate fig. b3). The latex of this tree flows less freely than that of Hevea brasiliensis, and the collection of large quantities of the latex is attended with considerable difficulty. The latex is therefore usually allowed to coagulate on the tree, as it slowly exudes from the incision. On this account it is often exported in scrings or "scrap" and not usually in biscuits or balls. Partly for this reason a nd partly because pieces of wood and dirt are apt to be included with the scrap, the market value of Ceara rubber is usually less than that of Para. The plantations of Manihol established in E. Africa, Ceylon and S. India have, however, begun to furnish a better quality of Ceara rubber, which is often prepared in biscuit form. Other species of Manihot are also under trial, and some give promise of good results, especially M. dichotoma and M. he ptaphylla..,
2. The "Ule" rubber of Central America and British Hondurat originntes from Castilloa elastica. In S. America its natural occurrence appears to be limited to west of the Andes, but the tree is abundant in Mexico, Guatemala and Nicaragua. The rubber comes into commerce in thick strips or sheets or as " ecrap." The rubber is usually daris in colour and is often contaminated with proteid impurities derived from the latex. Wle rubber is generally inferior in strenget to Para and commands a lower price. The Castilloa tree has been experimentally planted in Ceyton, the West Indies and other countrics (Plate fig. 14).

Other trees occurring in $\mathbf{S}$. America which furnish rubber of econdary commercial importance arn Hancornia speciosa, yielding the Mangabeira rubber of Brazil, and species of Sapium furnishing the Colombian rubber and much of the rubber of Guiana (derived from Sapium Jenmani), which is scarcely inferior to the rubber of Para.
4. "Rambong" or Assam rubber is the produce of Ficus clastica, commonly known as the indiarubber tree and cultivated in Europe as an ornamental plant. This tree, indigenous to Asia, attaias large
dimensions in India, Celon and the Malay Archlpelago (Plate fig. 15). It furnishes most of the rubber of India, Sumatra and Java. Although intrinsically of excellent quality, Rambong rubber, owing to the careless method of collection practised by the natives which leads to the inclusion of much impurity, usually fetchen a lower price than Para. The tree has been introduced into $W$. Africa and Egypt, but has not proved very successful in A(rica as a rubber producer.
5. "Lagos" rubber is the produce of the Arrican rubber tree Funtumta elastica, which is indigenous to Africa from Uganda to W. Africa (Plate fig. 16). It is known as the silk rubber tree, probably on account of the silky hairs which are attached to the seeds. The latex, which is usually coagulated by standing or by heating, is obtanned from incisions in the bark of the tree. The rubber is of good quality, though, owing to the method of preparation adopted, the product is often impure and discoloured, and consequeatly usually brings a lower price than the best rubbers of commerce.
6. Besides the trees described above, a number of climbing plants or vines belonging to the Apocyanaceae secrete a latex which furmshes rubber of good quality. These vines are less satisfactory than trees as subber producers, owing to the readiness with which they are injured and destroyed by careless tapping, and to the difficulty of regulating these methods in the case of vines distributed over enormous areas of forest. Of these vines the most important are the species of Landolphia which occur throughout tropical Africa, including the Sudan, Congo, Mozambique and Madagascar, the principal of which are Landolphia orbariensis and L. Heudelotii, common throughout W. Africa, and L. Kirkii and L. Dawoi in E. Africa. The rubber is obtained by incising the stems of the vines and coagulating the latex by exposure, by admixture with acid vegetable juices or by heating. Landolphia rubber is usually roughly prepared and in consequence commands a low price. The vines of species of Clitandre and Carpodinus in W. Alrica also furnish good rubber, as do the Forsteronia gracilis of British Guiana and Forsteronia floribunda of Jamaica. Vines resembling Landolphias are widely distributed in Asia. Among these are species of Willughbeia and Leuconotis, from which much of the rubber exported from Bornco is derived; Parameria glandulifera, common in Siam and Borneo, and Urceola escsterta and Cryptostegia grandifira, both common in Burma.
Among other sources (rom which rubber is commercially obtained may be mentioned the Guayule plant (Parthenium argentatum) of Mexico, and the "Ecanda " plant of Portuguese W. Airica, from the tuberous roots of which rubber is extracted by the natives. The "Ecanda" plant has been named Raphionacme mulis. The root rubber prepared by the natives of the Congo and the S. Sudan is extracted partly from the roots of Landolphia or from the rhizomes of Landolphia Thollonii or Carpodinus lanceolasus. It is obtained by breaking up the roots or thizomes in hot water and separating the rubber, and machines have now been devised for this purpose.
Little is at present known of the large rubber tree of Tonkin (Bleck. radea tonkinensis), the latex of which is stated to furnish excellent rubber.

## Sources of Commercial Rubber

1. Para rubber is so named from the Para province of Brazit, from the principal town of which, also known as Para, most of the rubber is shipped. This rubber is obtained chiefly from Hetea brasiliensis, Muill. Arg., a large euphorbiaceous tree upwards of 60 it. in height, and having trifoliate leaves, the leatlets being lanceolate and tapering at both ends (fig. 1). The trunk reaches about 8 ft . in circumference. The flowers are usually pale green. The fruit is a capsule containing three seeds rather larger than cobnuts. having a brown amooth surface figured with black patches. The seeds readily lose their vitality, and on this account need reecial care in transport. They should be loosely -packed in dry soil or charcoal. These seeds have been examined at the Imperial Institute, and the kernels have been found to contain nearly half their weight ( $48 \%$ ) of an oil resembling linseed oil and applicable for the sime purposes. The residue or "cake" left alter expression of the oil is apparently nutritious and may prove to be of value for feeding animals. There is present in the seeds an enzyme which rapidly decomposes the oil if the seeds are crushed and kept, setting firee a latty acid and glycerin. As the seeds are very abundant, they will probably be utilized commercially as soon as the demand for planting has subsided.

In Brazil the trees are found in different districts, but flourish best on rich alluvial clay slopes by the side of rivers, where there is a certain amount of drainage, and the temperiture reaches from $89^{\circ} \mathrm{F}$. $1094^{\circ} \mathrm{F}$. at noon and is never cooder than $73^{\circ} \mathrm{F}$. at night, while rain falls during about six months and tbe soil and atmosphere are moist throughout the year. The genus Hevea was cormerly cailed Siphonia, and the tree named Pao de Xerrioga by the Portuguese, from the use by the Omaqua Indians of squirs or syringes made from a piece of pipe inserted in a hollow flask-shaped ball of rubber. The trees are not generally tapped until they are ten to fifteen years old. as young trees yield inferior rubber. If carefuily conducted, tapping does not injure the tree. The latex is collected in the so-called dry season between June and February. The trees are tapped in the early morning wben the latex is most readily obtained.

To obeain the fater, deep incirions abe made sear the base of the tree extending up the trunk Small shallow cups are placed below the

Fic. 1.-Hewa brasiliensis.
Incisions to receive the milk, each cup being at prehed by sticking a piece of wort clay to the tree and pressing the cup against it. The latex, of which each tree yiclds only about 6 oz. in three days, has a strong ammoniacal odour, which rapidly disappears, and in consequence of the loss of ammonia the latex will not keep for longer than a day unchanged; hence when it has to be carried to a distance from the place of collection, $3 \%$ of ammonia solution is added. The latex usually furnished about $30 \%$ of rubber.

To obtain the rubber, the latex is usually treated in the following manner. A piece of wood about 3 It, long, with a flattened end forming a kind of paddle, is dipped in the milk, or this is poured over it as evenly as possible. The milk is then carefully dried by turning the mould round and round in the smoke produced by burning wood mixed with certain oily palm nuts; those of Attalea excelsa are considered best, the smoke being confined within certain limits by the narrowness of the neck of the pot in which the nuts are heated. The creosote and other products Irom the smoke no doubt act antiseptically and prevent to a large extent the subsequent putrefaction of the proteids retained by the coagulated rubber. Each layer of rubber is allowed to become firm before forming another; a practised hand can make 5 or 6 tb in an hour. in some districts a stout stick is substituted for the paddle, on which the rubber as it coagulates is wound cylindricalfy. The rubber thus prepared is the fincst that can be obtained. The cakes when completed are, in order to remove them from the mould. slit open with a sharp knife, which is kept wet, and are hung up to dry. The flat rounded cakes of rubber made in this manner are known in the London market as "biscuits. "They retain about $15 \%$ of moist ure. The scrapings from the tree, which contain fragments of wood, are mixed with the residues of the collecting pots and the refuse of the vessels employed, and are made up into large rounded balls, which form the inferior commercial quality called " neyrohead, "and often contain 35 or $35 \%$ of impurity. The yicld of rubber varies, but it is stated on an average to be 10 Ib of rubber per tree, and if carefully tapped one tree will yield this amount for many years in buccession.

Plantations of Fiemed brasilicmsis.-Heca brasiliensis uas iatroduced to Ceylon and Singapore from secdlings raised at Kew 3 om Brazilian eecd, apecialty collerted by Mr H. A. Wicklan ial S. America. The seedlings rapidly developed and in most pluces in which they were planted grew into large trees which furnisied watislactory latex when tapped in their sixth or seventh year. Ever ance plantations of Hetee have been made on an iscreasing sale in the Straits Settlements, the Forlerated Malay States and in Ce, Jon. and at the prosent time rut plantations form the priticipal industry in these colonies. Socicssful plamtations of Hevers tive also been established in Java, Sumatra and Borneo. Many of : hese plantations have not yet reached the productive stage-1 hat is the Eixth or seventh year. A large number of plantations in Eut ish Malaya aud Ceylon are now actively exporting increasiny quanal ics of rubber. Heva seedlings were also introduced into India, hoi did not apparently aucceed except in Burma and S. India.

It may be eatimated that beiween one and two million ucress of land In the different countries referred to have been already
appropriated for rubber plantatione Pigatations are also enfas formed in British. French and Cerman possessions in W Arica and in the Congo, also in the tropical portions of Australia Ia certain distncts of Bnish W Africa the Heter which hes beet planted promises well, especially in the Cold Cotes. Where sood yiclds of latex are stated to have been obtained.

It may be useful to summarize here the expenence which has been gained in the forma tion of plantations of Hevea and in the production of rubber.

Hesea brastomos as a rule flourisbes to the greatest extent at low altitudes on neh soll capable of retaining moisture The asture of the soil appears, however, to be of secondary importance, provided that it is able to hold mossture and that climatic conditsons of hagh and even temperature with considerable raniall and absence of wind are satiafied. Although the tree manstive to such condutiong it appears to possess a certain capacity of adaptation ohich should be borne in mind. Generally a low alutude is dessrable, but good results have been obtained in Ceylon in sheltered positions at elevations of 3000 ft . and over, afthough at higher altitudes the growth of these treee appeers to be slower. in many plantations besides catch cons (cassava, sesame, ground-nuts, gat.) othet crops, such as tea, coffee, cocos and tobacco, are grosn with rubber. It is improbable, except in the early sazes of the rubber iree, that this procedure will succeed; the rubber will ultimately dominate the polition to the detriment and ultimas extipction of the other crop, whilst the growth of the rubber trw will be retarded. A partial exception may perhaps be made in the case of cocoa, when the two plants are placed not too clowety in about equal numbers. In these circumstances it appears that satielactory results may be obrained from both crope, at any rate for a certain number of years.

The experience of planters in general is in lavour of the complete removal of weeds from a rubber plantation. This practice, thich involves periodical weeding, adds considerably to the cose of maintaining plantations, and, although justified 00 far by resalta, posecses several other disadvantages. During the tropical rains the soil is liable, to a greater or lese extent, to denudation, which becomes very serious when the land slopes; and in any case, the goil is apt to become impoverished hy the lows of its soluble constituence. Thete diadvantages are at their maximum when the rubber trees are quite young. At a later stage the shade of the large trees compensates to a considerable extent for the absence of cover on the ground. Another disadvantage of uncovered soil in a plantation of young rubber trees is that the ground under the heat of a tropical sun rapidly loses sts moisture. For this reason proponals have been made to plant in the place of weeds low-growing leguminous planta the growth of which will not only prevent impoverishment and loss $\alpha$ soil during the rains and conserve moisture in the heat, but will also have the effect of enriching the soil in nitrogenous concituente through the power kguminous plants possese of absorbing nitronte from the air through nodules on their roots. Among the plapts which are being tried for this purpose are various species of Crotolarits passion-flower, and the well-known sensitive plant of the Eat. The auccess of the method cannot yet be judged, hut the experimest ts one which deserves very full trial

One of the mont amportant subjects in conaexion with rubbs plantetioes is the method to be adopted in capping the trees for latex. The mative methods in vogue in Brazil and Mexico are primitive and olten in. jurious to the tree. At prevent it cannot be said that finality has been reached on the subject of the best method, giving a good recurs of latex with a miaimum of damage to the tree. A method at one time largely adopted was to make a series of V-shaped in. cisions on four sides of the tree to a beight of about 6 ft . from the base -that is within the reach of an ordinary man without the necd for ladder or caftold. ing; the latex obtained from the upper part of the tree is eaid to lurniah loes ruhber and of poor quality. The latex is collected in cups placed at the apex of each $V$. Other byteme are the berring-bone plan of a vertical chasmal
with lateral connecting channels about' ft. apart at an angle of about $45^{\circ}$, the latex being collected in cups placed at the base of the vertical channels (fig. 2): the spiral system, in which a eries of spiral grooves are cut all round the trunk, by which means virtually the entire area of the trunk is tapped. In some instances a combination of these methods is employed. The V-aystem is the oldest, but is being largely superseded by the herring-bone; the spiral system is more recent and is still on trial.

Instead of the axe or large knives which frequently inflicted serious damage to the trees, special small knives and prickers are now employed so constructed as to avoid injury to the tree through making a larger incision than is necessary, and without penetrating into the wood below the laticiferous layer. It is possible to tap or prick trees daily for a number of years without apparent injury, but the practice of tapping on alternate days appears to be safer and to afford equally satisfactory if not better results. The yield of latex is at first small, but increases with successive tappings, which appear to stimulate the local production of latex, and finally reaches a maximum.
When the bark has been removed a period of from three to four years must clapse belore it is so fully renewed as to render fresh incisions possible. In the case of a tree from seven to ten years old, tapping is so arranged that by the time the last incisions on the original growth are made, the new growths on other portions are at least lour years old, and ready for new incisions to be made. Too frequent tapping leads to the production of latex foor in caoutchouc, whilst tapping of trees before they are six or seven years old, and from 20-25 in. in circumference, produces inferior rubber. As a rule, an annual yield of more than $1-2 \mathrm{lb}$ of rubber per tree must not be looked for from recent plantations, although much higher yields up to $10-15 \mathrm{lb}$ and over per tree are recorded from S. America, and it is therefore probable that with greater experience as to the best methods of tapping and with older trees considerably larger yields may be expected from plantations in the future. An average of 150 trees to the acre ( $20 \times 15 \mathrm{ft}$.) and a yield of $1 \frac{1}{2} 10$ of rubber per ennum per tree at 2s. 6d. per mb gives the result of $\{28,2 \mathrm{~s}$. 6 d . per acre. The cost of production may be assumed to be about is. per to, to which has to be added the expense of transport. The cost of clearing forest land and planting with rubber in Ceylon is estimated at about 100 Rs. per acre in the first year, and from $20-30$ Rs. per acre in subsequent years until the sixth ycar, when the plantation would begin to be productive.
The point of next importance is the coagulation of the latex so as to produce rubber in the form and of the quality required by the manufacturer. The primitive methods of coagulation and curing practised in $S$. America undoubtedly are susceptible of considerable mprovement, and certainly waste can be reduced to a minimum. It is, however, important to remember that rough as these native methods are they result in the production of rubber which commands the highest price. As the removal of the impurities of the latex is one of the essential points to be aimed at, it was thought that the use of a centrifugal machine to separate the caoutchouc as a cream from the watery part of the latex would prove to be a satisfactory process. This method is said to answer well with the latex of Casilloa, but it appears to be inapplicable to the latex of Hevea, which does not cream readily when centrifugalized.

The plan usually adopted is to collect the latex in rectangular tanks or casks. It is then coagulated by the addition of an acid liquid, acetic acid or lime juice being generally employed, and the mixture allowed to stand. The coagulated rubber separates as a mass of spongy caoutchouc. If the coagulation has been effected in shallow dishes, the rubber is obtained in a thin cake of similar shape known as a "biscuit."
The rubber thus formed is washed and dried. The coagulated rubber separated from the watery fluid is cut up into small pieces and passed through the grooved rollers of the washing machine, from which it issues in sheets, long crinkled ribbons or "ertpe," which are then dried in hot air chambers or in a vacuum dryer, by which means the water is dissipated at a lower temperature. In order to prevent decomposition of any proteid impurity which may remain incorporated with the rubber, the freshly coagu. lated rubber is sometimes cured in the smoke of burning wood or a small quantity of an antiseptic such as creosote is added during coaqulation.

Plantation rubber comes into commerce in the form of the crinkled ribbons known as crêpe. in sheets or biscuits, and sometimes in large blocks made by compressing the cripe rubber. Block rubber is considered to possess certain advantages in securing a constant proportion of water, and in being satislactory for transport. The best condition and form in which to export rubber cannot be regarded as sectled. The probabilities are that in the end the production of a rubber as nearly as possible free from water and impurities and of constant composition will be realized as best meeting the requirements of the modern manufacturer. The need for scrupulous deanliness in the preparation of rubber is now recognized, and the arrangerments of a rubber lactory in Ceylon or Malaya are comparable with those of the modern dainy.
In the present transition stage of rubber production it is necessary for the manufacturer in Europe to wash all rubber. He recejves
both the wild rubber containing variable quantities of impurity and the purer plantation rubber, the latter, however, in much smaller amount. The fact that at present washing macbinery exists in all European factories and that most of the rubber recelved needs washing, leads to the greater purity of plantation rubber, except for special purposes, being generally discounted by the manufacturer. As soon as the output of plantation rubber of constant composition has reached much larger dimensions it is probable that the manufacturer will be able to dispense with washing. This will operate to the advantage of plantation rubber and against the wild rubber, so long as the latter is not exported in a purer condition.
So far the Heve plantations in Ceylon and the East have not been scriously troubled by insect or fungoid pests, and those which have occurred have succumbed to proper treatment. The most serious trouble has been occasioned in the Malay States by a white thread-like fungus (Fomes semitostus) which attacks the roots of the IIeved tree and eventually kills it. The development of this fungus is greatly promoted by the presence of decaying stumps and wood in the plantation. Vigorous measures are now taken in many plantations to remove all old wood and to extract stumps of old trees, which in the first instance it was considered unnecessary to remove.
2. Manihot Glaziovit belonging to the Euphorbiaceae is the tree of N.E. Brazil which furnishes Ceara or Maniçoba rubber (fig. 3). It is closely related to the Manioc, cassava or tapioca plant (Manihot whisssama) which it resembles when and exhibits a similar tuberous root system. The tree grows well on dry and rocky soil without rain for a considerable period of the year, and flourishes at high altitudes up to about 4000 ft . It is therefore adapted for conditions which are unsuitable for Herea. The tree grows about 30 ft. high, with a rounded head of foliage, and greyish-green 3 to 7-lobed palmate leaves, somewhat resembling the luaves of the castor-oil plant in shape and size. The seeds (Hg. 3), which are abundant and retain Fic. 3.-Manihot Clasiovii. I, branch their vitality well, have
 hard thick coas. The seeds take a year to germinate, unless the edges near the end bearing the caruncular projecting are rasped off. Cutcings, if they have a single bud, strike readily.

The trees are tapped when they are about five years old. The mode of collecting the rubber is as follows. After brushing away the loose stones and dirt from the root of the tree by means of a handful of twigs, the collector lays down large leaves for the latex to drop upon. He then slices off the outer layer of the bark to the height of 4 or 5 ft . The latex, which exudes slowly and in many tortuous courses, some of it ultimately falling on the ground, is allowed to remain on the tree for several days, until tit becomes dry and solid, when it is pulled off in strings, which are either rolled up into balls or put into bags in loose nasses, in which form it enters commerce under the name of Ceara "scrap." Cears rubber is also exported in the form of lumps and cakes. The annual yjeld of rubber is rather more than $\boldsymbol{y}$ lb per tree. The latex coagulates readily, especially if churned or if diluted with water, when a purer rubber is obtained.
The Manihot tree has been widely introduced into other countries. and appears to sueceed wherever the rainfall is not excessive. In Ceylon and in some parts of India, especially in Nadras, it has succeeded well. In W. Africa the tree flourishes, but it is under trial as a rubber producer. The Manihot troe also promises well in E. Africa, Nyasaland and the Mozambique. The pure Ceara rubber, as for example the "biscuits" prepared in Ceylon, is of excellent quality, scarcely if at all inferior to Para. That derived from Brazil, however, is generally inferinr, being mixed with wood and dirt. The cultivation and collection of the rubber being troublesome, it is unlikely to be attended to in those countries in which Hevea is successful.

The source of "Ule" rubber exported from Central America, and of the "Caucho" rubber of Peru is Castilloa clastica, Cerv., a lofty tree, N. O. Ueticaceae, with a trunk 3 fr . or more in diameter, and large hairy oblong lanceolate leaves often 18 in . long and 7 in . wide (fig. 4). The tree grows most abundantly in a sporadic mank
in the dense moist forests of the basin of the Rio San Juan, where the rain falle for nine montis in the year. It prefers rich fertile
 soil on the banks of watercourmes, is found also in Costa Rica, Guite. mala, Honduras, Mexico, Cuba ind Hayti, and in Panama with another species of Castilloo, and on the W. coast of S. America down to the slipes of Chimborazo; the Cordilleras of the Andes separating the Casthioas from the Hevees of Brazil.

In Nicaragua the latex is collerted in April, when the old leaves begin to lall and the new ones are appearing, during which time the larex is richest. The trec is tapped either in the same manner as the Hesea, or by encircling the tree with a simple spiral cut at an inclination of $45^{\circ}$, or by two parallel spirals if the tree be large. At the bottom of the spiral an iron spout about 4 in . long is driven into the tree, and the mikk is received in iron pails. A tree 20 to 30 ft , high to its first branches, and about 4 \%t. in diameter, is expected to yield a nnually 20 gallons of milk, cach gallon giving about 2 bl of rubber. In the eseraing the milk is strained through a wire sieve and translerred to barrels. The Fig. 4-Castillos elastica. milk. which is acid, is coagulared by 1. Keaf; 2, twig with the addition of the allaline juice of male fowers; 3 , twig the "achete" plant, or of another with female flowers; 4, eeed: 4, nat. sixe.

In some districts the collected milk is hated alove or diluted mik water, to coagulate the nubber, but if heated alone an inferior rubber is apt to result owing to overheating.


Fro. 5.-Funtwmia elastica (Lagom rubber). 1. tivig with hometes 2. part of under side of leaf showing somation at $\mathbf{d} \mathbf{d}$ (about ane. cise); 3 , fruit (about inat. size).

The Fundwaic Latex can also be coogulated by the astringent infusion of Bawhimia leaves or by exposing it in shaflow dishes, when the liquid "creams." The yield of rubber is stated as a rule to, be lese than that of Para. The rubber, if properly prepared. is of excellent quality, and the tree deserves further attention, eapecially in those regions of W. Africa which are unsuited to Hewea.

Funduma africana furnishes a very inferioc rubber, which is highty resinous.
5. Ficur dastica is the tree which produces Rambong or Amean rubber. It is well known in Europe as a mall omamental tree. but in the tropics it attains very large dimensions, and develops a system of branching roots which act as buttreses to ele large trunk (see fig. 6). If is a mative of India, Burrin and the Malay Archipelago, and is most abundant in those regions in which the climate is distinctly humid, and subject to this condition the iree flourishes at high altitudes. In Asamand in upper Burma there are extensive forests of Ficus clastica, but to alarge extent the trees have been damaged by careless tapping. Large plantations have been formed by the Government of India both in Assam and Bengal. but moest of the rubber ex-
 of inflorescence. ported is still ob- tained from the forest treea. It has been found that although the tree grows well in many different countries and different localifies, it only furnishes a satisfactory yield of rubber in mountainous districts, such as those of Assem and certain parts of Ceyton and Java. The trees are tapped when about ten years old, and as a rule annually furnish from $5-10$ it of rubber per tree. The bater flows fairly well, but is usually allowed to dry on the tree.

The rubper, if of good quality, sells at prices only singhtly inferior to that of Para. When the plantations of Fucms in India are in futh bearing it is possible that this tree may attract mort attention, since the planiation rubber is likely to be of superior qualiny owing to the greater care taken in its preparation. It seems at present doubeful, however, whether the establishment of plantationa of Ficys will be profitable under ordinary conditions in India.

In sddition to the irees described above there are numerows plants of some importance is rubber producers. Among these raty be mentioned the Landofphia vines, which are still the chied mource of Alrican rubber. The vines grow upon lonest trees, and the stems are periodically tapped. There are numerous species of theoe climbing plants, of which the most important as furniahing pood rubber a re Landolphic owaricwsis (see fig. 7), which occurs througroot


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Fic. 7.-Landolphia owarieusis. 1; twig with howers; 2, fruit
of E Arrica. Other speries of Lamdolphia, including Landolphia Gorida, abundant in both E. and W. Alrica, furnish rubber of inferior quality.
Among other shrubs and vines which yield rubber of fair quality may be mentioned Willsighbeia edulis and Unceolo elaslica and Paromeria plandulifero, which occur in Burma and Malaya.
The Sapiums of Colombia and Guiana are large trees reacmbling Heves, and certain sperics furnish good rubber, especially the Sopixim Jenmani of Cuiana. Mort of the aative Sapimmes beve been destroyed by reckless tapping, and the merits of this genus have been somewhat'overlooked and deserve reinvestigation. The same applies to certain species of Hewec, other than II. brasilicusis, -wich are known to produce good rubber in tropical Anerica.
Pernambuco or Mangabeira rubber is obtained (rom Lamcerwia speciosa, Com., an apocynaceous tree common on the S. American phateau io Brazil from Perna mbuco to Rio de Janeiro, at a height of 3000 to 5000 ft. above the men. It is about the size of an ordinary apple tree, with small leaves like the willow a ad a drooping habit lice a weeping birch, and has an edible fruit like a yellow plum called "mangba," for which, ratber than for the rubber. the tree is cultivated in some ditricts. Only a small quantity of this rubber comes to England, and it is not much valued, being a "wet " rubber. It is produced in " biacuits " or "abeets." The caoutchouc is collocted in the following manner: about eight oblique culs are aded all round the trunk, but only through the berk, and a tin cup is fastened at the bottom of each inciuion by means of a piece of wof clay. The cupe when full are poured into a larger vemel. and colution of alum is added to congulate the latex. In two or three minutes coagulation takes place, and the rubber is then exponed to the air on aticks, and allowed to drain for cight daya. About thirty days afterwards it is eent to markect. Pernambuco rubber, as is the cave with most rubbers congulated by saline solutiona, conthing a large quantity of water. The tree han been planied in other councries, but has so far not received much attention. It will grow on a dry sandy soil, dislikes much moisture, and oeedo no shede.

Porsteromia gracilit of Cuiana is a climbing plant which also belonge to the Apocynaceas. Like the Forsteropis foribugda of Jamaica it yiskd rubber of good quality. Ficus Vogdio of W. Alrice yields rubter of variable quality. The production of rubber by this tree tarits further inventigation, as it grows readily is oearly every diatrict of W. Arrica and the Sudan.
Specievene of the bext knowp and of many of the leaere knowa rubbers are inctuded in the Colonial and Indian Collections and Sample Roome of the Imperial Institute, and many of the authentic epecimena bave been chemically and technicaly examined in the Scientific and Techaical Departmeat of the Institute and come cexcially valocid. Reports on many of the leaver known rubbers have beea publiebed in the Bullectis of ite limperich Iastitute.

## Clowitho' of Rubber.

Rubber is chicfly composed of the solt, eolid, elantic goberance known as caoutchouc. It is umally amomed that thio mubecasce is present as soch in the latex. The globules in the latex, however, consist more probally of a diraince liquid mubatance which readily changes into the solid cooutchowe. The comgulation of the latex often originates with the "curding " $\alpha$ the procids present, and this alteration in the proteid leads to the solidification of the giobules into calourchouc. The latter, however, is probably a distiact effect. Under certain condfitions, as when latex is allowed to mand or is centrifugalized, a cream le obralined conaiseigg of the liquid gtobules. which may be waslied free from proseid without change, but, either by mechanical al gitation or by the addition of acid or ofter chemical agent, the liquid gradually solidifies to a mans of solid caoutctouc. The phenomicson thercfore resembles the change known to the chemist as polymerization, by which through molecular afprepation a liquid may pass into a bolid without change in its empincal composition. The effect may, however, also be due to chemical chapge known as condensation, and be accompanied by the dimination of the clements of water. So far the cbemical nature of the liguld globules of the latex is unknown, and the exact character of the change into solid raouchove remains to be determined. The watery liquid known as rubber milk or latex is an emulsion consisting chictly of a weak watery molution of proteids, carbohydrates and sales holding the liquid globules in suspension. In commexion with the production of rubber the moat important factor is the proportion of caoutchouc it centaina. In a good rubber this ranges from $70-90 \%$ and over. The proportion and nature of the proteide or albuminous materials veries considerably in differene laticen The protcids should be as far as poseible renoved during the preparation of the rulber, as theme gubbunces: are chicfly responsible for the objectionable sinell and colour of "Mative" rubbers, and their presence leads to subsequems change in the commercial material. All crude rubber contains more or kes proteid, and in the opiniom of some tochnical experts its presesce even afforde sterngth to the material, but this cannot be accepted as proved. The dimolved salts (potassium, sodium, ammonum, calcium, magneaum, Ace.) of the latex are pucially mearly entirely absent from the well. prepared rubber. Di exasiderable importance to the value of the rubler is the absuibe of the resinoos coasticuents which are present in greater or smalhi proportion in all laticen. The presuce of more Lh:un a smalt percentage of remin in the becex leads to the production of rubler containing much resin, which eerioundy depreciates its comusurcial valuc for moat purposes. The percentage of revin in a food rubler should be as small as ponsibe, and should in any came tre less than $10 \%$. Thire is no feasible method at presert trown of preventing the inclusion of the resin of the latex with the rubber during coagulation. and although the geparation of the' revin from the solid canutchouc ly meens of solvents is powible, it is not practicable or profitabie commercially. A complete examination if a serics of different latices has shown that, in many casen, e.f. Heres and Castillos, the revin is present in large proportion in the litex derived from young trees, and diminishes in amount as the rrec ages. This is one reason why young trees whould rot be capped. The cornposition of batex and of typical rubbers is sives below:-


The chemical analysit of crude rubber at an importast suide to is valuc. At presint, howevef, the methoda of analyise useally employed are not sufficiectly delicate to afford all the secemary information as to the intrineic value of the higher crades of rabber, and do not go nusuld beyond the exclution of inferior rubber. The ists of the physical propertiee of crude rubber unully applied to duterminc its value is the market are also very rough and caanot bie relied upon. The development of the rubber indunary has now rached a stage at which more exact methods of determining the themical composition and physical properties (strengeth and chat ticity) of rubbicr are required. Ae present the cuoutchouc preeent in crude rubber is usually extimated iodirectly. and is is potabls that what generally passen as cloutchouc may be in some indames a mixture of similat chemical eubolances, which if epparated mould in found to differ in tho physical progerties on which the technical value of rubber depends.
It is already certain that mome controercial rubbers contain a yariable proportion of a subsamce of the nature of ceoutchouc. lut having different properties.
True casutchoul, the primcipal cosatituent of all rubberth is probally essentially one and the same subutance, from whatever lotanical source it may bave boen defived. This is an elastic wolid. almost eranspaten! in thin cheets, composed eatirely of cartore and hydrogen, the crapirical composition of which is represented by
the formula $\mathrm{C}_{4} \mathrm{H}_{2}$. It thus possegses the ame compquition as the hydrocarbon of gutta-percha and as that of oil of turpentine and other terpencs which are the chiel esemponents of esential oils. The properties of caoutchouc clearly sturn. however, that its actual molecular structure is considerably more complex than is represented by the empirical formula, and that it is to be regarded as the polymer of a terpene or similar bydrocartion and componed of a cluster of at least ten or twenty molecules of the formula $\mathrm{C}_{\mathbf{1}} \mathrm{H}_{2}$.

When solid caoutchouc is strongly heated it breaks down, without change in its ultimatc conmosition, into a number of simpler liquid hydrocarbons of the terpene class (dipentere, di-isoprene, isoprene. \&c.) of which one, isoprene ( $\mathrm{C}_{6} \mathrm{H}_{4}$ ) , is of simpler structure than oil of turpentine ( $\mathcal{C}_{10} \mathrm{l}_{16}$ ), from which it can also be obtained by the action of an intense heat

When this volatile liquid hydrocarbon (isoprene) is allowed to stant for some time in a closed bottle, it gradually pastes into a substance having the principal properties of natural caoutchouc. The same change of isoprene into catoutchouc may also be effected by the action of certain chemical agents. It may therefore be said that caoutchouc has been already artificially or synthetically prepared, and the possibility of producing synthetic rubber cheaply on a commercial scale remains the only problem. At present the change of isoprene into caoutchouc is mainly of scientific interest in indicating possibilitics with regard to the conversion of the liquid globules of the latex into rubber and to the formation of rubber by plants. The exact chemical nature of caoutchouc is, however, not determined, and recent rescarches point to the view that its molecular structure may even be somewhat different from that of the terpenes.

The exact manner in which isoprene passes into caoutchouc is also not understood. These prohlems are. however, certain to be solved in the near future, and then probahly caoutchouc may be formed in other ways than from isoprene.

The question as to whether synchetic ruhber will ever be produced cheaply on a commerical scale is therefore the important one for those who are largely interested in the rubber-planting industry. No definite answer can be given to this question at the present time. Its settlement will depend in part on the cost of producing rubber from plants, which from their point of view it is to the interests of planters to reduce as far as possible. There are many substances produced by plants which can be synthetically prepared by chemical means, but, as with quinine, the process involved is too costly to enable the synthetic product to compete with the natural product.
The chief properties of caoutchouc and its employment for techaical purpmen may now be considered.
Cantcinut is not dissolved by water or alcohol, and is not alfected excep: $y$ the strongest acids. Alialis have little effect on it under ondinary circumstances, although prolonged contace with ammonia results in a partial change. The best solvents for rubler are carbon bisulphide, benzol and mineral maphtha, carbon tetrachlutide and chloroform. Thuse liquids, either alone or mixed, are employed in making the rubber solutions used for technical purposes. Vegetable and other oils rapidly penctrate caoutchouc and lead to deterioration of its properties. Sulphur when warmed with caoutchouc combines with it, and on this fact the vulcanization of rubber deperds, and also the production, with an excess of sulphur, of the hard black material known as vulcanite or ebonite.

Caoutchouc is a soft elastic resilient solid. In this respect it differs from sutta-percha, which, like caoutchouc, is derived from the latices of certain plants. The technical value of caoutchouc thiefly depends on the extent to which it is capable of being stretched without breaking, and the extent to which it at once returns to its oriminal dimencions. Cooutchouc is a bad conductor of heat and electricity, and alone or mixed with other materials is employed as an electrical insulator.
When caoutchouc is heated slightly above the temperature of boiling water it becomes softer and lose much of its elasticity, which, however, it recoveres on cooling. At about $150^{\circ}-200^{\circ} \mathrm{C}$. csoutchouc melis, forming a viscous liquid which does not solidify on cooling. This viscous liquid is present in small proportion in some commercial rubbers owing to overheating during their. preparation. It appears to be the principal cause of stickiness or the 'tacky " condition of some rubbers. which considerably, depreciatess their commercial valuc. There is some evidence that "tackiness" may be induced by a kind of lermentation which takes place ia crude rubber.

At higher temperatures the viscous liquid suffers decomposition with the formation of various liquid hydrocarbons, principally members of the terpene series. Similar products are also formed hy heating gutta-percha which closely resembles caoutchouc in its chemical structure.

Ruboer slowly absorbs oxygen when exposed to air and light, the absorption of oxygen being accompanied by a gradual change in the characteristic properties of rubber, and ultimately to the production of a hard, inelastic, brittle suhstance containing oxygen. Orone at once attack rubber, rapidly destroying it. If osone is passed into a solution of rubber in chloroform the caoulchouc comhines with a molecule of ozone forming a compound of the empirical composition $\mathrm{C}_{8} \mathrm{H}_{8} \mathrm{O}_{4}$. When this compound is acted on
by mator, bydronem parovide and levulimio aldehyde we formed, the aldehyde being eybequently axidized by the hydrogen perowide. lorming levulinic acid. The hydrocarbon of gutta-percha yielde similar resulta and is therefore closely related to caontchouc.

The study of the action of ozone on caoutchouc has thrown oee light on the complex question of the chemical structure of this substance, and discloses relationships with the sugars and other carbohydrates from certain of which levulinic acid is obrained by oxidation.
Caou tchouc, like other " unsaturated " molecules, forms compounde with chlorine, bromine, iodine and aulphur.

## Commercial Treatment of Rubber.

In the industrial working of indiaruhber, the various imporitien present in tbe crude " wild' rubber (bark, dirt and the prisicipal impurities derived (rom the larex, except resin) are removed by the following process: The lumps of crude caoutchouc are fint oofterned hy the prolonged action of hot water, and then cut into sices by means of a sharp knife-generally by hand, as thus any lare stones or other foreign substances can be removed. The solfened alices are now repeatedly passed between grooved rollers, known


Ftc. 8.-Roller of Washing Machine.
as washing rollers (fig. 8), a supply of hot or cold water being made to flow over them. Solid impurities speedily become crusbed, and are carried 'away by the water, while the rubber takes the form of an irregular sheet perforated by numerous holes. The loss on washing ranges from $10-15 \%$ with ${ }^{1}$ Gne Para ${ }^{*}$ to $40 \%$ with other "wild" rubbers. In the future this washint of " wild " rubber may be conducted in the tropics, thus (urnishing the manufacturer with rubber which like "plantation "" rubber, need not be subjected to this process in the factory. The wahed product contains in its pores a notable proportion of water, which is removed by hanging the rubber for some days in a warm room It is now ready either for incorporation with sulphur and other materials, or for agglomeration into solid masses by means of the masticating machine-an apparatus which consists of a strong cylindrical cast-iron casing, inside which there revolves a meta cylinder with a fluted or corrugated sarface. Some of the rubber having been placed in the annular space between the inner cylinder and the outer casing. the former is made to revolve: and the continued kneading action to which the rubber is subjected worke it into a solid mass, something like a gigantic sausage- Before commencing the mastication it is generally necessary to wann the apparatus by means of steam; but as the operation proceeds the heat produced requires to be moderated by streams of cold water flowing through channels provided for the purpose. The inner cylinder is generally placed somewhat excentrically in the outer casing, in order to render the kneading more perfoct then would otherwise be the cise.

To convert the masticated rubber into rectangular blocks, it in Grst softened by heat, and then forced into iron boxes or moulds The blocks are cut into thin sheets by means of a sharp knile, which is caused to move to and fio about two thousand times per minute the knife being kept moistened with water, and the block led up to if by mechanical mosns. Cut sheets are largely used for tbe faricethon of certain classes of rubber goods-these being made by cementing the sheets together with a solution of rubber in maphth or benzol. Most articles made of cut sheet nubber would, bowestr, be of very limited utility were they not hardened or vulcanieed by the action of sulphur or some compound of that element. Aiter vulcanization, rubber is no longer softened by a moderate heat. temperature of $160^{\circ} \mathrm{C}$. scarcely affecting it, nor is it rendered rizid by cold, and the ordinary solvents fail to dissolve it. It must, however, be distinctly understood that it is not tbe mere sdmixtore but the actual combination of sulphur with indiarubber that causes vulcanization. If an article made of cut sheet be immersed for a few minutes in a bath of melted sulphiur, maintained at a termpertture of $t 20^{\circ} \mathrm{C}$., the ruhber absorbs about one-tenth of its weight of that element, and, although somewhat yellowish in colour from the presence of free sulphur, it is still unvulcanized, and unaltered as regards general properties. If, however, it be now subjected for an hour or so to a temperature of $140^{\circ} \mathrm{C}$. a combination oceures, and vulcanized caoutchouc is the result. When a manufactured artirle has been saturated with sulphur in the melted sulphur bath, the heat necessary for vulcanivation may be obtained elther by highpressure steam, by heated glycerin, or by immersion in a whiphur bath heated to about $140^{\circ} \mathrm{C}$. In this last case absorption of the sulphur and its intimate combination with the rubber ocert simultaneously. Cut sbeets, or articlea made from them, may be
caturated by being laid in powdered sulphur maintained for some thours at about $10^{8}$ C. Sheets sulphured in this way can be made up into articles and joined together either by warming the parts to be united, or by means of indiarubber solution; after which the true vulcanization, or "curing," as it is termed, can be brought about in the usual way.
Another method of vulcanizing articles made from cut sheet rubber consists in exposing them to the action of chloride of culphur. Either they are placed in a leaden cupboard into which the vapout is introduced, or they are dipped loc a few seconds in a mixture of one part of chloride of sulphur and forty parts of carbon disulphide or purificd light petroleum. Vulcanization takes place in this inatance without the action of heat; but it is usual to subject the soods for a short time to a temperature of $40^{\circ} \mathrm{C}$. after their temoval from the solution, in order to drive off the liquid which has been absorbed, and to ensure a sufficient action of the chloride of culphur. advisable.有. in order to remove traces of hydrochloric acid generated during the process. Another very excellent method of vulcanizing cut wheet goods consists in placing them in a solution of the polysulphides of calcium at a temperature of $140^{\circ} \mathrm{C}$. Rubber ensployed for the manulacture of cut sheets is often coioured by such pigments as vermilion, oxide of chromium, ultramarine, orpiment, antimony, Euap black. or oxide of zine, incorporation being effected either by meane of the masticator or by a pair of rollers heated internally by teane, and so geared as to move in contrary directions at uncqual


Fig. 9.-The Mixing Rollers.

(fiz, 9). Most of the nubber now manufactured is not contwith sulphur when in the form of shects, but is mechanically incorporated with athout one.tenth of its weight of that substance by means of the mixing rollers-any required pigment or of her metter, such as whiting or batium sulphate, being added. The mixed rubber thus obtained is readily softened by heat, and can be very easily worked into any desined Iorm ar rolled into shects by an apparatus known as the calendering machine. Vulcanization is then ensured by exposure for hall a hour or more to a temperature of $135^{\circ}-150^{\circ} \mathrm{C}$., usually in closed iron vessels into which highpremeure sicam is admitted (fig. to). Tubes are generally made up around nandrels, and allowed throughout the curing to remain imbedded in pul. verized French chalk, which affords a useful support for many articles that tend to lose their shape during the process. Of Lite years ${ }^{2}$. considerable amount of seamless tubing has been made. much in the same way ns. lead piping, by furcing the mixed rubber through $a$ dic. and curing as above. The calendered shects are generally cured between folds of wet cloth, the markings of which they retain;

rubber and frictioned canvas, as also are the so-called insertion sheets, in which layers of rubber alternate with canvas or even wire gauze. Indiarubber stereotypes are now extensively made use of as hand stamps, and attempts have been made to introduce them for press and machine printing. A plaster cast of the type is, when dry, saturated with shellac varnish and redried. Rubber mixed in the usual way with about $10 \%$ of sulphur is now softened by heat, forced into the mould, and retained there by pressure during the operation of curing, which is usually effected in an mon box heated over a gas burner to $1,40^{\circ} \mathrm{C}$.

The ordinary macintosh or waterproof cloth is prepared by epreading on the textile fabric layer after layer of indiarubler pasie or solution made with benzol or coal-naphtha. If cotton or linen is used, it is usual to incorporate sulphur with the paste, and to effect vulcanization by steam heat; but. when silk or wonl is em. ployed, no sulphur is added to the paste, the dried coating of rubber being merely brought into momentary contact with the mixture of chloride of sulphur and carbon disulphide already mentioned. Double texture goods are made by uniting the rubber surlaces of two pieces of the oosted material. Air goods, such as cusbions, beds, gas bags, and so forth, are made of sextile fabrics which have been coated with mixed rubber either by the spreading process alove described, or by means of heated rollers, the curing being then effected by steam heat. The mainulacture of overshoes and fishing boots is an analogous process, only the canvas base is more thickly coased with a highly pigmented rubber of low quality. The articles are first fashioned by joining the soft material: they are then varnished, and afterwards cured in ovens heated to about $135^{\circ} \mathrm{C}$. The fine vulcanized "spread sheets" are made by spreading layers of indiarubber solution, already charged with the requisite proportion of sulphur, on a textile base previously prepared with a mixture of paste, glue and treacle. Vulcanization is thell effected by steam heat, and, the preparation on the cloth being softened by weter, the sheet of ruhber is readily removed. The required thickness of the spread sheet is very often secured by the rubber-faced surfaces of two clothe being united before curing. The threads used in making elastic wcbbisg are usually cut from spread sheels. The manulacture of springs, valves and washers does not require any very sperial notice, these articles being generally fashioned out of mixed rubber, and vulcanized cither in moulds or in powdered French chalk. Rollers are made to adhere to their metal spindles by the intervention of a layer of cbonite, and after vulcanization they are turned. In order to make sponsy or porous rubber, some material is incorporated which will give off gas or vapmur at the vulcanizing temperature, - such as carbonate of ammonia, crystallized alum, and finely ground damp sawdust. Uneombined sulphur is injurious, and often leads to the decay of vuleanized goods, but an excess of sulphur is senerally required in order 8 en ensure perfect vulcanization. Somctimes the excess is partially removed by boiling the finished gnods with a solution of cautic soda, or some other solvent of stolphur. In other cases the injurious eflecis of free sulphur are obviated by using instead of it a inctallic sulphide.generally the orange sulphide of antimony; but, for the bess resules, it is necessany that this should contain from 20 to $30 \%$ of uncombined anlphur.

If will thus be seen that for nearly all practical purposes, inctuding tires, vulcanized rubler mixed with mineral matter is employed. Such articles contain varsing proportions of rubber $(12-60 \%)$. about $1-2 \%$ of combined sulphur, and from 25-70 \% of mineral matter. Vulcanized rubber is also now largely used as an electrical ingulator for the construction of cables, \&c., instead of futta-perch.

When the vulcanization of rubber is carried too far, from the presence of a very large proportion of sulphur and an unduly long action of heat, the caoutchouc becomes hard, hom-like, and often thack. Rubher hardened by over-vulcanization is largely manufactured under the name of ebonite or vulcanite. It is usually made by incorporating about $40 \%$ of sulphur with purified Bornco rubler by means of the usual mixing rollers, shaping the required articles out of the mass thus olutained, and heating for sim, eight of ten hours to from $135^{\circ}$ to $150^{\circ}$. Eboninc takes a fine polish, and is valuable to the electrician on socount of its insulating properties. and to the chemist and photographer because wesoels made of it are unaffected by most chemicat reagents. A kind of vuleanite which contains a large pregortion of vermilion or other mineral pigment is used, under the name of dental nubber, for making artifeal gums and supports for artificial teeth.

Litesature.- Hensi Jumelle, Les Planies a coombhome al a gulla (Paris, 1903); Dr O. Warburg. Les Plankes d caowkhonc ef lemp cwlhure (Paris. 1002: French translation by J. Vilbouchevitch): Herbert Wright, Aava brasiliensis or Pare Rubber (Columbo, 1908); Rubber in the Easl: the official accownt of the Cevlow Rubber Exhib. lion, roob, edited by J. C. Willia, M. Kelway; Bumber and E. B. Denham (Colombo, 1gob); Yves Henry. Le Caomkhowr dows I' Afrigue occidentale frongaise (Paris, 1906); E. de Widdeman and L. Genill, Liowes caoukhoubiftres de IElaf /adependant dw Cowgo (Bruswels, 1904): C. O. Weber, The Chemestry of Imdiarubber (London, 1902): Selected papers fram the Krw Bullerin. iii. "Rubber" (London. 1906): Kतw Bulletin. 1906-9: Bullelin of the Imperial Ieminke. 1903-9.
(W. R. D.)
nUBBLE, broken stone, of irregular size and shape. This word is closely connected in derivation with "rubbish," which was formerly also applied to what we now call "rubble" The carlier Middle English form was robeux or robows. It would appear that the original is an O . Fr. robel. Roba (older form robba) is found in Italian in the sense of refuse, trash. Robba is explained by Florio as 2 gown, or mantle, robe, wealth, goods, trash. The original sense was " spoil" Thus, "robe," "rob," "ruhbish" and " rubhle " are all cognate.
"Rubble-work" is a name applied to several species of masonry (q.9.). One kind, where the stones are loosely thrown together in a wall between boards and grouted with mortar almost like concrete, is called in Italian muragia di getto and in French bocage. Work executed with large stones put togethcr without any attempt at courses is also called rubble.
RUBELLITE, a red variety of tourmaline ( $q, v$. ) used as a gem-stone. It generally occurs erystallized on the walls of cavities in coarse granitic rocks, where it is often associated with a pink lithia-mica (lepidolite). The most valued kinds are deep red; the colour being probably due to the presence of manganese. Some of the finest rubellite is found in Siberia, whence it is sometimes called siberite, or passes under the misleading name of "Siberian ruby." The mills at Ekaterinburg, where it is cut and polished, draw most of their supplies Irom the Ural Mountains-chiefly from Mursinka, Sarapulskaya and Shaitanka, near Ekaterinburg-but specimens are occasionally found at Nerchinsk in Transbaikalia. Burma is famous for rubellite, but little was known as to the conditions of its occurrence there until after the British annexation, when the old workings were visited and described by C. Barrington Brown and by F. Noetling. The pits which yield rubellite are dug in alluvial deposits in the Möng-long valley, some miles to the S.E. of Mogok, the centre of the ruby country. It was here that the Chinese obtained the rubellite so much valued in China for huttons of the caps of mandarins of certain rank. In the British Museum there is a remarkable specimen of crystallized rubellite of large size and fine form, but of poor colour، which was presented by the king of Ava to Colonel Michael Symes on the occasion of his mission in 1795 . Very fine rubellite is found in the United States, notably at Mount Mica, near Paris, Oxford Co., Maine, where the crystals are often red at one end and green at the other. Mount Rubellite, near Hebron, and Mount Apatite at Auburn, are other localities in the same state from which Gine specimens are obtained. Chesterfield and Goshen, Mass., also yield red tourmaline, frequently associated with green in the same crystal. Pink tourmaline also occurs, with lepidolite and kunzite, in San Diego Co., California. In Europe rubellite occurs sparingly at a few localities, as at San Piero in Elba and at Penig in Saxony; but the mineral is rarely if ever fit for the lapidary.
(F. W. R. ${ }^{*}$ )

RUBEMS, PETBR PAUL ( 1577 -1640), Flemish painter, was born at Siegen, in Westphalia, on the 29th of June 1577. His father, Johannes Rubens, a druggist, although of bumble descent was a man of learning, and councillor and alderman in his native town (1562). A Roman Catholic by birth, he became a zealous upholder of the Reformation, and we find him spoken of as $l e$ plus docte Caloiniste qui fust powr lors au Bas Pays. After the plundering of the Antwerp churches in 1566, the magistrates were called upon for a justification. While openly they declared themselves devoted sons of the church, a list of the followers of the Reformed creed, headed by the name of Anthony Van Stralen, the burgomaster, got into the bands of the duke of Alva. This was a scntence of dealh for the magistrates, and Johannes Rubens lost no time in quitting Spanish soil, ultimately setting at Cologne (October ${ }^{1568)}$.with his wifc and four children.
In his new residence he became legal adviser to Anne of Saxony, the second wife of the prince of Orange, William the Silent. Before long it was discovered that their relations were not purely of a business kind. Thrown into the dungeons of Dilkenhurg, Rubens lingered there for many months, his wife, Maria Pypelincx, never relaxing her endesvours to get the
undutiful husband restored to freedom. Two years clapeed belore the prisoner was released, and then only to be confined to the small town of Siegen. Here he lived with his facoily from 1573 to 1578, and here Maria Pypetincx gave birth to Philip, afterwards town-clerk of Antwerp, and Peter Paul. A year after (May 1578) the Antwerp lawyer got leave to reture to Cologne, where be died on the 18 th of March 1587, after having, it is said, returned to Roman Cacholicism.

Rnbens went to Antwerp with his mother when be was scarcely ten years of age. He was an excellent Latin scholar, and also proficient in French, Italian, Spanish, English, German and Dutch. Part of his boyhood he spent as \& page in the household of the countess of Lalaing, in Brussels; but tradition adds that his mother allowed him 20 follow bis proper vocation, choosing as his master Tohias Verbaecht. Not the slightest trace of this first master's influence can be detected in Rubens's works. Not so with Adam Van Noort, to whom the young man was next apprenticed. Van Noort, whose aspect of energy is well known through Van Dyck's beautiful etching was the highly esteemed master of numerous painters among them Van Balen, Sebastian Vrancx, and Jordaens, later his son-in-law.

Rubens remained with Van Noort for the usual period of four ycars, thereaiter studying under Oto Vaenius or Van Veen, a gentleman by birth, a most distinguished latin scholer and a painter of very high repute. He was a native of Leiden, and only recently settled in Ant werp. Though Rubens never adopted his style of painting, the tastes of master and pupid had much in common, and some pictures by Otio Vaenius can be pointed out as having inspired Rubens at a more advanced period. For example, the "Magdalene anointing Christ's Feet," painted for the cathedral at Malaga, and now at the Hermitage in St Petersburg, closely resembles in composition tbe very important work of Otto Vaenius in the church at Bergues near Dunkirk.
In 1598, Adam Van Noort acting as dean of the Antwerp gild of painters, Rubens was officially recognized as " master" that is, was allowed to work independently and receive pupiks His style at this early period may be judged from the by no means salisfactory "Holy Trinity" at Antwerp Museum, which already shows his bold, vigorous handling, and the "Portrait of a Youth" in the Munich Pinakothek.

From 1600 to the latter part of 1508 Rubens belonged to the household of Vincenzo Gonzaga, duke of Mantua. The duke, who spent some time at Venice in July 1600, had his attention drawn by oneof his courtiers to Rubens's genius, and immediately induced him to enter his service. The infuence of the master's stay at Mantua was of extreme importance, and cannot be too constantly kept in view in the study of his later works.
Sent to Rome in 1601, to take copies from Raphael for his master, he was also commissioned to paint several pictures for the church of Santa Croce, by the archduke Alhrecht of Austria, sovereign of the Spanish Netherlands, and once, when he was a cardinal, the titular of that see. A copy of "Mercury and Psyche", after Raphael is preserved in the museum at Pesth. The religious paintings- "The Invention of the Cross," "The Crowning with Thorns" and "The Crucifixion "-are to be found in the hospital at Grasse in Provence (Alpes Maritimes).
At the beginning of 1603 , "The Fleming." as be was termed at Mantua, was sent to Spain with a variety of presents for Philip III. and his minister the duke of Lerrna, and thus had opportunity to spend a whole year at Madrid and become acquainted with some of Titian's masterpieces. Of his own works, known to belong to the same period, in the Madrid Gallery, are "Herachitus" and "Democritus." Or Rubens's abilities so far back as 1604 we get a more complete iden fram an immense picture now in the Antwerp Galiery, the "Baptism of Our Lord," originally painted for the Jeswits at Mantur Here it may be seen to what degree ltalian surroundings had influenced the household painter of Vincenzo Gonzagat Vigorous to the extreme in design, he reminds us of Michelangele as much as any of the degenerate masters of the Roman school
while in decorative still he seems to be desoended Irom Titian and in colouring from Giulio Romano. Equally with this picture, "The Transfiguration," now in the museum at Nancy, and the portraits of "Vincenzo and his Consort, tneeling before the Trinity," in the library at Mantua, claim a large share of attention.

Two years later we meet a very large altar-piece of "The Circumicision " at St Ambrogio at Genoa, the "Virgin in a Glory of Angels," and two groups of Saints, painted on the wall, at both sides of the high altar in the church of Santa Maria in Valicella in Rome. These works remind us of asying of Baglione, who was acquainted with Rubens in Italy: Apprese egli buon gusto, e diode in una mamiera buona Italiomo.

While employed at Rome in 1608 , Rubens received most alarming news as to the state of his mother's health. The duke of Mantur was then absent from Italy, but the dutiful son, without awaiting his return, at once set out for the Netherlands. When he arrived in Antwerp, Maria Pypelincx was no more. However strong his wish might now be to return to Italy, his purpose was overruled by the express desire of his sovereigns, Albrecht and Isabella, to see him take up a permanent residence in the Belgian provinces. On the 3rd of August 1609 Rubens was named painter in ordinary to their Highnesses, with a salary of 500 livres, and " the rights, honours, privileges, exemptions," acc., belonging to persons of the royal houschold, not to speak of the gift of a gold chain. Not least in importance for the painter was his complete exemption from all the regulations of the gild of St Luke, entitling him to engage any pupils or fellow-workers without being ohliged to have them enrolled -a favour which has been of considerable trouble to the historians of Flemish art.

Although so recently returned to his native land, Rubens seems to have been, with one accord, accepted hy his countrymen as the head of their school, and the municipality was foremost in giving him the means of proving his acquirements. The first in date among the numerous repetitions of the "Adoration of the Magi "is a picture in the Madrid Gallery, measuring 12 ft . hy 17, and containing no fewer than cight-and-twenty life-size figures, many in gorgeous attire, warriors in steel armour, horsemen, slaves, camels, \&c. This picture, painted in Antwerp, at the town's expense, in 1609, had scarcely remained three years in the town hall when it went to Spain as a present to Don Rodrigo Calderon, count of Oliva. The painter has represented himsell among the horsemen, bareheaded, and wearing his gold chain. From a letter written in May ifir we know that more than a hundred young men were desirous to become his pupils, and that many had, "for several years," been waiting with other masters until he could admit them to his studio.

Apart from the success of his works, another powerful motive had helped to detain the master in Antwerp-his marriage with Isabella Brant (October 1609). Many pictures have made us familiar with the graceful young woman who was for seventeen years to share the master's destinies. We meet ber at the Hague, St Petersburg, Berlin, Florence, at Grosvenor House, hut more especially at Munich, where Rubens and his wife are depicted at full length on the same canvas. "His wife is very handsome," observes Sir Joshua Reynolds, "and has an agreeahle countenance;" but the picture, he adds, " is rather hard in manner." This, it must be noted, is the case withall those pictures known to have immediately followed Rubens's return, when he was atill dependent on the assistance of painters trained by others than himself. Even in the "Raising of the Cross," now in the Antwerp cathedral, and painted for the church of St Welburga in 1610, the dryness in outline is very striking.

According to the taste still at that time prevailing, the picture is tripartite, but the wings only serve to develop the central composition, and add to the general effect. In Witdoeck's beautiful engraving the partitions even disappear. Thus, from the first, we see Rubens quite determined upon having his own way, and it is recorded that, when he painted
the "Descent from the Cross," "St Christopher;" the subject chosen by the Arquehusiers, was altered so as to bring the artistic expressions into better sccordance with his views. Although the suhject was frequently repeated hy the great painter, this first "Descent from the Cross" has not ceased to be looked upon as his masterpiece. Begun in 1611, the celebrated work was placed in 1614, and certainly no more striking evidence could be given of the rapid growth of the author's abilities. Rubens reccived 2490 florins for this picture. In many respects, Italian influence remains conspicuous in the "Descent from the Cross." Rubens had seen Ricciarelli's fresco at the Trinita de' Monti, and was also acquainted with the grandiose pieture of Baroccio in the cathedral of Perugia, and no one conversant with these works can mistake their influence. But in Rubens strength of personality could not be overpowered by reminiscence; and in type, as well as in colouring, the "Descent from the Cross" may be termed thoroughly Flemish and Rubenesque.
If Sir Dudley Carleton could speak of Antwerp in 1616 as Magna civitas, magna solitudo, there was no place nevertheless which could give a wider scope to artistic enterprise. Spain and the Unlted Provinces were for a time at peace; almost all the churches had been stripped of their adomments; monastie orders were powerful and richly endowed, gilds and corporations eager to show the fervour of their Catholic faith, now that the "monster of heresy" seemed for ever quelled. Gothic churches begen to be decorated according to the new fashion adopted in Italy. Altars magnified to monuments, sometimes reaching the full height of the vaulted rool, dipplayed, between their twisted columns, pictures of a size hitherto unknown. No master seemed better fitted to he associated with this kind of painting than Rubens. The temple erected hy the reverend fathers in Antwerp was almost entirely the painter's work, and if he did not, as we often find asserted, design the front, he certainly was the inspirer of the whole huilding. Hitherto no Fleming had undertaken to paint ceilings with fortshortened figures, and blend the religious with the decorative art after the style of those buildings which are met with in Italy, and owe their decorations to masters like Titian, Veronese and Tintoretto. No fewer than forty ceiling-panels were composed by Rubens, and painted under his direction in the space of two years. All were destroyed by fire in 1718. Sketches in water-colour were taken some time belore the disaster hy de Wit, and from these were mado the etchings by Du Pont which alone enable us to form a judgment of the grandiose undertaking. In the Madrid Gallery we find a general view of the church in all its splendour. The present church of St Charies in Antwerp is, externally, with some alteration, the building here alluded to.
Rubens delighted in undertakings of the vastest kind. "The large size of a picturo," he writes to W . Trumbull in 16ar, "gives us painters more courage to represent our ideas with the utmost freedom and semblance of reality. . . . I confess myself to be, by a natural instinct, better fitted to execute works of the largest size." The correctness of this appreciation he was very soon called upon to demonstrate most strikingly by a serics of twenty-four pictures, illustrating the life of Marie de Medicis, queen-mother of France. The gallery at the Luxembourg Palace, which these paintings once adorned, has long since disappeared, and the complete work is not exhibited in the Louvre. Drawings, it seems, had been asked from Quentin Varin, the French master who incited Poussin to become a painter, hut Rubens was ultimately preferred. This preference may in some degree he ascribed to his former connexion with the court at Mantua, Marie de Medicis and the duchess of Gonzaga being sisters. From the cradle to the day of her reconciliation with Louis XIII., we follow Marie de Medicis after the manner in which it was customary in those days to consider personages of superior rank. The Fates for her have spun the silken and golden thread; Juno watches over her birth and entrusts her to the town of Florence; Minerva, the Graces and Apollo take charge of her oducation; Love
exhibits her fmage to the king, and Neptune conveys her accoes the seas; Justice, Health and Plenty endow her son; Prudence and Generosity are at her sides during the regency; and, when ahe resigns the helm of the state to the prince, Justice, Strength, Religion and Fidelity hold the oars. The sketches of all these paintings-now in the Munich Gallery-were painted in Antwerp, a numerous staff of distinguished collaborators being entrusted with the final execution. But the master himself apent much time in Paris, retouching the whole work, which was completed within less than four years. On the 13th of May 16a5, Rubens writes from Paris to his friend Peiresc that both the queen and her son are highly satisfied with his paintings, and that Louis XIII. came on purpose to the Luxembourg, "where he never has set foot since the palace was begun sixteen or eighteen years ago." We also gather from this letter that the picture representing the "Felicity of the Regency" was painted to replace another, the "Departure of the Queen," which had caused some offence. Richelieu gaye himself some trouble to get part of the work, intended to represent the life of Heary IV., bestowed upon Cavalier d'Arpina, but did not succeed in his endeavours. The queen's exile, however, prevented the undertaking from going beyond a few sketches, and two or three panels, one of which, the "Triumph of Henry IV.," now in the Ufizi Gallery, is one of the noblest works of Rubens or of any master.
On the xith of May $\mathbf{1 6 2 5}$, Rubens was present at the nuptials of Henrietta Maria at Notre Dame in Paris, when the scaffolding on which he stood gave way, and he tells us he was just able to catch an adjoining tribune.
No painter in Europe could now pretend to equal Rubens either in talent or in renown. Month after month productions of amazing size left the Antwerp studio; and to those unsoquainted with the master's pictures magnificent engravings by Vorsterman, Pontius and othera had conveyed singularly striking interpretations. "Whatever work of his I may require," writes Moretus, the celebrated Antwerp printer, "I have to ask him six months before, $s 0$ as that he may think of it at leisure, and do the work on Sundays or holidays; no week days of his could I pretend to get under-a hundred florins."
Of the numerous creations of his brush, none, perhaps, will more thoroughly disclose to us Rubens's comprehension of religious decorative art than the "Assumption of the Virgin" at the high-altar of Antwerp cathedral, finished in 1625. It is, of twenty repetitions of this subject, the only example still prescrved at the place for which it was intended. In spirit we are here reminded of Titian's "Assunta" ir the cathedral at Verona, but Rubens's proves perhaps a higher conception of the subject. The work is seen a considerable way off, and every outline is bathed in light, so that the Virgin is elevated to dazzling glory with a power of ascension scarcely, if ever, attained by any master.
Although able to rely so greally on his power as a colourist, Rubens is not a mere decorator. He penetrates into the spirit of his subjects more deeply than, at first sight, seems conslstent with his prodigious facility in execution. The "Massacre of the Innocents," in the Munich Gallery, is a composition that can leave no person unmoved-motbers defending their children with nails and teeth. When St Francis attempts to shelter the universe from the Saviour's wrath (Bruscels Gallery), Ruhens recalls to our memory that mort dramatic passage of the Iliod when Hecuba, from the walls of Troy, entreats her son Hector to spare his life. Rubens was a man of his time; his studies of Italian art in no way led him back to the Quattrocentisti nor tbe Raffaeleschi; their power was at an ead. The influence of Michelangelo, Titian, Tintoretto, more especially Baroccio, Polidoro, and even Parmigiado, is no less visible with him than with those masters who, like Spranger, C. Schwartz and Goltzius, stood high in public estimation immediately before his advent.

In the midst. of the rarest activity as a painter, Rubens was now called upon to give proofs of a very different kind
of ability. The truce concloded betwoen Spain and the Netherlands in 1609 ended in 1611; Archduke Albrectit died the same year. His widow sincerely wished to prolong the arrangement, still hoping to see the United Provinces return to the Spanish dominion, and in her eyes Rubens was the fittest persoa to bring about this conclusion. The painter's comings and goings, however, did not remain unheeded, for the French ambassador writes Irom Brussels in 1624-" Rubens is bere to take the likenesa of the prince of Poland, by order of the infanta. I am persuaded he will succeed better in this than in his negotiations for the truce." But, if Rubens wes to fail in his efforts to bring about an arrangement with the Netherlands, other events enabled him to render great service to the state.
Rubens and Buckingham met in Paris in 16as; a correspondence of some importance had been going on betwee the painter and the Brassels court, and before long it was proposed that he should endeavour to bring about a final arrangement between the Crowns of England and Spain. The inlanta willingly consented, and King Philip, who much objected to the interierence of an artist, gave way on hearing, through his aunt, that the negotiator on the English side, Sir Balthaser Gerbier-a Fleming by birth-whs likewise a painter. Rubens and Gerbier very soon met in Holland. - Matters went on very well, and Rubens volunteered to go to Spain and lay before the council the result of his negotiations (1628). Nine months were thus spent at Madrid; they rank among the soosk important in Rubens's career. He had brought with him eight pictures of various sizes and subjects as presents from the infanta, and he was also commissioned to paint several portraits of the king and royal family. An equestrian picture of Phitip IV., destroyed by fire in last century, became the subject of a poem by Lope de Vega, and the description enables us to identify the composition with that of a painting now in the Palazso Pitti, ascribed to Velazques.
Through a letter to Peiresc we hear of the familiar intercourse kept up hetween the painter and the king. Philip delighted to see Rubens at work In the studio prepared for him in the palace, where he not only left many original pictures, but copied for his own pleasure and profit the beat of Titian's. An artistic event of some importance connected with the sojourn in Spain is the meeting of Rubens and Velazques, to the delight, and, it may be added, advantage of both.

Great as was the king's admiration of Rubens as a painter, it seems to have been scarcely above the value atitached to his political services. He now commissioned the painter to go to London as bearer of his views to Charles I., and Rubent honoured with the title of secretary of the king's privy conncil in the Netherlands, started at once on his new mission Although he stopped but four days in Antwerp, he arrived in London just as peace had been concluded with France Received by Charles with genuine pleasure, he very soon was able to ingratiate himself so far as to induce the king to pledge his royal word to take part in no undertakings against Spain so long as the negotiations remained unconcluded, and all the subsequent endeavours of France, Venice and the Stetes fourd the king immovable in this resolution. The tardiness of the Spanish court in sending a regular ambaesador involved the unfortunate painter in distressing anxieties, and the tone of bis despatches is very bitter. But he speaks with the greatest admiration of England and the English, regretting that be should only have come to know the country so late. His popularity must have been very great, for on the ezard of September 1629 the university of Cambridge conferred upon him the honorary degree of master of arts, and on the a1st at February 1630 he was knighted, the king presenting him with the sword used at the ceremony, which is still preserved by the descendents of the artist.

Although, it seems, less actively cmployed as an artist in England than in Spain, Rubens, besides his aketches for the decoration of the Banqueting Hall at Whitehall, painted the admirable picture of "The Bleasings of Peace" now in the

National Gallery. There is no reason to doubt, with Semith, that " His Majesty sat to him for his portrait, yet it is not a little remarkable that no notice occurs in any of the royal catalogues, or the writers of the period, of the existence of such a portrait." While in England, Rubens very narrowly escaped drowning while going to Greenwich in a boat. The fact is reported by Lord Dorchester in a letter to Sir Isaac Wake (Sainsbury, cxvi.). At the beginning of March the painter's mission carne to a close.

Rubens was now fifty-three years of age; he had been four years a widower, and before the end of the year (December 1630) he entered into a second marriage with a beautiful girl of sirteen, named Helena Fourment. She was an admirable model, and none of her husband's works may be more justly termed masterpieces than those in which she is represeated (Munich, St Petershurg, Blenheim, Liechtenstein, the Louvre, Ac.).

Although the long months of absence could not be termed blanks in Rubens's artistic career, his return was followed by an almost incredible activity. Inspired more than ever hy the glorious works of Titian, he now produced some of his best paintings. Brightness in colouring, breadth of touch and pictorial conception, are specially striking in those works we know to have been painted in the latter part of his lifetime. Could anything give a bigher idea of Rubens's genius than, for example, the "Feast of Venus," the portrait of "Helena Fourment ready to enter the Bath," or the "St Ildefonso"? This last picture-now, as well as the two others just alluded to, in the Vienna Gallery-was painted for the church of the convent of St Jacques, in Brussels. On the wings are represented the archdukes in royal attire, under the protection of their pation saints. The presence of these figures has led to some mistake regarding the datc of the production, but it has been proved beyond doubt, through a document published by Mr Castan (1884), that the "St Ildefonso" (at Viennathere is another resembling it at St Petersburg) belongs to the series of works executed aiter the journeys to Spain and England. Archduke Albrecht had been dead ten years. The picture was engraved by Witdoeck in 1638 .

Isabella died in 1633 , and we know that to the end Rubens remained in high favour with her, alike as an artist and as a political agent. The painter was even one of the gentlemen she deputed to meet Marie de Médicis at the frontier in 1631 , after her escape from France.

Spain and the Nethertands went to war again, the king nover ceasing to look upon the Dutch as rebels, and much trouble and suspicion came upon the great artist. As to the real nature of his communings with Frederick Henry of Orange, whom he is Enown to have interviewed, nothing as yet has been discovered.

Ferdinand of Austria, the cardinal-infant of Spain, was called to the government of the Netherlands on the death of his aunt. He was the king's younger brother, and arrived at Antwerp in May 1635. The streets had been decorated with triumphal arches and " spectacula," arranged by Rubens, and certainly never equalled by any other works of the kind. ${ }^{1}$ Several of the paintings detached from the arches were ofiered as presents to the new governor-general, a scarcely known fact, which accounts for the presence of many of these works in public galleries (Vienna, Dresden, Brussels, \&c.). Rubens was at the timo laid up with gout, hut Prince Ferdinand was desirous of expressing his satisfaction, and called upon the painter, remaining a long time at bis house. Rubens and Ferdinand had met at Madrid, and only a short time clapsed before the painter was confirmed in his official standing-a matter of small importance, if we consider that the last years of his life were almost exclusively employed in working much more for the king than for his brother. About a bundred and twenty
? Many sketches of the arches are still preserved in the museums in Antwerp. St Petersburg, Cambridge: Windsor, \&ic. All the compositions were etched under the direction of Rubens by his pupil J. Van Thulden and published under the title of Pompa introites honori screnissims Principas Ferdinandi Awstriaci S. R.E. card. a S. P Q. Andectp. decreta al erdinata.
paintings of considerable nite left Antwerp for Madrld in 1637, 1638 and 1639; they were intended to decorate the pavilion erected at the Pardo, and known under the name of Torre de la Parada. Another series had been begun, when Ferdinand wrote to Madrid that the painter was no more, and Jordaens would finish the work. Rubens breathed his last on the 3oth of May 1640.
More iortunate than many artista, Rubens left the world in the midet of his glory. Not the remotest trace of approaching old age, not the alightest failing of mind or skill, can be detected even in his latest works, such as the "Martyrdom of St Pcter " at Cologne, the "Martyrdom of St Thomas "at Prague, or the "Judgment of Paris " at Madrid. where his young wile appears for the last time.

Rubens has little of the Italian grace and refinement; he was a Fleming throughout, nothwithetanding his frequent recollections of thoee Italian masters whom he most admired, and who themselves have little, if anything, in common with Raphael. But it must be borne in mind how completely his predecessors were frozen into stiffness through italianization, and how necessary it was to bring back the Flemish school to life aad nature. Critica have spoken of Rubens's historical impropricties. Of course nobody could suppose that his classical learning did not go far enough to know that the heroines of the Old Testament or of Roman history were not dressed out as ladios of his time; but in this respect he only follows the example of Titian, Paolo Veronese, and many others. In no other echool do we find theme animated hunts of lions, tigers, and even the hippopotamus a nd the crocodile, which may be reckoned among the finest specimens of art, and here again are life and nature displayed with the utmost power. "His horses are perfect in their kind," says Reynolds; his dogs are of the strong Flemish breed, and his landscapes the most charming pictures of Brabantine scenery, in the midst of which lay his seat of Steen. As a portrait painter, although less refined than Van Dyck, he shows that eminent master the way; and his pure fancy subjecte, as the "Garden of Love" (Madrid aad Dreaden) and the "Village Feast " (Louvre), have never been equalled.
For nearly one hundred years the Flemioh achool may be said to have been but a reflection of the Rubenesque principles. Although Jordaens and Erasmus Quellin lived till 1678, the school might be termed a body without eoul.
Some etchings have been ascribed to Rubens, but except a head of Seneca, the only copy of which is in the Print Room at the British Museum, and a beautiful figure of St Catherinc, we can admit none of the other plates said to proceed írom Rubens as authentic. Rubens nevertheless exercioed an immense influence on the art of engraving. Under his direct guidance Soutman, Vorsterman, Pontius, Witdoeck, the two Bolswicrts, Peter de Jode, N. Lauwers, and many others of less note, left an immense number of beautiful plates, reproducing the most celebrated of his paintings. To give an idea of what his infuence was capable of accomplishing, pictorially spenking, it might be sufficient to notice the transformation undergone by the Antwerp school of engraving under Rubens; even the modern school of engraving, in more than one respect, is a. continuation of the style first practised in Antwerp (oce LiNs Engraving). His infuence is acarcely less apparent in aculpture, and the celebrated Luke Fayd'herbe was his pupil.
Never did the Flemish school find a eccond Rubens. None of his four zons becume a painter, nor did any of his three daughters marry an artist. According to Rubens's will, his drawinge were to belong. to that one of his sons who might become a painter, or in the event of one of his daughters marrying a celcbrated artist, they were to be her portion. The valuable collection was dispersed only in 1659, and of the pictures sold in 1640 thirty-two became the property of the king of Spain. The Madrid Gallery alone possesses over sixty of his works. Four years after her husband's death, Helena Fourment married J. B. Van Brouckhoven de Bergheyck, knight of St James, member of the privy council, \&e. She died in 1673. In 1746 the male line of Rubens's descendants was completely extlnct. In the female tine more thas a hundred families of name in Europe trace their descent from him.
The paintings of Rubens are found in all the principal galleries in Eusope: Antwerp and Brussels. Madrid, Paris, Lille, Dresden, Berlin. Munich, Vienaa, St Petersburg, London, Florence, Milan, Turin exhibit several hundreds of his works. J. Smith's Catalogue gives descriptions of more than thirteen hundred compositions.
Litrratuae.-A. van Haseelt, Histoire de $P$. $P$. Rubens (Brussels, 1840): E. Gachet, Leltres inddiles de P. P. Rubens (Brussels, 1840): W. Noel Sainsbury, Original Unpublished Papers thuslrative of the Life of Sir Peter Paul Rubers (London, 1859): C. Ruelens, Pierre Paul Rubens, documents et hettres (Brussels, 1877): Armand Baschet, "Rubens en Italie et en Espagne." in the Cazelfe des beaux arts, vols. xxii. to xxiv. (Paris, 1867-68): A. Michiels, Rubens at l'tcole d'A nvers (Paris, 1877); Cruzada Villaamil, Rubens diplomatico espaffol (Madrid. 3874): Gachard, Histoire politique et diplomatique de P P Rubens (Bnussels, 1877): P. Genard, P. P. Rubens. A ankeckeningen over den Grooten Meester (Antwerp, 1877): Max Rooses, Tilres et portraits. grands d'aprds P, P. Rubows, pow I'imprimerrie plantinicnme (Antwerp;
1877); J. Smith, Catalogne recsomit of ile Wiohts of the mast eminewe Dutch and Flemish Painters, pt. ii. (London, 1830): Waagen, Pater Paml Rubens (translated from the German by R. Noel; edited by Mrs Jameson, London 1840); H. Hymans, Histoire de la grabure dans l'dcole de Rubens (Brustels, 1879); C. G. Voorhelm Schneevoogt, Catalogue des estampes grentes d'apriss Rubens (Hayrlem, 1873 ): Max Rooses, Rabens, sa vie ef ces ensites (Antwerp, 1893); R. A. M. Stevenson, $P$. P. Rubens (Portiolio Monograph; London. 1898); Emile Michel, Rubens: his Lifa, his Work and his Time (London, 1899): H. Knackfusa, Rubeas (London, 1904); and E. Dillon, Rubews (London, 1909).
(H. H.; P. G. K)

RUBIACEAS, in botany, a large matural order of seed plants, belonging to the series Rubiales of the subclass Sympetalae (Gamopetalae) of Dicotyledons, and containing about 350 genera with about 4500 species. It is mainly a tropical family of trees, shrubs and herbs, but some of the tribes, eapecially Galieae, to which the British representatives belong and which contains only herls, are more strongly developed in temperate regions; some species of Galimer reach the Arctic zone and are found at high elevations on mountains in the tropics.
The most striking characteristic of the family are the oppositodecussate, generally entire, stipulate leaves. The stipules are very varied in form; they generally stand between the petioles of a pair of leaves (interpetiolar). The two stipules of adjacent leaves are usually united, and in the Galicae, as well shown in the British species, are enlarged and leaf-like, forming with the two lcaves an apparent whorl; by fusion or branching of the stipules the number of leaves in the whorl varies from four to eight or more. The flowers are rarely solitary, terminal or axillary, as in Gardenia; generally they are arranged in cymes or panicles or crowded into heads, and are often showy; in British members of the family they are very small, but may be conspicuous from their numbers, as in lady's bedstraw (Golium-terum). The flowers are hermaphrodite and regular with parts in fours or fives; the four or five sepals, petals and stamens are placed above the ovary, which consists of ewo carpels, contains one to indefinite anatropous ovules in each of the two chambere, and is crowned by a simple style ending in a head or in two bobes. The sepals are often small, sometimes reduced to a narrow ring encircling the top of the ovary or altogether absent. The united petals form a corolla which varies widely inf form in the different genera; it is often funnel- ar salver-shaped, the honey, which is secreted by a disk round the base of the style, being at the bottom of a longer or shorter tube, in which case the flowers are adapted for pollination by Lepidoptera or bees, as in Gapdenia, Mussacnda, Guettarda, \&c.; in other cases it is bell-shaped or, as in Galiums, rotate, with a short tube and sharply spreading segments; the honey is in these cases freely exposed or only slightly concealed and the flowers are pollinated by flies. The stamens are attached to the corolla-tube and altemate in position with its segments: the flowers are often dimorphic (or heterostyled) with short-styied and long-styled forms as in ipecacuanha (sce fig.).

The fruit also varies widely in form and is dry or fleshy. Wien dry it forms a capsule with septicidal or loculicidal dehiscence, or is a sthizocarp separating when dry into two one-seeded merica ps which, as in the Britisls cleavers (Galium A parine), sometirnes Lear hooked appendages which aid their dispersal,

Some genera show a remarkable association with ants. Thus Mypmecodia, Hydnophylum are epiphytic plants, in which the luse of the stem forms a large tuber, which is attached to the support by numerous adventitious roots. The substance of the tuber is peretrated by numerous corl-lined cavities communicating by galleries, which are inhabited by ants. There is no evidence that the presence of the ants is of any service to the plant.

The order is divided into a large number of tribea based on the number of ovules in each ovary-chamber, the character of the fruit seed and ovule, and the aestivation of the corolla. These may be arranged in three families as follows:-

Cinchonese, often woody plants with scale-like stipules, and numerous ovules in each ovary-chamber; the fruit ls gencrally a capsulc. To this belong Cinchona (g.v.). a genus of large trees with handsome flowers containing about forty species in the Andes of South America-it is well known as the source of Peruvian bark. An allied genus, Bownardia (g.v.), from tropical America, is cultiva ed for its Howers. The species of Uncoria climb by sueans of houks which are modified inflorescence-axes.

Mussaerda, Gardenia (q.v.), and other genera are characterized by having a fleshy íreil.

Coffecae. often woody or shrubby plants with sale-like stipules: each ovary-chamber contains only one ovule. Coffee (g.v.), a genus of shrubs with about twenty-five species in the Old World tropics, includes the coffee plant (C.|arabica and C. liberica); the fruit is a two-sceded drupe, the weed is the "cofiee-bean." The thickened root of Uragogn ipecacuanha yields ipecacuanha (q.v.).

Stellateoc. herbaceous plants with leaf-like stipules; each ovarychamber contains one ovile only. Includes the four British genera Rubia, one apecies of which, R. tinctorum. is madder; Galium, including $G$. perum (lady's bedstraw), G. Apariae (goove-gram or
cleavers), and othes Brtich apecien; Aspernis, inchuting A. Amits (woodruf) and Shererdia.
The order is closely allied to Caprifoliaceae, the chief distinction being the absence of atipuies in the latter.


RUBICON, a small stream of ancient Italy, which'flowed ieto the Adriatic between Ariminum and Caesena, and formed the boundary betwoen Italy and the province of Ciralpine Geal Hence Cacsar's crossing of it in 49 s.c. was Lantamount to a declaration of war against Rome as represented by Pompey and the Senate. The historic importance of this event gave tise to the phrase "crossing the Rubicon" for a step which definitely commits a person to a given course of action. There has been much controversy as to the identifiction of the streas; it appears that its upper course is represented by that of the Pisciatello (called Rubigone in the rith or 1ath century and now Rugone or Urgone), and its lower portion by the Fiamiciva, which the Urgone once joined. The point was marked by a station on the Via Aemilia below their confluence, 12 m . N.W. of Ariminum, bearing the name ad Confurntes; and here is still proserved a three-arched bridge, larger than is mocessary for the water carried by the present Fiumicino.

RUBIDIUM (symbol Rb , atomic weight $85.45(\mathrm{O}=16$ ) , a metallic elcment belonging to the group of the alkali metal It is found in the miserals lepidolite, petalite and in variou specimens of mica and of carnallite, and in some mineral waters. It also occurs in tea, cocoa, coffee, tobecco and in the ashes of beetroot. It was discovered by R. Bunsen and Kirchboff ( $A$ mine, 1860, 113, p. 337), in the spectroecopic eramintion of the residues obtained on evaporation of water from a mineral spring at Durkheim, being characterized by two distinctive red lines. The best source of rubidium anles is the residue left after extractigg lithium salts from lepidolite, the method of separation being based on the different solubilitis of the platino-chlorides of potassium, rubidium and cacsives

In water (R. Bumsen, Awit. 1862, 122, p. 351). A somewhat similar process based on the varying solubitities of the corresponding alums has also been devised by Redtenbacher (Jowr. prak. Chem., 1865, 95, p. 148). The metal is prepared by distilling the carbonate with carbon (an explosive compound similar to that obtained from potassium and carbon monoxide is liable to be formed simultaneously), by reducing the hydroxide with aluminium: $4 \mathrm{RbOH}+2 \mathrm{Al}=\mathrm{Rb}_{2} \mathrm{O} \mathrm{Al}_{3} \mathrm{O}_{3}+2 \mathrm{~Kb}+2 \mathrm{H}_{2}$ (N. Beketofi, Ber., 1888, 21, p. 424 ref.); by reducing the carbonate (C Winckler, Ber., 1890, 23, P. 53) or the hydroxide with magnesium (H. Erdmann and P. Kothner, Anr., 1899, 294, p. 55); and by heating the lused chloride with calcium in an exhsusted glass tuhe at $400-500^{\circ} \mathrm{C}$. (L. Hackspill, Comples rendus, 1905, 141, p. 101). The metal was first obtained electrolytically in 1910 by electrolysing the fused hydroxide in a nickel vessel, with an iron wire cathode and iron cylinder anode; the product on cooling being opened under pyridine cooled by a freezing mixture (G. von Hevesy, Zeif. athorg. Chew., 19ro, 67, p. 242). It is a silvery white metal which melts at $38.5^{\circ} \mathrm{C}$. and has a specific gravity of $I .52$. It oxidizes rapidly on exposure to air, and decomposes cold water very rapidly. It closely resembles caesium and potassium in its general properties. The rubidium salts are generally colourless, mostly soluble in water and isomorphous with the corresponding potassium salts.

Rubidium hydride, RbH, was obtained in the form of colourless needles by H. Moissan (Comples rendus, 1903, 136, P. 587) from the direct combination of its constituent elementes. it rapidly dissociates when heated in vacuo to $300^{\circ} \mathrm{C}$. The existence of the oxide Rb O appears to be doubtiful, the results of Erdmana and Kothner (loc. cil.) pointing to the formation of $\mathrm{RbO}_{2}$ by the direct union of the metal with dry oxygen. E. Rengade (Comples rendus, 1907. 144, p. 900), by partially oxidizing the metal in a current of dry oxygen and removing excess of metal by distillation in vacuo, has obtained oxides of composition $\mathrm{Rb}_{2} \mathrm{O}_{2}$ (yellowish white), $\mathrm{Rb}_{2} \mathrm{O}_{3}$ (black) and $\mathrm{Rb}_{2} \mathrm{O}_{4}$ (yeltow). Rubidium hydroxide, $\mathrm{RbOH}_{\text {, }}$ is a colourless solid which is formed by the action of :ubidium on water, or by the addition of baryta water to a solution of rubidium sulphate. It is readily soluble in water, the solution being very alkaline and caustic. It melts at $301^{\circ}$. Evaporation of the aqueous solution at .15 C. deposits a crystalline hydrated hydroxide of composition $\mathrm{RbOH}-2 \mathrm{H}_{2} \mathrm{O}$ (R. de Forcrand, Comptes rendus, 1909, 149, p. 1341). Rubidium chloride, RbCl , is formed on burning nubidium in chlorine. or on dissolving the hydroxide in aqueous fydrochloric acid. It crystallizes in colourless cubes and volatilizes when heated very strongly. It is soluble in water and combines with many metallic chlorides to form double salts. It combines also with iodine chloride and bromide and with bromine chloride and with bromine (H. L. Wells and H. L. Wheeler, Amer. Jowr. Sci., 1891 (3), 43, p. 475 ).

Rubidium sulphate, $\mathrm{Rb}_{2} \mathrm{SO}_{4}$, is formed by the action of sulphuric acid on the carbonate or hydroxide of the metal, or by the action of milk of lime on rubidium alum, the excess of lime being precipitated by rubidium carbonate and the solution neutralized by sulphuric acid. It forms large colourlese hexagonal cryatals. Several sulphides of the metal have been described by W. Biltz and E. Wilke-Dorfurt (Zeil. arorg. Chem., 1906, 48, p. 297). The normal sulphide, $\mathrm{Rb}_{3} \mathrm{~S} \cdot 4 \mathrm{H}_{2} \mathrm{O}_{1}$ is colourless, and when heated in aqueots solution with the requisite amount of sulphur is transformed into the yellow tetrasu!phide, $\mathrm{Rb}_{3} \mathrm{~S}_{4} \cdot 2 \mathrm{H}_{2} \mathrm{O}$. A pentasulphide, $\mathbf{R b}_{2} \mathrm{~S}_{4}$, which erystallizes in red prisms melting at $223^{\circ}$ C., is also obtained by the direct union of the normal sulphide with sulphur. When hented in a current of hydrogen it is transformed into the colourrieas disulphide, whilat if the heating be carried out in a current of nitrogen it yields the trisulphide, $\mathrm{R} b_{4} \mathrm{~S}_{4}, \mathrm{H}_{2} \mathrm{O}$. These wiphides are much less hygroscopic than the corresponding caesium compounds. Rubidium nitrate, RbNO, obtained by the action of nitric acid on the carbonate, crystallizes in needles or prisms and when etrongly heated is transormed into a mixture of nitrite and oxide. Rubidium ammonium, $\mathrm{RbNH}_{3}$, was prepared by H. Moissan (Comptes rendus, 1903, 136, p. 1177) by the action of liquid ammonia on rubidium. The product combines with acetylene to form rubidium acetylide acetylenc, $\mathrm{Rb}_{3} \mathrm{C}_{3} \cdot \mathrm{C}_{3} \mathrm{H}_{3}$, which on heating in vacuo loves acetylene and leaves a residue of rubidium carbide $\mathrm{Rb}_{4} \mathrm{C}_{2}$ (ibid. p. 1217). Rubidium cartronite, $\mathrm{Rb}_{3} \mathrm{CO}_{3}$, formed by the addition of armmonium carbonate to rubidium hydroxide, in a crystalline mass which melts in its water of crystallization when heated.

The atomic weight of rubidium was determined by R. Bunsen (Pogs, Ans., 1861, 113, p. 339), Picard (Zeil. onal. Chem., 1862, 1, P. 519) and Codefiroy (Ann., 1876, 181, P. 185), the methods being Gised on the conversion of rubidinm halides into the corresponding tilver alt, and the values obtained vary from 85.40 to $85 \cdot 50$. The
determination of E. H. Archibald (Jomr. Chem. Soc., 1904, 85, p. 776) from the aralysis of the chloride and bromide gives the mean value as $85 \cdot 485(0=16)$.

RUBINSTEIN, ANTOR GRIGOROVICH (1829-1894), Russian pianist, born of Jewish parentage on the 28th of November 1829 at Wechwotynetz, in Podolia, was the son of a pencil manufacturer who migrated to Moscow. The Rubinstein family, at the dictate of Anton's grandfather Roman Rubinstcin, had all been baptized at the time of the ukase aganst the Jews issued in 1830 by the Tsar Nicholas. Anton was then one year old. Besides his mother he had but one teacher, the piano master Alexander Villoing, of whom the declared at the end of his own carecr that he had never met a hetter. In July 1838 Rubinstein appeared in the theatre of the Petrowski Park at Moscow; and in the year following he went to Paris after Villoing, and in 1840 played betore Lisze. For some time after this Rubinstein travelled in Holland; Germany and Scandinavia, and reached England in 1842, where on the 20th of May he made his first appearance at a Choral Fund concert. In 1845 , after a brief visit to Moscow in 1843 , he went with his family (including his brother Nikolaus) to Berlin in order to complete his musical education. Dehn was their master, and Mendelssohn, whom Rubinstein had met previously in London, their best friend. The sudden death of Ruhinstein's father necessitated the withdrawal of his mother and Nikolaus to Moscow, while Anton, on Dehn's advice, went to Vienna to seek a livelihood. Hence, after more hard study for nearly two ycars, he went with the flautist Heindl, and later alone, on a concert tour in Hungary; and the outbreak of the revolution in Vienna preventing his return there, he went via Berlin to St Petersburg, where the Grand Duchess Hélène appointed him Kammervirtuos. About this time an unfortunate error of the police nearly caused his expatriation to Siberia, from which he was saved by his patroness. During the next eight years Rubinstein spent most of his time in St Petersburg studying, playing and composing. His opera Dmitri Donskoi was produced there in 185 r , and Toms der Narr ln 1853. Die Sibirischen Jager, written about the same time, was not produced. On the advice of his patroness and Count Wilhorski he visited Hamburg and Leipzig, and arrived for the second time in London in 1857, when at a Philharmonic concert he introduced his own concerto in $G$. In the following year he was in London again, having in tbe meantime been appointed Concert Director of the Royal Russian Musical Society. In 1862, in collaboration with Carl Schuberth, he founded the St Petersburg Conservatorium, of which he was director until 1867. In 1868 be travelled in Germany, France and England, and remained for some tine in Vicnna, where be introduced a large number of his own compositions. Thence he went to America in 1872 and $\mathbf{4 8 7 3}$, when he returned to Russia, and after a short rest set of once more on concert tours. In this manner the rest of his life was spent, until in $\mathbf{1 8 8} 5$ he began a series of histotical recitals of immense interest, which he gave in most of the chief European eapitals. He died on the 2oth of November 1894 .

In addition to the works already named, Rublnstein left compositions in almost every known form. Among other of his operas are Dic Kinder der Haide, Feramors (Lalla Roukh), Nero, Der Demon and Dic Makkabder, this last perhaps more frequently played than all the others, of which the chief defect' is their lack of dramatic point. On the subject of oratorio Rubinstein held original views, though his attempt to realize them in Moses and Christus was not completely successful, while his efforts in Berlin and London to found a Sacred Theatre failed entirely. Nevertheless he bimself regarded the Christus as his greatest achievement. The most familiar of his five symphonies are the "Ocean" and the "Dramatic." He wrote scores on scores of pianoforte works, from complex concertos to the most commonplace salonsticke; abundance of concerted chamber-music, and a number of songs and duets, which enjoyed some popularity. He also published several books, including his Reminiscences and Die geidliche Oper.

Rubinstein's fame as one of the greatest of pianists will live in history. His technique bore comparison with that of Listi; he possessed a power for interpreting the most different kinds of nusic which has not been surpassed.

His brother Nemolus ( $1835-188 \mathrm{I}$ ) was also a remarkable pianist, and a marvellous teacher of music. He founded the conservatorium of music at Moscow.
See Berahard Vogel, Anlon Rubinslein, Biogpaphischer Abriss (Leipzig. 1888); Alexander MacArthur, Antom Rubinstein, a Bio grapkical Skekh (Edinburgh. 1889); Eugen Zabel. Antom Rubinstein, Ein Künstlerleben (Leipzig, 1892); Anton von Halten, Anton Rubinstem (Utrecht, 1886); Cuthbert H. Cronk, The Works of Anton Rubinstitin (London, 1900).

RUBRIC (Fr. rubrique, Lat. rubrica, ruber, red), in its earliest and orisinal sense, red earth or ochre, ruddle, and hence applied to words written or printed in red lettering, in MSS. or printed books, such as chapter headings, paragraphs, initial letters, \&c., thus marking in a distinctive manner that to which attention is to be drawn. The term was also applied to the passages so marked, and more especially to the directions or rules as to the conduct of divine service in liturgical books. This is the chief current usage of the term (see Liturgy).
rubruquis (or Rubroucr), willial of (c. 1215-1270; fl. 1253-55), Franciscan friar, one of the chief medieval travellers and travel-writers. Nothing is known of him save what can be gathered from his own narrative, and from Roger Bacon, his contemporary and brother Franciscan. The name of Rubruquis (" Fratris Willielmi de Rubruquis ") is found in the imperfect MS. printed by Hakluyt in his collection, and followed in bis English translation, as well as in the completer issue of the English by Purchas. Writers of the 16th, 17th and 29 th centuries have called the traveller Risbroucke and Rysbrokius (Rysbrocck and Ruysbrock in the Biographie wniversclle and Nowp. biog. gentrale)-an error founded on the identification of his name of origin with Ruysbrocek in Brabant (a few miles south of Brussels) and perhaps promoted hy the fame of John of Ruysbroeck or Rysbroeck (1294-1381), a Belgian mystic, whose treatises have been reprinted as late as $\mathbf{1 8 4}$. It is only within the last twenty years that attention has been called to the fact that Rubrouck is the name of a village and commune in old (medieval) French Flanders, belonging to the canton of Cassel in the department du Nord, and lying some 81 m . N.E. of St Omer. In the library of the latter city many medieval documents exist referring expressly to de Rubroucks ${ }^{2}$ of the r2th and $13^{\text {th }}$ centuries. It may be fairly assumed that Friar William came from this place; ${ }^{2}$ thus Hakluyt's conclusion is justified, as expressed in the tille he gives to Lord Lumley's MS. printed by him, now in the British Museum, MSS. Reg., 14 C. xiii. fol. 22 S r.-36 r. (Itinerarium frabris Willielms de Rubruquis de ordine frotrum Mf inorum, Galli, Anno gratie 2253, ad partes Orientales.

Friar William went to Tartary under orders from Louis IX. (St Louis). That king, at an earlier date, viz. December 1248, when in Cyprus, had been visited by alleged envoys from Elchigaday (Ilchikadai, Ilchikdai), who commanded the Mongol hosts in Armenia and Persia. The king then despatched a return mission consisting of Friar Andrew of Longjumeau or Lonjumel and other ecclesiastics, who carried presents and letters for both Ilchikadai and the Great Khan. They reached the court of the latter in the winter of $1249-50$, when there was no actual khan on the throne; and they returned, along with Tatar envoys, bearing a letter to Louis from the Mongol regent-mother which was couched in terms so arrogant that the king repented sorely of having sent such a mission ("li rois se
${ }^{1}$ A detailed notice of such documents was published by M. E. Couscemaker of Lille. See remarks by M. d'Averac ia Bull. de la Sec. de Ctos., and vol. for 1868, pp. 569-70.
${ }^{2}$ The county of Flanders was at this time a gef of the French crown (see Natalis de Wailly, Noter on Joinrille, p. 576). William's mother-tonque may have been Flemish. From his representation to Mangu Khan (p. 361) that certain "Teutonici" who had been carried away as slaves by a Tatar chief wicre "nowtrae linguae," Dr Franz Max Schmidt inclines to think this certain.
repenti fort quant il y envols," Jofavilie, Eicopice de Sulat Luds, pp. 148-49, in Paris odition of $18 \mathrm{~s}^{8}$ by F. Michel, Paulin Puris and $F$. Didot). These returned envoys reached the kins whea he was at Cacsarea, therefore between March 2251 and May 1252. But not long after the king, hearing that the Tatar prince Sartak, son of Batu, was a "baptized Christinn," ide moved to open cormmunication with him, and for this parpore deputed Friar William, of Rubrouck. The former rebuff had made the king chary of sending formal embassies, and Frize William on every occasion, beginning with a sermon delivered in St Sophia's on Palm Sunday (i.e. April r3th) 12s3, de. claumed that character.

Various histories of St Louis, aod other documents, give particulars of the desparch of the mission of Friar Andrew from Cyprus, hut none mention that of Friar William; and the frat dates given by the latter are those of his sermon at Constaninople, and of his entrance into the Black See (May 7th, 8253 . He must therefore have received his commiasion at Acre, whers the king was residing from May 1252 to the 2gth of Jure 1253; but he had travelled by way of Constantinople, as hay just been indicated, and there received letters to some of the Talar chiefs from the emperor, who was at this time Baldwis de Courtenay, the last of the Latin dynasty.

The narrative of the journey is everywhere full of life and interest. The vast conquests of Jenghiz Khan were will in nominal dependence on his successors, at this time represented by Mangu Khan, reigning on the Mongolian steppes, but practically these conquests were splitting up into several greas monarchies. Of these the Ulus of Juji, the eldest son of Jenghiz, formed the most westerly, and its ruler yas Batu Khan, established on the Volga. Sartak is koown in the histery of the Mongols as Batu's eldest son, and was appointed his successor, though he died immediately after his father (1256). The story of Sartak's Christianity seems to have had some foundation; it was currently believed among Asiatic Christians, and it is alleged by Armenian writers that he had been brought up and baptized among the Russians. Pope Innoceat IV. (August 29, 1254) refers with enthusiasm to Sartak's baptism, of which be had just heard from a priest whon the $k$ han had sent as envoy to the papal court.
Rubrouck and his party landed at Soldaia, or Sudak, oo the Crimean coast, then a centre of intercourse between the Mediterranean world and what is now S. Russia. Equipped with horses and carts for the stcppe, they travelled succest ively to the courts (i.e. the nomad camps) of Scacatai (Kadan?), Sartak and Batu, thus crossing the Don and arriving at the Volga: of both these rivers Friar William gives vivid and interesting sketches. Batu kept the traveliers for some time in suspense, and then referred them to the Great Khan himacti, an order involving the enormous journey to Mongolia. The actual travelling of the party from the Crimea to the khan's court near Karakorum cannot have been, on a rough cakultion, less than gopo m., and the return journey to Lajazoo in Cilicis would be longer by 500 to 700 mm . The chiel dates to be gathered from the narrative are as follows: the envoss embark on the "Euxine," May 7tb, 1253; reach Soldiin, May 21st; set out thence, June ist; reach the camp of Seriak, July 31st; begin the joumey from the camp of Batu E. acrous the steppes, September 16tb; turn S.E., November- Ist; reach the Talas river, November 8th; leave Cailac (S of Lake Balkash), November 3oth; reach the camp of the Great Khan, December 27th; leave the camp of the Great Khan on or aboot July roth, 1254 ; reach canup of Batu 2gain, September 10:h; leave Batu's camp at Sarai, November $1 s t$; arrive at the Itro Gate (Derbent), November i3th; Christmas spent at Nikhshivan or Nakhichevan (under Ararat); reach Antioch (from Lajazzo, Layes, or Ayas, of Cilicia, via Cyprus), June 2gth, 1255: reach Tripoli, August 1 sth.

[^152]The camp of Batu was first reached near the northernmost point of his summer marches, therefore about Ukek or Uvyek, near Saratov (see Marco Polo, Paris ed. of 1824, p. 3). Belore the camp was left they had marched with it five weeks down the Volgs. The point of departure would lie on that river somewhere between $48^{\circ}$ and $50^{\circ} \mathrm{N}$. The route taken lay E. by a line running $N$. of the Caspian and Aral basins; then from about $70^{\circ} \mathrm{E}$. to the basin of the Talas river; thence acroas the passes of the Kirghiz Ala-tau and S. of the Balkash Lake to the Ala-kul and the Baratula Lake (Ebi-nor). From this the travellers struck N. ucross the Barluk, or tho Orkochuk Mountains, and thence, passing S. of the modern Kobdo, to the valley of the Jabkan river, whence they emerged on the plain of Mongolia, coming upon the Great Khan's camp at a spot ten days' journey from Karakorum and bearing in the main S. from that place, with the Khangai Mountains between.

This route is of course not thus definod in the narrative, but is a deduction from the facts stated therein. The key to the whole is the description given of that central portion iatervening between the basin of the Talas and Lake Ala-kul, which enahies the topography of that region, including the passage of the पli, the plain S. of the Balkash, and the Ala-kul itself, to be identified past question. ${ }^{1}$

The retum journey, being made in summer, after retraversing the Jabkan valley; lay apparently farther to the N., and pacsed N. of the Balkash, probably with a fairly straight course, to the mouths of the Volga. Thence the party travelled S. by Derbent, and so by Shamakhi to the Araxes, Nakhshivan, Erzingan, Sivas and Iconium, to Lajazro, Layas, or Ayas, where they embarked for Cyprus and Syria. St Louis had returned to France a year before,

We have alluded to Roger Bacon's mention of Friar William. Indeed, in the geographical section of the Opus Majus (6. 1262) he cites the traveller repeatedly and copiously, describing him as " frater Withelmus quem dominus rex Franciae misit ad.Tartaros, Anno Domini t253... qui perlustravit regiones orientis et aquilonis et loca in medio his annexa, et scripsit haec praedicta illustri regi; quem librum diligenter vidi et cum ejus auctore contuli " (see Opms Lajws. Oxford edition of 1897, i. 353-66). Add to this William's own incidental particulars as to his being-like his precursor, Friar John de Plano Carpini-a very heavy man (ponderosus valde), and we know no more of his personality, except the abundant indications of character afforded by the story itself. These paint for us an bonest, pious, stouthearted, acute and moat intelligent cbserver, keen in the acquisition of knowledge, the author of one of the best narratives of travel in existence. His language indeed is dog-Latin of the most un-Ciceronian quality; but it is in his hands a pithy and transparent medium of expression. In spite of all the difficulties of communication, and of the badness of his turgemannus or dragoman. ${ }^{\text {a }}$ he gathered a mass of particulars, woıderfully true or near the truth, not only as to Asiatic nature. geography, ethnography and manners, but as to religion and language. Of his eography a good example occurs in his account of the Caspian (eagerly caught up by Roger Bacon), which is perfectly accurate, except that he places the hill country occupied by the Mulahids, or Assassins, on the E. instead of the S. shore. He explicitly corrects the allegation of Isidore that it is a gulf of the ocean: "non est verum quod dicit Ysidorus.., nusquam enim tangit oceanum, sed undique circumdatur terra " (265).4 Of his interest and acumen in mattera of lanquage we may cite examples. The la nguage of the Pascatir (or Bathkirs) and of the Hungarians is the same as he had

[^153]learned from Doninicans who had been among them (274). The Language of the Ruthenians, Poles, Bohemians and Slavonians is one, and is the same with that of the Vandale, or Wends (275). In the town of Equius (immediately beyond the Ili, perhaps Aspara); the people vere Mahommedans apeaking Persian, though so far remote from Persia (281). The Uighurs (or Yugurs) of the country about Cailac (sce note above) had lormed a language and character of their own, and in that language and character the Nes. torians of that tract used to perform their office and write their books ( $281-82$ ). The Uighurs are thoee among whom are (ound the fountain and root of the Turkiah and Comanian tongue (289). Their character has been adopted by the Mongols. In using it they begin writing from the top and write downwards, whilst line follows line from left to right (286). The Nestorians say their service, ind have their holy books, in Syriac. but know nothing of the language, just as some of our monks sing the mase without knowing Latin (293). The Tibet people write as we do, and their letters have a stront resemblance to ours. The Tangut people write from right to left like the Arabs, and their lines advance upwards (329). The current money of Cathay is of cotton paper, a palm in length and breadth, and on this they print lines like those of Mangu Khan's seal:"imprimunt lineas sicut est sigillum Mangu "- a remarkable expression. They write with a painter's pench and combine in one character several letters, forming one expression:-" faciunt in una figura plures literas comprehendentes unam dictionem,"-a still more remarkable utterance, showing an approximate apprehension of the nature of Chinese writing (379).

Yet this sagacious observer is denounced as an untruthful blunderer by Isaac Jacob Schmidt (a man of useful learning, of a kind rare in his day, but narrow. wrong-headed, and in natural acumen ard candour far Inferior to the Izth-century friar) simply because Rubrouck's evidence as to the Turkish dialect of the Uighurs traversed a pet heresy, long since exploded, which Schmidt entertained, viz. that the Uighurs were by race and language Tibetan." Lén Cahun (Introduction à /histoire de I'A rie. Pp. 353-53. 384-86, 392) also shows a strange perversity in depreciating Rubrouck; all this detraction may be contrasted with Oscar Peschel's admirably fair judgment (Geschichte der Erdkunde, p. 165, \&c.). At the same time. Rubrouck may be considered inferior as a politician and diplomatist to Carpini : and the latter's remarkable work has in its turn suffered from undiscriminating eulogy of his succenor's Itinerarium. An attempt has been made to strike a balance in the judgment of these two great pioneers in the Dawn of Hodern Geography, ii. 375-8r.

The narrative of Rubrouck, after Roger Bacon's copious use of it. seems to have dropped out of sight, though five MSS. are still known to exist: the chicf of these are (I) Corp. Chr. Coil., Cambridge, No. 66, fols. 67 v.-t 10 v. of about 1320; (2) No. 181 of the same library, fols. $321-98$, of about $1270-90$; (3) Leiden Univ. Libr., No. 77 (lormerly 104), fols. 160 r.-190 r. of about 1290 . It has no place in the famous collections of the 14th century, nor in the earlier Speculum IIistoriale of Vincent of Bequvais, which gives mo much attention to the 13 th-century intercourse of Larin Christendom with Tartary. It first appeared imperfectly in Hakluyt ( 1598 and 1599). as we have mentioned. But it was not till 1839 that any proper edition of the text was published. In that year the Recuril de Voyages of the Paris Geographical Society, vol. iv., contained an edition of the Latin text, and a collation of the MSS. put forth by M. d'Avezac, with the assistance of two young scholars, since of high distinction, vis. Franciaque Michel and Thomas Wright. But there is no commentary on the subjoct-matter, such as M. d'Averac attached to his edition of Friar John de Plano Carpini in the same volume. Something has been done to supply this deficiency by the two "rditions in the Hakluyt, Society's publications, (i.) William of Rubrouck...John of Pian de Carptise, trans and edited by Villiam W. Rockhill (London, 1900); (ii.) Texts and Versions of ... Carpini and . . . Rubruguis . . . , edited by C. Raymond Beazley (London, 1903). Richtholen in his China, i. 602-4, has bricfly but justly noticed Rubrouck. A French version with some notes, issucd at Paris $\ln 1877$, in the Bibliotheque orientale Elsteviriente hardly degerves mention. Dr Franz Max Schmidt's admirable monograph, Ober Rubruk's Reise (Berlin, 1885), has been separately
-The Bashkira now speak a Turkish dialect: but they are of Finnish race, and it is quite possible that they then spoke a language akin to Magyar. There is no doubt that the Mussulman historians of that age identified the Hungarians and the Bashkirs (e.g. nee extracts from Juvaini and Rarhiduddin in App. to D'Ohsson's Hist. des Mongols, if. 620-23). The Bashkirs are also constantly coupled with the Majar by Abulghaiei. See Fr. tr. by Desmaisons. pp. 19, $140,180,189$.

Asp=Equms. Aspara is often mentioned by the historlant of Timur and his successors: its exact place is uncertain, but it lay somewhere on the Ili frontier. Dr F. M. Schmidt thinks this identfication impossible: but one of his reason-viz. that Equius was only one day from Cailac-appears to be a misapprehension of the text.
${ }^{1}$ See Porschungen im Gebicie . . . der Valker Mictel-Asizes (St Petersbarg, 1824), pp. 90-93.
printed from vol. xx. of the Zalkohriff of the Berlin Geographical Society. See alto d'Ohmeon, Histoire des Mongols (1852), vol. ii. pp. 283-309: Bretschneider. Medianol Reseapches from Eastern A siatic Sources (1888), i. 304-5, 262-63, 299, 301, 305-8, $311,318,327$, 334: ii. 25, 38, 4i-42, 70-71, 85-86, 91, 116, 120; Bearley, Dawn of Ifodern Geography, ii. 266, 278-79, 281, 298-99, 303, 320-82, 421 449-52; iii. 17-18, 31-32, 46, 69, 84-85, 88, 98, 101, 105, 188, 236-37,544
(H. Y.: C. R.B.)

RUBY (Lat. rubews, red), the most valued of all gem-stones, a red transparent variety of corundum, or crystallized alumina. It is sometimes termed "oriental ruby" to distinguish it from the spinel ruby, which is a stone of inferior hardness, density and value (see Spriner). When the word ruby is used without any qualifying prefix, it is always the true or so-called oriental stone that is meant in modern nomenclature. Ancient writers, rolying chicfly on colour, classed together under a common name several hrilliant red stones, such as the ruby, spinel and garnet: thus the devoaf of Theophrastus and the Carbunculus of Pliny were names which seem to have been applied to several distinct minerals. Although the word ruby is used in the English translation of the Old Testament it is improbable that the true ruby was known to the ancient Hebrews.
The ruby crystallizes in the hexagonal system (see Corundum). The crystals have no true cleavage, but tend to break along certain gliding planes. The colour of ruhy varies from deep cochineal to pale rose-red, in some cases with a tinge of purple, the most valued tint being that called by experts pigeon's-blood colour. On exposure to a high temperature, the ruby becomes green, but regains its orizinal colour on cooling. The red colour of ruby may be due to chromium. When a ruby of the most esteemed tint is examined with the dichroscope, one image is generally seen to be carmine and the other aurora-red, the red colour inclining to orange. This test serves to distinguish the true ruby from spinel and from garnet, since these minerals, being cubic, are not dichroic. Another means of distinction is afforded by the specific gravity of ruby (about 4), which is higher than that of spinel and garnet, whilst the superior hardness of the ruhy (about 9) furnishes yet another test. The high refractivity of ruby is also characteristic, the mean ordinary index being $x \cdot 77$ and the extraordinary 1.76 . When cut and polished the ruby is therefore a brilliant stone, but having weak dispersive power it lacks fire. Subjected to radiant discharge in a Crookes tube, the ruby, like other forms of corundum, phosphoresces with a vivid red glow.
The oriental ruby is a mineral of very limited distribution. Its most famous localities are in Upper Burma, but until the British annexation of the country in 1886 the mines wrere so jealously guarded that little was known as to the conditions under which the mineral occurred. Soon after the annexation, the ruby districts were officially visited, and reported on, by Mr C. Barrington Brown, and specimens from the mincs were exhaustively studied by Professor J. W. Judd. The principal district is situated in the neighbourhood of Mogok, 90 m . N.N.E. of Mandalay. The ruby occurs in bands of a crystalline limestone, associated with granitic and gneissose rocks, some of which are highly basic; and it is from the anorthite, or lime-felspar, and the associated minerals in the pyroxenegneisses, that the corundum, spinel and calcite, may, according to Judd, have been derived. Probably the felspar is first altered to scapolite, and this on decomposition would yield calcium carbonate and bydrous aluminium silicates, from which the anhydrous alumina might ultimately be separated. The limestone contains (in addition to the ruby) spinel, gamet, graphite, wollastonite, scapolite, felspar, mica, pyrrhotite and other minerals. The ruby, like other kinds of corundum, suffers alteration under certain conditions, and pasees by hydration into gihbsite and diaspore, which by further alteration and union with silica, \&c., may yield margarite, vermiculite, chlorite and other hydrous silicates.

The Burmese rubies are not generally worked in the limestone matrix, but are mostly found loose in detrital matier, which is clayey and sandy in character and yellowish-brown
in colour, and is known locilly as "byon." Some of the deposits occur in limestone caverns, where they may, the cave-carth, represent the insoluble residue of the limestome Workings in the cave-deposits are called "loodwins" (crooked mines). In the alluvium of the valleys, the ruby-pits are known as "twinloine" (round pits), whilst wortings th the rubyearth on the hillsides are termed "hmynudwins" (water mines). The byon contains, with the ruby, other colcured corundums and spinels. Burmese subies are found aloo in crystalline limestone in the hills near Sasyin, about 20 m . N. of Mandalay, and it is of mineralogical interest to sote that the limestone here contains chondrodite.
Rubies are found in Siam, at several localities in the provinces of Chantabun and Krat; and Profeseor Ki. Loais bes described their occurrence at Moung Khung in this region. The rubies are found with sapphires and spinels, in gravels, resting in some cases on basic igneous rocks. The Siam rabies are generally of dart colour, often inclining to a deep reddich hrown. Rubies occur, whth sapphires and other minerals, is the gem-gravels of Ceylon, but are not usually of soch good colour as the Burmese stones. A cloudy variety, which, When cut with a convex surface, exhibits a luminous star, is knom as star-ruby (see Astepias). In peninsular India rabies are rarely found, though they have been reported from the corundum deposits of Madras and Mysore. The ruby is known, however, to occur in a micaceous limestone at Jagdalak, neur Kabul in Arghanistan.
Rubies, generally of pale colour, are found with the aspphires of Montana, especially at Yogo Gulch near Utica. In the corundum deposits of N. Carolina ruby is occasionally meat with, especially at Cowee Creck, Macon county, where it an curs in crystals of tabular, rhombobedral and prismatic hatit. These crystals, sometimes of fine colour, are found in gravels resting on a soft rock called saprolite, which results from the weathering of certain basic igneous rocks; and it is notable that the ruby crystals are associated with the variety of garnet termed rhodolite, as described hy Professor Judd and W. E. Hidden. Australia has occasionally yielded ruhies, but mostly of small size and inferior quality. In New South. Wales and in Victoria they have been found in drift grave's, and a magentacoloured turbid variety from Victoria has been described under the name of barklyite.

Rubies have been produced artificially with much success At one time it was the practice to fuse together small iragaents of the natural stone; and gems cut from such material were known as reconstructed rubies. This process has given way to Professor A. Verneuil's method of forming artificial ruby from purified ammonia-alum with a cortain proportion of chromealum. The finely powdered material is caused to fall periodically into an oxyhydrogen flame, the heat of which decomposes the alum, and the alumina thus set free forms liquid drops which collect and solidify as a pear-shaped mass. When of the characteristic pigeon's-blood colour, the synthetical ruby contains about $2.5 \%$ of chromic oxide. The manufactured ruby possesses the physical characters of corundum, but may generally be distinguished by microscopic bubhles and strise The manufacture is carried out commercially. (For other processes, see Grim, Artificlal.)
It should be noted that several minerals known poptindy as rubies have no relation to the true red corandum. Thas, "Cape rubies" from the South Arrican diamond mines "Australian rubies" from South Australia, and "Arizona rubies" are merely fine garnets; "Siberian ruby" is rod tourmaline (see Ruarlirte), and "Balas ruby" is spidd (q.v.). Ruby silver is a name applied to light red silver ore, or proustite; ruby copper is merely cuprite, in brilliant crystals; and ruby-blende is a clear red variety of zinc sulphide.

Bieliography.-For the Burma suby, cee "The Rubies of Burma and Associated Minerals: their mode of occurrence, oritia and metamorphoess," by C. Barrington Brown and Profewor J. W. Judd, Phil. Trans., 1897, 187, p. 151. For the ruby of Sian, me "The Ruby and Sapphire Deposits of Moung Klung, Siem." by H. Louis, Mineralog. Log. 1894, 10, p. 267. For myatietical miy.
aer G. F. Hurbert Smith, Mimaralog. Magay 1906, 18, p. 153: and J. Boyer, La Symblese des piorres priciewtes (Paris, 1909).
(F. W, R.*)

EUBY MIMES, a district in the Mandalay division of Upper Burma, lying along the Irrawaddy river between the Bhamo district on the N., the Shan States on the E., Mandalay district on the S . and Katha on the W. Including the Shan state of Mongmit, which is temporarily administered as part of the district, the total area is 5476 sq. m.; pup. (1901) 87,694 . The district geographically forms part of the Shan plateau, and is to a great extent a mass of hills with a gencral N. and S. direction. It contains considerable numbers of Kachins ( 13.300 ) and Palaungs ( $16,4 \infty 0$ ). The annual rainfall at Mogok averages 98 in . The administrative headquarters are at Mogok, which is also the centre oi the ruby-mining industry. It stands in the centre of a valley 4000 ft . above sea-level, and is reached by a cart-road from Thabeikkyin, 6i m. distant, on the Irrawaddy. The Ruby Mines Company employs about 44 Europeans and Eurasians in its works, which are situated at the north end of the town. The company has constructed a dsm across the Yeni stream and set up an electric installation of about 450 horse-power, which works pumps and the washing machinery. The mines were worked under Burmese rule, but were discontinued on account of the small profit. Now they seem to be established on a sound financial basis. The system adopted is to excavate large open pits, from which the rubyearth or byon is removed en masse and washed and crushed by machinery. Spinels and sapphires are found with the rubies. In 1904, the produce of rubies alone was 200,000 carats, valued at $(80,000$, most of which were sent to London for sale. In addition, some mining is carried on by natives, working under a licence which does not pernit the use of machinery. The district contains $994 \mathrm{sq} . \mathrm{m}$. of reserved forests.

RUCKERT, JOHANN MICHAEL PRIRDRICH (1788-1866), German poet, was born at Schweinfurt on the 16th of May 1788, the eldest son of a lawyer. He was educated at the gymnasium of his native place and at the universities of Wurzburg and Hejdelberg. For some time $(18 \mathrm{r}-17$ ) he worked on the editorial staff of the Morgenliall at Stuttgart. Nearly the whole of the ycar 1818 he spent in Rome, and afterwards be lived for several years at Coburg. He was appointed a frofessor of Oriental languages at the university of Erlangen in 1826, and in 1841 be was called to a similar position in Berlin, where he was also made a privy councillor. In 1849 he resigned bis professorship at Berlin, and went to live on his estate Neuses near Cohurg. He died on the 3 ist of January 1866. When Rückert began his litelary carecr, Germany was engaged in ber life-and-death struggle with Napoleon; and in bis first volume, Deutsche Gedichte, published in 1814 under the pscudonym "Freimund Raimar," he gave, particularly in the powerful "Geharnischte, Sonettc," vigorous expression to the prevailing sentiment of his countrymen. In $\mathbf{1 8 1 5 - 1 8}$ appeared Nopoleon, eine polilische Komodie in doei Stiucken (only two parts were published), and in 1817 Der Kranz der Zeil. He issued a collection of poems, Ostliche Rosen, in 1822; and in 1834-38 his Gesammelle Gedichte were published in six volumes, a selection from which has passed through many editions. Rückert, who was master of thirty languages, made bis mark chiefly as a translator of Oriental poetry and as a writer of poems conccived in the spiriL of Oriental masters. Much attention was attracted by a translation of Hariri's Makamen (1826), Nal und Damajanti, an Indian tale (1828), Rostem und Suksab, eine Heldengeschichle ( 1838 ), and Hamasa, oder die allesten arabischen Volkslieder ( 1846 ). Among bis original writings dealing with Oriental subjects are Morgendendische Sagen und Geschichten (1837), Erbauliches und Beschauliches aus dem Morgentand (2836-38), and Brahmanische Erazhlungen (1839). The most elahorate of his works is Die Wcisheit des Brahmanen, published in six volumes in 1836-39. This last and the Liebesfrulling ( 1844 ), a cycle of love-songs, are the best known of all Ruckert's productions. In 1843-45 he issued the dramss Saul und David (1843), Herodes der Grosse (1844),

Saiser Heimrich IV. (1845) and Christofano Colombo (1845), all of which are greatly inferior to the work to which he owes his place in German literature. At the time of the Danish war in 1864 he wrote Ein Dubend Kampfieder filr SchleswigHolstein, which, although published anonymously, produced a considerable impression. After his death many poetical translations and original poems were found among his papers, and several enllections of them were published. Rtickert had a splendour of imagination which made Oriental poetry congenial to him, and he has seldom been surpassed in rhythmic skill and metrical ingenuity. There are hardly any lyrical forms which are not represented among his works, and in alb of them he wrote with equal cate and grace.

A complete edition of Ruchert's poetical works appeared in t2 vols. in $1868-69$. Subsequent editions have been edited by L. Laistner (1896), C. Beyer (1896), G. Ellinger (1897). Sce B. Fortlage, F. Ruckert und seime Werke (1867); C. Beyer, Friedrich Rackert, ein biographisches Denkmal (1868), Neue Milleilungen uber Ruckort (1873), and Nachgelassene Gedichte Rackarts und meue Beurage su dessen Leben und Schriften (1877); R. Boxberger, Ruckert-Studien (1878) ; P. de Lagardc, Erinucrungen an F. Rückert (1886): F. Muncker, Friedrich Rilckert (1890); G. Voigt, Rucherts Gedankenlyrik (1891).

RODAGI (d. 954). Farid-eddin Mahommed 'Abdallah, the first great literary genius of modern Persia, was born in Radag, a village in Transoxiana, about $870-900$. Mfost of his biographers assert that he was totally blind, but the accurate knowledge of colours shown in his poems makes this very doubtful. The fame of his accomplishments reached the ear of the Samanid Nasr II. bin Ahmad, the ruler of KhorísĨn and Transoxiana (913-42), who invited the poet to his court. RadagI became his daily companion, rose to the highest honours and amassed great wealth. In spite of various predecessors, he well deserves the title of "father of Persian literature," "the Adam or Sultan of poets," since he was the first who impressed upon every form of epic, lyric and didactic poctry its peculiar stamp and its individual character. He is also said to have been the founder of the "diwân"-that is, the typical form of the complete collcetion of a poet's lyrical compositions in a more or less alphabetical order which prevails to the present day among all Mahommedan writers. Of the $1,300,000$ verses attributed to him, there remain only 52 kasidas, ghazals and ruba'ls; of his epic masterpicces we have nothing beyond a few stray lines in native dictionaries. But the most serious loss is that of his translation of Ibn Mokaffa's Arahic version of the old Indian fable book Kalidah and Dimnah, which he put into Persian verse at the request of his royal patron. Numerous fragments, however, are preserved in the Persian lexicon of Asadi of Tus (ed. P. Horn, Göttingen, 1897). In his kasidas, all devoted to the praise of his sovercign and friend, Rudagi has left us unequalled models of a refined and delicate taste, very different from the often bombastic compositions of later Persian encomiasts. His didactic odes and epigrams express in well-measured lines a sort of Epicurean philosophy of human life and human happiness; more charming still are the purely lyrical pieces in glorification of love and wine. Radag! survived his royal friend, and died poor and forgotten hy the world.

There is a complete edition of all the extane poems of Radagi, in Persian text and metrical German translation, together with a biographical account, based on forty-six Persian MSS.. in Dr H. Ethe's "Rüdagi der Såmảnidendichter" (Grttinger Nackrichten, 1873. pp. $663-742$ ) ; tee also hin "Neupersische Literatur" in Geiger's Grandriss der iranischen Philologie (ii.); P. Horn, Gesch. der persischen Lileratur (1901), p. 73; E. G. Bmwne. Literary Hislory of Persia, i. (190a); C. J. Piclocring, "A Persian Chaucer" in Nalional Review (May 1890 ).

RUDD, or Red-Eyz (Leuciscus erythrophthalmus), a fish of the Cyprinid family, spread over Europe, N. and S. of the Alps, also found in Asia Minor, and common in localities where there are still waters with muddy bottom. The rudd and the roach are very similar and frequently confused by anglens; the former differs principally in the more posterior dorsal fin, which is situated exactly opposite the space between the ventral and anal fins. It is a fine fish, but litule esteemed for food,
and rarely exceeds 12 in . in length and 2 it in weight. It feeds on small freshwater animals and soft vegetable matter, and spawns in April or May. It readily crosses with the white bream, and more rarely with the roach and bleak.
RODDER (O.E. Rother, i.e. rower), that part of the stecring apparatus of a ship which is fastened to the stern outside, and on which the water acts directly. The wotd may be found to be used as if it were synonymous with " helm." But the helm (A.S. Hillf, a handie) is the handle by which the rudder is worked. The tiller, which is perhaps derived from a provincial English name for the handle of a spade, has the same meaning as the helm. In the earliest times a single oar, at the stern, was used to row the vessel round. In later times oars with large blades were fixed on the sides near the stern. In Greek and Roman vessels two sets were sometimes employed, so that if the pitching of tbe ship lifted the after pair out of the water, the foremost pair could still act. As these ancient ships were, at least in some cases, sharp at both ends and could sail ejther way, steer (or steering) oars were fixed both fore and aft. The stecr oar in this form passed through a ring on the side and was supported on a crutch, and was turned by a helm, or tiller. Norse and medieval vessels had, as far as we can judge, one steer oar only placed on the right side near the stern-hence the name "starboard," i.e. stecrside, for the right side of the ship looking forward. In the case of small vessels the steer oar possesses an advantage over the rudder, for it can bring the stern round quickly. Therefore it is still used in whaling boats and rowing boats which have to work against wind and tide, and in surf when the rudder will not act. It is not possible to assign any date for the displacement of the side rudder by the stern rudder. Tbey were certainly used together, and the second displaced the first in the course of tbe 14th century when experience had shown that the rudder was more effective at the stern than at the side. The rudder of a wooden ship when fully developed was composed of four picces. The first or main piece was hung on to the stern post of the ship. Its upper portion was known as the rudder bead, and was at first an oval shaft which passed into the ship through the rudder port, and to which the helm was fixed. A canvas bag called a rudder coat covered the opening to exclude the water. In later days Sir R. Seppings introduced the cylindrical form in order to prevent the water from coming into the round rudder port. Three back pieces were fastened to the main piece longitudinally. The whole were fastened together by iron bands called pintle straps, wbich had at the forward end a pin or pintle, which fitted into hraces, i.e. fixed rings on the stern post, so that the rudder hung on hinges. The lower part of the main piece was bevelled, and so was the stern post, so as to allow the rudder to swing freely. A projecting piece called a chock or wood-lock was fixed in the head outside the sbip in order to prevent the rudder from being lifted by the water out of its binges. A small vessel can be steered by the helm or tiller, but in a larger it is necessary to apply a mechanical leverage. Tbis was secured by carrying ropes, or in later times chains, to the sides of the ship, and then through blocks to the upper deck, round a harrel which is worked by the wheel. The principle of the rudder cannot alter, but the means employed to work it have been altered by the introduction of the screw, and by the increased size of ships. A single screw is placed in an open space before the stern post. As the opening thus created prevents the water from flowing directly on to the rudder, a screw steamer is sometimes difficult to stcer. In order to make tbe rudder more manageable, it has been balanced, i.e. pivoted, on a sbaft placed at about a third of its length from the foremost edge. In a double screw there is no opening, but the balanced rudder is still used, and the ship can be turned by reversing one of the screws. The need for more power to work the helm has led to the introduction of steam, and hydraulic stcering apparatus which can be set in motion by a small wheel.
Soe Burney's Fakoner's Dictionary (London, 1830), Torr's Ancient Ships (Cambridge, 1894); Narea Secmanship (Portsmouth. t8ve).

RUDDIMAN, TEOMAS (1674-5757), Scottish clataical scholer, was born in October 1614, at Raggal, Banflahire, where his fatber was a farmer. He was educated at Aberdeen University, and through the influence of Dr Archibald Pitcairne he was made assistant in the Advocates' Library, Edinburgh. His chief writings at this period were editions of Florence Wilson's De Animi Tranguillikite Dislogus (1707), and the Cantici Solomonis Paraphrasis Poetica ( 1709 ) of Arthur Johnston ( $1587-1641$ ), editor of the Dcliciae Poolarum Scolorum. On the death of Dr Pitcairne he edited his friend's Latin verses, and arranged for the sale of his valuable library to Peter the Great of Russiz In 1714 he published Rudiments of the Latin Tongue, which was long used in Scotlish schools. In 1715 he edited, with notes and annotations, tbe works of George Buchanan in two volumes folio. As Ruddiman was a Jacobite, the liberal vicws of Buchanan seemed to him to call for frequent consure. A society of scholars was formed in Edinburgh to " vindicate that incomparably learned and pious author from the calumnies of Mir Thomas Ruddiman"; but Ruddiman's remains the standard edition, thougb George Logan, John Love, John Man and others attacked him witb great vehemence. He founded (1715) a successful printing business, and in 1728 was appointed printer to the university. He acquired the Coledonian Mercary in 1729 , and in 1730 was appointed keeper of the Advocates' Library, resigning in 1752 . He died in Edinburgh, on the igth of January 1757.

Besides the works mentioned, the following writings of Ruddiona deserve notice: An edition of Gavin Douglas's Aencid of Virsil (1710); the editing and completion of Anderson's Selecter Dipla malum et Numismatum Scatias Thesaurus (1739); Catologne of the Adrocales' Library (1733-42); and a famous edition of Livy (1751). Hle also helped Joseph Ames with the Typographical Antipustio Ruddiman was for many years the representative scholar of Scotlad. Writing in 1766, Dr Johnson, after reproving Boswell for some bad Latin. significantly adds-"'Ruddiman is dead," When Boswell proposed to write Ruddiman's life. " 1 should take pletsurre is helping you to do hanour to him," unid Johnson.
See Chalmers's Life of Ruddiman (1794); Scols Afagazime, January 7, 1757.
RUDE, FRANCOIS (1784-1855), French sculptor, was born at Dijon on the 4 tb of June 1784 . Till the age of sixteen be worked at his fatber's trade as a stovemaker, but in 1809 be went up to Paris from the Dijon scbool of art, and became a pupil of Castellier, obtaining the Grand Prix in 1812 . After the second restoration of the Bourbons he retired to Brussels, where be got some work under the architect Van der Stracten, who employed him to execute nine bas-reliefs in the palace of Tervueren. At Brussels Rude married Sophie Fremiet, the daughter of a Bonapartist compatriot to whom he had many obligations. but gladly availed himself of an opportunity 10 return to Paris, where in 1827 a statue of the Virgin for St Gervais and a "Mercury fastening his Sandals" (now in the Louvie) obtained much attention. His great success dates, however, from 1833 , when he received the cross of the Legion of Honour foe his statue of a " Neapolit an Fisher Boy playing with a Tortoise," which also procured for him the important commission for all the ornament and one group in the Are de I'Etoile. This group, the "Départ des volontaires de 1792," a work full of energy add fire, immortalizes the name of Rude. Amongst other productions we may mention the statuc of the matbematician Gaspard Monge ( $\mathrm{I}_{84}$ ), Jeanne d'Arc, in the gardens of the Luxembourg ( 1852 ), a Calvary in bronze for the high altar of St Vincent de Paul ( 1855 ), as well as "Hebe and the Eagie of Jupiter,"" Love Triumpbant "and "Christ on tbe Cross," all of which appeared at the Salon of 1857 after his death. He died suddenly on tbe ard of November 1855.
See also P. G. Hamerton, Modern Frenchnen. five biograplice (1878) ; Carl Adolf Rosenberg, Francois Rude (1884): Louia Gonse. Les Chefs d'crutre des musées de France (Paris, 1900); L. de Foutcaod. Francois Rude, sculptexr (Paris, 1904).
RUDERAL (Lat. rudus, ruhbisb), a botanical term for plants growing on rubbish heaps or in waste places.
RUDESHEIM, a town of Germany in the Prussian Rhine province on the right bank of the Rhine, 19 m . S.W. of

Wiesbaden by the main line from Frankforton-Main to Cologne. Pop. (1905) 4773. Its situation, at the lower end of the famous vineyard district of the Rheingau, opposite Bingen and just above the romantic gorge of the Rhine, renders it a popular tourist centre. Behind the town rises the majestic Niederwald ( 885 ft .), on the crest of which stands the national monument, "Germania," commemorating the war of $1870-7 \mathrm{r}$ : Rudesheim has some interesting towers. The Brbmserburg, or Niederburg, a massive structure built $\ln$ the $13^{\text {th }}$ century, formerly belonging to the archbishops of Mainz; the Boosenburg, or Oberhurg, which was rebuilt in 1868 , with the exception of the keep; the Adlerturm, a relic of the fortifications of the town; and the Vorderburg, the remains of an old castle. The Gothic church of St James has some interesting paintings and monuments, and there is also a Protestant church. The town has electrical works, but its industries are mainly concerned with the preparation of wine, the best kinds being Rudesheimer Berg, Hinterhaus and Rottland.

Sce I. P. Schmelzeis, Ruideskeim im Rheingan (Radesheim, 1881): and Heiderlinden, Ridesheim wind soine Ompebwng (Rüdeaheim. 1888).
bodini, antonio etarabba, Marquts di (1839-1ge8). Italian statesman, was born at Palermo on the 6th of April 1839. In 1859 he joined the revolutionary committee which paved the way for Garibaldi's triumphs in the following year; then after spending a short time at Turin as at tache to the Italian loreign office he was elected mayor of Palermo. In 1866 he displayed considerable personal courage and energy in quelling an insurrection of separatist and reactionary tendencies. The prestige thus acquired led to his appointment as prefect of Palermo, and while occupying that position he put down brigandage throughout the province; in 1868 he was prefect of Naples. In Oetober 1869 he became minister of the interior in the Menabrea cabinet, but he fell with that cabinet a few months later, and although elected member of parliament for Canicatti held no important position until, upon the death of Minghetti in 1886, he became leader of the Right. Early in 189 y he succeeded Crispi as premier and minister of foreign affairs by forming a coalition cabinet with a part of the Left under Nicotera; his administration proved vacillating, hut it initiated :he economies by which Italian finances were put on a scund rasis and also renewed the Triple Alliance. He was overthrown n May 1892 by a vote of the Chamber and succeeded by Giolitit. Upon the return of his rival, Crispi, to power in December 1893, ie resumed political activity, allying himself with the Radical eader, Cavallotti. The crisis consequent upon the disaster of Idows (1st March 1896) enabled Rudinl to return to power as remier and minister of the interior in a cabinet formed by the ecteran Conservative, General Ricotti. He concluded peace with Abyssinia, but endangered relntions with Great Britain by he unauthorized publication of confidential diplomatic correpondence in a Green-book on Abysinian affairs. To satisfy be anti-colonial party be ceded Kassiala to Great Britain, srovoking thereby much indignation in Italy. His internal solicy was marked by continual yielding to Radical pressure and y persecution of Crispi. By dissolving the Chamber early in 897 and favouring Radical candidates in the general election, ue paved the way for the out break of May 8898 , the suppression if which entailed considerable bloodshed and necessitated a tate of siege at Milan, Naples, Florence and Leghorn. Inligration at the results of his policy led to his overthrow in une 1898 . During his scond term of office he thrice modified is cabinet (July y896, December 1897, and May 1898) without trengthening his political position. In many respects Rudiṇl, hough teader of the Right and nominally a Conservative nolitician, proved a dissolving elcment in the Italian Conservaive ranks. By his alliance with the Liberals under Nicotera a 1802 , and by his understanding with the Radicals under' ¿avallott in 1894 -98; by abandoning his Conservative colleague, jeneral Ricotil, to whom he owed the premlership in 1886 ; ind by his vacillating action after his fall from power, he divided and demoralized a constitutional party which, with greater
sincerity and less reliance upon political cleverness, he might have welded into a solid parliamentary organization. At the same time he was a thorough gentleman and grand seigneur. One of the largest and wealthiest landowners in Sicily, he managed his estates on liberal lines, and was never troubled hy agrarian disturbances. The marquis, who had not been in office since 1898, died on the 6th of August 1908, leaving a son, Carlo, who married a daughter of Mr Henry Labouchere.

RUDOK, a small town on the Ladakh frontier of Tibet, through which all the trade of Tibet passes to Leh, and at which is maintained the Chinese outpost that for many years persistently interfertd with European exploration. Rudok is picturesquely situated on the side of a hill standing isolated in the plain near the E. end of Lake Pangong, across which the official boundary between Tibet and Kashmir runs. The houses are built in tiers, whitewashed and walled in. At the top of the hill are a large palace and several monasteries painted red. About a mile away from the foot of the hill is another monastery. Rudok is about $13,300 \mathrm{ft}$. above sea-level, and the greatest altitude on the route connecting it with Lhasa at the pass of Mariom In (the water-parting between the Brahmaputra and thę Sutlej) is $15,500 \mathrm{ft}$. The winter climate of Rudok and of all the towns of the Tsangpo hasin, owing to the intense drynese of the air and the light fall of snow, seems to be hracing and exhilarating rather than severe. The thermometer never approaches the minimum record of Puetra (in the same latitude and at half the absolute elevation), according to the observations of native surveyors.

RUDOLF (otherwise known as Basso Noroz and Galiop), a large lake of E. equatorial Africa, forming the centre of an inland drainage system, occupying the S . of the Ahyssinian highlands and a portion of the great equatorial plateau. The lake itself lies towards the $N$. of the great East African rift valley, between the parallels of $2^{\circ} 26^{\circ}$ and $5^{\circ} \mathrm{N}$., while the meridian of $36^{\circ} \mathrm{E}$. is slightly W . of the centre of the northern wider part, the narrower southern portion bending to $36 \frac{1}{2}^{\circ} \mathrm{E}$. The length along the curved axis is 185 m ., the maximum width 37 , and the area roughly $3500 \mathrm{sq} . \mathrm{m}$. Its altitude is 1250 ft . Towards the $S$. it seems to be deep, hut it is comparatively shallow in the N . Its water is brackish, but drinkable. The country bordering the lake on almost every side is sterile and forbidding. The S . end, for some 50 m . on the W. and for a longer distance on the E., is shut in by high cliffs -the escarpments of a rugged lava-strewm country, which shows ahundant signs of volcanic activity, great changes having been reported since 1889 . In particular, the great volcano of Lubburua (Teleki's volcano) at the $S$. end of the lake is said to have been destroyed between 1889 and 1897 by a sudden explosion. The highest point of the S.E. side of the lake is Mount Kulal, $7^{812} \mathrm{ft}$., while the culminating height within the basin of the lake is Mount Sil, 9280 ft ., which lies about $20 \mathrm{~m} . \mathrm{S}$. of Lubburua. Further N., on the W. side, sandy plains alternate with lines of low hills, the immediate shores (on which the water appears to have encroached in very modern times) being marked by spits of sand, which in places cut off lagoons from the main body of the lake. These are the haunt of great numbers of water-birds. In $3^{\circ} 8^{\prime} \mathrm{N}$. the dry bed of the Turkwell-in its upper course a large river descending the slopes of Mount Elgon-approaches the lake. Near the N. end mountains again approach the shores, the most prominent being Mount Lubhur ( 5200 ft .), an extinct volcano with a well-preserved crater. At the extreme N.W. corner a bay some 35 m . long (Sanderson Gulf) is almost separated from the rest of the lake by two long points of land. On the E. slde, open arid plains, with few trees, occupy most of the N . country. One hill, in $3^{\circ} 20^{\prime} \mathrm{N}$., has a height of 3470 ft ., and at the N.E. end, separating the lake from Lake Stefanie, is a billy country, the highest point between the lakes being 3524 ft . Immediately N. of these hills rises the Hummurr Range, with one peak exceeding 7000 ft . Near the S . end is the volcanic island of Elmolo, 10 m . long, and there are a few small islets. Just N . of $4^{\circ} \mathrm{N}$. is a small volcanic
island with highest point 2100 ft . At the N . and of the lake a ievel swampy plain is traversed by various arms of the lake and by the Nianam river. This river has been shown to be identical with the Omo, the course of which was long one of the most debated questions of African geography. Its northernmost feeders rise on the bigh plateau $S$. of the Blue Nile, in $9^{\circ} 10^{\prime}$ N., and being swollen by other streams from the $E$. and W., soon form a large river. During its lower course it makes two considerable bends to the W. before finally entering the lake as a deep stream a quarter of a mile wide. Lake Rudolf (previously known on the east coast by report) was discovered in 1888 by Count Samuel Teleki and Lieutenant Ludwig von Höhnel. It was subsequently visited by $\mathrm{Dr}_{\mathrm{r}}$ Donaldson Smith, Vittorio Bottego, H. S. H. Cavendish, H. H. Austin, and others, and by 1905 its shores and the neighbouring country had become fairly well known. In 1907, by an agreement between the powers concerned, the N.E. end of the lake, into which the Omo debouches, was assigned to Abyssinia, the rest of the lake to Great Britain.
Autrorities.-Geographical Journal (September 1896, April 1898, August 1899, May 1904; the last-named issue contains a map by Captain P. Maud, R.E.); Ludwig von Hothnel, Discovery of Lakes Rudolf and Slefastic (London, 1894 ) ; A. Donaldson Smith, Through Unhnoren African Countries (London, 1897); A. H. Neumann, Elephant-Hunting in East Equatorial' Africa (London, 1898); L. Vannutelli and C. Citerni, L.Omo (Milan, 1899); M. S. Wellby, 'Twitt Sirdar and Menalik (London, 1901); H. H. Austin. Amone' Sanamps and Giants in Equatorial Africa (1goz); C. H. Stigand, To Abyssinia through as Unknown Land (1910).

RUDOLPH I. (1218-1291), German king, son of Albert IV. count of Habsburg, and Hedwig, daughter of Ulrich count of Kyburg, was born at Limburg on the rst of May 1218. At his father's death in 1239 Rudolph inherited the family estates in Alsace, and in 1245 he married Gertrude, daughter of Burkhard III. count of Hohenberg. He paid frequent visits to the court of his godfather the emperor Frederick II., and his loyalty to Frederick and to his son Conrad IV. was richly rewarded by grants of land, but in 1254 was excommunicated by Pope Innocent IV. The disorder in Germany after the fall of the Hohenstaufen afforded an opportunity for Rudolph to increase his possessions. His wife was an heiress; and on the death of his childless uncle, Hartmann VI. count of Kyburg, in 1264, he seized his valuable estates. Successful feuds with the bishops of Strassburg and Bascl further augmented his wealth and his reputation; rights over various tracts of land were purchased from abbots and others; and he was also the possessor of large estates in the regions now known as Switzerland and Alsace.

These various sources of wealith and influence had rendered Rudolph the most powerful prince in S.W. Germany when, in the autumn of 1273 , the princes met to elect a king. His election at Frankfort on the 29th of September 1273 was largely due to the efforts of his brother-in-law, Frederick III. of Hohenzollern, burgrave of Nuremberg. The support of Albert duke of Saxe-Lauenburg, and of Louis II. count palatine of the Rhine and duke of upper Bavaria, had been purchased by betrothing them to two of Rudolph's daughters; so that Ottakar II. king of Bobemia, a candidate for the throne, was almost alone in his opposition. Rudolpb was crowned at Aix-la-Chapelle on the 24th of October 1273, and the feast which followed has been described by Schiller in Der Graf pon Hapsburg. To win the approbation of the pope Rudolph renounced all imperial rights in Rome, the papal territory and Sicily, and promised to lead a new crusade; and Pope Gregory X., in spite of Ottakar's protests, not only recognized Rudolph himself, but persuaded Alphonso X. king of Castile, who had been chosen German king in 1257, to do the same. In November 1274 it was decided by the diet at Nuremberg that all crown estates seized since the death of the emperor Frederick II. must be restored, and that Ottakar of Bohemia must answer to the diet for not recognizing the new king. Ottakar refused to appear or to restore the provinces of Austria, Styria, Carinthia and Carniola which he had seized. He was
placed under the ban; and in June 1976 wer, wats dechend against him. Having detached Henry I. duke of lower Bavari from his side, Rudolph compelled the Bohemian king to ode the four provinces in November 1276. Ottakar was then invested with Bohemia by Rudolph, and his son Wencesliax was betrothed to a daughter of the German king, who made a triumphal entry into Vienna. Ottakar, however, raised questions about the execution of the treaty, made an allindce with some Polish chiefs and procured the support of several German princes, including his former ally, Henry of bover Bavaria. To meet this combination Rudolph entered into alliance witb Ladislaus IV. King of Hungary, and gave addtional privileges to the citizens of Vienna. On the $26 / \mathrm{h}$ of August 1278 the rival armics met on the banks of the river March near Durnkrut, and Ottakar was dcicated and killed. Moravia was subdued and its government entrusted to Rudalph's representatives, while Wenceslaus was again betrothed to oot of his daughters.

Rudolph's attention was next turned to his new possersions in Austria and the adjacent countries. He spent several yean in establishing his authority there, but found some difficulty in making these provinces hereditary in his family. At lengib the hostility of the princes was overcome, and in Deccuber 1282 Rudolph invested his sons Albert and Rudolph with the duchies of Austria and Styria at Augsburg, and $\geqslant 0$ laid the foundations of the greatness of the house of Habsburg.

Turning to the west he compelled Philip I. count'of upper Burgundy to cede some districts to him in 1281, forced the citizens of Berne to pay the tribute which they had previously refused, and in r289 marched against Philip's successor, Otto IV., and compelled him to do homage. In 128ı his first wife died, and on the 5th of February 1284 he married Isabella, daughter of Hugh IV. duke of Burgundy. Rudolph was not very successful in restoring internal peace to Germany. Orders were indeed issued for the establishment of landpeaces in Bavaria, Franconia and Swabia, and afterwards for the whole of Germany; but the king lacked the power, or the determinstion, to enforce them, although in December 1289 he led an expedition into Thuringia where he destroyed a number of rohber-castles. In 1291 he attempted to secure the election of his son Albert as German king; but the princes refused on the pretext of their inability to support two kings, but perhaps because they feared the increasing power of the Habsburgs. Rudolph died at Spircs on the isth of July 1291 and was huried in the cathedral of that city. He had a large family, but only one of his sons, Albert, afterwards the German king Albert I. survived him. Rudolph was a tall man with pale face aod prominent nose. He possessed many excellent qualities, bravery, piety and generosity; but his reign is memorable rather in the bistory of the bousc of Habsburg than in that of the kingdom of Germany.

Blbliograpay. - The original authorities relating to the time and life of Rudolph are found in the Monumenla Germanise hivitive Scriptores, Band xvii. (Hanover and Berlin, 1826 fol.). The following should also be consulted: A cla imperii selecta, Uviunder deulscher Konige und Kaiser, edited by J. F. Bohnoer (Innsbruct 1870): Acta imperii inedita seckli XIII et XIV. UFhuodem Briefc smp Geschichtor des Kaiserreichs, edited by E. Wintelmana (Innsbruck, 1885): Aklensfilcke zur Geschichle des dewtschen Recicisa unker den K Königen Rudolf I. und Albrecht I., edited by F. Kaltesbrunner (Vienna, 1889); M. Gerbert, Codex epistolarus Rudalph $\boldsymbol{l}$. (Sanblas, 1772); F. J. Bodmann, Codex epistolaris Rmdelf I. Romanorum regis (Leipaig, 1806).

The beat modern authorities are K. Hagen, Deatsche Geschicht von Rudolf von Habsburg bis auf die neueste Zeì (Frankfort, 1854-s7): Ot Lorenz, Geschichte Rudolfs son Habsburg wnd Adolfs mon Narsas (Vienna, 1863-67): Th. Lindner, Dexische, Geschicktemmier dou Habshurgern sud Lacremburgern (Stuttgart, 1889-93): A. Huber. Rudolf won Habsburg sor seiner Thronbasterigurg (Vienna, 1873); I. Hirn, Rudolf von Ilabsburg (Vienns, 1874); H. von Zcissbers. Ueber das Rechesverfahren Rudolf won Habsbure rezen Oicetar wew Bohmen (Vienna, 1882); H. Otto, Die Berichxmfen Rudelfs som Habsburg sw Papst Gregor X. (Erlanqen, 1893): X. Busson, De Krieg eom 1278 und die Schlocht bei Barnkrut (Vienna, 1880); and O. Redlich ${ }_{n}$ Rudolf son Habsburg (Innsbruck, 1903).

RDDOLPH II. ( $1552-1619$ ), Roman emperor, son of the emperor Maximilian II. by his wife Maria, daughter of the emperor Charles V., was born in Vienna on the 18 th of July 1552. In 1563 he was sent to Spain, where his natural abilities were improved by a good education, but he lacked the frank and tolerant spurit of his father, resembling rather his uncle Philip II. of Spain. In 1572 be was crowned king of Hungary, three years later king of Bohemia; and in October 1575 he was chosen king of the Romans, or German king, at Regenshurg, becoming emperor on his fatber's dealh in October 1576 . The importance of Rudolph's reign is negative rather than positive, conssting more in what he did not do than in what be did; although it is questionable whether any ruler could have prevented the religious struggles of Germany and the Thirty Years' War.

The more active part of the emperor's life was the period from his accession to about 1 507. During that time be attended the infrequent imperial diets, and took an interest in the struggle in the Netheriands and the defence of the empire againat the Turks. He was at times suspicious of the papal policy, while his relations with Spain were somewhat inharmonious. As a convinced Roman Catholic he forwarded the progress of the counter-reformation, and in general the tolerant policy of Maximilian 11. was reversed. Political as well as religious privilegen were attacked; the administration was conducted by Germans; and the result was a considerabie amount of discontent which became very pronounced about the opening of the 17 th century. Concurrently with the growth of this untest Rudolph had become increasingly subject to attacks of depression and eccentricity, which were so senous as to amount almost to insanity. In 1604, after a war with Turkey had been in progress since 1593, many of the Hungarians rebeiled against Rudolph and chose Stephen Bocskay as their prince. By this time the members of the Habeburg family were thoroughly alarmed at the indifference or incompetence of the emperor; and their anxieties were not diminished by the knowledge that he was in feeble health, was unmarried, and had refused to take any steps towards securing the election of a successor. In April t606 they declared Rudolph incapable of ruling, and recognized one of his younger brot hers, the archduke Mat thias, afterwards emperor, as their head: and in the following June Matthias, having already with the emperor's reluctant consent taken the conduct of aflairs into his own hands, made peace hy granting extensive concessions to the rebeilious Hungarians, and concluded a treaty with the sultan in November of the same year. Then shaking of his lethargy Rudoiph prepared to renew the war with the Turks; a move which Matthias met by throwing himself upon the support of the national party in Hungary. Matthias also found adherents in other parts of his brother's dominions, with the result that in June 1608 the emperor was compelled to oede to him the kingdom of Hungary together with the government of Austria and Moravia. Rudolph now sought the aid of the princes of the empire, and even of the Protestants; but he had met with no success in this direction when trouble arose in Bohemia. Having at first rejected the demand of the Bohemians for greater religious liberty, the emperor was soon obliged to yield to superior force, and in 1600 he acceded to the popular wishes by issuing the Letter of Majesty (Mojestitsbrief), and then made similar concessions to his subjects in Silesia and elsewhere. A short reconciliation with Mathins was followed by further disorder in Bohemia, which was invaded by Rudolph's cousin, the archduke Leopold (1586-1632). The Bohemians invoked the aid of Matthias, who gathered an army; and in 1612 the emperor, practically a prisoner at Prague, was again forced to cede a kingdom to his brother. Rudolph died at Prague, his usual place of residence, on the roth of January 1612, and was succeeded as emperor by Matthias.
Rudolph was a ciever and cultured man, greatly interested in chemistry, alchemy, astronomy and astrology; he was a petron of Tycho Brabe and Kepler, and was himself something
of a scholar and an artist. He was the greatest collector of his age, his agents ransacking Europe to fill his museums with rare works of art. His education at the Spansh court and ad hereditary tendency to insanity, however, made him haughty, suspicious and consequently very unpopular, while even in his best days the temper of his mind was that of a recluse rather than of a ruler.

The sources for the life and times of Rudolph II. are somewhat scanty, as many of the official documents of the reign, which were kept at Prague and not at Vienna, were destroyed, probably during the Thirty Years' War The best authorities, however are. Rudolphi /L. eprsholae ixedilae, edited by 8 Comte de Pace (Vienna, 177): M. Ritter, Qxellenbeird dige zur Geschuchte des Karsers Rudolf II (Munich, 1872); and Deulsche Geschrchte im Zettalier der Gegenreformation und des dreissigidhrigen Krreges (Stuttgart. $\mathbf{1 8 8 7}$ fol): L. von Ranke, Zur deubschen Geschichle: Vom Religzonsfrieden bis sum 30-jahrigen Kricge (Leipzig, 1868); A. Gíndely, Rudolf II. und scine Zeit (Prague 1862-68): F. Stieve, Due Verkand/wnzen uiber die Nachfolge Kaiser Rudolfs II (Munich, 1880). In the Allgemerne Deutsche Biographie. Band xxix (Leipong. 1889): and Der Upsprung des dreissigjahryen Kruges (Munuch, 1875). F. von Bezold, Kaiser Rudolf II. und dse heilsge Liga (Munich, 1886); J. Janssen. Geschichle des Deutschen Volks seil dem Ausgang des Mittelalters (Freiburg, 1878 fol.), of which there is an English transLation by M. A. Mitchell and A. M. Christie (London, 1896 fol ), and H. Moritz, Die Wahl Rudolfs II. (Marburg, 18y5)

RUDOLPH, or Raoul (d. 936), king of the Franks and duke' of Burgundy, was a son of Richard duke of Burgundy, and wae probahly a member of the Carolingian family. He became duke of Burgundy on his father's death in 921 , and havng married Emma, daughter of Robert duke of the Franks, assisted his father-in-law to drive the Frankish king, Charles III. (the Simple), from his throne. Robert then became king of the Franks, and when he was killed in battle in June 913 he was succeeded by Rudolph, who was crowned at Soissons in the following month. Giving Burgundy to his brother-1n-law Giselbert of Vergi (d. 956), the new king was fully occupied in resisting the atlacks of the Normans, and in combating the partisens of Charles the Simple; but his enterprisea were mainly unsuccessiul, and his authority was not generally recognized. But when engaged in a atruggle with his brother-in-law, Herbert II. count of Vermandoia, over the possession of the county of Laon, Rudolph experienced happier fortunes. At Limoges a great victory was gained over the Normans, whose duke, William I., did homage to him in 933: invasions of Aquitaine led to his recognition as king by the powerful lords of that district; and Herbert of Vermandois was defeated and put to fight. In 935 peace was made between these rivals, and on the 14th of January 936 Rudolph died at Auxerre, leaving no sons.

## See W. Lippert, Konig Rudolf wn Framkreich (Leiprig, 1886).

RUDOLPH (d. ro8o), German king, and duke of Swabia, opponent of the emperor Henry IV., was a son of Kuno count of Rheinfelden, who possessed estates in both Burgundy and Swabia. He received the duchy of Swabia from Agnes, regent and mother of the young king, Henry IV., in 1057, and two years later married the king's sister Matilda ( 10451060 ), and was made administrator of the kingdom of Burgundy, or Arles. Differences soon arose between the king and his brother-in-law, whose loyalty was suspected during the Saxon War of 1073 . When Henry was excommunicated and deposed by pope Gregory VII., the princes met at Forchheim, and clected Rudolph as German king. He renounced the right of investiture, disclaimed any intention of making the crown hereditary in his family, and was crowned at Mainz on the 27th of March 1097. He found no support in Swahia, but, uniting with the Saxons, won two victories over Henry's troops, and, in iobo, was recognised by the pope. On the 15 th of October 1080, Rudolph was severely wounded at Hohenmotsen, and died the next day. He was buried at Merseburg, where his beautiful hronze tomb is still to be seen.
See O. Grund, Die Wahl Rudolfs ton Rheinfelden swm Gegenkonig (Leipzig. 1880).
RUDOLPH, of Raodl, known as Rudolpi Glaber (Rudolph the Bald) (d. c. 1050), French chronicler, was born in

Burgundy about 985 , and was in turn an inmate of the monasteries of St Leger at Champeaux and St Bénigne at Dijon, afterwards entering the famous abbey of Cluny, and becoming a monk at St Germain at Auxerre before 3039 He also appears to have visited Italy His Hastoriarum sui cempors libri V, dedicated to St Odilon, abbot of Cluny, purports to be a universal history from 900 to 1044; but is an irregular narration of events in France and Burgundy. Rudolph was a strong belrever in the approaching end of the world.
 Duchesre in the Historwe Francorum Scriploves, tome iv. (Paris, 1639-49) Extracts are printed in the Monumenlo Germaniae hatorsca, Band vii.: but perhaps the best edstion of the work is the one edited by MI Prou in the Collection de textes powr serote a T'Euce et l'enscignement de l'histoire (Paris, 1886). Rudolph also wrote a VitaS. Guhielmi, abbubis S. Benigni, published by J. Mabillon in the Aria Sonctorum, lome vi. (Paris, t668).

See A. Molinier, Les Sources de l'historre de France, tome ii. (Paris, 1902); at.1 A. Potthast, Bibliotheca historica (Berlin, 1896).

RUDOLSTADT, a town of Germany, capital of the princi. pality of Schwarzburg-Rudolstadt, and the chief residence of the prince, lies on the lelt bank of the Saale, 18 m. S.W. of Jena, by the railway Grossheringen-Saslicld, in one of the most beautiful districts of Thuringia. Pop. (1905) 12,494. The picturesque town is a favourite tourist resort. Besides containing the government buildings of the littie principality, Rudolstadt is well provided with schools and ocher institutions, including a library of 65,000 volumes. The residence of the prince is the Heidecksburg, a palace on an eminence 200 ft . above the Saale, which was rebuilt after a fire in 1735, and contains a picture gillery, a magnificent banqueting hall and a ubrary. The Ludwigsburg, another palace in the town, built in 1742, accommodates the natural history collections belonging to the prince. The principal church dates from the end of the $15 t \mathrm{~h}$ century and contains tombs and effigies of many former princes. In the Anger, a public park between the cown and the river, is the theatre. The Rudolsbad-a handsome hydropathic extablishment with a richly decorated interior-lying amidst extensive grounds, is also noticeable. Various memorials in and near the town commemorate the visits of Schilier to the meighbourhood in 1787 and 1788 . The industries of the place include the manufacture of porcelain, chocolate and dyestuffs, wool-spinning and bell-founding.

The name of Rudolstadt occurs in an inventory of the possessions of the abbey of Hersield in the year 800 . After passing into the possession of the German kings and then of the rulers of Oriamunde and of Weimar, it came into the hands of the counts of Schwarzburg in 1335 . Its civic rights were confirmed in 1404, and since 1590 it has been the residence of the ruling bouse of Schwarzburg-Rudolstadt.

See Renovanz, Chronih won Rudolstods (Rudolstadt, 1860 ); Anemaller, Geschichesbilder ass der Vergangenkeit Rudolisladts (Rucolstadt, 1888); and Woerl, Rudolstode (and ed., Leipzig, 1890).

RUDRA (probably from the root rud, "to howl," hence "the howler ' ), in Hindu Vedic mythology, a storm god, and father of the Maruts who are frequently called Rudriyas. He shoots tempests at the earth, but is not essentially a malevoleat deity, being invoked as a protector of caltle. In the Atharvaveda he is lord of life and death, and in later Hisduism one of the Hindu trinity, the god Siva.

Sce A. A. Macdonell, Vedic Mythology (Strasaburg, 1897); Sir William Muir, Original Sasstril Texls, iv. 299-420.

RUE (Fr. rue, Let. ruida, from Gr. jurth, the Peloponnesian word for the plant known as airuroph, the name of a woody or bushy herh, belonging to the gesus Rula, especially Ruta graseoiens, the "common rue," a plant with bluish green sported leaves and greenish yellow flowers. It has a strong pungent smell and the leaves have a blter taste. The plant was much used in medieval and later medicine as a stimulative and irritant drug. It was commonly supposed to be much used by witches. From its association with "rue," sorrow, repentence (O. Eng. hrdow, from hrbowan, to be sorry
for, cf. Ger rewen), the plant was also known as "berb of grace," and was taken as the symbol of repentance.

RUEDA, LOPR DE (isio?-1565?), Spanish dramatist, was born early in the toth century at Seville, where, according to Cervantes, he worked as a metal-beater. His name first occurs in 1554 as acting at Benavente, and between is58 and 156r be was manager of a strolling company which visited Segovia, Seville, Toledo, Madrid, Valencia and Cordove. Is the last-named city Rueda fell ill, and on the 2rst of March 1565 made a will which he was 100 exhausted to tiga; he probably died shortly afterwards, and is said by Cervantes to hiave been buried in Cordova cathedral. He was twice married; first to a disreputable actress named Mariana, who became the mistress of the duke de Medinaceti; and second to Rafaclo Angela, who hore him a daughter. His works were issued posthumously in 1567 by Timoneda, who toned down certain passages in the texts. Rueda's more ambitious plays are mostly adapted from the Italian; in Eafemia he drawe oa Boccaccio, in Medera he utilizes Giancarli's Zingara, in Armedina he combines Raineri's Auilia with Cecchi's Sorigiale, and in Los Engatiodos he uses CPIngannati, a comedy produced by the Intronati, a literary society at Siena. These follow the original so closely that they give no idea of Rueda's talent; but in his pasos or prose interludes he displays an abundance of riotous humour, great knowledge of low life, and a most happy gift of dialogue. His predecessors montly wrote for courtly audiences or for the study; Rueda with his strollers created a caste for the drama which be was abie to gratify, and he is admitted both by Cervantes and Lope de Vega to he the true founder of the national theatre.

His works have been reprinted by the marquis de la Fuemmata del Valle in the Coleccion de libros rapos of curiosas, vola. exciii. and xxiv.

RUBIL, a town of N. France, in the department of Seine-etOise, at the W. foot of Mt Valérien, 6 m . W. of Paris by tramway. Pop. (1906) 10,439. Rueil has a church rebuilt under Napoleon 111. in exact imitation of a previous church in the Renaiseance style, and containing the tombs of the Empress Jasephine and her daughter Horterse de Beauharnais. In the 17 th century Richelieu built a chateau which no longer exisls Rueil has important photographic works and manufactures of lime and cement, de. Close to the town is the chateau of Malmaisom, a building of the isth century famous as the residence of the empress Jomephine. It was afterwards occupied by Maria Christian, queen of Spain, and by the empress Eugenie. In 1900 the owner, Daniel Osiris, presented it and the park to the nation; the apartmenta have beet as lar as poosible restored to the condivion in which they vere when inhabited by Joeephine and Napoleon.

RUPF, a bird so called from the very beautiful and remartable frill of elongated feathers that, just before the breeding season, grow thiekly round the neck of the male, who is considerably larger than the female, known as the reeve. In many respects this species, the Tringe fugnax of Linnacus and the Mackeles pugnax of modern ornithologists, is one of the most singular in existonce. The beat account is that given in 1813 by G. Montagu (SwpN. Orn. Diclionary), who seems to have been struck by the peculiarities of the species, and, to investisate thern, visited the fens of Lincolashire, possibly excited thereto by the example of T. Pennant, whoee information, collected there in 1769 , was of a kind to provoke further inquiry, while Danial (Rural Sports, iii. p. 234) had added some orber particulars, and subsequently G. Graves in 1816 repented in the same district the experience of his predecessors. Since that time the great changes produced by the drainage of the fen-country have banished this species from nearly the whole of it, 80 that R. Lubbock (Obs. Famna of Norfork, Pp. 68-73) and H. Steverson (Birds of Norfolk, ii. pp. 26x-271) can alone be cited mo modern witnesses of its habits in England, while the trade of netting or saaring rufis and fattening them for the table bas for many years practically ceased.
The cock bird, when, to use the fenman's expression, he the
not " his show on," and the hen at all seasons, otier no very remarkable deviation from ordinary sandpipers; outwardly ${ }^{1}$ there is nothing, except the unequal size of the two sexes, to rouse suspicion of any abnormal peculiarity. But when spring comes all is changed. In a surprisingly short time the feathers clothing the face of the male are shed, and their place is taken by papillse or small caruncles of bright yellow or pale pink. From each side of his head sprouts a tuft of stiff curled feathers, while the feathers of the throat change colour, and beneath and around it sprouts the frill or rufi already mentioned as giving the bird his name. The feathers which form this remarkable adormment are, like those of the "ear-tults," stiff and incurved at the end, but much longer-measuring more than 2 in . They are closely arrayed, capahle of depression or elevation, and form a shield to the front of the breast impenetrable by the bill of a rival. ${ }^{2}$ More extraordinary than this, from one point of view, is the great variety of coloration that obtains in these temporary outgrowths. Considering the really few colours that the hirds exhibit, the variat ion is something marvellous, so that fifty examples may be compared without finding a very close resemblance between any.two of

theiu, white the individual variation is increased by the "eartufts," which generally differ in colour from the frill. The colours range from deep black to pure white, passing through chestnut or bay, and many tints of brown or ashy-grey, while often the feathers are more or less closely barred with some darker shade, and the black is very Irequently glossed with vialet, blue or grecn-or, in addition, spangled with white grey or gold-colour. The white, on the other hand, is not rarely freckled, streaked, or barred wilh grey, rufous-brown or black. In some examples the barring is most regularly concentric, in others more or less broken-up or undulating, and the latter may be said of the streaks. It was ascertained by Montagu, and has since been confrmed by A. D Bartett, that every ruff assumes tufls and frill exactly the same In colour and markings as those he wore in the preceding season; and thus, polymorphic as is the male as a specirs, as an undividual he is unchangeable. The white frill is said to be the rarest, and birds exlibiting it have white necks even in winter.

That all this wonderful "show" is the consequence of the polygamous habit of the ruff can scarcely be doubted. No
${ }^{1}$ Internally there is a great difierence in the Form of the posterior margin of the sternum, as long ago remarked by Nitzsch.
marein "he "ruft "has been compared to that of Elizabethan or Jacobean costume. but it is cssentially diff crent, since that was open in front and widest and most projecting behind. whereas the bird's decorative apparel is most developed in front and at the sides and ecarcely cxists behind.
other species of Limicoline bird has, so far as is known, any tendency to it. Indeed, in many species of Limicolac, as the dotterel, the godwits (q.v.), phalaropes and perhaps some others, the female is larger and more brighty coloured than the male, who in such cases seems to take upon himsclif some at least of the domestic duties. Both Montagu and Graves, to say nothing of other writers, state that the rufis, in England, were far more numerous than the reeves; and their testimony can hardly be douhted; though in Germany J. F. Naumann ( $V$ ög. Deutschland's, vii. p. 544) considers that this is only the case in the earlier part of the season, and that later the females greatly outnumber the males. By no one have the ruff's characteristics been more happily described than by J. Wolley, in a communication to W. C. Hewitson (Eggs of Brit. Birds, 3d ed., p. 346), as follows:-
"The ruff, like other fine gentlemen, takes much more rsouble with his courtship than with his duties as a husband. Whilst the reeves are sitting on their eggs, scattered about the swamps, he is to be seen far away fitting about in flocks, and on the ground dancing and sparring with his companions. Before they are confined to their nests, it is wonderful with what devotion the females are attended by their gay followers, who seem to be each trying to be more attentive than the rest. Nothing can be more expressive of humility and ardent love than some of the actions of the ruff. He throws himself prostrate on the ground, with every feather on his body standing up and quivering; but he seems as if he were afraid of coming too near his mistress. If she flies off, he starts up in an instant to arrive before her at the next place of alighting, and all his actions are full of life and spirit. Hut none of his spirit is expended in care for his family. He never comes to sec after an enemy, In the [Lapland] marshes, a recve now and then flies near with a scarcely audible ka-ka-kuk; but she seems a dull bird, and makes no noisy attack on an invader."
The breeding-grounds of the ruff extend from Great Britain across N. Europe and Asia; but the birds become less numerous towards the E. They winter in India, reaching even Ceylon, and Africa as far as the Cape of Good Hope. The rufi also occasionally visits Iceland, and there are several well-authenticated records of its occurrence on the E. coast of the United States, while an example is stated (IDis, 1875, p. 332) to have been received from the $N$. of S. America.
(A. N.)

RUPFIAN (Fr. rufian, It. Tuffiano), a brutal, violent person, a swaggering, low bully. The etymology is obscure, but the word has been connected with "ruffer," a bully, swaggercr, one who "ruffes" (M. Du. roffeln, to pander). An early derivation, quoted in Du Cange, derives it from Lat. rufus, red, as the hair of the merelrices, with whom the ruffiani were generally associated, was red or gold, as contrasted with the black hair of sober matrons.

RUFFO, FABRIZIO (1744-1827), Neapolitan cardinal and politician, was born at San Lucido in Calabria on the 16th of September ${ }^{1744}$. His father, Litterio Ruffo, was duke of Barancllo, and his mother, Giustiniana, was of the family of Colonne. Fabrizio owed his education to his uncle, the cardinal Thomas Ruffo, then dean of the Sacred College. In carly life he secured the favour of Giovanni Angelo Braschi di Cesera, who in 1775 became Pope Pius VI. Rufo was placed by the pope among the chicricz di camera-the clerks who formed the papal civil and financial service. He was later promoted to be treasurer-general, a post which carried with it the minist ry of war. Rufio's conduct in office was diversely judged. Colletta, the historian of Naples, speaks of him as corrupt, and Jomins repeats the charge. Ruffo's bographer, Sachinelli, says that he incurred hostility by restricting the feudal powers of some of the landowners in the papal states. In 1791 he was removed from the treasurership, but was created cardinal on the 29th of September, though he was not in orders. He never became a priest Ruffo went to Naples, whete he was named administrator of the royal domain of Cascrta, and received the abbey of S. Sophia in Benevento in commendam. When in December 1798 the French troops advanced on Naples, Ruffo fled to Palermo with the royal family. He was chosen to head a royalist movement in Calabria, where his family, though impoverished by debt, exencised large feudal powers. He was named vicar-general on the 25th of January 1799. On the 8th of February he landed at

La Cortona with a small following, and began to raise the socalled "army of the faith" in association with Fra Diavolo and other brigand leaders. Ruffo had no difficulty in upeetting the republican government established by the French, and by June had advanced to Naples (see Naples and Nuison). The compaign has given rise to much controversy. Ruflo appears to have lost favour with the king by showing a tendency to spare the republicans. He resigned his vicar-generalship to the prince of Cassero, and during the second French conquest and the reigns of Joseph Bonaparte and Murat be lived quietly in Naples. Some notice was taken of him by Napoleon, but he never held an important post. After the restoration of the Bourbons he was received into favour. During the revolutionary troubles of 1822 be was consulted by the king, and was even in office for a very short time as a "loyalist" minister. He died on the 13th of December 1827.

The account of Ruffogiven in Collietta's History of Naphes (English translation, Edinburph. 1860) must be taken with caution. Colfetta was a violent liberal partisan. who wrote in exile, a nd largely from memory. He has been corrected by the Duca de Lauria, Intorno alla sforia del Reame di Napoli di Pietro Colletaa (Naples, 1877 ). Ruffo's own side of the question is stated in Memoric Storiche sulla vila del Cardinale Fabrisio Rufo, by Domenico Sacchinelli (Naples, 1836). See also Fabrizio Rufo: Revolution and Geten-Repolution pon Neopel, by Baron von Helert (Vienna, 1882).

RUFIJI, a large river of German East Africa, entering the sea by a considerable delta, between $7^{\circ} 45^{\prime}$ and $8^{\circ} 13^{\prime} \mathrm{S}$. Its upper basin, which extends from N. to S. through over 300 m ., is drained by three main branches, which unite to form the lower Rufji. Of the three upper branches, the two southern, the Luvegu and the Ulanga, though shorter than the northernmost (the Ruaba), carry a greater volume of water, as they come from a more rainy region, and by their junction in $8^{\circ}, 35^{\prime}$ S., $37^{\circ} 25^{\prime}$ E., the Rufiji proper may be said to be formed.

The Luvegu rises $10^{\circ} 50^{\prime} \mathrm{S}$. $35^{\circ} 50^{\prime}$ E., and flown N.E. in a wooded valkey. generally narrow, and bordered by a broken country in great part uninhabited and covered with thin forest. In its lower course it is a large stream- 100 to 150 yds . wide.

The Ulanga is formed by a number of streams descending from the outer escarpment of the high plateau which runs N.E. from the head of Lalee Nyasa and in Ohehe becomes broken up in ranges of mountains. The most important head-stream, the Ruhudye, rises in about $9^{\circ} 30^{\prime}$ S., $34^{\circ} 40^{\prime}$ E. As a whole, the Ulange valley is broad. level and swampy, the river running in a very winding course and sending of many diverging arms. It is navigable throughout the greater part of its course, having even in the dry eeason a general depth of 3 to 12 ft ., with a width of 40 to 120 yds . In April and May nearly all the strearns overflow their banks and cover a great part of the plain.

Just below the junction of the Luvegu and Ulanga. the Rufiji fows through a narrow pass by the Shuguli falls, and continues N.E. in a hairly, straight course to the junction of the Ruaha, in $7^{\circ} 35^{\prime} \mathrm{S} .0^{\circ} 37^{\circ} 52^{\prime} \mathrm{E}$. The most remote branches of the Ruaha rine N of Lake Nyasa in the Livingstone mountains. The united stream makes a wide sweep to the N. of the Uhehe mountains, from which it receives various tributaries, Gnally flowing. S.E and E. to the Rufiji. A little below the junction the Rufiji is broken by the Pangani falls, but is thence navigable by small steamers to its delta. In this part of its course the river receives no large tributaries but sends out divergent channels. The country on either side is a gencrally level plain, inurdated, on the bouth. in the rains, and the river vanes in width from too to 400 yds., with an average eurrent of 3 m . an hour. The main mouth of the river is that known as Simbe Uranga, the bar of which can be crosed by ocean vessels at high water, but all the branches are very shallow as the apex of the delta is approached. Much of the delta is auited for ricegrowing.

RUPINUS. TYRANNIUs, presbyter and theologian, was born at or near Aquilesa at the head of the Adriatic, probably between 340 an 345 . In early manhood be entered the cloister as a calechumen, recciving baptism about 370 . About the same time a visit of Jerome to Aquileia led to a close frendshap between the two, and shortly after Jerome's departure for the East Rufinus also was drawn thither (in 372 or 373 ) by his matereat in its theology and monasticism. He first settled in Egypl, heanisg the lectures of Didymus, the Origenisuc bead of the catechetical school at Alexandria, and also cultivating friendly relations with Macanus the elder and other ascetics is the desert. In Eeypt, if not even before leaving Italy, be
had become intimately acqusinted with Mcianin, a wealthy and devout Roman widow; and when she removed to Palestios, taking with her a number of clergy and monks on whom the persecutions of the Arian Valens had borne heavily, Rufinus (about 378 ) followed her. While his patroness lived in a cona. vent of her own in Jerusalem، Rufinus, at her expense, gathered logether a number of monks in a monastery on the Mount of Olives, devoting himseff at the same time to the study of Greek theotogy. This combination of the contemplative bife and the life of learning had already developed in the Egyptian monasterics. When Jerome carme to Bethlehem in 386, the friendship formed at Aquileia was renewed. Another of tho intimates of Rufinus was John, bishop of Jerusalem, and formerly a Nitrian monk, by whom he was ordained to the priesthood in 390. In 394, in consequence of the attack upon the doctrines of Origen made by Epiphanius of Salamis during a visit to Jerusalem, a ficre quarrel broke out, which found Rufinus and Jerome on different sides; and, though three years afterwards a formal reconcilintion was brought about between Jerome and John, the breach between Jerome and Rufinus remained unhealed.

In the autumn of 397 Rufinus embarked for Rome, where, finding that the theological controversies of the East were exciting much interest and curiosity, he published a Latin translation of the Apology of Pamphilus for Origen, and also ( $398-99$ ) a somewhat free rendering of the nepl doxeio (or De Principiis) of that author himself. In the preface to the latter work be referred to Jeromo as an admirer of Origen, and as having already translated some of his works with modifications of ambiguous doctrinal expreasions. This allasion annoyed Jerome, who was exceedingly sensitive as to his reputation for orthodoxy, and the consequence was a bitter pamphlet war, very wonderiful to the modern onlooker, who finds it difficult to see anything discreditable in the accusation against a hiblical scholar that he had once thought well of Origen, or in the countercharge against a transhator that he bad avowedly exercised editorial functions as well. At the instigation of Theophilus of Alexandria, Anastasius (pope 398402) summoned Rufinus from Aquilcis to Rome to vindicate his orthodoxy; but he excused himself from a personal attendance in a written Apologic pro fide swa. The pope in his reply expressly condemned Origen, but left the question of Rufinus's orthodoxy to his owa conscience. He was, however, regarded with suspicion in orthodox circles (cf. the Decredum Gelassii, 1 ) in spite of his services to Christian biterature. In 408 we find Rufinus at the monastery of Pinetum (in the Campagna?): thence he was driven by the arrival of Alaric to Sicily, bcing accompanied by Melania in his flight. In Sicily he was engaged in tranaleting the Homilies of Origen when he died in 410 .

The original wurki of Ikufinus are-(1) De Adulkertione Libropme Origevis-an appendix to his translatwn of the A pology of Pamphilus, and intended to show that many of the fatures in Origen's teachung which were then held to be objectionable anse from interpolatwonst and lalsifications of the genume sext. (a) De Bendwhomibas XII Palruarcharum Librt 1/-an exposition of Gen. xlix., (3) Apologie 5. Invectsvarum in Hueronymum Libri II. (4) A pologia pro Fíde Swa ad Anastastum Ponificem, (5) Mistoria Ercwitico-conastimy of the lives of thury-three monks of the Nitrian desert , ${ }^{1}$ (6) Expmerme Symbol, a commentary on the creed of Aquileia comparing it wul that of Rome, which is valuable for its evidence as to church teaching in the $4^{\text {th }}$ century. The Histortae Ecrlesiastical Lebr XI of Rufinus consist partly of a frec translation of Euscbius ( 10 books in 9 ) and partly of a continuation (bks, $x$. and xi) down to the death of Theodosius the Great. The other tranalations of Rufinus art-(i) the Insulula Monachorum and some of the Howsurs of Basil. (2) the A हology of Pamphilus, referred to above, (3) Origen's Precipin: (4) Origen's Homulies (Gen.-Kings, also Cant and Rom ). (s) Opescada of (iregory of Nazianzus: (6) the Sementiar of Sixtus an untromen Crcek philosopher, (7) the Sensentige of Evagrius; (8) the Clemerndine Recognitions (the only form in which that work fo now extant): (9) the Canon Paschafis of Anatolius Alexandrinus. We can hardly overcstimate the influence which Rufinus exerted on Wentern theologians by thus purting the great Greck father into the Latio tongue D. Vallarsi's uncompleted edition of Rufinus (vol. i. fot, Verona, 1745) containa the De Beneduclionibws. the A palogies, the

[^154]Expositio Symboli, the Bistoria Eremitica and the two original rooks of the Hist. Eccl. See also Migne, Patrol. (vol. xxi. of the atin series). For the translations, see the various editions of Jrigen, Eusebius, \&e.
Sce W. H. Freemantle in Dict. Chr. Biog. iv. 555-60; A. Ebert, (Hf. Gesck d. Like d. Hiselwhers im A bendlande, i. 321-27 (Leipriq, (889): G. Kruger in Hauck-Herzog's Realencyk. fir pral. Theol, where there is a full bibliography.
gUPUS, alius valgius, Lain poet, friend of Horace and Maecenas, and consul in ra b.c. He was known as a writer of elegies and epigrams, and his contemporaries believed him capable of great things in epic. The author of the panegyric on Messalla declares Rufus to be the only poet fitted to be the great man's Homer. Rufus did not, however, confine himself to poetry. He discussed grammatical questions by correspondence, translated the rhetorical manual of his teacher Apollodorus of Pergamum, and began a treatise on medicinal plants, dedicated to Augustus. Horace addressed to bim the minth ode of the second book.

Fragments in R. Weichert, Poetarmm Latinorum Vilae et Carminmm Reliquiae (1830): R. Unger, De C. Volgii Rufi Poematis (1848); O. Ribbeck, Geschichte der romischen Dicktwiff (1889), ii: M. Schanz, Gesckichte der romischen Lilteratur (1899). IL. I; Teuffel, Hish of Romen Literature (Eng. trans, 1900), 24I.

RUPUS, LUCIUS VARIUS (c 74-14 B.c.), Roman poet of the Augustan age. He was the friend of Virgil, after whose death he and Plotius Tucca prepared the Aeneid for publication, and of Horace, for whom he and Virgil obtained an introduction to Maecenas. Horace speaks of him as a master of epic and the only poet capable of celebrating the achievements of Vipsanius Agrippe (Odes, i. 6); Virgil (under the name of Lycidas, Ecl. ix. 35) regrets that be had hitherto produced nothing comparable to the work of Varius or Helvius Cinna. From Macrobius (Saturnalia, vi. 1, 39: 2, 19) we learn that Varius composed an epic poem De Morlc, some lines of which are quoted as having been imitated or appropriated by Virgil; Horace (Saf. i. 10, 43) probably alludes to anotber epic, and, according to the secholiast on Epistles, i. 16, 27-29, these three lines are taken bodily from a panegyric of Varius on Augustus. But his most famous literary production was the tragedy Thyestes, which Quintilian (Inst. Orat. x. 1, 98) declares fit to rank with any of the Greek tragedies. The didascalia (which is preserved in a Paris MS.) informs us that it was produced at the games celebrated (29 в.c.) by Augustus in honour of the victory at Actium, and that Varius received a present of a million sesterces from the emperor.

Fragments in E. Batrens, Frag. Poetarum Romanorum (i886); monographs by A. Weichert ( 1836 ) and R. Unger (1870, 1878, 1898) : M. Schanz, Gesekichie der ramischen Litleraumr (1899), it. i; Teufiel, Hish. of Roman Literature (Eng. trans., 1900), 223.

RUG, a term of Scandinavian origin (cf. Swed. rugs, rough hair; Norw. dial. rugga, rough), and probably connected with "rough" and "rag," originally for a kind of coarse woollen material, like frieze; hence it is used of a piece of thick material used as a wrap or covering for the knees or body in travelling or in bed, and especially for a thick mat or small-sized carpet laid on the floor (see CARPET).

RUGBY, a market lown in the Rugoy parliamentary dilvision of Warwickshire, England, finely situated on a tableland rising from the S . bank of the Avon, near the Oxford Canal. Pop. of urban district (1901), 16,830 . It is an important junction on the London \& North-Western railway, by which it is $\mathbf{8 2 1}^{\mathbf{1}} \mathrm{m}$. N.W. from London; it is served also by the Great Central railway and by a branch of the Midland railway from Leicester.

The boys' school, ranking as one of the most famous public schools in England, was founded and endowed under the will ( 1567 ) of Laurence Sheriff, a merchant grocer and servant to Qucen Elizabeth, and a native either of Rugby or of the neighbouring village of Brownsover. The endowment consisted of the parsonage of Brownsover, Sheriff's mansion house in Rughy, and one.third ( 8 acres) of his estate in Middlesex, near the Foundling Hospital, London, which, being let on building leases, gradually increased to about $\& 5000$ a year. The full
endownent was obtained in 1653. The sehool originally stood opposite the parish church, and was removed to its present site on the S. side of the town between 1740 and 1750 : In 1809 it was rebuilt from designs by Hency Hakewill (rifi1830); the chapel, dedicated to St Lawrence, was added in 1820. At the tercentenary of the school in 1867 subscriptions were set on foot for founding scbolarships, huilding additional schoolrooms, rebuilding or enlarging the chapel and other objects. The chapel was rebuilt and reconsecrated in 1872, and further additions were made in 1898 . A swimming bath was erected in 1876 ; the Temple observatory, containing a fine equatorial refractor by Alvan Clark, was built in 1877, and the Temple reading-room with the art museum in 1878. The workshops underneath the gymnasium were opened in 1880, and a new big school and class-rooms were erected in 1885. From about 70 to 1717 the numbers attending the school have increased to nearly 600 . A great impulse was siven to the progress of the achool during the headmastership of Thomas Arnold, 1827-42. Among Arpold's successors were Archibald Campbell Tait and Frederick Temple, both afterwards archbishops of Canterbury.

The parish church of St Andrew was rebuilt from designs by W. Butterfield and reconsecrated in 1879 . A tower and spire were added in 1895 . An aisle commemorates John Moultrie ( $1799-1874$ ), rector, widely known as the "poet pastor." The church of Holy Trinity is by Sir G. G. Scott, and the Roman Catholic church of St Marie hy A. W. Pugin. Trade is mainly agricultural; there is a large catlle market, and several fairs are held annually.

The early history of Rugby is obscure, but a settlement of the Danes is presumed from the name, and from the neighbouring tract of Dunsmore Heath (Danesmoor). Rugby was originally a hamet of the adjoining parish of Clifton-on-Dunamore, and is separately treated of as such in Domesday Book. Ernaldus de Bosco (Ernald de Boin), Jord of the manor of Clifton, seems to have erected the first chapel in Rugby, in the reign of Stephen, about 1140 . It was afterwards granted by him, with certain lands, to endow the abbey of St Mary, Leicester, which grant was confirmed by his nucceseors and by royal charter of Henry II. In the eecond year of King John ( 1200 ) a suit took place between Henry de Rokeby, lord of the manor of Rugby, and Paul, abbot of St Mary, Leicester, which resulted in the former obtaining pomession of the advowson of Rugby, on condition of homage and service to the abbot of Leicester. By virtue of this agreement the chapel was converted into a parish churcb and the vicarage into a rectory.

RUOE, ARROLD (1802-1880), German philosopher and political writer, was born at Bergen, in the island of Rugen, on the 13th of September 1802. He studied at Halie, Jena and Heidelberg, and became an adherent of the party which sought to create a free and united Germany. For his zeal he was confined for five years in the fortress of Kolberg, where he studied Plato and the Greek poets. On his release in 1830 he published Schill und die Seiscos, a tragedy, and a translation of Oedipos in Colonus. Ruge settled in Halle, where in 1837 with E. T. Echtermeyer he founded the Hallesche Jahrbilicher flir dewtsche Kunst und Wissenschafl. In this periodical he discussed the questions of the time from the point of view of the Hegetian philosophy. The Jahrbacher was detested by the ortbodox party in Prussia; and was finally suppressed by the Saron government in 1843. In Paris Ruge tried to act with Karl Marx as co-editor of the Deutsch-Fromsdsicche Jahrbucher, but had little sympathy with Marx's socialiatic theories, and soon left him. In the revolutionary movement of $\mathbf{8 8 4 8}$ he organized the Extreme Left in the Frankfort parliament, and for some time be lived in Berlin as the editor of the Die Reform. The Prusaian government intervened and Ruge soon afterwards left for Paris, hoping, through his friend Alezandre Ledra-Rollin, to establish relations between Germap and French republicans; but in 1849 both Ledru-Rollin and Ruge bad to take refuge in London. Here, in company with Giuseppe Mazzini and other advanced politicians, they formed a "European Democratlc Committee." From this Ruge soon withdrew, and in 1850 went to Brighton, where he supported bimself by teaching and writing. In 1866 and 8970 bo vigorously
supported Prussia ageinst Austria, end Germany against France. In his last years he received from the German government a pension of 1000 marks. He died on the 3 rst ni December 1880.

Ruge was a leader in religious and political liberalism, but did mot produce any work of enduring importance. In 1846-48 his Gasammele Schriften were published in ten volumes. Áter ihis time be wrote, mmong other books, Unser System, Revolutionsmopellen, Die Loge des Humanismus, and Ams früherer Zeit his memoirs). He also wrote many poems, and several dramas and gomances, and translated into Cerman various English works, including the Leflers of Jumims and Buckle's History of Cisilization. His Letlers and Diary ( $1815-80$ ) were publighed by Paul Nerrlich (Berlin, 1885-87). See A. W. Bolin's Lo Fcuerback, pp. 127-52 (Stuttgart, I891).

RUOELEY, a market town in the Lichfield parliamentary division of Staffordshire, England, in the Trent valley. Pop. of urban district (1901), 4447. The London \& North-Western railway has stations on the main line (Trent Valley, 134) m . N.W. from London), and at the town, on a branch line to Walsall. The Grand Trunk canal here follows the Trent. To the S.W. lie the hills of Cannock Chase. The church of St Augustine is modern; of tbe parish church of the 14th century only the tower and chancel remain. The municipal offices, market hall and assembly.room are contained in one building (1879). A grammar school was founded in 1611. There are ironfoundries, corn-mills and tanneries; and the parish includes several collieries.

RUGEEA, an island of Germany, In the Baltic, immediately opposite Stralsund, $1 \$ \mathrm{~m}$. off the nort h-west coast of Pomerania in Prussia, from which it is separated hy the narrow Strelasund, or Bodden. Its shape is exceedingly irregular, and its coastline is broken by numerous bays and peninsulas, sometimes of considerable sive. The general name is applied by the natives only to the roughly triangular main trunk of the island, while the larger peninsulas, the landward extremities of which taper to narrow necks of land, are considered to be as distinct from Rugen as the various adjacent smaller islands which are also included for statistical purposes under the name. The chief peninsulas are those nf Jasmund and Wittow nn the north, and Monchgut, at one time the property of the monastery of Eldena, on the south-east; and the chief neigbbouring islands are Ummanz and Hiddensee, both off the north-west coast. Rugen is the largest island in Cermany. Its greatest lengith from N. to S . is 32 m .; its greatest hreadth is 251 m ; ; and its area is 377 sq. m . The surface gradually rises towards the west to Rugard ( 335 ft .) -the "eye of Rugen "-near Bergen, but the higheit point is the Hertaburg ( 505 ft .) in Jasmund, Erratic blocks are scattered throughout the island, and the roads are made with granite. Though much of Rugen is flat and sandy, the fine beecb woods which cover a great part of it, and the botd northern coast scenery comhine with the convenient sea-bathing offered hy the various villages around the cosst to at tract large numbers of visitors. The most beautiful and attractive part of the island is the peninsula of Jasmund, which terminates to the north in the Stubbenkammer (Slavonic for " rock steps "), a sheer chalk cliff, the summit of which, the KOnigsatuhl, is 420 ft . above the sea. The east of Jasmund is clothed with an extensive beech wood called the Stubbenitan in which lies the Borg, or Herta Lake. Connected with Jasmund by the narrow istbmus of Schabe to the west is the peninaula of Wittow, the most fertile part of the island. At is north-weat extremity riscs the beight of Arcona, with a lighthouse.

A ferry connects the island with. Stralsund, and from the landing-atage at Altefihr a railway traverses the island, passing the capltal Bergen to Sassnity, on the northeast coast, Hence a regular stearmboat service connects with Trelleborg in Sweden, thus affording direct communication between Bexlin and Stockholm. The other chiel places are Garz, Sagard, Gingst and Puthus, the last being the old capital of a bavony of the princes of Patbos. Sassnita, Gohren, Sellin and LauterbachPutbus are among the favourite bathing resorts. Schoritz was the birthplace of the patriot and poet, Ernst Moritz Arndt.

Ecclesiastically Ragen is divided into 75 parishes, in which the pastoral succession is said to be almost hereditary. The ishabitants are distinguished from those of the mainland by peculiarities of dialect, costume and habits; and even the various peninsulas differ from each other in these particulare. The peninsula of Mönchgut has best preserved its peculiarities; but there, too, primitive simplicity is yielding to the influence of the annual stream of summer visitors. The inhabitasts raise some catcle, and Rügen has long been lamous for iss geese; but the only really considerable industry is fisbingthe herring-fishery being especially important. Ragen, with the neighbouring islands, forms a governmental department, with a population ( 1905 ) of 47,023 .

The original Germanic inhabitants of Ragen were dispomewed by Slavs; and there are still various relics of the long reisn of paganist hiat ensued. In the Stubbeniez and elsewhere Huns' or giants' graves are common; and near the Hertha Lake are the ruipe of an ancient edifice which some have wought to identify with the shrise of the heathen deity Hertha or Nerthus, referrod to by Tacites On Arcona in Wittow are the remains of a nancient fortrem, enclosipg a temple which was destroyed in 1168 by the Danish king Waldemar 1 . when he made himsclf master of the island. Rugen was ruled thes by a succession of mative princes, under Danuish suprcmacy, mata 1218. After being for a century and a half in the ponereion of a branch of the ruling family in Pomerania, it was homilly united with that duchy in 1478 , and passed with it into the poneation of Sweden in 1646. With the rest of Western Pomerania Rogen has belonged to Prussia since 1815.
See Fock, Rügensch-pommersche Geschaichten ( 6 volu, Leipriz 1861-72): R. Baicr, Die /nsel Rügen nack ihrep archádogisches Bedeuturg (Stralsund, 1886): R. Credner, Rügen. Eins Jnselstume (Stuttgart, 1893); Edwin Maller. Die Insel Rugen (17th od.e Bertia, 1900): Schuster, Fuhrer durch die Insel Rügen (7th ad. Sextion, 1901): Boll, Die lisel Rügen (Schwerin, 8858): O. Wemer. Geschichte Rügens scil dep allesten Zeil (Bergen, 1895): A. Mass, Rigensche Sagen und Mdrchen (Greifswald. 1891): U. John, Volhssagen aus Ragen (Stettin, 1886): and E. M. Arndt, Foiry Tales from ite lsle of Rugen (London, 1896).

RUHLA, a tnwn of Germany, partly in the duchy of SameWeimar and partly in that of Saxe-Coburg-Gotha. Pop. (1905) 7017. It stretches along the valley of the Erb in the Thuringia forest $8 \mathrm{~m} . S$. of Eisenach, and attracts a number of visitore owing to its beautiful natural surroundings and its mineral springs. Its staple industry is the making of wooden and meerschaum pipes; it has also electrical works, and some small manufactures. Ruhla, which is known locally at Dis Ruhl, was lamous in the middle ages for its armourers, and subsequently for its cutlers.
See Ziegler, Das Thilringerwalddorf Rulda, (Dreiden, 1876).
RUHNKER, DAVID (1723-1798), one of the most illustrions scholars of the Netherlands, was of German origin, having beea born in Pomerania in 1723. His parents had him educated foe the church, but after two years at the university of Wittenberg he determined to live the life of a scholar. At Wittenber Rahnken lived in close intimacy with the two most distinguished professors, Riter and Berger. To them he owed a thorough grounding in ancient bistory and Roman antiquities and literature; and from them he learned a pure and vivid Latin style. At Wittenberg, too, Ruhnken derived valuable mental training from study in mathematics and Roman law. Probahly nothing would have severed bim from his surroundings there but a desire which daily grew upon him to explore the inmost recesses of Greek literature, Neither at Wittenberg nor at any otber German university was Greek in that age seriously studind. It was taught in the main to students in divinity for the sake of the Greek Testament and the early fathers of the church. F. A Wolf is the real creator of Greek scholarship in modern Germany, and Porson's gibe that "the Germans in Greek are sadly to seek " was barbed with truth. It is significant of the state of Hellenic studies in Germany in 1743 that their leading exponents were Gesner and Ernesti. Ruhnken was well advised by his friends at Wittenberg to seek the university of Leiden, where, stimulated by the induence of Bentley, the great scholar Tiberius Hemsterbuis had founded the only real school of Greek learning which had existed on the Continent since the days of Joseph Scaliger and Isaac Casaubon.

Perhape no two men of letters ever lived in closar friendahip than Hemsterhuis and Ruhnken during the twenty-three years which passed from Ruhnken's arrival in the Netherlands in 1743 to the death of Hemsterhuis in 1766 . A few years made it clear that Rubnken and Valckenaer were the two pupils of the great master on whom his inheritance must devolve. As his reputation spread, many efforts were made to attract Ruhnken back to Germany, bul after setuling in Leiden, be only keft the country once, when he spent a year in Paris, ransacking the public libraries (1755). For work achieved, this year of Rubnken may compare even with the famous year which Ritschl spent in Italy. In 1757 Ruhnkea was appointed lecturer in Greek, to assist Hemsterhuis, and in 176 I he succeeded Oudendorp, with the title of "ordinary professor of history and cloquence," but practically as Latin professor. This promotion drew on him the enmity of some native Netherlanders, who deemed themselves (not without some show of reason) to possess stronger claims for a chair of Latin. The only defence made by Ruhnien was to publish works on Latin literature which eclipsed and silenced his rivals. In 1766 Valckenacr succeeded Hemsterbuis in the Greck chair. The intimacy between the two colleagues was only broken by Valckenaer's death in 1785, and stood without strain the test of common candidature for the office (an important one at Leiden) of university librarian, in which Ruhnken was successful. Ruhnken's later years were clouded by severe domestic misfortune, and by the political commotions which, after the outbreak of the war with England in 1780, troubled the Netherlands without ceasing, and threatened to exringuish the university of Leiden. He died in 1798.

Personally; Ruhnken was as far as possible removed from being a recluse or a pedsnt. He had a well-knit and even handsome frame, attractive manners (though sometimes tinged with irony), and a nature simple and healthy, and open to itnpressions from all sides. Fond of society, he cared little to what rank his associates helonged, if they were genuine men in whom be might find something to learn. His biographer even says of him in his early days that he knew how to sacrifice to the Sirens without proving traitor to the Muses. Life in the open air had a great attraction for him; he was fond of sport, and would sometimes devote to it two or three days in the week. In his bearing towards other scholars Ruhnken was generous and dignified, distributing literary aid with $a$ free hand, and meeting onslaughts for the most part with a smile. In the records of learning ho occupies an important position. He forms a principal link in the cbain wbich connects Bentley with the modern scbolarshlp of the Continent. The spirit and the aims of Hemsterhuis, the great reviver of Continental learning, were committed to his trust, and were faithfully maintained. He greatly widened the circle of those who valued taste and precision in classical scholarship. He powerfully aided the emancipation of Greek studies from theology; nor must it be forgotten that be first in modern times dared to think of reacuing Plato from the hands of the professed philosophers-men presumptuous enough to interpret the ancient sage with little or no knowledge of the language in which he wrote.
Ruhnken's principal works are editlons of (1) Timaeus's Lexicon of Platomic Words, (a) Thalelaeus and other Greek commentatora on Roman law, (3) Rutilius Lupug and other grammarians (4) Velleius Paterculus, ( 5 ) the workn of Muretus. He also occupied himself much with the history of Greek literature, particularly the oratorical llterature, with the Homeric hymns, the scholia on Phato and the Greek and Roman grammarians and rhewrieians. A discovery lamous in its time was that in the text of the work of Apsines on rhetoric a large piece of a work by Longinus was embedded. Modern views of the writiags attributed to Longinus have lessened the interest of this discovery wilhout lessening its merit. The biography of Ruhnken was written by his great pupil, Wytrenbach, $000 n$ alter his death.
(J.S.R.)

HUHR, \& river of Germany, an important right-bank tributary of the lower Rhine. It rises on the north side of the Winterberg in the Saucrland, at a beight of about 2000 ft . above the sea. It first takes a northerly and north-westerly course, and in a deep and well-wooded valley winds past the romantically
situated town of Amaberg. Shortly after zeaching Neheim it bends to the south-weat, courses through the mining district around Hagen, and receives from the left the waters of the Lenno. Hence in a tortuous course it works its way past Witten, Steele, Kettwig and Mulheim, and, after a course of 142 m ., discharges itself into the Rhine at Ruhrort. From this place the Ruhr canal connects it with Duisbarg. The river is navigable from Witten downwards ( 43 m. ), by the aid of eleven locks; but navigation is often greatly impeded through dearth of water.

RUHRORT, a town of Germany, in the Prussian Rhine province, situated at the junction of the Ruhr and the Rhine, in the midst of a productive coal district, 15 m . N. of Dusseldorf ind 12 E . of Crefeld by rail. Ruhrort has the largest river harbour in Europe, with quaya extending nearly 5 m . along the river, and it is the principal shipping port for the coal of the Westphalian coalfield, which is despatched in the fleet of steam-tugs and barges belonging to the port. The conl is sent principally to South Germany and the Netheriands. Grainand timber are aloo exported and iron ore is imported. In 1905 the port was entered and cleared by over 27,000 vessels of $7,418,065$ tons. The industries of the town include large iron and steel works, shipbuilding yards and tanneries. Ruhrort has three Evangelical and three Roman Catholic churches, and several schools and public institutions.

Rurhort is first mentioned in r379, and obtained civic rights in 1551. Having been in the possession of the counts of La Marck, it passed into that of Brandenburg in 1614. ' In 1905 it was united with Dusbburg and Meiderich to form a single manici-. pality, the joint population being 41,416 .
See Gaschichie dar Sladi Rwhrort (Rubiort, 188a).
RUIZ, JUAR (c. 1283 -c. 1350), Spanish pott, was born probebly at Alcala de Henares, and became arch-priest of Hita. Though he draws his physical portrait in the Libro de buen amor, he give no exact biographical details. It may be inferred from his writings that he was not an exemplary priest, and one of the manuscript copies of his poems states bat he was imprisoned by order of Gil Albornoz, archbishop of Toledo. It Is not known wbetber he was sentenced for his irregularities of conduct, or on account of his satirical reflections on his ecclesiastical superiors. Nor is it possible to fix the precise date of his imprisolument. Albornoz nominally occupied the see of Toledo from 1337 to 1368, but he fell into disgrace in 1351 and fled to Avignon. A consideration of these circumstances points to the probable conclusion that Ruiz was in prison from ${ }^{1337}$ to 1350, but this is conjecture. What seems established is that he fihished the Libro de buen amor in 1343 while in gaol, and that he was no longer arch-priest of Hita in January 1351; it is assumed that he died shorlly before the latter date.

Ruiz is by far the most eminent poet of medieval Spain. His natural gifts were supplemented by his varied culture; he clearly had a considerable knowledge of colloquial (and perhaps of literary) Arabic; his classical reading was apparently not extensive, but he knew by heart the Distiche of Dionysius Cato, and admits his indebtedness to Ovid and to the Dc Amore ascribed to Pamphilus; his references to Blanchefleur, to Tristan and to Yseult, indicate an acquaintance with French literature, and he utilizes the fobliaux with remarkable deftness; lastly, he adapts fables and apologues from Aesop, from Pedro Alfonso's Disciplina clericalis, and from medieval bestiaries. All these heterogeneous materials are fused in the substance of his versified autobiograpby, into whicb he intercalates devout songs, parodies of epic or forensif formulae, and lyrical digressioas on every aspect of life. Ruiz, in fact, offers a complete picture of picaresque society in Spain during the first half of the iath century, and his impartial irony lends a deeper tone to his ricb colouring. He knows the weaknesses of both clergy and laity, and he dwells with equal complacency oa the amorous adventures of great ladies, on the perverse intrigues arranged by demure nuns behind their convent walls, and on the simpler instinctive animalism of country lasces and Moorisb dancing-girls. In addition to the faculty of genial observation Ruiz has the gift of creating characters and presenting types of human nature: from his Don Furon is derived
the huagry gentleman in Loverillo do Tarmes, in Don Melon and Doha Endriss be anticipates Calisto and Melibes in the Colestine, and Celestina herself is developed from Ruis' Trotaconventos. Moreover, Ruiz was justly proud of his metrical innovations. The Libro de bwes amor is mainly written in the cwaderna via modelled on the French alexandrine, but be imparts to the measure a variety and rapidity previously uniknown in Spanish, and be experiments by introducing internal thymes or by ahortening the fourth line into an octosyllabic verse; or be boldiy recasts the form of the stanza, extending it to six or seven lines with alternate verses of eight and five syllables. But his technical skill never sinks to triviality. All his writing bears the stamp of a unique personality, and, if be never attempts a sablime flight, he conveys with contagious force his enthusiasm for life under any conditions-in town, country, vagabondage or geol.
His influence is visible in El Corbacho, the work of another jovial goliard, Alphonso Martines de Toledo, arch-priest of Talavera, who wrote more than half a century before the Libro de bues amor was imitated by the author of the Colestina. Ruiz is meationed with respect by Santillana, and that his reputation extended beyond Spain is proved by the surviving Iragments of a Portuguese version of the Libro de buen amor. By some strange accident he was neglected, and apparently forgotten, till 1790, when an expurgated edition of his poems was published by Tomis Antonio Sancher; from that date his fame has steadily increased, and by the unanimous verdict of all competent judges he is now ranked as the greatest Spanish poet of his century.
An sccurate edition of his works was publinhed by M. Jean Ducamin at Toulouse in 1901, and he is the subject of Sr. D. Julio Puyol y Alonso's critical study, El Arcipreste de Iito (Madrid. 1906).
(J. F. K.)

RUKWA (sómetimes also Rikwa and Hikwa), a shallow lake in German East Africa, lying 2650 ft. above the sea in a N.W. continuation of the rift-valley which contains Lake Nyasa. The sides of the valley here run in steep parallel walls 30 to 40 m . apart, from S.E. to N.W., leaving between them a level plain extending from about $7 \frac{1}{}^{\circ}$ to $8 \frac{1}{}^{\circ} \mathrm{S}$. This whole area was probably once covered by the lake, but this has shrunk so that the permanent water occupies only a spaco of 30 m . by 12 at the S. immediately under the E, escarpment. In the rains its extends some 40 m . farther N ., and the north of the plain is likewise then covered with water to a depth of about 4 ft . The rest of the plain is a bare expanse intensely heated by the sun in the dry season, and forming a tract of foul mud near the lake shores. But in 1903-4 the level of the lake rose so that the waters covered the whole depression. The lake has two large feeders, one coming from the W., the other from the S.E. The W. feeder, the Sajsi, or Momba, rises in $80^{\circ}$ so' S., $31^{\circ} 30^{\prime}$ E., and traverses a winding valley cut out of the high plateau between lakes Nyasa and Tanganyika. It enters the lake on its N.W. side. The other chief leeder, the Songwe, rises in $9^{\circ} 8^{\prime} \mathrm{S} ., 33^{\circ} 30^{\prime} \mathrm{E}$. on the same plateau as the Saisi and flows N.W., entering Rukwa at its S . end. The Songwe is joined about 50 m . about its mouth by the Rupa, whose head-waters are in the high-lying land N.E. of Rukwa. The maximum depth of the lake is about $10 \frac{1}{2}$.ft. Its water is very brackish and of a milky colour from the mud stirred up by the wind. It contaios great quantities of fish. First seen from the north by Joseph Thomson in 1880, it was visited by Dr Kaiser, a German, in 1882 , and has since been thoroughly explored by various British and German travellers.
See "Begleit worte zu der Karte der Gebietc am eddlichen Tangan-jika- und Rukwa.See." by Paul Sprigade, in Mitteil. v. Forsch. a. Codelirtem a. d. doulscitem Schubagetritem (Berlin, 1904), with map on the scale of $1: 500,000$.
roluidar (of Rolmiters), CLAUDE CARLOMAN DE (17351791), French poet and historian, was born at Bondy, acar Paris, on the 12 th of June 1735. He became aide-de-camp to Marshal Richelieu, whom be followed through the Hapoverian carpaign of 1757 and to his government at Bordeaux in 1758; and at twenty-five be was seat to St Peteraburg an secretary at laration. Here be actually saw the revolution which seated

Catherine II. on the throne, and tims cheniped the facts of Amecdotes sur la rtoolmion de Rusrie es 1763. Catherive Ende repested efforts to secure the deatruction of the MS, wind remained unpublished until after the erppresofs deach Rat biere became secretary to the comite de Provence (aflervand Louis XVIIL.) in 1773, and be wate admitted to the Acadery in 1787. The later years of his bife were spent chiefly in Parig, where be beld an appointment in the Forcign Ofoe and went much into society; but be visited Cermany and Poland in 1776. His unfinished $H$ istoire de lamarchic de Pologne (4 vols., 1807) Whs published porthumously under the editorship of P. C. F. Daunou. The only important histarical work which he published during his lifecime was his Eddircissemends historigmes swr les causes de la renocelion de l'dill de Names . . . ( 2 vols., 1788), undertaken in view of the reatoration to the Protestants of their civil rights Rulhizre died at Bondy on the 3oth of January 1791.

His short sketch of the Russian revolution is justly ranked among the masterpieces of the kind in French. Or the inger Poland Carlyle, ss jusuly, complains that its allowance of fact is too small in proportion to ils bulk. The author was atoo a lertile writer of ners de socitte, short satires, epigrames, lex, and he had a considerable reputation among the witty and ill-natured group also containing Nicoles Chmmiort, Antoine de Rivarol, Louis Rene de Champcenets, Isc. On the other hand he has the credit of caring for J. J. Rousteau in his morone old age, until Rousmeau as usual quarrelled with him.

Rulhiere's works were edited, with a notice by P. R. Anguia in 1819 (Paris, 6 vola 8vo). The Russion Recolution may be found in the Chefs-dcumpe historiques of the Collection Didor, and the Poland, with tille altered to Rbolutions de Pologne in the mate collection. See alyo a notice by Eugtno Ame prefired to an edition 18go) of Rulhidre's Anecioles sser Le Mastchal do Richalien; Saintes Beuve, Causerics dus Iwndi (vol. iv.).

BULLUS, PUBLIUS 8ERVILIOS, Roman tribune of the people in 64 s.c., well known as the proposer of oee of the most far-reaching agrarian laws brought forward in Romas history. This law provided for the establichment of a coens mission of ten, empowered to purchase land in Italy for distribution amongst the poorer citizens and for the foundation of colonies. Its professed object was to clear Rome of the large number of pauper citizens, who formed a standing meance to peace. The members of the commission were to be in vested with powers so extensive that Cicero apoke of thera as tea "kings." They were to be elected for five years by sevepteea of the tribes chosen by lot from the thirty-five; the imperiut was to be conferred upon them by the lex curiale, togethor with judicial powers and the rank of practor. Only those were eligible who personally gave in their names, a clame obviously intended to exclude Pompey, who was at the time absent in the East. In fact, the commission as a whole mat intended to act as a counterpoise to his power. The only had available for the purpoees of the bill was the Ager Campanas and the Ager Stellatis, where 5000 cilizens were to be setuld at once, but as these were utterly insufficient, other lands were to be acquired by purchase. The necesary money was to be found by the sale of all the public property in Italy which had been ordered to be sold by resolutions of the senate (is 8I, or subsequently), but which the fear of. unpopularity had deterred the consuls from selling; by the sale of lands, \&c. in the provinces which had become public property since 88, and even of the domains acquired during the Mithradatic war. A special article, the object of which was to pacily those who had received grants of land from Sulla, dechared such possessions to be private property, for which compensation was to be paid in case of surrender. The revenues of the provinces which were now being organized by Pompey, and the booty and money taken or received by senerals durist war were also to be applied to this purpose. The places to which colonies were to be sent were nol specified (with the exception mentioned above), so that the commiscioners would be able to sell wherever they pleased, and it was left to thea to decide what was public or private property.

Cicero detivered four speerhes against the bill, of which three are still extant, although the first is mutiated at the beginning. The second is the most important for the history a the bill; nothing is known of the fourth. Very little enthusiasm was shown in the matter by the people, who pre. ferred the distribution of doles in the city to the prospect of distant allotments. One of the tribunes even threatened to put his veto on the bill, which was withdrawn before the voting took place. The whole aflair was obviously a political move, probably engineered by Caesar, his object being to make tbe democratic leaders the rulers of the state. Although Caesar could hardly have expected the bill to pass, the aristocratic party would be saddied with the odium of rejecting a popular measure, and the people themselves would be more ready to weicome a proposal by Caesar bimseli, an expectation fulfilled by the passing of the lex Julia in 59, whereby Cacsar at least partly succeeded where Rullus had failed.
See the orations of Cicero De lege cgyaria, with the introduction in C. Long's edition, and the same author's Decline of the Roman Republic. iit. p. 24ti' Mommsen, Hist. of Rome, bl. v. ch. 5; art. acrabian Laws.
ROM, or Rour (Arab. ar-RIm), a very indefinite term in use among Mahommedans at different dates for Europeans generally and for the Byzantine empire in particular; at one time even for the Seljuk empire in Asia Minor, and now for Greeks inhabitiag Ottoman territory. When the Arabs met the Byzantine Greeks, these called themselves 'Pupaion, or Romans, a reminiscence of the Roman conquest and of the founding of the new Rome at Byzantium. The Arabs, therefore, called them "the Ram" as a race-name (already in Kor. zxx. 1), their territory " the land of the Ram," and the Mediterranean "the Sea of the Ram." The original ancient Greeks they called "Yanan " (Ionians), the ancient Romans, " Ram" and sometimes "Latinyy0n" (Latins). Later, inasmuch as Muslim contact with the Byzantine Greeks was in Asia Minor, the term Ram became fixed there gcographically and remained ever after the conquest by the Seljuk Turks, so that their territory was called the land of the Seljuks of Ram. But as the Mediterranean was "the Sea of the Ram," so all peoples on its N. const wete called sweepingly, "the Rum." In Spain any Christian slave-girl who had embraced Islam was named Ramiya, and we find the crew of a Genoese vessel being called Romans by a Muslim traveller. The crusades introduced the Franks (Ifranja), and later Arabic writers recognize them and their civilization on the N . sbore of the Mediterranean W. from Rome; so Ihn Khaldan in the latter part of the 14th century. But Rami is still used in Morocco for a Christian or European in general, instead of the now elsewhere commoner Ifranji. (D. B. MA.)
RUM (according to Skeat, a cortuption of Malay brum or bram; the adjective " rum." i.e. "queer," heing a distinct word, in Gipay rom), a potable spirit distilled chiefly from fermented cane-sugar. It is mainly the produce of the West Indian Islands, notably Jamaica, and of Demerara. There are two kinds of Jamaice rum, namely, "common" or "clean" rum, and "flavoured" or "German" rum. The latter is used almost entirely for purposes of blending with lighter types of spirit. Compared with other potable spirits such as whisky and brandy, the Jamaica rums are distinguisbed by their very high proportion of secondary products, particularly of the compound estera. Among the latter butyric "ether" (ethyl butyrate) predominates. The Demerara rums are of a lighter character. Rum has a deep brown colour imparted by caramel or by storage in sherry casks, or, most generally, by both. "Tafia" is an inferior quality of rum produced in the French colonies. "Negro" rum, which is the lowest quality of all, and into the wash for which the debris of the sugar-cane enters, is consumed locally by the coloured workers. The spirit prepared from beet-sugar molasses cannot be regarded as rum, for, unless it is highly rectified, it possesses a disagreeable odour and taste. Ficticious rum is, however, sometimes prepared from highly rectified beet spirit and rum "ensence "-a mixture of artificial esters (ethyl tutyrate, \&e.). birch bark oil and so on. Highly rectified
beet spirit is also occasionaily used for blending with genuine rum, particularly with the "flavoured" or "German" rum. The latter name originated in the fact that this kind of rum was exported very largely to Germany for the purpose of blending. The general composition of various kinds of rum is manifest from the annexed table. The consumption of rum in the United Kingdom has fallen off considerably of late years, concurrently with the general tendency of the public towards lighter and "drier" alcoholic beverages (sce Spuriss).

## Composition of Different Varieties of Rus

(Analyses by W. Collingwood Williams : cf. J. Soc. Chem. Ind. 1907, p. 498.)

| Descriplian. | Alcanol per och by wol. | Toul | Volatite Acid. | Eiters | Higher Alco: bole | Fure | Alde- hydes- |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | (Resulte expresped ia grams per 100 likes of |  |  |  |  |  |
| 1. Jamaike Rysin $\rightarrow$ <br> A. 'Common Clatr' |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| Maximum. | ${ }_{68} 8.8$ | 158 | 146 | ${ }_{\text {rog }}$ | 150 | 31.5 | 13.3 30.0 |
| 8. Minimum ${ }^{\text {a }}$ | 68.6 | 10 | ${ }^{2}$ | d | 6 | 1,0 | s.0 |
| Average. | ${ }^{17.3}$ | 102.5 | 05.3 | 768.5 | 109 | 5.4 | 307 |
| Maimum. | 60.0 | 145 | 237 | 1704 | 14 | 130\% | 37.5 |
| 2. Demartara Reiat: | 60.1 | 45 | 19 | 301 | 80 | 8.78 | 13.0 |

RUEANIA, or Roumania [Romania], a kingdom of southeastern Europe, situated to the north-east of the Balkan Peninsula, ${ }^{1}$ and on the Black Sea. Pop. (1910, estimate) $6,850,000$; area, about $50,720 \mathrm{sq} . \mathrm{m}$., or about $6500 \mathrm{sq} . \mathrm{m}$. less than the combined areas of England and Wales. Rumania begins on the seaward side with a band of territory called the Dobrudja (q.v.); and broadens westward into the form of a blunted crescent, its northern horn being called Moldavia, its southern Walachia.
Physical Fealuras,-Along the inner edge of this crescent ran the Carpathian Mountains, also called, towards their western extremity. the Transylvanian Mountains (q.r.) or Transylvanian Alps; and the fronticr which marks of Rumania from Hungary is drawn along their crests. The eastern boundary is formed by the river Pruth (Pruku), between Moldavia and Ruasia; farther south by the Kilia moulh of the Danube ( $D$ wnarea), between the Dobrudja and Rusia, and by the Black Sea. In the extreme south-east, an irregular Inne, traced from flantac, 10 m . S. of Mangalia, on the coast, as far as the Danube at Silistria, 85 m . inland, separates the Dobrudja from Bulgaria. Olherwise, the Danube constitutes the whole southern frontier; its right bank being Bulgarian for 290 m. , and Servian, in the extreme west, for 50 m . The Danube (q.o.) entery Rumania through the Verciorova or Kazan ${ }^{2}$ Pass. It here resemblea a long lake, overshadowed by precipitous mountains, which vary from 1000 to 2000 ft . in height, and are covered by birchea and pines. In this neighbourhood the channel contracts to about 116 yds in width. with a depth of 30 fathoms. At the eastern end of the pass are the celebrated Iron Gates, a rapid so named by the Turks, not from the surrounding heights, which here descend gradually to the river, but from the number of submerged rocks in the waterway. As it flows eastward from the frontier, the Danube gains in breadth and volume Islands are frequent; the banks recede and become lower until, after 50 m., they stand almost level with the water. Henceforward, for 290 m. ., the Rumanian ahore is a desolate fen-country, varied only by a few hills, by citiea, and by lagoons of ten 15 m . long. East of Bucharest, $a$ ehain of lagoons and partially drained marahes stretchea inland for 45 m . At Silistria the river bends N.N.E. for 110 m . with the Dobrudja on its right, and a barren plain. called the Baragan Steppe, on its left. It here encloses two large swampy islands, the upper being 57 m ., the lower 43 m . long. Both have an average breadth of 10 m . Beyond Galatz, the river again turns eastward, branching out, near Tuleea, into three great waterways, which wind through a low-lying alluvial delca to the sea. The northern eatuary ss named the Kilia Mouth; the central, the Sulina; the southern, the St George's Beiween Verciorova and the Sulina Mouth, the Danube traverses 540 m . Its current is rapid, and oupplies the motive

In 1904. In a lecture read before the Rumanian Geographical Society. M. A. Sturdza showed that Rumania should not be included in the Balkan Peninsula, where it is placed by many writers and cartographers. This view was accepted by the Socicty, and a copy of the lecture was forwarded to all similar associations in Europe. See A. Sturdza. La Rowmanic n'appartient pas a la penimsule bolkonigue (Bucharest, 1904).

- Ie. Cauldroa.

power for thousands of flosting watermills, which lie moored in the shallows. It is led by many tributaries, which sise in the Carpathians as mountain torrents, growing broad and sluggish as they Jlow south-eastward through she central Rumanian plain. In Walachia, it is joined by the fiu (or Schyl) Opposite Rahova; by the Olt (ancient Aluta) at Turnu Magurcle; by the united streams of the Dimbovitza (Dambovifa) and Argesh (Argeg) at Oltenitas: by the Jalomitza (Iclomifa) opposite Hirsova. The Olt pierces the Carpathians, by way of the Rothenthurm Pass, and forms the boundary of Litile (i,e. western) Walachia, or Ohland. The Sereth (Siretu or Serets) flows Ior about 340 m . from its Transylvanian source through Moldavia, and meets the D.nibbe near Calate, after receiving the Moldova, Bistriza (Bistringh, Trototh (Trotosü), Milcovử. Putna, Ramnicư and Buzexu on the west; and the Bêrlad (BCrladi) on the east. The Milcovit was the former boundary between Walachia and Moldavia. The Pruth rives on the northern limit of Muldavia, forms the castern frontier for $\mathbf{3 3 0} \mathrm{m}$., and falle iato the Danube to cm. E. of Galatz. Is chid Rumanian tributaries are the Basheu (Bastí) and Jijia, rivers of the north. The Dobrudja (g.v.) or Dobroges covers about 2900 sq. m . between the I:1 ick Sea and the lower reaches of the Danube. Its high crytalline rocks, covered with sedimentary formations, descend abjuittly towards the delta, but more gradually towards the south. where the Bulgarian steppes encroach upon Rumanian soil. The lew small rivers which drain the hills generally flow seaward, but those of the deita and steppes belong to the Danubian sytterm. The coast is a low-lying region of sandbitis, mares and marshes with one lagoon, 42 m . long, connected by short stream with the St Geore Mouth. Its outlet on the sea is named the Portidje Mouth (Gwra portifit) of the Danube. North of this, the lagoon is called Lake Razim: while its southern hall, shut off by three long iniands, is the Blue Lake (Sinoc Ostro, in Bulgarian).

Apart from the Dobrudja, the whole of Rumania is included in the northern basin of the lower Danube. It concists of a single inclined plane stretching upwards, with a north-westerly direction, from the left bank of the river to the summits of the Carpathians. It in divided into three zonce-steppe. forest and alpine. The first begins beyond the mud-fiats and reed-beds which line the water'sedge. aou is a vast monotonous lowland, sloping so gently as to seem almost level. The surface is a yellow clay, with patches of brown or dark grey, outliers of the Russian " black carth. Cereals, chiefly maize. with green crops and felds of gourds, alternate with fallow land overgrown by coarse grasecs, weeds and atusted shrubs. Among
the meanfy trees, willows and poplars are commonest. The secount zone extends over the foorhills and lower ridges of the Carpaehianas. This region, called by Rumans "the district of vines, "in the moet fertile portion of the country. In it grow most fruits and foomert which thrive in a temperate climatc. Oaks, cims. fira, ashes and beeches are the principal forest trees. The third tone covers dia higher mountains on their southern and eastern sides, whose violently contorted strata leave many transverse valleys though essually inclining laterally towards the southeast. The birch and barch woods of this zone pive way to pine lorests as the altitude increares: and the pinea to mosses, lichens and alpise plants, just below the jagged iroe-grey peaks, many of which attin altitudes of cooe to 8000 it.

Geology.-The axis of the Transylvanian Alps consiste of atricite echists and other similar rocks; and these are followed on the wouth by Jurassic. Cretaceous and Early Tertiary beds The Jurassic and Crctaceous beds are ordinary marine sedimente, bot from the Cenomanian to the Oligocene the deposits are of the peculiar facies known in the Alps and Carpathians as Flysch. Farther north, the Flytch forms practicaliy the whote of the Rumanian flank of the Carpathians. Along the loot of the Carpathians lies a broad trough of Miocene salt-bearing beda, and in this trough the otrata are sometimes horizontal and cometimes Strongly folded. Outside the band of Miocene beds the Sarmatian Pontian and Levantine series, of ten concealed by Quaternary deposits, cover the great part of the Danube plain. Even the Pontian beds are sernetimes Iolded. In the Dobrudja erystatline rocks, prosumably of ancient date, rise through the Tertiary and recent deposits and form the hills which tie between the Danube and the Black Sea. ${ }^{1}$

Cimake-The Rumanian climate altermates betmeen extrome cold in winter. then the thermometer may fall to $-20^{\circ}$ Fethremheit and extreme heat in summer, when it may rise to $100^{\circ}$ in the shade Autumn is the mildest season; spring lasts only for a few weeks Spring at Bucharest has a mean temperature of $53^{\circ}$ : summer.

[^155]77.3": ameuma, $69^{\circ}$; vinter, $27.3^{\text {d }}$. For abont iss days In ach gear. Rumania suffers from the bitter north-enst wind (ertocks) weor wind (austril) blows for about 126 daye. Little anow falle in the plains, but among the mountains it may lie for five months. The frowts are eevere, the Danube being of tea icebound for shree months. The rainfall, which is heaviest in cummer, averages cbout 19-90 in
Famma.-In ite fauna, Walschia has far more alfinity to the lands byias esoth of the Danube than to Tranoylvania, alehough averal apecies of Clomdilio, once regarded at excluaively Trannylvanian, are found wouth of the Carpathians. Moldavia and the Baragan Steppe resemble the Ruscian prainics in their varicty of mollusca and the fower kinds of mammale. Over 40 species of ? reshwater mussels (Unionidae) have been observed in the Rumanian rivern The lakes of the Dobrudja likewise abound in mollusct: parent forms, in many cases, of species, which reappear, greatly modified, in the Black Sea. Insect life is somewhat less remarkable; but besides a distinctive genus of Orthoptera (Jaquelia Mlospodar), there are several kinds of weevils (Cureulionidac) said to be peculiar to Rumania. Birds are very numerous, including no fewer than 4 varieties of crows, 5 of warblers, 7 of woodpeckers, 8 of buntings 4 of falcons, and 5 of cagles; while among the hasts of wateriowl Which people the matshes of the Danube are 9 varieties of ducks, and 4 of rails. Roc-deer, loxes and wolves find shelter in the forests, where bears are not uncommon; and chamois frequent the loftiest and most inaccessible peaks.

Minerals.- The mineral wealth of Rumania lics'chictly in the sountains. Petroleum, salt, lignite and brown casl aze largely worked. Deposits of rock-salt, a valuable government monopoly, stretch from the department of Suceava is northern Moldavia to that of Gorjiu in Walachia and are mined in the departments of Bacau, Prahova and Ramnicủ Sharat. The presence of petroleum, indicated by many ancient workings in the shape of shallow hand: dug wells. can be traced continuously at the foot of the Transylvanaan alps, from Turnu Severin into Bukovina. Rumans cham the American, Galician and Caucasian wells; and, alshough American competition nearly destroyed thin industry between 1873 and 1895. improved methods and legislation'lavouring the introduction of Coreign capital enabled it to recover. At the beginning of the 20th century the Rumanian petroleum deposits were among the most important in the world. The industry is carried on by private producers as well as by the state, the American Standard Oil Company being largely interested. The total output. corning chiefly from the depariments of Bacau. Buzeu. Dimbovitza and Prahova, was 250,000 metric tons in 1900, 615,000 in 1905, and 3,300,000 io 1909. Associated wish petroleum is ozokerise, converted by the peasantry into candles. Lignite is used an fucl on the railways. The chief anthracite beds, those ifa the Cia iiu department, are leased until 1975 to an English capialist. who has the right to construct railwayn. Extensive contheds exist in the Dobrudja, and the Dimbovitza. Mchedintzi, Muscel, Prahova and Valcea departments. Iron. copper, head, mercury, Cinnabar culatt, nickel, sulphur. arsenic and china clay also occur. tho first appointed a prockralor stallormw, or overseer of mines, for Dacisi certainly in the 14 th century, when imamigrant Saxon \#iners established a considerable trade with Raguas, in Dalratia. Under the Turks, gold-washing was carried on by gipey alaves butiding materials bern abandoned as unprofitable. Until 1896 buiddid materials were chicly imported; but. alter that year, fimestooe, eandstone, serpentine, red, yellow and green granite. and marbles of all colours, including the white marble from Dorna in Suceava, suid by Rumans to rival that of Carrara in italy Clear amber is lound beside the Buzeu and ita affluents, with brown and grey clouded amber, and a blue fluoreacent variety, of considerable value.

Rumania has long been noted for its mineral springe Ruins of a Roman bath exist near Curtea de Argesh. In the Valoea department. besides many other iodine, sulphur and mud batha, there are the state-supported spas of Calimancucill Caciulata and Covora, situated anging some of the finest Carpathian scenery. Most lamous of all is Sinaia (g.v.). the summer residence of the Court; while important springs exist at Lake Sarat, sear Brailaj at Slanic. in the Prahova department, where flooded and abandoned galt-mines are fitted up is baths; at the Tekir Chiod mere, near Constantza: and at Baltzatesti (Balfaleytii), in the Ncamtzu (Neamf) department, a lavourite resort of invalids (rom many parts of enstern Europe.
Acricullare.-That. in 1900, Rumanis ranked third. after the United States and Rusua, among the grain-growing countrics of the Forid, is due partly to the lertite soin, whowe chemical constituents are the same as in the "black earth" region of Ruscia, though even

The relative importance of Rumania was alterwards lessened by the developneat of wheat-culture in Canada, Argeatina and
wher in nitrates; partly also to the improved methods and appliances introduced in the last quatter of the 19 th century. The Irail wooden ploughs with a lance-headed share that only scratched the surface soil, were then superseded by iron ploughs; steam tbreshers replaced the oxen which trod out the corn, and modern implements were widely adopted. Vast harvests of wheat and maize ripen on the plains and lower hills. Apart from cercals, the principal crops are beans, potatoes, beetroot and tobanco. Amons the wine-producing countries of Europe, Rumania stood filth in 1goo, despite the ravages of phylloxera, old-fashioned cullure, lack of storage and other drawbacks. The red wines of Moldavia, eapecially the brand known as Pisenl Ccrbulul, resemble Bordeaux. The best white wines came from Cotnar in the Jassy department, bett here phyllowera ruined the vineyands. Golden Cotnar was akin to Tokay. To combat the phyilloxera, the government ordered the drstruction of all infected vines, distributed immune American stocks and established schools of viticulture. On the upland fruit larms. although apples. pears, medlars, cherries, plums, peaches, apricuts and melons thrive, the chicf attention is given to damsons, from which iextracted a mild spirit (Irwica), highly esteemed throughout Rumania. This industry began to decline after 8860 , but revived with the establishment of government schools of Iruit-culture in many villages. Further instruction was given at various hortieultural iastitutes in the towns, notably the Botanic Gardens and Institute of Bucharest, where the experiments in planting figs, almonds, hops and cotton yielded favourable results. Tobacco in largely cultivated. under state supervision.

There are three breeds of Rumanian oxen, besides the peculiar blick buffaloes, with horns lying almost flat along their nerks. Cl fely in the meat-markets of Austria. Germany and Hulland. The wouthern Dobrudja and the Baragan Steppe, with the mounsain pastures of Argch, Buzcu, Dimbovitza. Muscel and Prahova, are oe upied by large shecp-runs: 1200 farmis were created in the Biragan by the Land Act of 1889 . In winter the dlock are driven farm the highlands to the plains. Cheeses of ewe's milk, packed in shecpaskins or bark, are in great demand. Swine and pork are lacely exported to Russia and Austria-Hungary. Besides the Muldavian and Servian breeds, thounands of so-called io swamp ho. "s "run wild among the marshes and on the islands of the Danube. Si k wormorearing, once an important houselueld industry, had been alnost abandoned. When, in 1891, the government established Millberry nurseries, and distributed silkworms free of charge. Silkworm-rearing is taught in the monasteries and agricultural echools, especially in the College of Agriculture and Sylviculture, at Fercstriu, near Bucharest. Similar measures were adopted to check the decline of bee-kecping, and a model a piary was founded in :8jo, under government control.
rests. - The forcata of Rumania were long either neglected or ex;loited in the most recklese lashion. Large tractil of woodland Wre cleared near the railway, and the communal rights of grazing onis gethering firewood dentroyed the aftergrowths. Nevertheless. in 1910 there ware $3,760,000$ acres under forestl, chiehy in the mesuntains of north western Moldavia. More than $1,000,000$ acres an: state property. Under King Charles, an ardent forcster, the wholesale destruction of timber was arrested. and new plantations met with sucress. Lumber is flosted down the rivert of the Carpathian watershed to the Danube, and no exported to Turkey and Bh lparia; casks, shaped planks and petroleum drunas co chicfly to Austria and Russia. Wood-carving is wughr in many achoulto an:? a special school of forestry exists at Branesct in the lifov depart. ment. Epatates in private hands are liable to state control, under the Forests Act of 1886
Land Tonmre.-The Rumanian rytem of land tonure dates from 1864. when mont of the land was held in lagge extates, owned privately or by the state or by monasterion. There was aloo a small cla, of peemate proprietors, called mochontsi in Walactia, rfsechi in Moddavia. living and wortine in family communitiea; but the great mane of the peasantry cultivated the lands of the large proprietors, siving a certain number of days work to their manoorial lord, in addition to a tithe of the raw produce. They received in return a plot of pround proportionate to the number of animala they owned, and had also rights of grazing and of collecting fuel it the foresta. In 1864, under the government of Prince Cuza, a new law wat promulgated, conferriog on each peasant farnily frechold
property in lots tarying from it to 15 acres, according to the property in lots larying from it to 15 acres, according to the
number of oxem that they owned. The man with no cattle received the minimam; the owner of 2 oxen gof 20 acres, and the posmesson of 4 received 12 to 15 acres. The price of the land. which wat calculated on the hasis of the value of the forced labour to which the landlord had been entited, was about (I, 16e per acre, peid to the landlord by the state as compensation, and aubeequently recovered from the peasants in firteen annual instalments in the first dis tribution, which took place almost immediately alter the hw wat pased 280,000 families in Walachia and about 187,000 in Molda via became írecholders, holding mearly 4 million acres or one-thirs of the cultivated area of the country. These peacamt plots werm

extent benefit the peamantry. The fimited sixe of their farms, and the noceseity for buying wood and paying for pasturage, both of which were lormerly froe, prevented them lrom obtaining compleie independence of the large proprietors. on whowe entates they still had to work for payment in money or kind. while their improvidence soon got them into the hands of Jewish money-lenders, who, fortunately for the peasants, were by law unable to become proprietors of the moil. In 1866 and 1872 laws were pased for atill further improving the position of these minll propriveors; and in 1879 a measure was carried for allotting lands to 48,000 recently married couplet. and for restoring to many peasant familics hands which had been alienated.

By the Land Act of $\mathbf{8 8 9}$, the state domains, amounting to neariy one-third of the total arem of Rumania (oripinally the property of the church and the convents, conficated by Prince Cuza in 1866), were distributed among the peasantry. The land was divided into bots of 121, 25 and 37 ) acres. Peasente having no land might purchase the srailer lots on very easy terma. Those who already held less than ! af acres micht purchase up to that amount. When a change of residence became necemary to enable the peasant to take up the mew allotment, the etate advanced 66 to each family to defray expenses. The price to be paid for the laad differed in different districts, and was to be paid to the state in amall annual instalments. If any land remained aiter catisfying the wants of the peasants, it was to be wold by public auction in lots of so to 62$\}$ acreat All lots in both casen were declared inalienable for thirty years. The sale of the larger lots gave rise to so many abuses that in 1896 a law was paned abolichipg their further asle. As a reault of these measures the majority of Rumans are peasant proprietors; but the smallneess of the boldinge renders acientific farming difficule escept by cooperation, and many proprictors can only live by working for the owners of harpe estates. Thus, though the average value nf agriculturial land increased by $60 \%$ between 1870 and 1900 , the position of the peamantry is far from matsfactory, and the remultant discontent was the chief cause of the agrarian rising in 1907.

Fisheries,-Among European freahwater Gishing-grounde, the Danube is only curpamed by the Volga ; the mosp valuable fiah being aturgeon and sterlet, mostly netted in the St George mouth; carp often weishing 50 Di ; pike, perch, tench nnd eels. By an sct of 1895, a close period was instituted, the lakes and rivera restocked, and the atate fuheries, which are either farmed by private companies or directly administered, were set in order. The coarse-grained grey Rumanian caviare is forwarded to Berlin, and there hlended with Ruscian caviare. Flounders and mullet are caught in the Black Sea, and there are oyster-beds in the delta and on the Dobradja littoral. The principal marketa for Rumanian fish are Turkey. Ruscia and Austria-Hungary. . Fish of inferior quality is imported. chiefly from Ruscia.

Mownfactures and Commerce.-The native mines, fields and forests provide raw material for mout of the few factories which exist. Theme include petrofeum refinerics, iron foundries, distilleries, flous, mills, eugar refineries, sawmills, paper mills, chemical works, glaw works, soap and candle works, acc A law passed in 1887 provided that any one undertaking to found an industrial extablishment with ecapital of at least 62000 , or employing at least 25 workmen (of whom two-thirds ahould be Rumanians), should be granted 12 acres of state land, exemption for a term of years from all direct taxes, freedom from customs dues for machinery and raw material imported, exemption from road taxea, reduction in cost of carriape of materials on the etate railways, and preferential rights to the supply of manufactured articles to the state.

The following table ahows the value of Rumanian imports and exports for five years:-


The principal imports are metala and machinery ( $5.510,000$ in 1908), textiles, silk, wool, hair and hides. Grain ((11, 297,000 in 1906), petroleum ( $\{1,543.000$ ) and timber ( $(1,059,000$ ) are by far the most important exports, the remainder consisting of live-stock the animal producta, fruit. vegetahlea and mieeral waters. In 1 gos the chie consumers of Rumanian goods were (in order) Belgium, Great Britain and Italy; the chief exporters to Rumania were Germany, Austria-Hungary. Great Britain and France. The wide eluctuations in Rumanian commerce are largely due to the dependence of the country on the grain harvest.

Finomes.-The state revenue is derived from customs; from public wrorks and public land; from indirect taxes in the shape of stamp, inheritance, beer. spirit, petroleum and other duries; from direce taxes on land and buildings, with road-tolls, licences for the ale of alcohol and traders' registration fees; from the tobacco. malt, match, playing-card and cigarette-paper monopolies: and from the postal, telegraphic and telephonic services. The chief items of expenditure are interest on the national debt; and the cost of defence, public works and education.

The following table shows the estimated revenue and expenditure int five years:-


The great increase after $1907-8$ is due to the inclusion of raitway recepts and expenditure, with some other items not previously numerated.
In May 1905 the outstanding public debt, which amounted $t a$ hbout $\{54,000,000$, mainly placed in Germany and bearing interest at an average rate of $5 \%$ was converted into a uniform $4 \%$ stock. ibesides this reduction of interest, the state secured an extension ul fourteen years in each of the various periods allotted for repaymen: of the component loans. But a considerable increase in the total debt was involved, because a bonus of $10 \frac{1}{\%}$ in new $4 \%$ stock, issued at par, was offered to induce bondholders to convert, while, to cover the bonus, an additional $4 \%$ loan was riased at go-70, amounting to $\{4,000,000$, redeemable in 1945. At the beginning of the fiscal year 1909-s0 (March 31st, O.S.) the total outstanding debt was $658,367,000$, and the debt charges for the year werd estimated at ( $3,518,080$.
Banks and Currency.-Apart from the General Bank of Rumanix (capital $\{200,000$ ), which is owned by a syndicate mainly of Germand the largest credit establishments belong to the state. They include the National Bank (eapital and reserves in 1910, $\{3,560,000$ ), lounded in 1880; the Agricultural Loan Bank, founded in 1894; the Rural and Urban Land Credit Institutes, which lend money on agricult ural and building land respectively; the Cassa Rurala, which buys estates for resale in small lots; savings banks in all the principal Bowns; and the Deposit and Trust Fund, which takes charge of estates left vacant through intestacy, surplus deparmental and communal funds, securities given by contractors for public works, \&c.

After the Crimean War, a bimetallic currency was adopted, with the leal (franc) of too bani (centimes) as the unit of value. Bur after 1878 the Russian silver rouble was rated so highly as to drive tha native coins out of circulation: and in 1889 Rumania joined the Latia Monetary Union and adopted a gold standard. Besides the silver pieces worth 1, 1, 2 and 5 lel , gold coins of 5 , 10 and 20 lel are used. Silver is legal tender only up to 50 Lek. All taxes and customs duex must be paid in gold, and, owing to the small quantities issued frora the Rumanian mint, foreign gold is current, especially French 20 -franc pieces (equal at par to 20 le 1$)$, Turkish gold lire $(22.70)$. Old Russian Imperials (20.60) and English sovereigns of (25.22) Besides bronze coins of less value than then, nickel pieces worths 10 and 20 bani were authorized by a law of 1900 . The French decimal system is in use for weights and measures, together with Turkish standards. On the railways and in post offices the Gregorian cajendar is employed; elsewhere the Julian remains in use.
Chief Towns.-The chicf towns, with their estimated population in 19:0, are Bucharest, the capital ( 300,000 ) ; Jassy, the capital of Moldavia ( 80,000 ); Galatz ( 66,000 ), Braila ( 60,000 ), Ploesci ( 50,000 ), Craiova (46.000). Botoshani ( 34,000 ), Brlad ( 25,000 ), Fochani
 Other towns which, like the foregoing, are described in exparate articles are Alexandria, Babadag, Bacau, Buzeu, Calafat, Calarashi. Campulung, Caracal, Curtea de Argesh, Dorohoi. Dragashani. Falticeni, Mushi, Mangalia, Neamtzu, Oltenitza, Piatra, Pitesci, Ramnicu Sărat, Ramnicu Valcea, Roman, Sinaia, Sulina, Tirgu Jiu, Tirgu Ocra, Tirgovishtca, Tecuci, Tumu Magurele, Turnu Severin and Vaslui.
Communications.-Until the Igth century, traffic was carried on in Rumania chiefly by means nf ox-wagons, over the roughest of roads. After 1830 , however, many highways were opened, these being usually excellent among the mountains but deteriorating as they descend into the lowlands, where stone is dear. Higlomays are maintained by the state, department or commune, according 5) their size and importance. In 1869, the first Rumanian railw was opened, between Bucharest and Ciurgevo, its port. Other lines :ollowed rapidly; some built by private enterprise, ot hers by the wate, which by 1888 had bought the entire system. This centres " one main line, carried southwards from Suczawa in Bukovina Irough the whole Iength of Moldavia, and turning westwards through Walachia to meet the Hungarian frontier at Vercioruva irranch lines extend, on one side, up the lateral valleys of the Carpathians, and, on the other, to Jassy and the principal Danubian ports. A direct line connects Jassy with Galatz; \& nother traverses the Dobrudja from Constantza to Cernavoda, where it crosses the Danube and proceeds north-west to join the main line. The double bridge of Cernavoda, with the viaducts leading to it, stritches for 12 f m . across the river and surrounding marshes. Besides the junctions at Suczawa and Verciorova, the Rumania sydem meets the IIungarian through the Gyimes, Rothenthurm and Vulkao Passes: the Russian by lines from Jassy and Galatz to Kishinev in R.ssarabia; the Bulgarian and Servian by means of numeroas
ferrien Rumania has no canals, and the canalization of its rivers is impeded by drought and floods. The Pruth and Sereth are asaigable for a short distance by small sailing cralt; the conservancy of the Danube (q.v.) is controlled by a European commission, which sits at Galatz. Besides river services. the state maintains lines of ees-going ships Irom Constantza to Constantinople and the Aegean Isiands. and from Braila to Rotterdam. In sgo8 the ports of Rumania were entered by 32,888 vessels of $9,269,000$ tons, of which 30.504 of $6,529.000$ tons belonged to the river (Danubian)'trade. The merchant navy of Rumanim comprised about 495 vessels of 145,000 toms, including 88 steamers.

Population.-The population of Rumania numbered 5,912,510 in 1899 , and about $6,850,000$ in 1910 . Fully $6,000,000$ of these were Rumans or Vlachs (q.s.). The population of foreign descent comprises many Jews, Armenians, gipsies, Greeks, Germans, Turks, Tatars and Magyars, Servians and Bulgarians. The Jews increase more rapidly than any of these peoples except the Armenians. They usually congregate in the larger towns, though in northern Moldavia there are a lew purely Jewish villages, recalling those of Poland.

The bitter feeling against them in Rumania is not so much due to religious fanaticism as to the fear that if given political and other rights they will gradually possess themseives of the whole soil. In many towns in northern Moldavia the Jews are in a majority, and their total numbers in Rumania are about 300,000, i.e. about one-twentieth of the entire population, a larger ratio than exists in any other country in the world. In many places they have the monopoly of the wine and spirit shops, and retail trade generally; and as they are always willing to advance money on usury, and are more intelligent and hetter educated than the ordinary peasant, there is little doubt that in a country where the large landowners are proverbially extravagant, and the peasant proprietors needy, the soil would soon fall into the hands of the Jews were it not for the stringent laws which prevent them from owning land outside the towns. When in addition it is considered that the Moldavian Jews, who are mostly of Polish and Russian origin, speak a forcign language, wear a distinguishing dress and keep themselves aloof from their neighbours, the antipathy in which they are held by the Rumanians generally may be understood.

The gipsies, who are mostly converts to the Orthodox Church, atill, as a rule, cling to their vagabond existence, though their skill at all handicrafts finds tbern ready employment in the towns. During their centuries of slavery, they were organized into castes, as musicians, metal workers, masons, \&c.; but after about 1850 the bonds of caste were gradually relaxed and gipsies began to intermarry with Rumans. The Greeks form a floating population of merchants and small traders, anxious to amass a fortune and return home. German a. 1 Austrian business men visit the country in large numbers, and colonics of German farmers flourish among the mountains of Little Walachia. In central Moldavia there is a large population of Magyar deacent, and the Servian and Bulgarian elements are strong near the Danube. The interior of the Dobrudja is occupied largely by Turks and Bulgarians, with Tatars, Russians and Armenians, but here the Ruman steadily gains ground at the expense of tbe alien. At Megidia, a flourishing town of about 10,000 inhabitants, which sprang up after 1860 between Cernavoda and Constantza, the Tatars predominate. Russians of the Lipovan sect live in exile in Bucharest and other cities, earning a livelihood as cab-drivers, and wearing the long coats and round caps of their countrymen.

National Characteristics.-Two dissimilar types are noticeable among the Rumans. One is fair-haired, florid and blue-yed; the other, more frequent among the Carpathians, is dark, resembling the southern Italians. Both alike are hardy, tbough rarely tall; both, when of the pessant class, frugal and inured to toil amid the rigours of their native climate. Proud of their race and country, they acquired, with their independence, an ardent sense of nationality; and they look forward to the day which will reunite them to their kinsmen in Transylvania and Bessarabia. They have been taught, originally in the interests of Transylvanian Roman Catholicism,
to regard themselves as true descendants of the Romans. The peasants retain their distinctive dress, long discarded, except on festival's and at court, by the wealthier classes. Men wear a long linen tunic, leather belt, white woollen trousers and leather gaiters, above Turkish slippers or sandals. The lowlanders' head-dress is generally a high cylindrical cap of rough cloth or felt, while the mountaineers prefer a small round straw hat. Sundays and holidays bring out a sleeveless jacket, embroidered in red and gold; and both sexes wear sheepskins in cold weather. The linen dresses of women are fastened by a long sash or girdle, wound many times round the waist; the holiday attire being a white gown covered with embroideries, one or more brightly coloured aprons and necklaces of beads or coins. The standard of comfort is lowest along the Danube and in parts of the Dobrudja. As the land becomes higher, the dwellings improve; but, despite the presence of a doctor in each commune, disease is everywhere rife. Many villages are wholly built of timber and thatch, especially amongst the Carpathians, the floors being Yrequently raised on piles, several fect above the ground. The inner walls are often hung with hand-woven tapestrics, which harmonize well with the smokeblackened rafters, the primitive loom and the huge Dutch stove characteristic of a prosperous Rumanian farm. Many pagan beliefs linger on in the country, where vampires, witches and the evil cye are dreaded by all. The peasants reassure themselves by tbe use of charms and spells, and by a strict ohservance of the forms which their creed prescribes. A cross guards every well or spring; every home bas its ikons or sacred pictures. Church festivals and fasts are kept with equal care. For months together a Ruman will subsist on vegetables and mamaliga, the maize porridge that forms his staple diet. Beef and mutton are rarely touched, and in some districts pork is only eaten on St Hilary's day (the 2oth of December, O.S.). Veal is the one kind of meat generally consumed. Wine and plum-spirit, or the more powerful brandy distilled from grain, are drunk in great quantities by the townsfolk, more sparingly by countrymen; Rumans generally being more sober than the western Europeans. The ceremonies which accompany a wedding preserve the tradition of marriage by capture; a peasant bride must enter ber new home carrying bread and salt, and in parts of Walachia a flower is painted on the outer wall of cotlages in which there is a girl old enough to marry. Young men swear cternal brotherhood; girls, eternal sisterhood; and the Church ratifies their choice in a scrvice at which the feet of the pair are chained together. This relationship is morally and legally regarded as not less binding than kinship by birth. The dead are borne to the grave with uncovered faces, and a Rumanian funcral is a scene of much barbaric display. All classes delight in music and dancing. Women hold spinning parties at whicb the leader begins a ballad, and each in turn contributes a verse. A number of satirical folk-tales (largely of Turkish origin) are current at the expense of Jew, gipsy or parish priest. The Rumanian foik-songs, sung and often improvised by the villagers, or by a wandering guitar-player (cobzar), are of exceptional interest and beauty (see Literalure, below). The national dances and music closeiy resemble those of the Southern Slavs (see Montenegro and Bulgaria).

Constitution.-In 1866, Prince Charles of HohenzollemSigmaringen was chosen prince of Rumania by a constituent assembly clected under universal suffrage. This body at the same time drew up a constitution, which remains in force, though modified in 1879 and 1884., In 1881, Prince Charles was proclaimed king. As he proved childless, the succession was accepted by his brother, Prince Leopold, on behalf of his son William; and in 1888 William renounced his claim in favour of Ferdinand his younger brother. Thus the monarchy became hereditary in the family of Hohenzollern-Sigmaringen. No woman may ascend the throne; and, in default of a male heir, the representatives of the people can choose a king among the royal families of western Europe.
Parliament consists of a senate, elected for eight years, and
a chamber of deputies, elected for four yearn. Semetors must be forty years old and possess an income of $9400 \mathrm{lel}(\mathbf{~} \mathbf{3 1 6}$ ). They are chosen by two colleges of electors; one composed of citizens with an income of 880 ; the other, of citisens with incomes varying from $\mathrm{E}_{32}$ to f 80 . The heir-apparent, the two arch bishops, the six bishops and the reetors of both universitics, sit $c x$ officio in the senate. For the chamber of deputies, all citizen taxpayers of full age may vote, being organized for the purpose into three colleges. All persons with an income of $£ 50$ vote in the first; all residents in an urban commune who pay taxes amounting to sixteen shillings yearly, with those who have been through the primary course of education, and all members of the liberal professions, retired officers and state pensioners, vote in the second. The third college is formed of the remaining taxpayers. - Those who can read and write vote directly, the rest indirectly. Every fifty indirect electors choose a delegate, who votes along with the direct electors. The naturalization of Jews and Moslems is hedged about by many technical diffculties, and requires a separate vote of the legislature in every individual case. Depulies must be not less than twenty-five years of age. Both senators and deputies receive 20 lel for each day of actual attendance, and travel free on the railways. The king may temporarily veto any measure passed by partiament. Executive power is vested in a council under the presidency of a prime minister, and representing the ministers of foreign allairs; justice; the interior; religion and education; war; finance; agriculture, trade, industry nnd public domains; and puhlic works. Entire liberty of speech, assemhly and the press is guaranteed by the constitution, by which also the tites and privileges of the boiars or nohles were abolished.
For purposes of local government, Rumania is divided into 32 departments, each controlled by a prefect, and subdivided into sub-prefectures and communcs. The sub-prefectures (plasii) correspond with the French arrondissements. Prefects and subprefects are appointed by the state, but the chicf civic officials are elected. Very heavy octroi dutics provide the means of municipal administration.
Law and Juslice.-Until the 17th century justice was administered according to custom and precedent, or, in ecelesiastical cases, by the rules of an ill-defined canon law. The first change was introduced by Matthew Bassaraba, prince of Walachia (1633-54), and by Basil the Woll. prince of Moidavia (1634-53). Easil drew up a criminal code, on the principle of "an cye for an eye." Thus, a man puilty of arson was burned aiive. No idea of equality before the law as yet existed: nobles might only be beheaded or banished. Bassaraba, besides reforming the canon law, issued a similar criminal code, with a number of civil enactmenta, based on Roman law, and regulating testaments, guardianship. \&ce The next groet advance began with the Russian protectorate over Rumania ( 1828 -56), when magistrates were made irremovable, and new eribunals created, including a petty court in each rural commune. But nothing was yet done to modily the relative positions of noble and serf. The growth of the present system dates from the union of Mloidavia and Walachia in 1859 . The main provisions of Rumanian law are drawn from the codes of western powers, especially the Code Napolion. Besides the communal courts, there are quarter-sessional or circuit courts, where simple cases are decided. An appeal from these lies to the depart mental courts, which sit in every capital of a department. and in which sessions are held. at stated times, for the trial by jury of serious offences.. Any appeal from the departmental courts is brought before the appeal courts of Bucharest, Craiova, Galatz or Jassy: and thence, if nocessary, to the supreme tribunal, or court of cassation (Curtec de Casalie), which sits in Bucherest.
Defence. - At the accession of Prince Charles, the Ruma nian army consisted of raw levies, led by adventurers from any country, provided with no unilorm, and, in many cases, armed only with pikes or sabres. Under Prince Charles universal and eompulsory cervice was introduced. The present system, in which his refornis culminated, reats upon a 1 w of 1891 , modified in 1900 and 1908 .
By this law the lorces are divided into three sections. The first is composed of men between the ages of 21 and 30 , enrolled in the Geek army and its remerves. Every citizen capable of benring arms must serve Irom bis zoth to his 3 beth year in the second section, or territorial militia, which musters in epring for shooting-practice and in the autumn for field manceuvres. In the mititia are included ooldiers who have served their time in the ranks, an! recruits choren by lot from the yearly contingent of conscriphs but not immediately summoned for duty in the feld array. Fin ily. every citizen between the ages of 36 and 46 belongs to the thi $i$ section. called the Ghoule (Landsiwrm), which can only be callex ujor for
home service in war. In time of peace the field army consiste of rour complete army corps, with headquarters at Craiova, Bucharest. Jassy and Galatz: besides an independent brigade in the Dobrudja, and a separate cavalry division with headquarters at Buchareat. Its peace serength in 1909-10 was 4415 officers, 89,227 non-commissioned officers and men, and 18,920 horses. The infantry was armed with the Mannlicher magazine rifte (model 1893), the cavalry with the Marnlicher carbine, the horse and feld artillery with Krupp quick-finng guns. On a war footing the field arruy would contain 225,000 combatants. It was estimated that the milinia should ultimately furnish an additional force of $100,000 \mathrm{men}$. but up to 1910 this branch of the service was not completely organized. The arrangements for mobilization are otherwise very complete, and the field army is maintained in a high state of efficiency. The war budget for 1909 -10 was $\{2,271,300$.

The lortifications designed in 1882 by the Belgian engineer. Cencral Brialmont, and completed at a cost of more than $\{4.000,000$. form the keystone of the national defences. They consist of the Screth Line, an entrenchment exiending over a front of 45 m . from Galasz to Focshani, and intended to cover an army of delence against invaders from the north-east, and of the outworks which make Bucharest the largest fortified camp in the world, except Paris. All these lortificitions, including the additional works at Galatz and Focshani, arc strongly amed with Krupp and Gruson guns.
The Rumanian navy is divided into two squadroms one for the Danube, with headquarters at Galatz: one for the Black Sea, with headquarters at Constantza. In 1909 -to the fleet comprised one cruiser, seven gunboats, cight torpedo-boats, six coastguard cessels, a training-ship, a despatch-boat. a ship for the mining scrvice and numerous vessels for naval police. The state possesses a floating dock and a marine arsenal at Galatz.
Refigion. - The State Church of Rumania, which is governed by a Holy Synod, professes the Orthodox Oriental creed. Its inedependence was formally recosnized by the oecumenical patriarch of Constantinople, in 1885. The Rumanian Church had claimed its iadependence from very ancient times, but under the Turkish suzerainty and Phanariose hospodars Greeks were generally elected as bishops and the influence of the Greck patriarch at Constantinople came to be more and more felt. In 1864 it declared isself indepcodent of all forcign prelates. In 1872 a law was passed by which the bishops were elected by the scmate, the chamber of deputies. and the synod siting as an asscmbly (the only other occasion on which provision is made for such an assembly is in the event of the throne becoming vacant without any apparent heir). It was subsequenily decided to consecrate the holy oil in Rumania instead of procuring it from Rusaia or Constantinople: but the Greek patriarch protested. negotiations were entered into which came to a succeasful issue. The patriarch feared on the one hand that the growing infleence of the Russian Church would give a colour of Slavism to the whole church, and that a Russian might event ualiy be appointed occumenical parriarch at Constantinople, while the Rumanians hoped by means of the independence of their ehufch to deprive the Russians of all excuse for interfering in their internal affairs under the pretext of religion. The Rumanians, although obtaining complete independence. agneed to recognize the gatriarch ar Constantinople as the chice dignitary of the Orthodox Church.
The metropolitan archbishop of Bucharest, officially styled metropolitan primate of Rumania, presides over the Moly Synod: the other members leing the metropolian of Jassy (primate of Moldavia), the six bishops of Kamnicu Valcea, Roman, Hushi, Buzeu. Curtea de Argesh and use Lower Danube (Galatz): together with eight bishops in partibus, their coadjutors. Metropolitans and bishops are elected by the senate and deputies, sitting together. In Ilungary there are a uniate metropolitan and three bishops be longing to the Rumanian church. The secular clergy niarry belone ordination; and only regular clergy (kabugari) are eligibie lor high preferment. Alihough many convents had been closed and utilized for secular purposes, there were in 1910 no less than 168 . incluting nunneries. The older convents are usually buitt in places difficule of access and are etrongly fortified; lor in troublous times they served as refuges for the peasants or raliying-places for demoralized troops The sequestration of the monastic estates, which in 1864 covered nearly one-third of Rumania, was due to flagrant abuses. Many cstates were held by alien foundations, such as the convents of Mount Athos and Jcrusalem; while the revenues of many more were spent abroad by the patriarch of Constantinople. Religious liberty is accorded to all churches, Jews, Moslems, Roman Catholics, Protestants, Armenians and Lipovans having their own places of worship.

Education.-Primary education is free and compulsory, "where schools are available," for chiddren between seven and eleven years of age. At the close of the 19th century, however, the accommodation was insufficient, the attendance limited in consequence, and the percentage of illiterates high: reaching $88.5 \%$ in some of the rural communes. Great improvements were eflected between 1900 and 1907 , the number of schools increasiag from 3643 to 4463. and the pupils Irom 298,000 to $\$ 15,000$. The state contributes to the mainsenance of elementary schools. for the Vlachs in Macodonia, Bulgaria and Transylvasia.

Secondary and higher education are atio free. There are symmaxia, or grammar schools of four classes, roughly corresponding with the German sub-gymnasia; and lyceums of eight classes, which answer to the German gymnasia. Up to the fourth class all pupils are taught alike in the lyceums; in the fifth, however, they are divided into a literary or "humanise "soction, and a acientific or "realist " section. The four upper classes are taught French and German; English and tralian being added lor the "realists," Greek and Latin for the "humanists." Technical instruction is given in the agricultural schoois; in various arts and crafts institutes, such as those of Bucharest and Jassy; in the veterinary and engineering colleget of Bucharest; in numerous commercial achools, and in echools of domestic economy for girls. In 1909 - 10 there were four ecelesiastical seminaries, seven training schools for teachers and eight milizary schools. The cost of education io largely borne by the communcs, as, well as by the mate. At Buchareat and Jassy there are universities with faculties of law, philosophy, science and medicine and theology.
Antiquities.- The history of primitive civilization in Rumania can be traced back to the Neolithic Age; numerous remains of this period have been found ar Vodastra in the Romanatzi department. Roman rule left a deep imprint on the country. The following Roman towns have been identified: (1) in the Dobrudja, Cius (firsova). Troésmis (Iglitza). Arrubium (Machin), Vindunum (Isakcha): Istrus (Karaharman), Tropacum (Adam Klissi). Kallatis (Mangalia), Tomi (Constantza); (2) in Moldavia, Dinogetia (Tiglina); (3) in Walachia, Drobetse (Turnu Severin). Malva (Celeiu), Camtra Nova (Craiova), Romula (Resca), Sorium (Roshiori de Vede), Pelendava (Bradesci). Acidava (Jenuseshti), Rusiliava (Dragaşani), Castra Traiana (Ramnicu Valcea), Arutela (Blvolari). Pons Vetus (Caineni), Komidava (Perroasa), Ramidava (Buzeu). A great military road encireled the Dobrudja hills and skirted the Bulgarian shore of the Danube. It was linked by a lerry at Cciciu to two lesser roads; one striking northwards into Transylvania, up the Olt valley, the other bending west wards until it reached the Jiu, and there diverging couthwards to Turnu Severin, and northwards to the Vulcan PassThe plaine near the Olt and Jiu estuaries are rich in Roman remains, notably in the towns of Caracal, Grodjibod and Islaz. Ruins and inseriptions may be seen at Resca, a temple at Slaveni, villas and a matue of the emperor Commodus (A.D. 161-92) at Celeiu. All these lie within a radius of 60 m . Two ramparts, known as Trajan's wall, can be discerned, one on either side of the railway from Cernavoda to Constantia; and there were bridges pver the Danube at Turnu Severin and Turnu Magureie. The Tropacum Trajani, or Adam Kiissi monurnent (found near Rassova in the Dobrudja and removed to Bucharest museum), is a round stone structure of 100 ft . cireumference and 40 ft . high, carved in low relief with scence repreenting Trajan's conquest of Dacia. (See G. Tucilescu, Das Monyment bot Adam Klissi, Vienna, 1895.) Few monuments were lelt by the barbarian invaders who ravaged Rumania from the $3^{\text {rd }}$ century to the $14^{\text {th }}$ save some vestiges of Cothic culture at Buzen, and at Petroasa, close by. The celebrated treasure of Petroana (commonly written Petrossa), preserved in Bucharest museum, consists of embossed and jewclled gold plate, and probably dates from the 6th century (see Plate). Medieval tapestries. with ecclesiastical vestments, ornaments and some fine pieces of carly woodwork, are aiso preserved in Bucharest muscum. The attempt to create a national style of architecture, based on Greek and Byzantine models, began under Stephen the Great of Moidavia (1 457-1504). lasting until the 17 th century, when it was arrested, first by political disorders, and, jater, by the commercial development which caused a demand for cheap and rapid building. Its chief accomplishment is the cathodral of Curtea de Argesh (q.v.). Painting and sculpture, tike modern Rumanian architecture, are still in their infancy.

BIDI. ography.-A list of the numersus statistical and other official publications issued at Bucharest in Rumanian or French is given yearly in Axnual statistic af Ronidniei. The final results of the census of 1809 were pullished by the ministry of agriculture in 1905, with introduction by Dr L. Colescu. See also G. J. Lahovari, Marele dicfionar geografic al Romaniei (vols. 1-5. Bucharest, 18991902): A. de Guberriatis, La Roumanie et les Rowmains (Fiorence, 1698): E. de Martonne, La Valachie, essai de monographie gdographique; J. Samuelson, Rumania, Past and Present (London, 1882): G. Deuger, Rumania in 1000 (trans. from the German by A. H. Keane (London, 1901)) ; A. Bellessort, La Roumanie conLemporaine (Pnris, 1905): L. Coleacu, Progras tcomomiques realistas sous la rigne de Sa Majesté te Roi Carol I. (Bucharest, 1907): C. D. Creanga, Grundbesidsuetcilung und Bauernfrage in Rumd̃aien (Leipzig. 1go7); C. Baicoianū. Histoire de la politique dowaniere de fo Rommanie de 1870-1903 (2 vols., Bucharest, 1904).
(X.)

## History

(1) Introduction.-The earliest record of the lands which constitute the kingdom of Rumania begins with the period Docia. immediately preceding their conquest by the Romans. For information upon this perior, and upon the subsequent centuries of Roman or Byzanline rule, sce

Dacid. From the 6th to the 12 th century, wave after wave of barbarian conquerors, Goths, Tatars, Slavs and othere, passed over the country, and, according to one school of historians, almost obliterated its original Daco-Roman population; the modern Vlachs, on this theory, representing a later body of immigrants from Transdanubian territory. According to ot bers, the ancient inhabitants were, at worst, only submerged for a time, and their direct descendants are the Rumans of to-day. Eacb of these conflicting views is supported by strong evidence; and the whole controversy, too large and too obscure for discussion here, is considered under the heading Vlachs.

Towards the close of the 13th century, Walachia and Moldavia were occupied by a mixed population, composed partly of Vlachs, but mainly of Slavs and Tatars; in Great Walachia, ${ }^{1}$ also called Muntenia, the Petchenegs and Cumanians The predominated. Rumanian historians have striven, by piecing together the stray fragments of evidence which Viacts is the 1314 ceatery. survive, to prove that their Vlach ancestors had not, as sometimes alleged, been reduced to a scattered community of nomadic shepherds, ywelling among the Carpathians as the serfs of their more powerful neighbours. The researches of Hasdeu, Xenopol and other historians tend to show the existence of a highly organized Vlach society in Transylvania, Ottland and certain districts of Hungary and Moldavia; of a settled commonalty, agricultural rather than pastoral; and of a hereditary fcudal nobility, bound to pay tribute and render military service to the Hungarian crown, but enjoying many privileges, which were defined by a distinct customary law (jus palohicum). Although the characteristic tities of voirode, knas end ban (all Implying military as well as civil authority) are of Slavonic origin, and perhaps derived from the practice of the later Bulgarian (or Bulgaro-Vlachian) empire, the growtb of Vach feudal institutions is attributed to Gcrman influences, which permeated through Hungarian channels into the Vlach world, and transformed the primitive tribal chiefs into a feudal aristocracy of boiars or boyards ${ }^{1}$ (nobles).
With the i3th century, at latest, begins the authentic political bistory of the Vlachs In Rumania, bat it is not the bistory of a united people. The two principalitics of Walachia arowets of and Moldavia developed separatcly, and each has its Romanta separate annals. About the year 1774 it first arettoesbecomes possible to trace the progress of these allo. Danubian Principalitics in a single narrative, owing to the uniform system of administration adopted by the Turkish authorities, and the rapid contemporary growth of a national consciousness among the Viachs. At last, in 1859 , the two principalities were finally united under the name of Rumania. The subjoined history of the country is arranged under the four headings: Walachio, Moldavia, the Danubian Principalities and Rumania, in order to emphasize this historical development.
(2) Walachia.-Tradition, as embodied in a native chronicle of the $\mathbf{3 t h}$ century, entitled the History of the Rxman Land since the arrival of the Rumans (Istoria fierel Romdnesct de Fowndscindfa au descdicata Romenin), gives a precise account plon of the of the founding of the Walachian state by Radu Negru, Prisctor Rudolf the Biack (otherwise known as Negru Voda, pelly.
the Black Prince), voivode of the Rumans of Fogaras in Transyivania, who in 1290 descended with a numerous people into the Transalpine plain and established his capital first at Campulung and then at Curtea de Argesh. Radu dies in 1310 , and is succeeded by a series of voivodes whose names and dates are duly given; but this early chapter of Walachian history has been rudely handled by critical historians. A considerable body of Vlachs doubless emigrated from Hungary at this time, and founded in Walachia a principality dependent
ii.e. Walachia cast of the Olt, not to be confused with the Merdin baaxla in southern Macedonia (see Balkan Peninsula).
In later Rumanian history there arose a class who obrained their rank by merit or favour, and did not neressanily bequeath it to their heirs. But the hereditary aristorracy also survivel. and feudalism remained characteristic of Rumanian socicty up to $\mathbf{1 8 6 0 .}$
oa the Hungarian crown; but material is lacking for a detailed description of the movement.
In 1330 the voivode John Bassaraha ${ }^{2}$ or Bazarab the Great $\left(\mathbf{1 3}_{3} 10-38\right)$ succeeded in inflicting a crushing defeat on his Har. suzerain King Charles I. of Hungary, and for fourteen garlen Suproape years Walachia enjoyed complete independence. Louis the Great (1342-82) succeeded for a while in restorar. ing the Hungarian supremacy, hut in 1367 the voivode Vad or Vladislav inflicted another severe defeat on the Hungarians, and succeeded for a time in ousting the Magyar governor of Turnu Severin, and thus incorporating Oltland in his own dominions. Subsequently, in order to retain a hold on the loyalty of the Walachian voivode, the king of Hungary invested him with the title of duke of Fogaras and Omlas, Ruman districts in Transylvania.
Under the voivode Mircea ( $\mathbf{3} 386-1418$ ), whose prowess is still celebrated in the national folk-songs, Walachia played for a mbrea. while a more a mbitious part. This prince during the earlier part of his reign sought a counterpoise to Hungarian influence in close alliance with King Ladislaus V. of Poland. He added to his other tiules that of "count of Severin, despot of the Dobrudja, and lord of Silistria," and both Vidin and Sistora appear in his possession. A Walachian contingent, apparently Mircea's, aided the Servian tsar Lazar in his vain endeavour to resist the Turks at Kossovo (i389); later he allied himself with his former enemy Sigismund of Hungary against the Turkish sultan Bayezid I., who inflicted a crushing defeat on the allied armies at Nikopolis in 1396. Bayezid subsequently invaded and haid waste a large part of Walachia, but the voivode succeeded in inflicting considerable loss on the retiring Turks and the capture of Bayezid by Timur in 1402 gave the country a reprie ve. In the internecine struggle that followed amongst the sons of Bayezid, Mircea espoused the cause of Musa; but, though he thus obtained for a while considerable influence in the Turkish councils, this policy eventually drew on him the vengeance of the sultan Mahomet I., who succeeded in reducing him to a tributary position.

During the succeeding period the Walachian princes appear alternately as the allies of Ifungary or the creatures of the pelemes: Turk. In the later battic of Kossovo of 1448 , between
whe
Huagary ard the Tistis. the Hungarians, led by Hunyadi Jangs and the sultan Murad If., the Walachian contingent treacherously surrendered to the Turks; but this did not hinder the victorious sultan from massacring the prisoners and adding to the tribute a yearly contribution of 3000 javelins and 4000 shields. In 1453 Constantinople fell; in 1454 Hunyadi died; and a year later the sultan invaded Walachia to set up Vlad IV. (1455-62), the son of a former voivode. The falher of this Vlad had himself been notorious for his ferocity, but his son, during his Turkish sojourn, had improved on his father's example. He was known in Walachia as Dracul, or the Devil, and has left a name in history as Vlad the Impaler. The stories of his ferocious savagery exceed belief. He is said to have leasted amongst his impaled victims. When the sultan Mahomet, infuriated at the impalement of his envoy, the pasha of Vidin, who had been charged with Vlad's deposition, invaded Walachia in person with an immense host, he is said to have found at one spot a forest of pales on which were the bodies of men, women and children. The voivode Radu (1462-75) was substituted for this monster by Turkish influence, and constrained to pay a tribute of 12,000 ducats; but Vlad returned to the throne in 1476-77.
The shifting policy of the Walachian princes at this time is well described in a letter of the Hungarian king Matthias Corvinus ( $1458-90$ ) to Casimir of Poland. "The voivodes," he writes, "of Walachia and Moldavia fawn alternately upon the Turks, the Tatars, the Poles and the Hungarians, that among so many masters their perfidy may remain unpunished." The
A. Sturdza give a genealogical table, showing that Radu belonged to the great native dynasty of Bassarab (q.v.) or Bassaraha. which continued, though not in unbroken succession. to rule in Walachia uptil 1658 , and in Moldavia until 1669 .
prevalent laxity of marriage, the frequency of divorce, and the fact that illegitimate children could succeed as well as thope born in lawful wedlock, hy muluplying the candidates for the voivodeship and preventing any regular system of succession, contributed much to the internal confusion of the conatry. The elections, though often controlled by the Turkish Divan, were still constitutionally in the hands of the boiars, who were split up into various factions, each with its own pretender to the throne. The princes followed one another in rapid succemion, and usually met with violent ends. A large part of the population led a pastoral life, and at the time of Verantius's visit $t 0$ Walachia in the early part of the 16 th century, the towns and villages were huilt of wood and wattle and daub. Tirgovishtea alone, at this time the capital of the country, was a considerable town, with two stone castles.

A temporary improvement took place under Neagoe Bassaraba (1512-21). Neagoe was a great builder of monasteries; be founded the cathedrals of Curtea de Argesh (q.s.) and Tirgovishtea, and adorned Mount Athos with his pious works He transferred the direct allegiance of the Walachian Church from the patriarchate of Oclırida in Macedonia to that of Constantinople. On his death, however, the brief period of comparative prosperity which his architectural works attest was tragically interrupted. and it seemed for a time that Walachia was doomed to sink into a Turkish peshalic. The Turkish commander, Mahmud Bey, became treacherously possessed of Nea- goe's young son and successor, and, sending him a prisoner to Stambul, proceeded to nominate Turkish governors in the towns and villages of Walachia. The Walachians resisted desperately, elected Radu, a kinsman of Neagoe, voivode, and succeeded writh Hungarian help ia defcating Mahmud Bey at Grumatz in 1522. The conflict was prolonged with varying fortunes until in 1524 the dogged opposition of the Walachians triumphed in the sultan's recognition of. Radu.

But the battle of Mohacs in 1526 decided the long preponder. ance of Turkish control. The unfortunate province served as a transit route for Turkish expeditions against Hungary and Transylvania, and was exhausted by continual requisitiona Turkish setters were gradually making good their footing on Walachian soil, and mosques were rising in the towns and villages. The voivode Alexander, who succeeded in 1591, and like his predecessors had bought his post of the Divan, carried the oppression still further by introducing a janissary guard and farming out his possessions to his Turkish supporters. Meanwhile the Turkish governors on the Bulgarian bank never ceased to rovage the country, and again it seemed as if Walachia must share the fate of the Balkan States and succumb to the direct government of the Ottoman.

In the depth of the national distress the choice of the people fell on Michael, the son of Petrushko, ban of Craiova, the first dignitary of the realm, who had fied to Transylvanis to escape Alexander's machinations. Supported at Constantinople by two influential personages, Sigismund Bithory, prisce of Transylvania ( $1581-98$ and $1601-2$ ), and the English ambassador. Edward Barton, and aided by a loan of 200,000 florins, Michad succeeded in procuring from the Divan the deposition of his enemy and his own nomination.

The genius of Michacl "the Brave" (1593-1601) secured Walachia for a time a place in universal history. The monneas for action was favourable. The emperor Rudolph II. had gained some successes over the Turks, and Sigismund Báthory had been driven by Turkish extortions tothrow off the aliegiance to the sultan. But the first obstacle to he dealt with was the presence of the enemy within the walls. By prevmas concert with the MoIdavian voivode Aaron, on the 13th of November 1594 , the Turkish guards and settlers in the two principalities were massacred at a given signal. Michael followed up these "Walachian Vespers ". by an actual invasion of Turkish territory, and, aided by Sigismund Bathory, succeeded in carrying by assault Rustchuk, Silistria and other places on the right bank of the Lower Danube. A simultaneous invasion of Walactia by a large Turkish and Tatar host was successfully deleated;
the Tatar khan withdpew with the loas of his bravest followers, and, in the great victory of Mantin on the Danube (1595), the Turkish army was annihilated, and its leader. Mustafa, slain. The sultan now sent Sinan Pasha, "the Renegade." to invade Walachia with 100,000 men. Michael withdrew to the mountains before this overwhelming force, but, being joined by Bathory with a Transylvanian contingent, the voivode resumed the offenaive, stormed Bucharest, where Sinan had entrenched a Turksh detachment, and, pursuing the mann body of bis forces to the Danube, overtook the rearguard and cut it to preces, capturing enormous booty. Sinan Pacha returned to Constantinople to die, it is said, of vexation, and in 1597, the sultan, weary of a disastrous confest, sent Michael a red flag in token of reconciliation, reinvested him for life in an office of which be had been unable to deprive him, and granted the succession to his son.
In 1509 , on the abdication of Sigismund Bithory in Transylvania, Michael, in league with the imperialist forces, and in Coperat connivance with the Saxon burghers, attacked and OTran. defeated his successor Andreas Báthory near Hermannarivale. stadt, and, seizing himself the reins of government. secured his proclamation as prince of Transylvania. The emperor consented to appoint him his viceroy (locum tenens per Transylvaniam), and the sultan ratified bis election. As prince of Transylvanis he summoned diets in 1509 and 1600 . and, having expelled the voivode of Moidavia, united under his sceptre three principalities. The partiality that he showed for the Ruman and Sxekler parts of the population alienated, bowever, the Transylvanian Saxons, who preferred the direct government of the emperor. The imperial commissioner General Basta lent his support to the disaffected party, and Michacl was driven out of Transylvania by a sucecssful revolt. while a Polish army invaded Walachia from the Moldavian side. Michael's coolness and resource, however, never deserted him. He resolved to appeal to the emperor, rode to Prague, won over Rudolph by his singular address, and, richly suppiied with funds, resppeared in Transylvania as imperial governor In conjunction with Basta he defeated the superior Transylvanian forces at Gorosib, expelling Sigismund Bathory, who had again aspired to the crown, and taking one hundred and fifty flags and forty-five cannon. But at the moment of his returning prosperity Basta, who bad quarrelled with him about the supreme command of the imperial forces, procured his murder on the 1gth of August 1601. Not only had Michacl succeeded in rolling back for a time the tide of Turkish conquest, but for the first and last time in modern history he united what once had been Trajan's Dacia, in its widest extent, and with it the whole Ruman race north of the Danube, under a single sceptre.

Michael's wife Florika and his son Nicholas were carried off into Tatar captivity, and Serban or Sherban, of the Bassaraba family, was raised to the voivodeship of Walachia hy imperialist influences, while Sigismund resumed the government of Transylvania. On his deposition by the Porte in 56 ro, there followed a succession of princes who, though still for the most part of Ruman origin, bought their appointment at Stambul. Walachisn contingents were continually employed by the Turks in their Polish wars, and the settlement of Grecks in an official or mercantile capacity in the principality provoked grave discontent, which on one occasion took the form of a massacte.

The reign of the voivode Matthias Bassaraba ( $1633-54$ ) was an interval of comparative prosperity. Matthlas repulsed monthoty his powerful rival, Basil the Wolf, the voivode of Byese rabe. Moldsavia and his Tatar and Cossack allies. His last days were embittered, however, by an outbreak of military anarchy. His illegitimate son and successor, Constantine Serban ( $1654-58$ ), was the last of the Bassarabe dynasty to rule over Walachia; and on his death the Turkish yoke again weighed heavier on his country. The old capital, Trgovishtea, was considered by the Divan to be too near the Transylvanian frontier, and the voivodes were accordingly compelled to transfer their residence to Bucharmat, which was Giallly mado the seat of government in 1608 .

The mechanical skill of the Wahehians was found useful by the Turks, who employed them as carpenters and pontonniers; and during the siege of Vienna in 1683 the Walachian contingent, which, under the voivode Serban Cantacuzene, had been forced to co-operate with the Turks,
 was entrusted with the construction of the two bridges over the Danube above and below Vienna. The Walachian as well as the Moldavian prince, who had been also forced to bring his contingent, maintained a secret system of communication with the besieged, which was continued by Serban after his return to Walachiz The emperor granted him a diploma creating him count of the empire and recognizing his descent from the imperial house of Cantacuzene, Serban meanwhile collecting his forces for an open breach with the Porte. His prudence, bowever, perpetually postponed the occasion, and Walachia enjoyed peace to his death in 1688 . This peaceful state of the country gave the voivode lessure to promote its internal culture' and in the year of his death he had the satisfaction of seeing the first part of a Walachian Bible issue from the first printingpress of the country, which he had established at Bucharest. He had also caused to be compiled a history of Walachia, and had called to the country many tcachers of the Greek language; whose business it was to instruct the sons of the boiars in grammar, rhetoric and philosophy.

Immediately on Scrban's deatb the boiars, to prevent the Porte from handing over the office to the Greek adventurer who hid the highest. proceeded to elect his sister's son Constantine Brancovan. The Turkish envoy then in Bucharest was persuaded to Invest Brancovan with the eaftan, or robe of office, in token of Turkish approval,

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$$ and the patriarch of Constantinople, who was also present, and the archbishop of Walachia, Theodosius, consecrated bim together at the high altar of the cathedral, where he took the coronation oath to devote his whole strength to the good of his country and received the boiars' oath of submission. Brancovan, it is true, found it expedient to devote his predecessor's treasure to purchasing the confirmation of hls title from the Divan, but the account of his coronation ceremony remains an interesting landmark in the constitutional history of the country. In his relations with the Habshurg power he displayed the same caution as the voivode Serban. In spite of defeats inflicted on the Turks hy the imperial troops at Pozharevals, Nish and Vidin, in 1689, it was only hy an exercise of force that they secured winter quarters in Walachia; and though, after the battle of Poltava in 1709, Brancovan concluded a secret treaty with the tsar Peter the Great, he avoided giving open effect to it. The tranquillity which he thus obtained was employed by Brancovan as by his predecessor in furthering the Internal well-being of the country, with what success is best apparent from the description of Walachia left by the Florentina Del Chiaro, who visited the country in 1709 and spent seven years there. He describes the stoneless Walachian plain, with its rich pastures, its crope of maize and millet, and woods so symmetrically planted and carefully kept by Brancovan's orders that hiding in

$\qquad$ cmieri's cusant Manef them was out of the question. Butter and honey were exported to supply the sultan's kitchen at Stambul; wax and catte to Venice; and the red and white wine of Walachis, notably that of Pitesei, to Transylvania. The Walachian horses were In demand among the Turks and Poles. Near Ribnit and elsewhere were salt-mines which supplied all the wants of the Transdanubian provinces of Turkey; there were considerable copper mines at Maidan; and iron was worked near TIrgovishtea. The gipey community was bound to bring fifteen pounds weight of gold from the washings of the Argesh. Many of the boiars were wealthy, but the common people were so ground down with taxation that "of their ancient Roman valour only the name remained." To avoid the extortion of their rulers numbers had emigrated to Transylvania and even to the Turkish provinces. The principal Walachian city was Bucharest, containing a population of about 50,000 ; but, except for two large hans or merchants' halls built by Brancovan and his
predecessor, and the recendly erected palace, which had a marble staircase and at fine garden, the bouses were of wood. The dress of the men was thoroughly Turkish except for their lambskin caps, that of the women halt Greek, hall Turkish. The houses were scrupulously clean and strewn with sweet berbs, Del Chiaro noticea the great imitative capacity of the race, both artistic and mechanical. A Walachian in Venice had copied everal of the pictures there with great skill; the copper-plates and wood engravings for the new press were executed by native hands. The Walachians imitnted every kind of Turkish and European manofacture; and, though the hoiars imported finer glass from Venice and Bobemia, glass manufactory had been established near Tirgovishtea which produced a better quality than the Polish. From the Bucharest press, besidea a variety of ecclesiastical books, there were issued in the Ruman tongue a translation of a French work entitled The Maxims of the Orientals and The Romance of Alemander the Great. In 1700 Brancovan had a map of the country made and a copperplate engraving of it executed at Padua.

The prosperity of Walachia, however, under its "Golden Bey," as Brancovan was known at Stambul, only increased the Fiet ef Turkish exactions; and, although all demands were Erame punctually met, the sultan finally resolved on the coven removal of bis too prosperous vaseal. Brancovan was accused of secret correspondence with the emperor, the tsar, the king of Poland and the Venetian republic, of betray. ing the Porte's secrets, of preferring Tirgovishtea to Bucharest as a residence, of acquiring lands and palaces in Transylvania, of keeping agents at Venice and Vienna, in both of which cities be had invested large sums, and of striking gold coins with his effigy. An envoy arrived at Bucharest on the $4^{\text {th }}$ of April 1714, and proclaimed Brancovao maxil, i.e. deposed. He was conducted to Constantinople and beheaded, together with his four sons. A scion of the rival Cantacuzenian family was elected by the pasha's orders, and be, after exbausting the principality for the benefit of the Divan, was in turn deposed and executed in 1716.

From this period onwards the Rorte introduced a new system with regard to its Walachian vassals. The line of national The princes ceased. The office of voivode or bospodar artore rrote out from a purely. mercenary point of view. The princes who now succeeded one another in rapid succession were mostly Greeks from the Phanar quarter of Constantinople who bad served the palace in the quality of dragoman (interpreier), or held some other court appointment. They were nominated by imperial firman without a shadow of free election, and were deposed and transferred from one principality to another, executed or reappointed, like so many pashas. Like pashas they rarely held their office more than three years, it being the natural policy of the Porte to multiply such lucrative nominations. The same hospodar was often reappointed again and again as he succeeded in raising the sum necessary to buy back his title. Constantine Mavrocordato was in this way hospodar of Walachia at six different times, and paid on ooe occasion as much as a million lion-dollars ( 40,000 ) for the office. The princes thus imposed on the conntry were generally men of intelligence and culture. Nicholas Mavrocordato, the first of the series, was himself the author of a Greek work on duties, and maintained at his court Demeter Prokopios of Moschopolis in Macedonia, who wrote a review of Greck literature during the 17 th and beginning of the 18 th centuries. Constantine Mavrocordato was the author of really liberal reforms. He introduced an subarium or land law, limiting to 24 the days of angaria; of forced labour, owed yearly by the peasants to their feudal lord. Io 1747 ke decreed the abolition of serfdom, but this enactment was not carried

[^156]into effect. But the ruio of the Phanarietes coted not bat be productive of grinding oppresaion, and it was rendered doubly hateful by the swarms of Greek adveaturers who accompanied them. Numbers of the peasantry emigrated, and the population rapidly diminished. In 1745 the number of tar-paying families, which a few years before bad amornted to 147,000 , had suat to 70,000. Yet the tazes were coatinually on the increase, and the hospodar Scarlat Ghica ( $175^{8}-61$ ), though be tried to win some popularity by the removal of Turkish ectlers and the abolition of the oakarif or tax on cettle and horses, which was peculiarly hateful to the petatintry, raised the total anount of taxation to $25,000,000$ lion-dollars, about $\{1,000,000$. The Turks meantime maintained their grip on the country by boiding on the Walachian bank of the Danube the fortrestes of Giurgevo, Turnu Severin and Orsova, with the surrounding districts.

But the tide of Ottoman dominion mas ebbing fese. Already, by the peace of Passarowitz Porharevats in 1788 , the benst of Craiova had been ceded to the emperor, though by the peact of Beigrade in 1739 it was recovered by the Porte for its Walschian vassal. In 8769 the Russian general Romanzov occupied the principality, the bishops and clergy took an oath of fidelity to the empress Catherine, and a depatation of boiars followed. The liberties of the country were guaranteed, tazation reformed and in $\mathbf{1 7 7 2}$ the oegotiations at Fokshani between Russia and the Porte broke down because the empresis representative insisted on the sultan's recognition of the independence of Waiachia and Moldavia under a European guarantee. Turkish rule was, howrever, definitely restored by the treat $y$ of Kutchot Kainardji, in 1774; and as from this period onwurds Walactrina history is closely connected with that of Moldavia, it may be convenient before contiming this review to turn to the esolin bistory of the sister principality.
(3) Moldaria-According to the native iraditional accoont, as first given by the Moldavian chroniclers of the $86 t h, 17 t h$ and 18 th centuries, Dragosh the 800 of Bogden, the foander of the Moldavian principality, emigrated with his followers from the Hungarian district of Marmaros in the northern Carpething. The dates assigned to this event vary from 1299, fiven by Urechia, to 1342, given by the monatic chroaide of Putm The story is related with various fabolous accompaniments. From the aurochs (simbru), in pursuit of which Dragoah firt arrived on the banks of the Moldove, is derived the ox-heed of the Moldavian national arms, and from his favourite bound who perished in the waters the name of the river. From the Hungarian and Russian sources, which are somewhat more precise, the date of the arrival of Dragosh, who is confured with the historical Bogdan Vode (1349-i365), appeers to have been 1349, and his departure from Mamaros was carried out in defiance of his Hungarian auxerain.

These legendary accounts seem to show that the Moldavine voivodate was founded, like that of Walachia, by Vach inimigrants from Hungary, during the first belf of the 14th century. Its original strengt $h$ liny probably in Bart the compact Ruman settlements among the esstern Carpathians, first mentioned by Nicetas of Cbonser, about IIG4 The Moldavian lowlands were still beld by a variety of Tatar tribes, who were only expelled after 1350 , by the united eforts of Andrew Laskovich, voivode of Transylvanie, and Bogdia Voda, the firt independent prince of Moldavia. Cains bearing the mame of Bogdan are still extant; and there in an inscription over his tomb at the monastery of Radeutzi, in Bukovins, placed there by Stephen the Great of Moldavia (r457-1 504).

In the egreenent arrived at between Louis of Hongary and the emperor Charkes IV. in $\mathbf{8 3 7 2}$, the voivodate of Moldevin vest recognized as a dependency of the crown of St Stephen. The overlordahip ovet the country was, however, contested by the king of Poland, and their rival claims were a continual source of dispute between the two kingdoms. In 1412 a remarkable agreement was
 arrived at betmeen Sigismund in his quality of tise a Hungary, and King Ladislaus N. of Podand, by which both peries
consented to pontpone the question of suxerainship in Moldavim. Should, however, the Turks invade the country, the Polish and Hungarian forces were to unite in expelling thern, the voivode was to be deposed, and the Moldavian terrilories divided between the allies. During the first hall of the ryth century Polish influence"was preponderant, and it was customary for the voivodes of Moldavia to do homage to the king of Poland at his cities of Kameniec or Snyatin.

In 1456 the voivode Peter, alarmed at the progress of the Turks, who were now dominant in Servia and Walachia, offered the sultan Mahomet II. a yearly tribute of 2000 ducats.
Scrachea Sbe armal. On his deposition, however, in 1457 by Stepben, known as " the Great," Moldavia became a power formidable alike to Turk, Poie and Hungarian. Throughout the long reign of this voivode, which lasted forty-six years, from 1458 to 1504, his courage and resources never failed. In the early part of his reign be appears, in agreement with the Turkish sultan and the king of Poland, turning out the Hungarian vassal, the ferocious Vlad, from the Walachian throne, and annexing the coast cities of Kilia and Cetatea Alba or Byelgorod, the Turkish Akkerman. These cities he refused to cede to the sultan, and, about this period, he entered into negotiations with Venice and the shah of Persia, in the valn hope of organizing a world-wide coalition against the Turks. In the autumn of 1474 the sultan Mahomet entered Moldavia at the head of an army estimated by the Polish historian Dlugosz at 120,000 men. The voivode Stephen withdrew into the interior at the approach of this overwhelming bost, but on the 17th of January 1475 , turned to bay at Rahova (Podul Inalt, near Vaslui) and gained a complete victory over the Turks. Four pashas were among the slain; over a hundred banners fell into the Moidavian hands; and only a few survivors succeeded in reaching the Danube. In 1476 Mahomet again invaded Moldavia, but, though successiul in the open feld, the Turks were sorely harassed hy Stephen's guerilla onslaughts, and, being thinned by pestilence, were again constrained to retire. In 1484 the same tactics proved successful againat an invasion of Bayezid II. Three years later a Polish invasion of Maldavia under Joha Albert with 80,000 men ended in disaster, and shortly afterwards the voivode Stephen, aided by a Turkish and Tatar contingent, laid waste the Polish territories to the opper waters of the Vistula, and succeeded in annexing for time the Polish province of Pokutia, between the Carpathians and the Dniester.

Exclusive of this temporary acquisition, the Moldavian terricory at this period extended from the river Milcovu, which formed moverve the houndary of Walachia, to the Dniester. It inctres seos. cluded the Carpathian region of Bukovina, literally (Suczawa) the beechwood, where lay Sereth and Suciava the earliest residences of the voivodes, the mariture district of Budzak (the later Bessarabia), with Kilia, Byelgorod and the left bank of the lower Danube from Galatz to the Sulina mouth. The government, civil and ecclesiastical, was practically the same as that described in the case of Walachia, the officials bearing for the most part Slavonic titks derived from the practice of the Bulgaro-Vlachian tsardom. The church was Orthodox Oriental, and depended from the patriarch of Ochrida. In official documents the language used was Slavonic, the style of a Moldavian ruler being Nachainik i Vaicooda Moldoolass, prince and duke ( - Ger. Filrsf and Harnog) of the Moldovlachs. The election of the voivodes, though in the hands of the boiars, was strictly regulated by hereditary principles. and Centemir describes the extinction of the house of Dragosh in the 16th century as one of the unsettling causes that most contributed to the ruin of the country. The Moldavian army was reckoned 40.000 strong, and the cavalry were especially formidahle Verantius of Sebenico, an eyc-witness of the state of Moldavia at the beginning of the 16th century, mentions three towns of the interior provided with stone walls-Suciava, Chotim (Khotin) and Ncamtzu; the people were barharous, but more warlike than the Walachians and more tenacious of their national costume, punhaing with death any who adopted the Turkish

In 1504 Stephen the Great died, and was succeeded by his son, Bogdan III. "the One-eyed." At feud with Poland about Pokutia, despairing of efficacious support from hardpressed Hungary, the new voivode saw no hope of safety except in a dependent alliance with the advancing Ottoman power, which already hemmed Moldavia in on the Walachian and Crimean sides. In 1513 he agreed to pay an annual tribute to the sultan Selim in return for the sultan's guarantee to preserve the national constitution and religion of Moldavia, to which country the Turks now gave the name of Kara Bogdan, from their first vassal. The terms of Moldavian suhmission were further regulated by a firman signed by the sultan Suleiman at Budapest in 1529 by which the yearly present or bachskisk, as the tribute was euphoniously called, was fixed at 4000 ducats, 40 horses and 25 falcons, and the voivode was bound at need to supply the Turk ish army with a contingent of 1000 men. The Turks pursued much the same policy as in Walachin. The tribute was gradually increased. A hold was obtained on the country by the occupation of various fortresses on Moldavian soil with the surrounding territoryin 1538 Cetatea Alba, in 1592 Bender, in 1702 Chotim (Khotin). Already by the middle of the 10 th century the yoke was so heavy that the voivode Elias ( $1540-51$ ) became Mahommedan to avoid the sultan's anger.

At this period occurs a curious interlude in Moldavian history. In 1561 the adventurer and impostor Jacob Busilicus succeeded with Hungarian help in turning out the voivode Alexander Lapusheanu (1552-61 and $1563-68$ ) and seizing on the reins of government. A Greek by birth, adopted son of Jacob Heraklides, despot of Paros, Samos and other Aegean islands, acquainted with Greek and Latin literature, and master of most European languages; appearing alternately as a student of astronomy at Wittenberg, whither he had been invited by Count Maasfeld, as a correspondent of Melanchthon, and as a writer of historical works which he dedicated to Philip II. of Spain, Basilicus, finding that his Aegean sovereignLy was of little practical value beyond the crowning of poet laureates, fixed his roving ambition on a more substantial dominion. He published an astounding pedigree, in which, starting from "Hercules Triptolemus," he wound his way through the royal Servian lize to the kinship of Moldavian voivodes, aad, beving won the emperor Ferdinand to his financial and military support, succeeded, though at the head of only 1600 cavalry, in routing by a hold dash the vastly superior forces of the voivode, and even in purchasing the Turkish confirmation of bis usurped title. He assumed the style of Baotidis Mohosapias, and eluded the Turkish stipulation that he should dismiss his foreign guards. In Moldavia he appeared as a moral reformer, endeavouring to put down the prevalent vices of bigamy and divorce. He erefted a school, placed it under a German master, and collected children from every part of the country to be maintained and educated at his expense. He also busied himself with the cotlection of a lihrary. But his taxes-a ducat for each family -were considered heavy; his orthodoxy was suspected, his loreign counseliors detested. In 1563 the people rose, massacred the Hungarian guards, the foreign settlers, and finally Jacob himselt.
The expelled voivode Alexander was now restored by the Porte, the schools were destroyed, and the country relapsed into its normal state of barbarism under Bogdan IV. (156872). Bogdan's successor, John the Terrible (1572-74), was provoked by the Porte's demand for 120,000 ducats as trihute instead of 60,000 as heretofore to rise against the oppressor; but after gaining three victories he was finally defeated and slain (1574), and the country was left more than ever at the mercy of the Ottoman. Voivodes were now created and deposed in rapid succession by the Divan, but the victories of Michael the Brave in Walachia infused a more independent spirit into the Moldavians. The Moldavian dominion was now disputed by the Transylvanians and Poles, hut in 1600 Michael succeeded in annexing it to his "Great Dacian" realro. On Michael's murder the Poles under Zamoyski again
asserted their supremacy, hut in 1618 the Porte once more recovered its dominion and set up successively two creatures of its own as voivodes-Gratiani, an Italian who had been court jeweller, and a Greek custom-bouse official, Alexander.

As in Walachis at a somewhat later date, the Phanariote regime seemed now thoroughly established in Moldavia, and The it became the rule that every three years the voivode phas. should procure his confirmation by a large baksheesh, artote rigima. and every year by a smaller one. But Prince Basil the Wolf (Vasilie Lupul), an Albanian, who succeeded in 1634, showed great ability, and for twenty years maintained his position on the Moldavian throne. He introduced several intemal reforms, codified the written and unwritten laws of the country, established a printing press, Greck monastic schools, and also a Latin school. He brought the Moldavian Church into more direct relation with the patriarch of Constantinople, but also showed considerable favour to the Latins, allowing them to erect churches at Suciava, Jassy and Galatz. The last voivode of the Bassaraba family, Elias Voda, reigned from 1667 to 1669.

During the wars between Sobieski, king of Poland (167496), and the Turks, Moldavia found itself between hammer and anvil, and suffered terribly from Tatar devastations. The voivode Duka was forced like his Walachian contemporary to supply a contingent for the siege of Vienna in 8683 . After Sobieski's death in 1696, the hopes of Moldavia turned to the advancing Muscovite power. In 17II the voivode Dompertiop Demetrius Cantemir, rendered desperate by the Turkish exactions, concluded an agreement with the tsar Peter the Great hy which Moldavia was to become a protected and vassal state of Russia, with the enjoyment of its traditional liberties, the voivodeship to be hereditary in the family of Cantemir. On the approach of the Russian army the prince issued a proclamation containing the terms of the Russian protectorate and calling on the boiars and people to aid their Orthodox deliverers. But the long Turkish terrorism had done its work, and at the approach of a Turkish and Tatar host the greater part of the Moldavians deserted their voivode. The Russian campaign was unsuccessful, and all that Peter could offer Cantemir and the boiars who had stood by him was an asylum on Russian soil.

In his Russian exile Cantemir composed in a fair Latin style his Descriptio Moldaviae, the counterpart, so far as Moldavia ces- is concerned, to Del Chiaro's contemporary descripterise ames (waty fon of Maltivil. tion of Walachia. The capital of the country was now Jassy, to which city Stephen the Great had transferred his court from Suciava, the carlier residence of the voivodes. It had at this tinue forty churchessome of stone, some of wood. Fifty years before it had contained 12,000 houses, but Tatar devastations lad reduced it to a third of its former size. The most important commercial emporium was the Danuhian port of Galatz, which was frequented by vessels from the whole of the Levant from Trebizond to Barbary. The cargoes which they here took in consisted of Moldavian timber (oak, deal and cornel), grain, butter, honcy and was, salt and nitre. Kilia, at the north mouth of the Danube, was also frequented ioy trading vessels, including Venetian and Ragusan. Moldavian wine was exported to Poland, Russia, Transylvania, and Hungary; that of Cotnar was in Cantemir's opinion superior to Tokay. The excellence of the Moldavian horses is attested by a Turkish proverb; and annual droves of as many as 40,000 Moldavian oxen were sent across Poland to Danzig. Moldavia proper was divided into the upper country or T'erra de sus, and the lower country, or T'erra de josu. Bessarabia had been detached from the rest of the principality and placed under the direct control of the military authorities. It was divided into four provinces: that of Budark, inhabited by the Nogai Tatars; that of Cctatea Alba, the Greek Monkastron, a strongly fortified place; and those of Ismaila and Kilia. The voivodes owed their nomination entirely to the Porte, and the great officers of the realm were appointed at their discretion. These were the

Great Logothete (Marde Logofaw) or chancellor; the governor of Lower Moldavia-Vormicmin de t'erra de jesw; the governor of Upper Moldavia- Vorniculu de t'arra de sus; the Hatman of commander-in-chief; the high chamberlain-Marcle Pastelnicm; the great Spathop, or sword-bearer; the great cup-bearer-Marele Paharnicu; and the treasurer, or Vistiernicm, who together formed the prince's council and were known at Boiari de Svalu. Below these were a number of subordinate officers who acted as their assessors and were known as boiars of the Divan (Boiari de Divann). The high court of justice was formed by the prince, metropolitan and bolars: the Boiari de Ssalu decided on the verdict; the metropolitan declared the law; and the prince pronounced sentence. The boiars were able to try minor cases in their own residences, but subject to the right of appeal to the prince's tribunal. Of the character of the Moldavian poople Cantemir does not give a very favourable account. Their best points were their hospitality and, in Lower Moldavia, their valour. They cared litule ior letters, and were generally indolent, and their prejudice againat mercantile pursuits left the commerce of the country in the hands of Armenians, Jews, Greeks and Turks. The pureblood Ruman population, noble and plebeian, inhabited the cities and towns or larger villages; the pensantry were mostly of Little Russian and Hungarian race, and were in a servile condilion. There was a considerable gipsy population, almont every boiar having several Zingar familles in his ooseession; these were mostly smiths.
From this period onwards the character of the Ottoman Iomination in Moldavia is in every respect analogous to that of Walachia. The office of voivode or hospoder was farmed out by the Porte to a succession of wealthy Greeks from the Phanar quarter of Constantinople. All formality of election by the boiars was now dis-
 pensed with, and the princes received their caftom of office at Constantinople, where they were consecrated by the Greek patriarch. The system favoured Turkish extortion in two ways: the presence of the voivode's family connezions at Stambul gave the Porte so many hostages for his obedience; on the other hand the princes themselves could not rely on any support due to family influence in Moldavia itself. They were thus mere puppets of the Divan, and could be deposed and shifted with the game facility as so many pashas-an object of Turkish policy, as each changet was a pretext for a new levy of baksheesh. The chief families that shared the office during this period were those of Mavrocordato, Ghica, Callimachi, Ypsilanti and Murusi. Alhough from the very conditions of their creation they regarded the country as a field for exploitations, they were themselves often men of education and ability, and unquestionably made some praiseworthy attempes to promote the general culture and well-being of their subjects In this respect, even the Phanariote regime was preferable to mere pasha rule, while It had the further consequence of preserving intact the national form of administration and the historic offices of Moldavia Gregory Ghica (1774-77), who himsclf spoke French and Italian, founded a school or "gymnasium" at Jassy, where Greek, Latin and theology were laught in a fashion. He encouraged the settlement of German Protestant colonists in the country, some of whorn set up as watchmakers in Jassy, where they were further allowed to build an evangelical church. J. L. Carra, a Swise who tand been tutor to Prince Ghica's children, and who published in 178 I an account of the ectual state of the principalities, speats of tome of the boiars as possessing a taste for French literature and even for the works of Voliaire, a tendency actively combated by the patriarch of Constantinople.
The Russo-Turkish War, which ended in the paece of Eutchuk Kainardji (1774), was fatal to the integrity of Moldavian territory. The house of Austria, which had already annexed Galicia in 1772, profited by the siluation to

Cenalow of arrange with both contending parties for the peace-
ful cession of Bukovina to the Habshurg monarchy This richlv wooded Moldavian province, containing Suciava
(Suctawa), the earliest seat of the voivodes, and Cemantif or Csemovica, was in 1774 occupied by Habsburg troops with Rusaian connivance, and in 1777 Baron Thugut procured its formal cession from the sultan.
(4) The Dasubian Principalities: 1774-1859.-By the treaty of Kutchuk Kainardji Russia consented to hand back

Treatr of Kunctivet accicardy the principalities to the sultan, but by Article xvi. several stipulations were made in favour of the Walachians and Moldavians. The people of the principalities were to enjoy all the privileges that they had possessed under Mahomet IV.; they were to be freed from tribute for two years, as some compensation for the ruinous effects of the last war; they were to pay a moderate trihute; the agents of Walachis and Moldavia at Constantinople were to enjoy the rights of national representatives, and the Russian minister at the Porte should on occasion watch over the interesta of the principalities. The stipulations of the treaty, though deficient in precision (the Walachians, for instance, had no authentic record of the privileges enjoyed under Mahomet IV.), formed the basis of future liberties in both principalities; but for the moment all reforms were postponed.
The treaty was hardly concluded when it was violated by the Porte, which refused to recognize the right of the Walachian boiara to elect their voivode, and nominated Alexander Ypsilanti, a creature of its own. In 1777 Constantine Murusi was made voivode of Moldavia in the same high-handed fashion. The Divan seemed intent on restoring the old system of government in its entirety, but in 1783 the Russian representative extracted from the sultan a decree (hatfisheri) defining more precisely the liberties of the principalities and fixing the amount of the annual tribute-for Walachia 619 purses exclusive of various "presents" amounting to 130,000 piasters, and for Moldavia 135 purses and further gifts to the extent of 115,000 piasters. By the peace of Jassy in 1792 the Dniester was recognized as the Russian frontier, and the privileges of the principalities as specified in the hallisherif confirmed. In defiance of treaties, however, the Porte continued to change the hospodars almost yearly and to exact extraordinary installation presents. The revolt of Pasvan Oglu in Bulgaria was the cause of great injury to Walachia. The rebels ravaged Litte Walachia in 1801-2, and their ravages were sueceeded by those of the Turkishtroops, who now swarmed over the country. Exaction followed exaction, and in 1802 Russia resolved to assert her treaty rights in favour of the oppressed inhabitants of the principalities. On the accession of Constantine Ypsilanti (1802-6) in Walachia, and of Alexander Murusi ( $\mathrm{s}_{2} \mathrm{O}_{2}-6$ ) in Moldavia, the Porte was constrained to issuc a new hollisherif by which every prince Rasulae. Was to hold his office for at least seven years, unless the Erone ston. Porte satisfied the Russian minister that there were good and sufficient grounds for his deposition. This clause the hattisherif was not enforced. All irregular contributions were to cease, and all citizens, with the exception of the boiars and clergy, were to pay their share of the trihute. The Turkish troops then employed in the principalitics were to be paid off, and one year's tribute remitted for the purpose. The boiars were to be responsible for the maintenance of schools, hospitals and roads; they and the prince together for the militia. The number of Turkish merchants resident in the country was limited. Finally, the hospodars were to be amenable to representations made to them hy the Russian envoy at Constantinople, to whom was entrusted the task of watching over the Walachian and Moldavian tiberties. This, it will be seen, was a veiled Russian protectorate.
In 1804 the Serbs under Karageorge rose against the Turkish dominion, and were secretly aided by the Walachian voivode Ypsilanti. The Porte, instigated by Napoleon's ambassador Sebastiani, resolved on Ypsilanti's deposition, but the hospodar succeeded $\ln$ escaping to St Petersburg. In the war that now ensued between the Russians and the Turks, the Russians were for a time successful, and even demanded that the Russian territory should extend to the Danube. They occupied the principalities from $\mathbf{1 8 0 6}$ to 1812 . In 1808 they formed a
governing committee consisting of the metropolitan, another bishop, and four or five boiars under the presidency of General Kusnikov. The seat of the president was at Jassy, and General Engelhart was appointed as vice-president at Bucharest. By the peace of Bucharest, however, in 1812 , the principalities were restored to the sultan under the former conditions, with the exception of Bessarabin, which was ceded to the tsar. The Pruth thus became the Russian boundary.

The growing solidarity between the two Ruman principalities received a striking illustration in 1816, when the Walachian and Moldavian hospodars published together a code applicable to both countries, and which had been elaborated hy a joint commission. The Greek movement was now beginning to assume a practical shape. About 1780 Riga Velestiniul, a Hellenized Vlach from Macedonia wbo is also known hy the purely Greek name of Rigas Phereos, had founded in Bucharest a patriotic and revolutionary association known as the Society of Friends (kraupla $\tau \hat{\omega} \phi(\lambda \omega \omega)$ which gradually attained great in-
fluence. In 18 rolgnatius, the metropolitan of Walachia The founded 2 Greek literary society in Bucharest which soon developed into a political association, and many similar bodies were formed throughout the Greek world, and finally united into one powerful secret society, the Hetai Some of the members even cherished the fantastic hope of restoring the ancient Byzantine empire. In 182 I Alexander Ypuilanti, a son of the voivode, and an aide-de-camp of the tsar Alexander I., entered Moldavia at the head of the Hetaerists, and, representing that he had the support of the tsar, prevailed on the hospodar Michael Sutzu to aid him in invading the Ottoman dominions. To secure Walachian help, Ypsilanti advanced on Bucharest, but the prince, Theodore Vladimirescu, who represented the national Ruman reaction against the Phanariotes, repulsed his overtures with the remark "that his business was not to march against the Turks, but to clear the country of Phanariotes." Vladimirescu was slain by a Greek revolutionary agent, but Ypsilanti rashly continuing his enterprise after he had been repudiated by the Russian emperor, his forces were finally crushed by the Turks at Dragashani, in Walachia, and at Skuleni, in Moldavia; and the result of his revolt was a Turkish occupation of the principalities. In 1822 the Turkish troops, who had committed great excesses, were withdrawn on the combined representations of Russia, Austria and Great Britain. The country, however, was again ravaged by the retiring troops, quarters of Jassy and Bucharest burnt, and the complete evacuation delayed till 1824 , when the British government again remonstrated with the Porte (see Eastern Question; Greect; Ypsilanti; Alexander).

By the convention of Akkerman between the Russians and the Turks in 1826 the privileges of the principalities were once more confirmed, and they were again ratified in 1829, under Russian guarantee, by the peace of Adrianople. By this peace all the towns on the left bank of the Prace of Aoris nepter
U28 Danube were restored to the principalities, and the Porte undertook to refrain from fortifying any position on the Walachian side of the river. A Russian army occupied the country until the Porte fulfilied its promises. The principalities were to enjoy commercial freedom, and the right of establishing a quarantine cordon along the Danube or elsewhere. The internal constitution of the countries was to be regulated by an "Organic Law," which was drawn up by assemblies of bishops and boinrs at Jassy and Bucharest, acting, however, under Russian control. The Organic Law thus elaborated was by no means of a liberal character, and amongst other abuses maintained the feudal privileges of the boiars. It was ratified by the Porte in 1834, and the Russian army of occu. pation thereupon withdrew. The newly elected hospodars, Alexander Ghica ( $1834-42$ ) and George Bibescu ( 1842 -48) in Walachia, and Michael Sturdza ( 18 34-49) in Moldavia, ruled in accordance with the Organic Law. Their reigns were marked by the social, financial and political predominance of Russia, which had steadily increased since 17 II . The treaty of 1774 had given Russia a firm foothold in Rumanian politice. This
had been strengthened by the kallisherif of 1802; while the treaties of 1812, 1826 and 1829 had respectively yielded up Bessarabia, the Sulina mouth of the Danube and the St George mouth to the tsar. From 1834 to 1848 the Russian consul at Bucharest was all-powerful.

The revolutionary movement of 1848 extended from the Rumans of Hungary and Transylvania to their kinsmen of the Moval Transalpine regions. Here its real object was the overmeocof throw of Russian influence. In Moldavia the agitation 1848. was mostly confined to the boiars, and the hospodar Michacl Sturdza succoeded in arresting the ringleaders. In Walachis, however, the outbreak. took a more violent form. The people assembled at Bucharest, and demanded a constituLion. Prince Bibescu, after setting his signature to the constitution submitted to him, fled to Transylvania, and a provisional government was formed. The Turks, bowever, urged thereto by Russian diplomacy, crossed the Danube, and a joint Russo-Turkish dictatorship restored the Organic Law. By the Balta-Liman convention of 1849 the two governments agreed to the sppointment of Barbú Stirbeiü (Stirbey) as prince of Walachia, and Gregory Ghica for Moldavia.

On the entry of the Russian troops into the principalities in 1853, the hospodars fied to Vienna, leaving the government in ruseln the hands of their ministers. During the Danubian Rasd Aestriate occupeClon, 1853-64. campaign that now ensued great suffering was inflicted on the inhabitants, but in 1854 the cabinet of Vienna induced the Russians to withdraw. Austrian troops occupied the principalities, and the hospodars returned to their posts. One important consequence of the revolution had been the banishment of many rising politicians to western Europe, where they were brought into contact with a higher type of civilization. The practice initiated by the more liberal Phanariotes of sending Rumanian students to the French, German and Italian universities tended in the same direction. Statesmen such as I. C. Bratianu, D. A. Sturdza, S. I. Ghica, D. Ghica and Lascar Catargiu (whose biographies are given under separate headings) received their political training abroad, and returned to educate their countrymen. To this fact the surprisingly rapid progress of Rumania, as compared with the Balkan States, may very largely be attributed.

By the treaty of Paris in 1856 the principalities with their existing privileges were placed under the collective guarantce Treatry of the contracting Powers, while remaining under the

## Parts,

 J465 suzerainty of the Porte-the Porte on its part engaging to respect the complete independence of their internal administration. A strip of southern Bessarabia was restored to Moldavia, so as to push back the Russian frontier from the Danube.mouth. The existing laws and statutes of both principalities were to be revised by a European Commission, sitting at Bucharest, and their work was to be assisted by a Divan or national council which the Porte was to convole for the purpose in each of the two provinces, and in which all classes of Walachian and Moldavian society were to be represented. The European commission, in arriving at its conclusions, was to take into consideration the opinion expressed by the representative councils; the Powers were to come to terms with the Porte as to the recommendations of the commission; and the final result was to be embodied in a katlisherif of the sultan, which was to lay down the definitive organization of the two principalities. In 1857 the commission arrived, and the representative councils of the two peoples were convoked. On their meeting in September Untas they at once proceeded to vote with unanimity the
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pafine dyrasties of Europe, and having a single representative assembly. The Powers decided to undo the work of national union. By the convention concluded by the European congress at Paris in 1858 , it was decided that the principalities should continue as heretofore to be governed each by its own prince. Walachia and Moldavia. were to have separate assemblies, but a central
commission was to be established at Fokehani for the preparation of laws of common interest, which were afterwards to be submitted to the respective assemblies. In scoordance with this convention the deputies of Moldavia and Walachia met in separate assemblies at Bucharest and Jassy, but the choice of both fell unanimously on Prince Alexander John Cura (January 1859).
(A. J. E. $;$ X.) -
(s) Rumania.-Thus the union of the Rumanian nation was accomplished. A now conference met in Paris to discuss the situation, and in 180r the election of Prince Cuzs asseatined by the Powers and the Porte. The two Cusco. assemblies and the central cormmission were preserved casg-66. ministry was formed for the 2 wo countries. The central commission was at the same time abolished, and a council of state charged with preparing bills substituted for it. In May 1864. owing to difficulties between the government and the general assembly; the assembly was dissolved, and a statute wat mbmitted to universal suffrage giving greater authority to the prince, and creating two chambers (of senators and of depatica). The franchise was now extended to all citizens, a cumulative voting power being reserved, however, for property, and the peasantry were emancipated from forced labour. Up to this point the prince had ruled wisely; he had founded the universities of Bucharest and Jassy; his reforms had swept away the last vestiges of feudalism and created a class of peasant freeholders But the closing years of his reign were marked by an attempt to concentrate all power in his own hands. He strove to realize his democratic ideals by despotic methods. His very reforms alienated the goodwill of all claseca; of the nobles, by the abolition of forced labour; of the clergy, by the confiscation of monastic estates; of the masses, by the introduction of a tobacco monopoly and the inevitatile collapse of the inflated hopes to which his agrarian reforms had given rise. His own dissolute conduct increased his unpopularity, and at last the leading statesmen in both provinces, who had long believed that the national weliare demanded the election of a foreign prince, conspired to dechrone him. In February 1866 he was compelled to abdicate; and a council of regency was formed under the presidency of Prince Ion Ghica. The count of Flanders, brother to the king of the Belgians, was proclaimed hospodar of the united provinces; but declined the profiered honour.

Meanwhile a conference of the Powers assembled at Paris and decided by a majority of four to three that the new hospodar should be a native of the country. The principalities, emothea however, determined to clect Prince Charles, the of prites second son of Prince Cbarles Antony of Hobenzollern- Casrtes, Sigmaringen. On a referendum, 685,969 electors voted in his favour, against 224 dissentients. Prince Charles was an officer in the Prussian army, twenty-seven years of age, and was selated to the French imperial family as well as to the royal house of Prussia: his nomination obtained not only the tacit consent and approval of his friend and kinsman King William of Prussia, but also the warm and more open support of Napoleon III. The king of Prussia, however, had agreed that the new hospodar should be a native of the principalitics, and could not therefore openly approve of Prince Charles's election. Acting on the advice of Bismarck, the prince asiked for a short leave of absence, resigned his commission in the Prussian army on crossing the frontier, and hastened down the Danube to Rumania, under a feigned name and with a false passport. On the 20th of May he landed at Turnu Severin, where he was enthusiastically welcomed. He reached Bucharest on the $22 n d$, and on the same day, in the presence of the provisional government, took the oaths to respect the laws of the country and to maintain its rights and the integrity of its territory. In October Prince Charles proceeded to Constantinople and was cordially received hy his surerain, the sultan, who bestowed on him the firman of investiture, admitted the principle of hereditary succession in his family, and allowed him the right of maintaining an army of 30,000
nen. Rumania was to remain part of the Ottoman empire within he limits fixed by the capitulations and the treaty of Paris.
The first Rumanian ministry formed under the new prince ras composed of the leading statesmen of all political parties, toretre care being taken that the two provinces should be rep formerts alletry c66-70. equally represemed. A new constitution was unanimously passed by the chamber on the 11th of July. It provided for an Upper and Lower House of Representatives, and conierred on the prince the right of in absolute ead unconditional veto on all legislatlon. Other eforms were urgently needed. There was an empty treasury, und the floating debt amounted to $67,000,000$; maladministraion was rampant in every department of the state; the rational guard was mutinous, while the small army of regulars was badly organized and inefficient. The existonce of famine und cholera added to the difficulties of the government, and n March 1867 the Lower House, hy a majority of three, passed the laconic resolution, "The chamber inflicts a vote of blame in the government. " As the result of this vote M. Kretzulescu, - Moderate Conservative, was called to the head of affairs, and [. C. Bratianu entered the government as minister of the interior. The new ministry, of which Bratianu was the leading spirit, showed considerable energy: a concession was granted for the construction of the first Rumanian railway, from Bucharest to Giurgevo, and the reorganization of the army was undertaken. Among other less judicious measures, a decree was passed ostensibly directed against all vagabond foreigners, but really aimed at the jews, large numbers of whom, including many respected landowners and men of business, were imprisoned, or expelled, from Jassy, Bacau and other parts of Moldavia. This harsh treatment created intense indignation abroad, especially in France and Great Britain; and the emperor Napoleon wrote personally to Prince Charles, protesting against the persecution. The country could not afford to lose the goodwill of the emperor of the French, at that time one of the most poweriul factors in Europe-in July 1869 Bratianu, although immensely popular, found it necessary to resign office, and with him fell the rest of the cabinet.

On the 15th of September 1869, Prince Charies married Princess Elizabeth of Wied, afterwards celebrated under her literary name of Cormen Sylva. ${ }^{1}$ In the same year the army was reorganized, and a rural police created. Every able-bodied citiven was rendered liable to give three days' work yearly towards the construction of roads, or to pay a small tax as an equivalent. An important railway concession, which subsequently caused grave political complications, was granted to the German contractors Strausberg and Offenheim.

Much extitement was aroused in Rumania by the outbreak of the war hetween Prussia and France. The sympathies of The the Rumanians were entirely on the side of the French, rolombea whom they regarded as a kindred Latin race, while of 889 . those of the prince were naturally with his native country. The excitement culminated in a revolutionary outbreak at. Ploesci, where a hot-headed deputy, Candianu Popescu, after the mob had stormed the militia barracks, issued a proclamation deposing Prince Charles and appointing General Golescu regent. Owing to the loyaity of the regular army the insurrection was speedily quelled. But the feeling in the country was strong against the German sovereign, who seriously thought of abdicating when a jury acquitted the accused rebels. On the 7 th of December he wrote confidentially to the sovereigns whose representatives had signed the treaty of Paris, suggesting that the future of Rumania should be regulated by a European congress.

A few days subsequently the prince learned that the German railway contractor Strausberg was unwilling or unable to pay The rabe the coupons of the railway bonds dine on the rst of way crikm January 1871, which were mostly held by infuential of1875. people in Germany. This threw the responsibility of payment on Rumania, and was a severe blow to the prince,
1For biographical details, see Charles, Ling of Rumania: and Elizabeth, queen of Rumania.
through whose instrumentality the loan had been placed. Matters were brought to a crisis by the Prussian government threatening to force the Rumanian government to provide for the unpaid coupons. The country was financially in no condition to comply. Bitter indignation prevailed against everything German, and culminated in an attack on the German colony in Bucharest on the 22nd of March 1871. On the following moming the prince summoned the members of the council of regency of 2866, and informed them of his intention to place the government in their hands. Lascar Catargiu and General Golescu, the only two members present, as well as Dimitrie Sturdza and other influential persons, declined to accept the responsibility. Catargiu offered to unite the different sections of the Conservative party in order to deal with the crisis. The prince accepted his offer. The elections took place early in May 1871, and the government, to which all the most respectable elements in the country had rallied, oblained a large majority. When parliament met in May the prince had a most enthusiastic reception. The anti-German feeling in the counsty bad greatly subsided, in consequence of the crushing defeat of France; and in January 1872 the chambers passed a law by which Rumania undertook to pay the railway coupons. The German syndicate was satisfied, and the railway crisis ended.

Catargiu's ministry was the tenth that had held office in the five years since the prince's arrival, but it was the first one that was stable. In March 1875 the budget for 1876, Tho amounting to $\{4,000,000$, nearly double in amount Cetarate that of the year 1866, was passed without difficulty, minition, and on the 28 th of the month the parliamentary 1871 -5S, session closed. It was the first occasion in Rumania that the same chamber had sat for the whole constitutional period of four years, and also the first time that the same ministry had opened and closed the same parliament.

Only the fall of the Catargiu ministry saved the country from revolution. The leading Liberals had promoted a conspiracy for the arrest and expulsion of the prince, and the formation of a provisional government under General Dabija. The prospect of a return to power put an end to these machinations. Catargiu's ministry was succeeded by an administration under General Florescu, known as the "cabinet of the generals," and, a month later, by the so-called " ministry of conciliation" under M. Jepureanu. A commissicn of the chambers drew up an indictment against Catargiu and his late colleagues, accusing them of violating the constitution and the public liborties, squandering the state revenues, and other ahuse of power. Unable to stem the tide of popular passion, which was crying for the impeachment of Casargiu, Jepureanu resigned office, and Bratianu formed a new Liberal cabinet, destined to guide the country through many eventful years.

But the re-opening of the Eastern Question was destined to hring to a climax the great struggle of Rumania for existence and independence, and temporarily to throw into the shade all domestic questions. The insurrection in Bulgaria, with its accompanying horrors, followed by the deposition of sultan Murad and the succession of the sultan Abdul Hamid, contributed to indicate the

The Russo Turtine War of 1877-78. near approach of a Russo-Turkish war. Russia had shown symptoms of anger against Rumania for not having taken up a decided attitude in the approaching struggle, and the Russian ambassador Ignatiev had some months previously threatened that his government would seize Rumania as a pledge as soon as the Turks occupied Servia and Montenegro. Prince Charles decided to send a mission, composed of Bratianu and Colonel Slaniceanu (the minister of war), to the imperial headquarters at Livadia. They were well received by the emperor (Octoher 1876), but in spite of mixed threats and cajoleries on the part of Gorchakov, Ignatiev and others, Bratianu returned without having definitively committed his country to active measures.

On the 14 th of November six Russian army corps were mobilized to form the army of the south under the grand duko

Nicholas. A few days later two secret envoys arrived at Bucharest, the one M. de Nelidov, to negotiate on the part of the Russian government for the passage of their army through Rumania, the other Ali Bey, to arrange on behalf of the sultan a combination with Rumania against Russia. Prince Charles cleverly temporized with both powers. Negotiations with Russia were continued, and Bratianu was sent to Constantinople to put pressure upon Turkey to secure certain rights and privilegea which would practically have made Rumania independent, except that it would still have paid a fixed tribute; but the conference of the powers assembled at that capital came to a definite end on the 19th of January 1877, when the Turkish government declined every proposal of the conference. Meanwhile the Porte, in issuing Midhat Pasha's famous scheme of reforms, had greatly irritated Rumanian politicians by including their country in the same category as the other privileged provinces, and designating its inhabitants as Ottoman subjects. A secret convention was signed between Russia and Rumania on the 16th of April, by which Rumania allowed free passage to the Russian armies, the tsar engaging in return to maintain its political rights and to protect its integrity, while all matters of detail connected with the passage of the Russian troops were to be regulated by apecial treaty. On the 23rd of April Russia declared war against Turkey, and the grand duke Nicholas issued a proclamation to the Rumanian nation, anoouncing his intention of entering their territory in the hope of finding the same welcome as in former wars. The Rumanian government made a platonic protest against the crossing of the frontier and the Rumanian troops fell back as the Russians advanced; provisions and stores of all kinds were supplied to the invading army against cash payments in gold, and the railways and telegraphs were freely placed at its disposal. The Rumanian chambers were assembled on the 26th of April, and the convention with Russia was sanctioned. The Ottoman government immediately broke of diplomatic relations with Rumania, and on the isth of May the chambers passed a resolution that a state of war existed with Turkey. (For a detailed account of the subsequent campaign, in which Prince Charles and the Rumanian army contributed greatly to the success of the Russian arms, see Russo-Turish Wars, and Plevna.) The fall of Plevna left the Russian army free to march on Constantinople, and on the 3 rst of January 1878 the preliminaries of peace were signed at Adrianople. They stipulated that Rumania should be independent and receive an increase of territory.
Peace between Russia and Turkey was signed at San Stefano on the 3rd of March. On the 29th of January the Rumanian Tho Berlle eertion Dent f. Cebala of Beaye armbs the expense of Turkey by the delta of the Danube and the Dobrudja as far as Constantza. The motive assigned was that this territory had not been ceded to Rumania, but to Moldavia, and had been separated Irom Russia by the almost obsolete treaty of Patis ( 1856 ). But the proposed exchange of territory aroused the most bitter indignation at Bucharest. Bratianu and Cogaliniceanu were sent to Berlin to endeavour to prevail on the representatives of the Powers there assembled in June 2878 to veto.the cession of Bessarabia to Russia; but the Rumanian delegates were not permitted to attend the sittings of the congress until the Powers had decided in favour of the Russian claim. The treaty of Berlin in dealiag with Rumania decided to recognize its independence, subject to two conditions: First (Art. xlv.), that the principality should restore to the emperor of Russia that portion of the Bessarabian territory detached from Russia by the treaty of Paris in 1856, bounded on the west by the mid-channel of the Pruth, and on the south by the mid-channel of the Kilia hranch and the Staryi Stambul mouth. Second (Art. xliv.), that absolute treedom of worship should be granted to all persons in Rumania;
that no roligious beliefs should be a bar to the enjogment of eng political rights; and, further, that the aubjects of all the powers should be treated in Rumania on a footing of perfect equality. Article xlvi. deciared that the inlands forming the delta of the Danube, the Ille of Serpents, and the province of Dobrudja, as far as a line starting from the east of Silistria and terminating on the Black Sea south of Mangalia, should be added to Rumania. Other articles defined the international position of Rumania, while Article liii. decreed that it should have a representative on the European commiasion of the Danube. Brationa wrote with some truth that the Great Powers by macrificins Rumania were able to obtain more concessions for themselves from Russia, and Lord Benconsfield wat constrained to admit that " in politics ingratitude is often the reward of the greatest services." The Rumanians submitted reluctantly to the retrocession of Bessarabia; and the Dobrudja was occupied by Rumanian troops on the 26th of November 1878.

But Article rliv. of the treaty of Berlin caused tremendomes agitation throughout the country, and alpoost provoked a revolution. Article vii. of the constitution of 1866 haid down that " only Christians can become citisens of
8. The Rumania "-in other words, all Jews were excluded
lowing from the rights of citizenship; and as no forcigner could own land in Rumania outside the towns, no Jew could beoome a country proprictor. Public opinion in Rumania rendered it almost impossible for any government to carry out the wishen of the Berlin tribunal. To do so involved a change in the constitution, which could only be efiected by a specially elected constituent assembly. This body met on the 3rd of June, and sat through the entire summer. The irritation of the powers at the unexpected delay was so great that Great Britain proposed a collective note on the subject, to be executed by the Austrian cabinet; while Prince Bismarck threatenod, if the Berlin proposition were not carried out, to refer to the suzerain power at Constantinople. At last, however, on the 18th of October, Article vii. was repealed, and it thus becenase possible for Rumanian Jews to become naturalized and to hold land. It was further decided to admit to naturalization the 883 Jewish soldiers who had served.in the war; but with all other Jews individual naturalization was required, and this mas hedged about by so many difficulties, a special vote of the legintature being required, with a two-thirds majority in each individual case, that although the compromise thus effected was acoepted by the powers, the actual result was that, from 1880 to 1884 , out of 385 persons who were naturalised in Rumania, only 71 were Rumanian Jews. As the process of naturalization has never been accelerated, the 300,000 Jews said to inhabit Rumania are still regarded as foreigners; and although liable to military service and to the payment of tases, are unable to own rural land or posess electoral or other civil rights.
Ilaly was the Girst of the Powers to notify its recognition of Rumanian independence (December 1879); but Biwmanct succeeded in prevailing on the Weatern Powers not to give official recognition until Rumania should bave purchased the railways from their German owners. ofor This unpopular measure caused sonne delay; but Rameana Great Britain, France and Germany formally recognized Angme the independence of the country on the 2oth of February 1880. Early in 188x it was generally felt that the time had arrived for Rumania to be created a kingdom. On the 13th of March the tsar Alexander II. was assassinated, and the Rumanian opposition chose this occasion to accuse the Liberal government of aiming at republican and anti-dynastic ideala. To refute this charge, the ministry proposed the elevation of the Rumania: principality into the kingdom of Rumania. The prince acrepted the resolution; within ten days the new kingdom was recagnized by all the Great Powers, and the coronation took plece at Bucharest on the a2nd of May 188x. The royal crown wals constructed of steel made from Turkish cannon captured at Plevas.

Rumania was now comparatively, but not entirely, free rom fears of serious forcign complications. Austria and Whanal Russia alike resented the decision to fortify Bucharest
-1望角 tuerla 랑 actria. fereser tussian opposition was not finally disposed of till 1884. ixpenses incurred during the war led to mucb controversy, specially when the Russian government claimed the return of 120,000 advanced to enable the Rumanians to mobilize, and onsidered by them as a free gift. A compromise was made, wh parties withdrawing their claims, in April 2882.
Relatioas with Austria-Hungary were also on a very unleasant footing. There were two principal subjects of discord -the navigation of the Danube (q.v.) and the " national [uestion," i.e. the status of the Vlach communities outside cumania, and especially in Traasylvania and Macedonia (see /lacrss and Maceoonna). The Danube question became cute in 1881, 1883 and 1899; the national question is a nore permanent source of trouble, affecting Austria-Hungary, jreece, Turkey and Bulgaria. King Charles, who naturally avoured the ally of Germany, and Bratianu, who regarded Zussian policy with suspicion, endeavoured to promote a setter understanding with Austria-Hungary. But there was 1 strong anti-German party in the country, especially among he old boiars and the peasantry. Community of creed, ancient raditional influence, the entire absence of Russian merchants, and the consequent avoidance of many small commercial jualries, contributed to bring about a sort of passive preference or Russia, while the bitter disputes that had occurred with Jermany on the question of railway finance had left a very vostile feeling.
In March 1883 the government decided to introduce various mportant changes into the coastitution. Three electoral colleges

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1835-4 were formed instead of four; a considerable addition was made to the numbers of the senate and chamher; trial by jury was established for press offences, except those committed agaiast the royal family and the sovereigns of forcign states; these were to be ried by the ordinary tribunals without jury. A bill was ressed endowing the crown with state lands, giving an annual ent of $£ 24,000$ in addition to the civil list fixed in 1866 at \$49,000; sather measure granted free passes on the railways Ind an allowance of fi daily during the sitting of parliament :o all senators and deputies. The revision of the constitution aad estranged the two heads of the Liberal party, I. C. Bratianu, who was mainly responsible for the new measures, and C. A. Rosetti, who uasuccessfully advocited reforms of a far more democratic character. These two had been united by a most intimate friendship. One had never acted without the other. Rosetti was said to be the soul whilst Bratianu was the voice of the same personality. Henceforward Bratianu had sole control of the Liberal government. The revising chambers having fullilled their special mandate, were dissolved in September 1884, and a new parliament assemhled in November, the government, as usual, obtaining a large majority in botb bouses.

Since 1876 Bratianu had exercised an almost dictatorial power, and unything like a powerful parliamentary opposition conmber had ceased to exist. But he had been too long in orpertes power; the numerous state departments were exepatost clusively filled with his nominees; and some pecuniary i.cumane scandals, in which the minister of war and other zes-se high officials were implicated, helped to augument his fast-growing unpopularity. New parties were formed in opposition, and the National Liberal and Liberal-Conservative parties combined to attack him. The first of these maintained that the government should be essentially Rumanian, and, while maintaining friendly relations with foreign Powers, should in no wise allow them to interfere with interal affairs. They also advocated reduction of expenditure and the inde-
pendence of the magistracy. The Liberal-Conservatives held generally the same views, but had as their ideal of foreiga policy a guaranteed neutrality. Another party which now attracted considerable attention was that of the Junimists, or Young Conservatives. The name was taken from the Junimea, a literary society formed in Jassy in 1874 by P. Carp, T. Rosetti, and Maioreacu, and transformed into a political association in 1881. Their programme for botne affairs involved the amelioration of the position of the peasantry and artisen classes, whose progress they considered had been overlooked, the irremovability of the magistracy, and a revision of the communal law in the sense of decentralization. In financial matters they advocated the introduction of a gold standard and the removal of the agio on gold, also the introduction of foreign capital to develop industries in the country; and as regards foreign policy, they were strong advocates of intimate and friendly relations with Austria-Hungary. Elections for a new chamber took place in February 1888, and the whcle of the leaders of the opposition were elected, including Dimitrie Bratianu, the premier's brother, and Lascar Catargiu. I. C. Bratianu definitely retired on the 4 th of April, after having held the premiership for twelve eventful years. Had he continued much longer in office it is probable that there would bave been a revolutionary movement against the dynasty. During the previous parliament a Conservative manifesto, signed by Catargiu, D. Bratianu and other leaders of the opposition, openly threatened that if the ministers were not removed before the general election, the responsibility would be thrown, " not on those who served the crown, but on him who bore it "; and the name of Prince George Bibescu bad been openly mentioned as a possible successor.

In the new chamber elected in Octoher 1888 only five members of Bratianu's party retained their seats. The most proadinent statesman in the new Conservative-Junimist administration was P. Carp, who in the spring of 1889 succeeded in passing a bill which authorized the distribution of state lands among the peasantry. Despite this admirable measure, be was unable to retain office, and three changes of ministry followed. The Conservative-Junimist parliament nevertheless restored tranquillity to the country. On the 22nd of May 1891, the 25 th anniversary of the king's accession was celebrated with great enthusiasm. Meanwhile the gold standard had been introduced (1889), and the financial situation was regarded as satisfactory. In December 1891 a stable cabinet was at last formed by Lascar Catargiu. The new ministry during their four years' tenure of office passed several useful measures through parliament. The state credit was improved by the conversion of the public debt; the sale of the state lands to the peasantry was actively continued; a law was passed making irremovable the judges of the court of appeal and the presidents of tribunals, and other important judicial reforms were carried out; a mining law was passed with the object of introducing foreign capital; and the commercial marine was developed by the formation of a state ocean service of passsenger and cargo steamers. Great reforms, which had been unsuccessiully attempted by former governments, were made in the service of public instruction and in the organization of the clergy. In 1893 and 1894 commercial and extradition treaties and a trade-mark convention were made with Great Britain, AustriaHungary and Germany. Meanwhile the Liberal opposition was being reorganized. On the death of I. C. Bratianu, in r89r, his hrother Dimitrie was proclaimed chief of the united Liberal party, but he also died in June 1892, and the veteran statesman Dimitrie Sturdza was recognized as the head of the Liberals. In $\mathbf{8} 894$ he started a very violent agitation in favour of the Rumanians in Hungary. Another popular opposition cry was "Rumania for the Rumanians." The new mining law, among other concessions, gave foreigners the right to lease lands for long periods for the working of petroleum, and this was denounced by the opposition as being hostife to national interests, and also as being against the spirit of the constitution,
which prohibited foreigners from balding lands. The bill was carried by the government in April 1895, as well as another important measure favouring the construction of local railways by private contractors. The Liberal opposition protested, retired from the chamber, and took no further part in legislative proceedings. The Liberal party had been out of office for cight years, the Conservative-Junimist coalition had practically carried out its complete programme, and legislation was at 2 deadlock owing to the abstention of the Liberal opposition. As the electorate showed itself in favour of a change of ministry, Catargiu resigned, and a new Liberal government was formed by D. Sturdza.
The advent to power of a statesman who had recently been making such violent attacks on the Hungarian government The
Libered
adminios tration of sayest caused some anxiety in Austria-Hungary. When once office was obtained, it was to the interest of the new government that the agitation should subside. The official opeaing by the emperor of Austria of the new channel through the Iron Gates of the Danube, on the 27th of September 1896, was the means of bringing about a great improvement in the relations between the two countries. It led to an exchange of visits between the emperor and King Charles, who also visited the tsar Nicholas II. in August 1898. The visit was the symbot of a reconciliation between the Rumanians and the Russians, the relations between whom had been the reverse of cordial since 1878. As regards home politics, the overwheming majority of the Liberal party at the elections of 1895 , instead of being a source of strength, proved the very reverse. It caused the party to split up into factions-Sturdzists, Aurelianists and Flevists, so called alter the names of their respective chiels. Sturdza himself soon had to retire. The head of the Orthodox Church, the metropolitan Gennadius, had for some years past, as head of the philanthropic establishments founded by the princess Brancovan, desired to obtain the entire management of these wealthy foundations, and had made violent attacks on the two admini-trators, Prince George Bibescu and Prince Stirbci, both members of the Brancovan family. In the quarrel that easued the prelate was openly accused of simony, of heresy, and other matiers more suitable for a criminal court. After a public trial before the Holy Synod, be was found guilty of certain canonical offences, and sentenced to be deposed. The same night, he was seized by the police, and removed by force to a neighbouring monastery. This harsh treatment of the head of the Church led to an attack on Sturdza. On the 3rd of December 1896, the president of the council, M. Aurelian, was called on to reconstitute a Liberal cabinct, with the principal object of calming public opinion by the setlement of this question. Aurelian then appealed to the patriotic sentiments of the Conservative party to help to solve the difficulty, and with the aid of Lascar Catargiu and Tache Ioncscu the following decision was reached: the Holy Synod was to reverse its judgment, and the metropolitan wes to be restored to his ecclesiastical rank; but, after bolding it for a few days, he was voluntarily to resign and to receive as compensation a handsome pension. Calm was tbus restored, but Aurelian and his colLeagues were not inclined to hand over their portiolios to Sturdza and his partisans. The struggle terminated in the success of Sturdza, who in April 1897 returned to power and remained president of the council until $\mathbf{1 8 9 9}$. Few of the important measures promised in the Liheral programme were passed, one for the reform of public instruction being the mast noteworthy. Sturdza's government, which had risen to power mainly on the national question, was also destined to fall on it. A popular agitation was raised on the subject of certain subsidies made by the Rumanians for the support of the Rumanian schools at Kronstadt in Transylvania, and Sturdza was accused of too great subserviency to the Hungarizn goveroment. The agitation culminated in street riots at Bucharest. On the same evening that Sturdza tendered his resignation to the king (April 1899) the veteran Conservative statesman Lascar Catargiu suddenly died.

The Conservalives, led by G. G. Cantacureue, returned to
office with an overwhelming majority. They wore Immediately confronted by an acute economic crisis. The finaocial position of the country had bitherto on the surface been very satisfactory. The public debt, mostly placed in Germany, amounted to about E5I,000,000. $^{\text {. }}$ The interest had been regularly paid. But the faciility

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19015 with which money had always boen borrowed gave sise to great extravagance. Expenses which ought to have been defriyod out of the ordinary budget, such as the erection of magnificent public offices at Bucharest, were frequently dafrayod out of the losns; and the custorn had arisen when money was scarce of issuing treasury bonds. When the Conservatives came into office they found that the payment of 24 millions of those bonds would shortly become dua, and thera were no resounces in the treasury to meet them. Owing to the Transvasal War and other causes, the money market was most unfawourable, especially in Germany; and there was an almost entire failure of the harvest. The value of cereals exported in 1898 was about 9 millions sterling, in 1899 only $3 \frac{1}{3}$ millions. The government managed to extricate itself from its immediate difficullies in the autumn of 1899 , by raising a loan of $£ 7,000,000$ in Berlia. but on very stringent terms. Besides paying a much higber rate of interest than beretolore, it bound itself not to contract any further loans until this one was paid. The Conservetives were united in wishing to meet the finsncial crisis by a modernte reduction of expenditure and a large increase of taxation, while the Liberal opposition advocated the permaneat reduction of the annual expenditure of $£ 800,000$, which woald neceseitate the raising of $\mathrm{E}_{200,000}$ only by fresh taxation. The Con servative programme was naturally unpopular; Capp and the Junimists were unwilling to co-oiperate with the government, and, on the 26th of February 1901, D. Sturdza again became premier.
His administration lasted until the 318t of Decomber 1004, and averted the impeading bankrupecy of Rumania by a policy of strict retrenchment. In 1904 Sturdza was able to exceed the proposed limit of annual expenditures E8,740,000, owipg to a great increase in the value of the tobacco monopoly. Even a rocurrence of agricultural depression during the same year left the national credit intact Another financial reform was undertaken by the Corservitives, who returned to power on the 4th of January 1905 . with G. G. Cantacurene as prime ministes, and in May floetcod the conversion loan, already described.
The chief causes of the agrarian insurrection in March 1907 have been outlined above (under Land Tamme). But an additional cause was the harsh treatment of the peasants on the state and communal handa leased to Jewish middlemen. At first an attack on the Jowa Amoret
iser. alone, the rising soon became a jocqurrie directed against al the large landowners. Numerous towns and villizes were sacked and partly burned, and 140,000 soldiers were employed to suppress the revolt. On the 24th of March the Cantacuscus ministry resigned and was succeeded by a Liberal government under the leadership of D. Sturdra, who completed the reatoration of order by serong military menoures and afterwards iniliated remedial legislation. He abolishod the system by which public lands were leased to middlemen, reduced the hand tax on small holdings, and granted new facilities for obtaining credit to the peasants. After a general election in June 1907, Sturdra remained in office with an overwhelming majority. To meet the cost of agrarian reform, and of the reorganization of the army (1908), be introduced various fiscal changet, notably an alteration in tbe budget system, by which the total revenue and expenditure were shown for the first time (see Fimanot, above).
Rumania was little affocted by the political changes in the Balkan Peninsula (1908-10) coincident with the Turkish revolution, the annexation of Bosnia and Herzegovina by the Dual Monarchy, the proclamation of Bulgarian independence and the exection of Montenegro into a kingdoma. South of the Danube its chiaf political interest centred in the Kutzo-Vlach commounities in Macedanin, which were the object of a Pantelleate
mpaganda most offensive to Rumanian nationalism. An ade of the sultan Abdul Fiamid had in 1906 recognized the cistence of the Kutzo-Vlachs as a religious body (millet), rrming an integral part of the Rumanian Church. This ecision was regarded by the Greeks as a blow to their own iterests, and Greek revolutionary bands were accused of ersecuting the Kutzo-Vachs. (See also Macedonia.) Even efore 1906 there was keen rivalry between Greece and iumania, and the "Macedonian question" was the underring cause of the disputes which, arising ostensibly from uite trivial causes, led temporarily to the rupture of diplomatio slations hetween Gieece and Rumania in 1905, 1906 and 1910.
Brbliography.-No acientific history of Rumania was published p to the zoth century, but the task of collecting and editing original ocuments was partially carried out by the Rumanian Academy nd by private students, especially after 1880 . The so-called Thronicle of Hurul is a modern forgery, and up to the 14 th century he only valid authoriiies are Slavonic, Hungarian and Byzantine hroniclers. Thencelorward a great mass of material is available. t is partly incorporated in the yearly Annalde of the Academy, nd aeries, Irom 1880; and in the 30 volumes of E. de Hurmuzakis Jocumente privilore relative la istoria Romanilor (Bucharest, 1876, re.). Other important original documents, or works containing uch documents, are Verantius's 16th-century De situ Transtoaniae. Koldasiae, et Transalpince, in Kovachich's Seriplores rerum Hangariarum minores (Budapest, 1798); G. Urechia's late 16th-ecntury Thronique de Moldavic, ed. J. Picot (Paris, 1878): Rumanian text n Old Slavonic characters, with French translation and notes of oreat value: the itth-century Opere Complete of Miron Costiu, ©d. V. A. Urechia (Burharest, 1886): A. M. del Chiaro, Istoria delle noderne rimoluzioni della Valachia con la descrizione ded paese (Venice, 1878); the carly 18th-century Opercle principelai D. Cantemiry; ssued by the Academy (Bueharest, 1872, \&c.): N. Iorga, Acte si ragmente om privire la isteria Romanilor (Bucharest, $1895-97$ ); M. Kogalniceanu, Cronicele Ramdsil (Bucharest, 1872-74); I. L. Carra, Histoive ds Moldarie et de Valackic, asec une disserlation rur fricas actuel de ces deus Provinces (Jassy 1777); A. M. Blanc de Lanautte, Mémoire sup l'that ancien at actuel de la Mroldavie, présenté S.A.S. Le prince A. Ypsilanti en 1787 (Bucharest. 1902); D. A. Sturdza, Acle fi docymente relatize la istoria renascerel Romanil (Bucharest, 1goo, \&c.) ; ibid., Serierile si cuptntarile lay I. C. Bratians (Bucharest, 190j. \&e.). On the Phanariove period see P. Eliade, Del'infucnce francaise suy l'esprit public en Rowmanic. Les origines. Efude sur l'that de la sociťé roumaine à l'fpoque des regnes phamariotes (Paris. 1898). For a general history of Rumania, see V. A. Urechia, Istoria RomAnitor (Bucharest, 1891. \&c.. 8 vols.); A. D. Xenopol, Istoria Rominilor din Dacia Traiand (Jassy, 1888-93, 6 vols abridged French edition entitled Fistoire des Rowmains, 2 vols., Paris, 1896 ): and P. Negulescu, Histoire du droit et des instimpions de la Rowmanic (Paris, 1898, \&c.). Sketches of Rumanian history are given in A. Sturdra, La terre eiles races poumaines (Paris, 1g05): and W. Miller, The Balkans (London, 1806 ). For a comprehensive bibliography of Rumanian history, see N. Iorga's introduction to vol. x. of the Hurmuraki collection; vol. xxht, of the Annalele: Bibliografia RomAnescd peche rso8-r8jo, by C. Bianu and H. Hodos (Bucharest, 1903. \&e.): and D. Onciul, Orizinile principatelor romdne (Bucharest, 1898).
(H. Tz. : X.)

## Langoage

Rumanian ${ }^{1}$ is, geographically, an isolated eastern member of the group of Romance languages (q.v.), being severed from all the rest by countries in which the predominant speech is Slavonic or Magyar. It represents the original rustic Latin of the Roman provincials in Moesia and Dacia, as modified by centuries of alien rule. Structurally, its Latin characteristics have been well preserved; but its vocabulary has undergone great changes, becoming so far Slavonized that the ratio of words of Slavonic origin to words of Latin origin is approximately as three to two; large numbers of loan-words have also been added from Turkish, Greek, Magyar and other sources. It is noteworthy, however, that where Latin words have survived they are sometimes purer than in the Romance languages of the West
i i.e. the po-called Daco-Rumanian, spoken by the vast majority of Kumans over the whole of Rumania, in Transylvania, Bukovina, the Banat, Bessarabia, and some districts of Servia and Bulgaria bordering on the Danube. The two most important dialects are the istro-Kumanian, spoken in part of lstria but rapidly becoming extinct, and the Macedo Rumanian, spoken by the Kutzo-Vlachs (sce Viacis). The lstro-Rumanian torma, as it were, a link-now completely severed-between the Romance of the Balkans and the Romance of the West. In the Macedo-Rumanian there are no Magyar loan-words, but there is a large Albanian element, and Greek Loan-wode are moro numerous than Slavonic
(e.g. Lat. doming is better represented by Rum. domad, " lady," than by Ital. donra, Span. doria, Port. dona, Fr. dame). Some words indeedr such as lawdare, to praise, dwcere, to leadretain unaltered the forms under which they were used by Virgil and Cicero. A feature of the language which distinguishes it from all other members of the group, and appears to be of even higher antiquity than the word-forms above mentioned, is the retention of a suffix article-e.g. /rate, hrother, fratele, the brother; si, day, sima, the day. This usage seems to have survived from the pre-Roman period. A similar suffix article is retained in Albanian, which almost certainly represents the original language of the Thraco-Illyrian tribes (see Albanlu); and these tribes beionged to the same ethnical and linguistic group as the Daco-Moesians represented by the Vlachs.

Rumanian orthography remained in a transitional state throughout the 1gth century. The Latin alphabet is used, with special signs to represent counds borrowed from Slavonic, \&e. All the unaccented vowels except \& are pronounced as in Italian; a has the same phonetic value as in Old Slavonic ( - French $\delta$ ) and is often similarly preiotized ( $=y e$ in yef), notably at the beginning of all words except neologisms. The accented vowels 8 and $\delta$ are pronounced as ea and oa (ptura, rock, = pedra; mbirt, death, a moarte); they are written in tull, as diphthongs, at the end of a word and sormetimes in other positions. The sound of the Slavonic II (a guttural $y$ ) is represented hy $\mathbb{d}, \mathbf{z}$ or 8 , though these letters occur as Prequently in words of Latín origin (e.g. cind = quando) as in those derived from Slavonic; $\underset{F}{ }$ is represented by ${ }^{d}$ or $f$, having the nasal sound of $u \pi$ in French; $\bar{F}$ and s at the end of a word are mute or short. Of the consonants. \& lollowed by eor $i=c h(a s$ in ckurch), otherwise $k ; 4$ or $\phi$ resembles the English $j ; z$ is hard before $e$ and $i$, otherwise coft ; $h$ is guttural. as $c h$ in Loch; $j$ is pronounced as jn French; $r$ as in Russian; ior s (Slav. III) as sh; ( or 1 (Slav. II) 2s is or $t 2$; to is wanting. The remaining consonants have the same phonetic values as in English.
Rumanian is highly infected. It possespes two regular substantive declensions and six cases, the vocative being in common usc. The large class of heterogencous nouns which are masculine in the singular and feminine in the plural constitute what is sometimes called the neuter declension. There are three regular conjugations, distinguished (as in Latin) according to the termination of the present infinitive in a.e or i; e.e. (1) a ara or arare, to plough. (2) a crede or credere, to believe, (3) a dormi or dormire, to sleep. Verbs ending in $f$, however, are sometimes classed as a fourth conjugation. The second form of the present infinitive (arave. credere, dormire) is used as a noun. The so-called " simple perfect " (perfectul simplu) has often the force of an aorist. Compound tenses are formed by the addition of certain particles and of the auxiliary verbs-a ape, to have, a fi, to be, and a toi, to will. For the passive voice, $a f$ is used, with the past participle of the required vesb. All tenses of reflexive verbs except the imperative and present participle are formed by prefixing the pronoun which indicates the object to the verb. in the dative or genitive case (abbreviated) as the verb may require: but in the reflexive imperative and present participle the verb precedes the pronoun : e.8. a propwne, to propose, a f propune, to propose to oneself, but proppune $\mathrm{Fl}_{\text {, propose to }}$ to yourself.
The accentuation of Rumanian, though complex, is governed by certain broad principles, except in the case ol neologisms, many of which have been borrowed from French and Italian without change of accent. Nouns retain the accent of the nominative singular in all caves and in both numbers (e:g. cophld, girl, vocative plur. copilelor), except when a diminutive or augmentative cuffix is added: the accent then thifts to the suffix. The language is very rich in diminutive and augmentative forms ; e.g. the name low of Iocn (John), bas the diminutives Ionicd, Ionifo, Jonagcǐ, Jonache, Iendichel, \&c, In verbe-apart from a few exceptional tenses-the accent lalls on the first syllable of the inflectional suffix. e.z, eni dorm, I sleep, but en dormissem, I had slept. For the sake of euphony, a vowel is frequently interpolated between two consonants; e.g. in masculine nouns terminating in a consonant, an interpolated: precedes $I$ to form the suffix article (om, man, om- $u-l$, the man).
Bibllography. - (1) Dictionaries: A. de Cihac, Dictionnaire d'etymologie daco-roxmaine ( 2 vols. Frankfort, 1870-79), valuable for non-Latin elements; B. P. Ha sdex, Etymologicum magnum Romaniae (Bucharest, Academia Romana, 1887, \&c.); F. Dame, Dictionncire roumain-fraņais (Paris, 1896); S. Pugcariu, Elymologisches Worten buck des rumänischen Sprache (Heidelberg. 1905, \&c.); I. A. Candréa.Heche and O. Densusianu, Diffioxar zeneral al limbos romAne (Bucharest, 1909, \&c.); 1. Dalametra, Dicfionar Macedoromdn (Bueharest, Academia Romana, 1006). (2) Grammars, \&c.: T. Cipariu, Gramatec'a limbel tomdne (Bucharest, 1870-77); I. Nadejde, Gramoteca fimbel rombne (Bucharest, 1884), id., Istoria limbel si literaturel romdne (Jasoy, 1886); B. P. Haşdeu, Crovere

[^157]din bätedn! (Bucharest, 1878-79): L. Şaineanu, Isloria filologiei roméne (Bucharest, 1895). ud., Infiumpa orventald esupra limbei in cultupes romáre (3 vols., Bucharest, 1900 ): S. C. Mandrescu, Elemente иnguresfi in limba romded (Bucharest, :892): S. Puscariu, "Studii istroromane "in A nnatete of the Academia Romană. ser. 2, vol. xxvili.; T. Gartner, Dapstellıng der rumanischen Sprache (Halle, 1904) : G. Weigand. Praklische Grammalik der rumänischen Sprache (Leipzig, 1903). Imporant studies on the separate dialects of Moldavia, Walachi, the Dobrudja, Bessarabia, Bukovina, the Banat, Macedonia, Istria. \&c., have been published by G. Weigand, either in book form or in the Leipzig Jahresbericht des Instituis fier fumannische Sprache, which he edited from its foundation in 1894 .

## Litenature

The intellectual development of Rumania has never until modera times boen affected by Latin culure, but it has been profoundly influenced first by Slavonic literature, then by the Greek or Byzantine literature, and last, by the Western, potably French and Italian novels. The history of Rumenian literature can be divided into three distinct periods: the Slavonic, from the beginnings of Rumanian literature in the middle of the 16th century down to 1710; the Greek, from 1710-1830, corresponding with the cra of Phanariote rule; and the modern period, from 1830 to the present. The change from Slavonic to Rumanian was very gradual. Slavonic had been the language of the Church from the carly middle ages, and was therefore hallowed in the eyes of the people and the clergy; through the political connexion with the Slavonic kingdoms of the south, Bulgaria and Servia, it had also been the language of the chancelleries and of the court. Even when the Rumanian language at last supplanted the Slavonic, It did not emancipate itself from the original; the new was merdy a translation from the old, and at the beginning it was as literal as possible. We bave therefore in the first period a medieval literature transplanted to Rumania and consisting of translations from the Slavonic. The reason of the change from Slavonic into Rumanien is to be sought in the influence the Reformation had among the Rumanian inhabitants of Transylvania.
The second period is marked by a complete waning of Slavonic influence, through the literary activity of the Greck hospodars. The Slavonic kingdoms of the south had lost their independence; they had ceased to produce anything worth having, whilst the Greeks brought with them the old liecrature from Byzantium and thus drove out the hast remnants of Slavonic. They also treated Rumanian as an upcouth and barbarian language, and tmposed upon the Church their own Greek language, Greek literature and Greek culture. This Hierature may be taken to represent the period of the Renaissance in the West; but when the yoke of the Phanariotes was shaken off, the link that connected Rumanian literature with Greek was also hroken, and under modern influences began the romantic movement which has dominated Rumanian literature since 1830 .

Much of the Rumanian literature of the first two periods has been preserved only in MSS.; few of these have been investigated, and a still smaller number have been compared with their original. The Rumanian Academy keeps jealous watch over the treasures it has accumulated, and few have had access to the riches entombed in its archives; nor bas any private or public collection been catalogued An exhaustive history of Rumanian literature is, for the time being, a pious wish.

Firrt Period: c. 15so-1710.-Rumanian literature begins, fike all modera European literalure, with translations from the Bible. The oldeat of these are direct translations from. Siavonic texts, following the original word for word, even in its grammatical conkruction. The firat impetus towards the printing of the Rumanian trandations came from the princes and judges in Tranoylvanie. It is under their orders and often at their expense that the first Slavonic printing-preseses were established in places like Kronstadt (Brahov) Orapia, Saw-Shebesh and Belgrad (Alba Julia, in Tranaylynnia) where Slavonic and Rumanian books appeared. The foremom printer and cranslator was a certain Diskonua Koresi, of Greck orign, who had emigrated to Walachia and thence to Tranyivanus. He, was asuisted in his work by the "popes"
(parish prieas) of thoer phoces where be workeo. The very firot
book published in Rumanian is the Gospels printed in Kronstadt between 1560 and 1561 . An absolutely identical Slavonic text of the Gospel3 appeared in the same year, or one year earlier, which no doubt was the original for the Rumanian translation. Following up the list of publications of the books of the Bible in chrooological order, we fond Diakonus Koresi immediately afterwards-
the date has not yet been definitely ascertained-printing

- Rumanian translation of the Acts of the Apostles: in
:577 he printed at Sasz. Shebesh a Psalter in both Stavonic and Rumanian: the Rumanian follows the Slavonic verse for verte. A MiS. Psalter more recently discovered shows close affinity to this edition, and, in spite of the opinions held by some critics, must be Considered as a copy of it made about 1585; it even reproduces the printer's crrors of Koresi's edition. To the 16 th century belong elso the first attempts to translate the historical books of the Oid Testament which appeared in Orastia in 1582, under the title Palia. The example thus set could not fail to react upon the Rumanians in Walachia, with whom the Transylvanians stood in close commercial and political connexion. The Slavonic language still reigned supreme in the Church; yet once the example had been set in Transylvania. and the influence of the Slavonic nations had begun to slacken, it was inevitable that the Rumanian language should sooner or later come to its own. It was in Transylvania that the first complete Rumanian cranslation of the New Testament appeared (Belgrad, 1648). This translation was based upon the Slavonic original, bus the text had been verified and corrected. by comparison with a Calvinistic translation, and had been collated with the Greck. The chicf author of this translation, which may be termed classical, ceems to have been a certain Hieromonach Sylvestre who lived is Walachia and who had undertaken, by order of the prince Betlenetbor of Transylvania ( 1613 -29). a translation of the whole Bible. Upon this version, no doubt, are based the editions of lordache Cantacuzene(Bucharest, 1682), and that of Serban Greceanu ( 1093 ), in which for the first time the Greek text is printed side by side with the Rumanian; and the edition of Anthim the Iberian (1703). In these may also be traced a few reminiscences of the older version by Koresi. of which a copy, made by Radu Gramatik (1874), and once the property of Peter Cercel. is now in the British Museum. Sylvestre also prepared a new edition of the Psalter as part of his Bible (Belgrad, 1651), verifying the text by refercoce to the Hebrew and Greck originals. The first edition of the complete Bible was published (1688) by order of Prince loan Serban Cantacuzene, by Radu Greceanu, assisted by his brother §erban and by Metrofan the bishop of Buzeu. This may be considered as the tupreme monument of Rumanian literature in Walachia in the 17 th century. No other Rumanian translation appraaches it in tyle and diction, although the authors, as they own, utilized the older tranalations, and for the New Testament and the Psalter they utilized Sylvestre's work At least a hundred years had to pass ere a new edition of the whole Bible was undertaken, nor was the Bible used for private reading, except such passages as were included In the lessons read in church. These were cranslated independeally by Dositheiu under the title of Pirimiar (Jassy, 1683). and were. efmost the last work that came from his prolific pen. As far back es 1000 Dositheiu had made a new translation of the Psalter from the Slavonie and printed it in both languages (Jassy, 1680). Upon this translation he based the rhymed Psalter at which he had worked Irom 1660-73, when it appeared in Uniev. This is the first example of rhymed psalms in Rumanian, the author following the Polish rhymed version of lan Kohanowski. Albert Molnar had translated a French rhymed Psalter into Hungarian (1607) and this served as the basis for a literal translation made by lanos Dishi (1697). About the same time Theodor Korbea attempted to versify the Psalter and dedicated his work to Peter the Great of Russia A new translation of the Psalter from Slavonic, with a commentar the first of its kind, was made in 1697 by Alexander Dascalul (Alexander Preceptor Polonus). All these last-mentioned Polters are still in MS.

Turning from the Bible to homilies and the liturgy, we find the ancient collections of homilics in Rumania to be due so the same proselytizing movement. Almost the furst bouk printed fiomers by Koresi (at the expense of the magistrate of Kronstade, fiom ins Foro Miklaus, c. 1570 ), seems to have been a translation from some Calvinistic compilation of homilies, one for every Sunday in the year A Slavonic original sent by the metropolitan Serafim of Walachiz served as the basis for a second collection of homilics known as Evangelie indfatoare ( 1580 ) It difers from the former in languabe and tendency and proves that Koresi was only a translator and printer. The first collection of homilies, henceforth known as Cozonii, appeared in Dluggopole, bie. Campulung, in Walachia, ia 1642. It was compiled by a certain Melehisedec and contained thirteen homilies. Very voluminous is the next collection, Enomgrie invdidLoore calcwitd, translated from the Russian by Sylvestre Govora, 1643). One year later appeared the first book printed ia Moldavia. the collection of homilics Carte romaneased de inufjdurd (Jassy, 1643). It is a volume of 1000 folio pages. of which the first half is absolutely identical with Sylvestre's collection. A similar unacknowledged loan was made by Meletie the Macedonian. compiler of the homilics which appeared at Deal in 1644 . Of specisl interert
in the next publication of homilies Chees infelesulwi, "the Key of usderstanding." by the Walachian metmopolitan Varlaam, trans* Lazed from the Russian and printed at Bucharest in 1678 . This, the frat book printed in Bucharest, begins the long series of editions "fieh have tssued Irom the press of the "Mitropolic " in Bucharest. From thia press originated also the no less important presses at Buzeu and Ramnicu Valcea, where in the following two centuries almost all the books for the Church service were printed. Two or three more collections may be mentioned here-one called Sicrim de aup. "the Golden treasury." by loan of Vinti (Sasz-Shebesh. 1688), probably from some Hungarian Calvinistic collection of obituary ermons: and the " Pcarls." Mfdrgdriuare, an anthology made from the Greek homilies of St Chrysostom. Epiphanius, Anastasius Sinaita, \&e., and translated from the Greek by the brothers Ratlu and Serban Greceanu. The only collection of original sermons is the Didahii delivered by the metropolitan Anthim the lberian ( $q$.a.), the echolar. artist, translator, printer and great linguist. who was the first to issue books in Arabic and even in Georgian from his printing-presses in Bucharest. The Didahii were published at Hucharest in 1888.
The Rumanian language was not yet introduced into the Church. All the service books were in Slavonic, but during this period most of The
4numy them were translated, and some of them printed, alihough not yet officially used. The burial service seems to have been the first to be translated. Two Evhologia appeared during the second half of the 17 th century, one by the bishop Dusi. theiu (Jassy, 1679-80), which remained almost unknown, and the ot hef based upon the Slavonic, by loan of Vinji (Belgrad, 1689). This Molidvmic (prayer-book) has been the basis of all subsequent editions of the Rumanian Prayer-book. The Liturgy proper wat also translated by bishop Dositheiu in 1679. but a translation from the Greek, by Jeremia Kakavela (Jassy, 1697), was the one adopted in the churches. Passing over the numerous editions of the Akathist and Katavasiar, some partly in Rumanian, we may mention tha Ceasostov (Book of Hours), said to have been printed for the first time in Transylvania in 1606 , but certainly printed or reprinted by the metropolitan Anthim (Tirgovishtea, I7 (5). In 1694 Alexander Dascalul translated, and the bishops Mitrofan of Buseu and Kesaric of RAmnieu Valnea printed (among nther church books) the twelve volumes of the Minew in Slavonic with Rumanian rubrics, and short fives of the saines, as well as the Triad and the Amshologion.

In addition to the aetivity of the Reformers in Transylvania, there was also a Roman Catholic propaganda in Rumania, and the Orthodox Church found it necessary to convoke a synod in Jassy for the purpose of formulating anew its own dogmatic standpoint. It tras hekd in 1642 under the presidency of l'eter of Mogila, and a formulary of the Orthodox creed was drawn up. An answer to the Lutberan Catechism of Heidelberg (translated into Rumanian and printed at Fogaras in 1648 ) was also prepared by Bishop Varlaam. R. Greceany translated the formulary from Greek into Rumaniant under the title Protoslavmicd mdrlurisirr (Bucharest, legs). Of al more decided polemical character is the Lumina of Naxim of Peloponnesus, translated from the Greek (Bucharest, 1699)

Of far greater interest is the literature of maxims, and lives of tainte, real or apocryphal, intended to teach by example. Such are eracal the maxims in the Floserea dorupilor, translated from the

Elentel nore Greek (Sneagov, 1700), and going back to the Italian Frop: de sirlu: the Invdid fwri crettinesli." Christian teachings." of Filoteos (ibid., 1700 ); the short moral guide. Corart Fe Ecul, by loan of Vinti (Belgrad, 1685), transhated from sonis finners:" transhased from the Greek by a certain Cozma in 168 ? Thich is a storehouse of medieval exempla: and above all the Mirrer of Kings, ascribed to Prince Neagoe Bassaraba, written erigitally in Slavonic (or Greek, if the prince be really the author). and translated (c. 1650) into Rumanian. This exceeds all the other publications of it class in purity of language and excellence of etyle. Of the lives of saints, the Prolok. Iranslated from the Slavonie at the beginning of the $\mathbf{1 7}$ th century (MS.), and the Viefile Sfintilor. by Dositheiu (2 vols., Jassy, $\$ 682$ ), are thr most important. It the Latter, which is his greatest work. Dositheiu uses not only Greet texte, but also Slavonic legends and other MS. material; and the includes a goodly number of the apocryphal legends of saints. To this kind of literature belongs also the Lafsaikon, i.e. the Histor: Lemginca of Palladius, difiering, however, in some points from tha original. The legends of the saints of the Pecherskaya in Kiev wut tremated by Alexander Dascalul. All these are still in MS.

The first law-books were also compiled during this period. Th Slavonic Nomokonon, which rests on Gireek legislation and embordiet Luws the canonical and civil law, had previously been used in Rumania. In 1 ayo there appeared in Govora the firs gopprint -book, which was as the same time the first Rumaninit of printed in Walachia. This Prowidd (code) was probably the wir it (Oopihete) also iranslated a Pravild from the Greck. Which remat - MS. In 1646 appeared the Pruvild aleasd, or "Selected Co. corppiled, no doubt, by Evstratie and published with the authort: Hown as the Code of Vanile. In 1652 there appeared in Buchartit
a complete code of lawn, tramiated from the Greek asd Sheveaic and adapted to local ncods under the direction of the prince of Walachia Matthias Bamaraba. The Indreplarea Lepii, in which Pravild of Vacile was incorporated without acknowledgment, remained the recognised code almote down to 1866 . It embrece the canonical at well an the civil law. The chiel aushors were Urill Nasturel and Daniil M. Pamoneanul.
The earliest historical works are short annals, written originally in Slavonic by moaks in the monasteries of Moldavia and Walechia. In 1620 Moxa translated from the Slavonic a abont history of the world down to tige. Two other universal histories thewg. were tranalated from Greek and Slavonic chronographs. One by Pavel Danovici contaia! the history of the world told in the style of the Byzantise chroniclers; it includen the legend of Troy, the history of Pope Sylvester and the description of the various church councils; and it concludes at the year 1636. The weond is the Hromprof of Dorotheus of Monernbasis, tranelated by a certain loa Bubureanis Both are still in MS. The Old Slavonic annals wers later on translated and new notes were added, each mubwequent writer annexisg the work of his prodecesoor, and prefixing his name to the entire compilation Ancient Rumanien historic raphy is thus difficult to unravel. In Moldavie, where the infuence of Poland had been great and Wextern writings were accesaible, we find the beat chroniclers. The writers are often actons in the dramea which they deacribe, and of ten aleo the victims. A history ol Moldavia from the earlizet times to 1594 is ascribed to Neator or to his son, Gresorie Ureche, or to Simion DascaluL. It was continued by the Evaratie mentioned above, and probably also by Mismil Calugarul. The most important zuthor whose wrikings rank as claspical in Miron Contin, who either took up the thread where it was left by Simion and Urecbe and wrote the history of Moldavia from 15941662. or continued the history from where (probably) Evitratie hed left it (c. 1630-63). Nioole Costir (d. 1715). son of Miron, completed the history at both ende. He otarts frove the creation and endeavours to fill up the lacuna from 1662 to his own time, 1714 . It is doubtiul, however, whether the portion from 1662-1701 is his work or whether another compiler had filled up that eection. Acsintice Uricariul, 1715, brings to a clowe the cor pus of Moldavian Chronicles.

The same uncertainty hoids good also for Walechig. The beginnings are the work of an anonyrnous author, whooe chronicle, concinuod by a certain Constantin Capitanul. describes the history of Walechia from Radu Negra (i,., Rudolph the Black), e. 12901688. An addition to this Chronicle from the time of the Roman Conquent to Attila is ascribed to Tudosic Vestemianul, twice metropolitan of Walachia (1669-73, 1677-1703). The Chronicle of Capitanul was further continued by Radu Groceanu to 1707, and finally by Radu Popence to 1720. Iwo worke remaia tillit to be mentioned -a comprehensive history of both principatities by an anonymous author, probably the Spatar Milezcu, who faninhed his eventiul life as amberador of Russia in China (still is MS.). and the Hronicul Holdo-Vlahilor of Prince Demetrius Cantemir (eee CANTEMIR), more an apology (or the Roman origin of the Rucamiana than a true history. Cantemir wrote the onsinal in Latin and translated to into Rumanian in 1710 . His style shows an immeme superiority to that of the previous historians. Of poetry there in acarcely a truce during the whole period under reviev except some rhymed Pralters and a few rhymed dedications to pacrons.
Socond Period: 1710-1830.-The Phamariote period has been described as one of total decay; the political degradation of Rumania was thought to be refected in its spiritual life. But the facts do oot warrant this opinion. The few who had takea cthe trouble to sudy Rumanian literature paid not the slightest attention to the vast MS. material aceumulated during the years of the Phanariote dominion, and out of sheer ignorance and political bias condemned this period as sterile. Another influence was lar more polent than the conduct of the Greek princes, though some of them were real benefactors of the people. In Transylvania one section of the Rumanian population had accepted the spiritual rule of the pope; they became now Greek-Catholic, instead of Greek Orthodox. Rome took good care to educate the pricsthood far above the satatus of the Orthodoy priesta, and continued an extensive proselytixing activity. So long as the Rumanians were spinitually pnited with the othet Orthodoz nations, and so long as they used the Siavonic of Cyrillic aiphabet, they would practically be cut ofl from the Latin West. If, however, they could be induced to discand the old Siavoaic alphabet and subatitute for it the Latin, and could be brought to recognize their nationil and ethoical unity will ancient Rome, it was boped that then they would be more easily induced to enter into the unity of faith. Thus a great change was wrought cowards the end of the stch and is the

Arst half of the igth century in the whole current of Rumanian literature. It suited the promoters of that movement to pretend that they started a new era. But the Latin or Transylvanian movement wrought great havoc in Rumanian literature and caused the greatest confusion in the language. Only now are some authors beginning to free themselves from the evil influence.
By the end of the 17 th century Rumanian had become the authorized language of the Church, and the Rumanian translation' of LKion the Gospels (printed 1693) had become the Autborised LKaro Version. Most of the lituryical books officially adopted and revised in this period are still used for church sermanceaf and ethical mersture. Ramicu Valcea (1745). the Eonologion (1744), the Katavasiar ( 1753 ). The monumental publication of the Mineis, in ${ }^{12}$ folio volumes, by Bishops Kessirie and Filaret of Ramuicu Valcea ( $177^{6-80}$ ), is equal in importance if it be not superior to the no less monumental publication of the Lizes of Sainss, also in 12 huge folio volumes, published under the direction and with the assistance of the metropolitan Vesiamin of Moldavia. The latter was translated from the Russian, appeared in Neamtzu ( $1809-12$ ), and was seprinted in Bucharest (1835-36). In beauty, richness and lucidity of languaze, and in dignity of style, these two books resemble the Bible of 1688.
Slavonic having ent irely disappeared frons the sources of literature. writers and translators turned to Greek originals and for more then a century were busy translating into Rumanian the most important works of the older Fathers of the Church. Some of these translations were printed much later; thus the IIexarmeron of Basil the Great (andof Epiphanius) translated in the middle of the 18 th century, was printed at Bucharess in 1827 . The Scolo Coeli of Joh. Klimakus, the Treasury of Si Damascenus (MS. 1747 by a certain Mihalacea), the homilies of Cyril of Alcxandria, and those of Ephraem the Syrian, were printed at Neamtzu in 1818. The Pamoplia of Euthymius Zygabenus ( 1775 ) and the Commentary of Theophylact were pristed by Veniarnin (Jassy, 1805 ). The homilies of Theodor Studites (MS. of 1712 ) were edited by Bishop Filaret and published at Ramnicu Valcca in 1784 ; a translation of Gregory of Nazianzua appeared at Bucharest in 1727 . The great polemical work of Simeon of Thessalonica, the Greek original of which was published by Dositheiu (Jassy, 683 ), had been translated into Rumanian leng before it was printed (Bucharest. 1256). The Lafsaikon, memtioned above. was printed at Bucharest in 1754. All these iransiations are written in good Rumanian. One can see how a language not originally suited for abstract problems and theological dialectics was slowly but surely improved and made capable of expressing profound and subtle ideas.

In Transylvania, with the conversion to Greek-Catholicism of Bishop Athanasius in 17or, the Greek Orthodox had to place themoclves down to 1850 under the protection of the Servian metropolitan of Karlovatz. No writer of any consequence arose among them. The "United" fared better, and many a gified young Rumanian. was sent to Rome and helped from Vienna to obtain a serious education and occasionally also temporal promotion. With a view prabably to counteract the liecrary activity in Rumania, the bishops P. P. Aaron and loan Bobb were indefatigable in the eranslation of Latin writers. First and foremost a new translation of the whole Bible was undertaken by Samuel Klain. It appeared in Blash (1793-95), It falls short of the older version of 1688; it was modernized in its language, and no doubt a careful examination would reveal differences in the translation of those passages in which the Catholic tradition differs from the Eastern. Bobb translated Thomas a Kempis's Imilasio Christi (Blazh, 1812); he wrote a Theolaghie morald (ibid. 1801) and adapted the Rumanian service-books to the new order of things. Popular catechisms and various histories of the Church were then written. Mention may be made of a few more moral treatises such as the Usa pocdinfer,
"Gate of Penitence" (Kronstadt, $18: 2$ ) Oglinda omului din Uwntrm, "The Mirror of the Inner Man": or Pilde filosofcthi, "Philosophical Saws and Maxims"" (Tirgovisheca, "715). Of greater importance was the collcction of rables with their" moral "eranslated and modified from the Servian of Obrenovich-Fabule moralicesti,
by Trikindeal (Budapest, 814 ). These are heavy and follow the original too literally. Tzikindeal (d. 1818) and his contemporaries in Hungary had lost contact with the Rumanian literatuse in Walachia and Moldavia, and the same wat the case with the other Writers of their school. Radovici or Dinu din Golepti, an enlightened Walachian boyar, who was one of the first Rumanians to describe a journey in Wessern Eurpe, is also the author $\alpha$ a collection of maxims and parables, Adunare do pilde bisericetli pi filosofe ifi by Zane ia his Proverbele Romdnilor, vols. xi-xvi.

After 1727 Rumanian was recognized as the language of the law-courch and throush sbe annexation of Butovinh by Auseria Lew. (177) and of Bemarahia by Russia (1812). codes lor the drawn up in Rumanian, either in accordance with the established Inw of the land or in conionance with the lawa of Austria and Ruscia.

Such legal coden refrect the German or Romian orieinal. Thay wera howevef, of importance as they merved as modela (to wome eateat)
for the new legititive code compiled in Mold via under Priect Cor the new legintative code compiled in Moldavia under Priace Calimsch; this was originally published in Greek (1816), and after Fards translated inco Rumanian with the asmochace of G. Awa collected and arranged under the direction of Prince Ypalani (1780) in Greek and Rumenian; and under Prince Carages a nother code was published (1857). which remained in fonce until 1 (13) When the "Organic Law" changed the whole tread of hezichation. One more collection, an abwract (rom the Greek Bavifica, pubtianed by Donici (Jamy, ${ }^{18}(4)$, muse be mentioned, for through it the lefal terminology of the modera codes was more or less fixed.

The last and probsbly the boek writer of Rumanian history in the Phanariote period is Neculcem. He wrore a hissory of aloddavis to his own time, but for the period before 168 , his wort is more or less an abstract from older writers. The original part covera the period from 1684-1743, and is to sothe extent an autobiography of a very adventurous life Neculcen adds to bis chronicle a collection of historical legends, many of them atill lound in the baliads of Moldavia. Among other historians might be mentioned N. Roser, the continuator of Neculcea. Enaki (lanache) Cogálniceanu wrote a history of the period 1730-177.4. and followed the example of Greek writers by introducing rhymes into it. He was alto the author of some political satires and other poera on G. Ghica. $\mathbf{M}$. Bogdan and loan Cuza. The historians of the time under pressure of political exigencies did not scruple to invent treatien between the Porte and the Rumanian principalities. A meries of such spurious collections of treatics were subanitted to the Powners for ratification: in them imaginary rights and privile alleged to have been granted by the Turks were described, and t be Rumpaian representatives asked that after the peace negotiations of 1774 chey should be sanctioned afresh. In Walachia there was not a single historian of importance in the first half of the 18 th ceatury. la the second we have the chronicle of Dionisie Eclesiarh (1764-1815). a simple-minded and uncritical writer who describes contemporary events. The ancestor of a great family of pocts and writern 1. Vacarescu described the history of the Ottoman empire Iroe the beginning to 1791. interpolating doggerel verses Alextader Beldiman describes in a rhymed epic, Eleria (1821), the first butles bet ween the Groeke and the Turks in Moldavia. It is a bitter satire upon the Greeke. Similar in tendency is another rhymed chronicle known under the name of Zilod (c. 3825).
Whilot a political and national revival was talige place in Moidavia and Walachia, towards the beginning of the igth cealury, the Latia movement went on in Tranayivaniz. There ethical and religiome tendencies got the upper hand. Three historians bad been party educated in Rome under the protection of Prince Borgia and the influence of the Jeuait Minotto and the College of the Propapanda: they were Samuel Klain, Petro Maior and George Sincal. To Klain's initiative can be traced most of the work of the three Unfortunately his writings, with a few exceptions, are mill in MS. He is the suthor of the first history of the Rumanians in Dacia written sceording to the mandards of Western mienoc. It meerns 10 have described the wars between the Romans and the Dacians, and to have been continued down to 1795 ; a history of the Rumanias Chureh also formed part of the book. P. Maior publisbed an almox identical history (Budapest, 1812 ), and it is probable that he had made une of Klain's composition. In both the tendeacy is the same to trace the modern Rumanians directly from the ancient Romanas and to prove their continuity in these countries from the time of Trajan to this day. Political and religious aims were combised in this new theory. A conflict was raging berween the Hungariaps and Rumanians, and history was required to furnish proofs of the greater antiquity of the Rumanians in Trannylyania George Sincai (1753-1816), who was an intimate friend of Klain and colla. borated in most of his worka, succeeded him as revisor at the printing office in Budapest. Sincai worked for nearly forty years at his monumental Histery of Rumania, which the Hungarian cemgor did not allow to be printed on acoount of its astionalist and anti-Magyar tendencies. It remained until $3853-54$. when it was printed at ibe expense of Prince Gr. Ghica. The dition of 1886 is only a reprint, though both the original MS. and a better copy had mean white bee: discovered.

These booka had noimmediate influence in Walachia and Moldavit. where fiction and the drama had developed under the influence, firse, of Creek and then to an increasing extent of French, Italian and German modela. It was towards the end of thes is h century that Rumanian literature began toemancipate itseli, very dowly of course, and to start on a career of its own in poetry and bells leteres. Curioudy enough, the firse novel to be trapalated was the "Ethiopic History" of Bismop Heliodorua. The Odyosey and Iliod were then tranelated into prome and the Arabian Nights, after undergoing'en extruordinary change in lealian and modern Greek, appear in Rumanian fiterature of the middie of the 18 ch century under the name of Hovina. Glykis, a Greek printing firm in Venice, publiched many popular books in Rumanian which found their way into the principalities. The epic of Vinconta Comaro was translaced litto proce altersatiad

Fith verce, frat under the ame of Erpord and then alightly chased as Fileref fi Ambusa. Anton Pann printed it as his own composirion. Eribit it Andronius (jassy, 1794) is almost the last novel ar tory tramated direct from the Greek. The young men of Walatith had come into contact with Western literasure, which they were ansious to transplant to their own country. Some had been sent to 'Mris for their education, such as Poteca, Marcovici, the Voincseus. Moroiu and others, who developed an almost feverish activity in iranslation, Most of the writings of Florian, Marmontel, Le Sage, Montesquieu and others were rapidly translated into Rumanian. The picapeque sovel Lazarillo de Tormes also found les ifanslator, and appared in 1839. Paul and Virginia in 1831. Campe's Cerman Robintow Crusoe (1816) and his Disconery of America were translated by Draghici ( 1835 ). G. Asaki and Alexander Beldiman in Muldavia developed a similar activity. Beldiman copied a number of ancient chronicles, wrote a satire on the Grecks, and translated and adapted a number of French eragedies and dramas, in verse and prose.

Nowbre has the theatre played a more important role in the Betory of civilization than in Walachia and Moldavia, more in the

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Drana the new generation which chafed under the tyranny of a sceliroatized Greek court. A certain Aristia, of Greek origin, but soon Bucharett. was the first to adape forcign dramas for the Rumanian stage. These were first performed in Creek and afterwards transLated into Rumanian. The plays produced on the Rumanian tege included moss of the dramas of Muliere, some of Corneille, Kotrebwe and Metastasio, whose Achille in Schsro was the first drema translated into Rumanian (by lordache Slatineau, printed ef Stoit in 1797). Schiller was also translated, and a few plays Hugo's Anmplo and Maria Tudor were translated by Constantin Nepatin. Those who kept in touch with the old literature-1men tuch at Beldiman, Marcovici and Negrugin-were able evern in their metrical translations to do justice to the originals and at the Aame time not to distort the character of the Rumanian language. Among auch translators was Skavinschi, who came originally rrom Tranglvapia to Jassy, and rranslated Reqnald's Democrit into verse.

The ly rical and epic poetry of the lime follows nomewhat the carne lines, but with cerain notable differences. The individuality Fover. of the authore in more marked. and they adyance much eoprer from tranalationt to independent poetry. Trangyivanim, which awolse to anew life towards the end of the 18 th century, prodered ame of the mot popular poets. Among them ware Veaile Aron (1770-182a) and Jon Barak ( 1779 - 1848 ). Aarom Wrete the Pastion, in 10,000 veroes (1802; oftin reprinted); the lyrical romances of Pirasm pi Tishe (1808) and Sofronim $\$ 1$ Ellili (1825): and the bumoroas Leonal gi Dorofate, satire on bad wonem and on drunken busbanda, sow a chapbook. Barak wrote Rdsipirea ltrusalsmalai ( 1881 ), " The Destruction of Jerucalern" " almout as long as Anron's Porsion ; and he versified a Magyar follrtale, Argitir fi Elens, which Mas alno become a chapbook, and has been interpreted as a politica! poem with a hidden meaning He also tramalied the Arsoian Nights from the German. In Walachia a certaia loa Budai Defeanu, a man of great learning, author of a Bitherto unpubliahed Rumanian dictionary of great value. wrote a setirical epos is which tiperes play the chief part. It is called Tigamiafa ( t (2 2 ) and conente of 12 songe and of many thouand - Teres The author displays a prolound knowledge of the life and the customs of the gippen, and of Wextert literature from the Batrectomyonachis to the Preelle of Voleaire.

The love-tongs of the time are primitive imitations of the NeoCreek lyric dithyrambs and rhapeodies, which through the teachine of the princes of Walschia were considered as the founteinhead of poetical inspiration. But a clower ecquaintance with the West Ied to creater independence in poetical comporition. In the three Fenerations of the Vacarescu one can follow thia procens of rapid evolution. Lanache Vacareacu, author of the first mative Rumanian -rammar on independent lines, was aloo the firut who tried his hand Et poetry, following Greek examples He then atudied Italian. French and Cerman poctry, and made tramelation from Voleaire and Coethe. His coa Alecu (b, 1795) Gollawed his ammple. Both were overahadowed by the grandson loan (b. 18t8), who wats mare than any other man both the represemtative of an epoch last variahing and the harbinger of the new epirit that was etirning yount Romania. The collected poems of 1. Vacarescu were publinhed In 1848: but among them were mone of the poems of larmehe and Alecu, witich were confused with hit omm pork in this volume. Colectic dif poesile dommulwi mare logefot I. Vacarescm, there are odes, bymms, patriotic poems, blilads, fyrical and didactic poemes, aone of them among the mont beauliful in che language. A contemporary of his cartier period, Peris Mumuleanu (i794-1837). wrote his Rosi di peesis (iszo) under Greek lafuence, but alterwrards passed under the apell of Maior and Tzikindea, whoee Latin properand be was one of the firk so advocate in Rumania. In Giv Caracker (Bucharest, 1898) Latin lorms are common. One more poet, and a real one, is Vasile Clirlova (3809-1831), whose Rmins of Tregovishe eufficed to place him amogeg the foremont Rumanian poete of the soth cenkury.

In Moldarin s airailar development toole place, trandations leadiag up to independent production. The momp prominent fogure is that of the echolar and linguist Constantin Komaki ( $1777-1849$ ). who might be termed the Rumanian Longfellow for the facility and felicity of his translations from Western poetry and for his dhort poems, easily set to music and very popular. His Alditmini pi chmacini appeared in 1858 . Constantin Nefrutin, who was at first influenced by the Rumsian poets, notably Pushking uncceadully tramated poems of Victor. Hugo, and rivalled Konaki is his desterity and fidelity to the original.

Third Poriod: 7830- The gitation for the urateItceration of the alphabet, the ellmination of all non. Latin words Irom the language and the ostracism of the old literature, completely crippled all literaty ectivity, first in Trantylvania and then in Rumania. The Letto movement was fist brought into Walachia by a certain George Latar Irom actove che motintains. Lezar was appointed teacher at the St Sava echool of Bucharest, where he epread the new doctrine of the Latid origin of the Rumanians; Latinizing tendencies were, however, nol yet imported into the language. Of bis pupils there was one whose influence became decisive: Ion Eliade (Hetiade), afterwards aloo known as 1. E. Raduleacu (1802-1872), e man of immense activity, of great power of initialive and of atill greater imagination. He lt was who ushered is the new epoch, and for close upon lorty years he stood at the head of almost every literary undertaking.

There were two periods in his life-the latter the exact opposite and negation of the former. Up to 1848 he was clonely connected with politics. the theatre and the school-he was the successur to Lazar: he wrote grammars. and the introductions to his grammars are models of lucidity, combined wish a wide historical view. He wes the founder of the first polinical and literary review, and he had a genius for discovering talent. and the merit of assisting it. Through hus reviews be trained the mindle-rlass to read and to take an artive interest in literary problems. Through his Curier de ambe sexe (1837-41) he disseminated tranalations from polisical and onther works, thus paving the way for the political change of 1848. About this time he turned to philology, and fell under the epell of the Transylvanian school. Slowly he developed his theorics about language and wrising, and he ended as a fanatic wedded to extraondinary views. He was a prolific writer and iranslator of dramas and novels from French and ltalian, the latter appearing raosty in his periodieal. The nurnber of his publications is legion.

Alf the prominent Rumanians of that period were politicians: they strove to obtain the emancipation of the country (rom Turkish dominion, and. later on, the union of Walachia and Mol. Ameme divia. Every thing was placedal the serviceof shis national anden espiration. Which is the keynute of the pocms of Holinaineanu (1826-1873). He also was discovered by Raduleacu, who published his first and best knowin poem, "The Dying Vargia." In 18,4 he was exiled. together with the other leaders of the revolution. and he apent the ncxt nine years in travels in the Eamt. There he gathered the materials for bis lyrical poems " Macedonele" and "Elorile Bosforului ?" Returning in 1857 to Walachia, be occupied high administrative posts, and he wrote a nuraber of bistorical novels (Traian. Nircea, Stefon, Ac.I, dramas (LdpaneanM, Mrhma, Mihaiy, \&c.). Jonger pocms (Sorm, Cowrod), and bis polisico-phiburophical novel Elems. These mostly parriotic composuions were as a rule less lelicitous than bis political satires (Nemesis, Menade, \&cc.) His peculiar strength lay in the historical ballad, which be was the Gres to introduce into Rumanian poetry, and in the vivid portraiture of Oriental scenery and cmotions, fie died in a lunatic ayylum forpursen by all, and even his writings have, save in one early edition. not been publisbed without unwarranted alterations by the editur Ston.

A contemporary of Bolintineamu man Criporie Aexandremat (18ix-188j), aloo a pupil of Eliade. Imperfect in his shyme and chythm. his poetry in of a didactical matmere. and his bent poems are thymed fables, many of which are thiely dio culved political atires. He aloo tmanated the Alwire (iAy) and Miroge ( 38 y $)$ of Voltatro Among his ponternporarie
 1857), who left some wesk poems of a mestimental and patrioticchar acter. A Deparafiana ( $1835-1865$ ), whooe languate ahown traces of the bew Latinisis school; and Nicoor Nigoleany ( 5 35-1871), Thone powerful poema, full of deep and ofter ayntical pulections lead on from Alezandrescu to Eminescu, all three being the poets of pescianiscm. In Teodor Sertherscu (b. 1839) wr find the refer of Boliatinesna of the eartier period, in the beaty and diaplicity of hic brical poent-not yet publinged ia complete form. Lilo Ferthacocu, Vacile Alecrandri (183i-18go), the greatuet of Rumanian lyrical poeft (e) Alscsaxdmi). wes a Mcldavian. In France, under the ialmapot of Bireoger and the romatic acbool, he was led to turn to popular
poetry for inspiration. He collected Rumanian popular sonts and Ahos balleds (Doine, 1844) (Lderdmioare, 1853). In Postelurs (1877) he Rumanian poetry. In Legende (1871) and Ostapiii noftrii (1877) he strikes the patriotic note. His (ame rests on his lyrical poetry alone, which retains some of the charm of popular poetry, Alecsandri is less successful in his dramas, most of which are adaptations from French originals: the only merit of his novela is that amidst the phonetic and philological turmoil he kept to the purer language of the people.
From Alecsandri there is a natural transition to his great rival, who was slso his superior in depth of thougtr and in maxery of form and language the great poet of pessimism. Mihail Eminescu (q.0.). Mention may also be made of Matilde Cugler Poni (b. 1853), who published sorne admirable short poems in the Rumanian reviews (Poesii, 1888). Veronica Micle (1853-1889) belonge to the asme circle of gitted Moidavian women (Poesin. 1887). But all these men or women diasppear with the eppearance of Eminescu, who, like Bolintineanu, started a new school of poetry and left a deep and growing influence upon the new generation. His beat follower, though possessing originality of his own, is A. Vlahufit (b. 1899). G. Coqbuc, who has rasen more recentiy to (ame, is the poet of the unfortunate Rumanian peasant, emancipated only in name and on paper, and a prey to greedy landowners and to a medicval administration. The poets of this school drew their isapiration from popular poetry, and all of them were sons of the lower middle clase or of peasants, who by dint of heavy work and preat hardship were alle to rise above the narrow wcial conditions
Somewhat different has been the development of the Rumanian prose writers. They suffered in consequence of the philological Prose confusion brought about by Eliade and his assistants, Wrierth mosty men who alter 1848 immigrated from Transylvania intolerance. Tno great influence was accorded to them, and the result was that for a long time scarcely a single Rumanian novelist or historian can be mentioned. It was only after N. Bălcescu had undertaken the edition of the ancient Walachian chronicles, and had found in them admirable prose writers, that he ventured on a continuous history ( $1851-52$ ) of the Rumanians under Michael the Brave, written not as a didactic treatise but as a poem in prose-full of colour and of energy. A. Odobescu, the friend and literary executor of Bålcescu, was a consummate scholar of ancient and medieval antiquities, and wrote a history of ancient art. His Pseudkynegetikos is an unsurpassed model of elegant writing and of fine irony. What Alecsandri was for verse. Odobescu was for prosc. He also created the Rumanian historical novel, by his Mihnea Vodd (1858) and Doamna Kiajna ( 8860 ). The first novel describing human nature in everyday life is the Ciocosi vechi si noi (1863) of Nicolae Filimon (1819-1865). In Moldavia where the knowledge of the old chroniclers had not entirely died out and disturbing philological influences were not so acutely felt, we find the vigorous writings of Mihail Cogalniccanu-one of the leading spirits of the 19 th century, the greatest mind and the real founder of Rumania. Cogalaiceanu published various reviews, some of a political. others of a more literary character, such as the Dacia literard (1840) and Archiva pomaneasca ( $\mathbf{1 8 4 5 - 4 6 \text { ); he has also the great merit of having published }}$ for the first time a collection of the Moldavian chronicles. G. Asaki (1788-1871), a second Eliadc, heiped to inaugurate a literary reform in Moldavia; but the result was disappointing, until the literary society known as the Junimea was started, in the seventies, by Tiry Maiorescu (b. 1839), who was then a professor at Jassy. Titu Maiorescu put a stop to the prevailing Latinism, and turned the current of Rumanian literature into a more healthy channel, by the publication of his Critice (1874).
Ioan Ghica, a contemporary of the revolutionaries of 1848, gathered his recollections of those agitated times into two volumes, Amintiri (1890) and Scrisori colfre V. Alecsandri (1887), which besides their historical value have become a model of Rumanian prose. Among writers of fiction three names stand out prominently: Ion Slavici (b. 1848) describes the life of the people, notably of the Transylvanian peasints, in short stories, Nuvele din popor. Barbu Stelanescu de la Vrancea (b. 1858) also wrote short popular stories characterized by a wealth of imagery and richness of language: but the characters are all mostly unreal and exaggerated. The best known collections are Sultinica (1885) and Trubodurul (1887). Ioan Caragiali (b. 1852), the most popular Rumanian dramatist of modern times, who has brought on the stage living types of the lower and middle classes, and has skilfully portrayed the effect of modern veneer on old customs, is also the author of the prowerful ehort novel Faclis de pafta. Dobrogeanu Gherea (b. 1853) has ia ivis Studii critice ( $\mathbf{1 8 9 0}$ sq9.) been a ruthless but none the less judicious critic.

Curiously enough, there is not a single novel in the Rumanian literature with a sustained plot; none which presents a study of the developroent of human character amid the multifarious viciasitudes of life. The reamon for this defeiency is pertaps the unsettied conditions of Rumanian life, and the lack of a profound and longestablithed civilization; or it may be fownd in the unstable and
fickle character of the peopic. Whatever the came may be whis Rumanian poctry could well compare with that of any Wexters nation, in the domain of prose writing, and of novels in particulat, ose nust look to the future to fill up the gap now existing.
There existed in Rumania another set of literary monuments at least as ol as any of the books hitherto enumerated, but which appealed to a wider circle. Rumanian folk-literature contains both popular written books and oral songs, ballads, \&c. It is advisable to group the material in three sections: (1) the romantic and secular literature; (2) the religious literature;-both of these being written-and (3) the modern collections of ballads, songs, tales, \&c.
To the first belong the oldest books, such aq the History of Ales. ander the Great, which was known in Rumbain in the 47 th century. It rests mostly upon a Sloveno-Greck text and is of the utmont interest for the study of this cycle of legends The firss printed copy appeared in 1794, and has been reprinted in innumerable editions. Next comes the legend of Constastine, of his town and his exploits-a remarkable collection of purety Byrancive fogends In addition to these there is the history of St Sylvemer end the conversion of Constantine, \&e., all still in MS. The Histery of Barlaam and loasaf (see Barlasm and Josapaat) may almo be mentioned here, for it appealed to the people not to manch for its religious interest as for the romantic carver of the hero. The parables and apologues contained in the legend were incorporated into the Teachings of Prince Neagoe, and were also circulated eeparately: they are lound in many old MSS. Udrige (Uriil) Nasturd tratislated the History from the Slavonic in t64a One of ith episodes, the farewell song of the prince departing into the fored. has since become one of the most widcepread popular conge, Or similar oricntal origin is the Dream of Mamer, the interpretation of which goes hack to the Panchotantra, and muat have reactead Rumania carly in the 18 it century, probably in Slavonic. Tha
history of Synfippo and the Seven Mosters has aloo become a popular book. It was translated from the Greek vernion. To the game cyele of oriental Lales belongs the Malima, already deacribed which G. Gorjeanu printed (3 vols., 1835-37) as his own mort The History of Arkir and Anadam. printed by Anton Pann Iroa older MSS., is the now famous Old Testament apooryphon of Akyrios the Wise, mentioned in Tobit and found in many larguage In Rumanian it rests on an older Greck-Slavonic text. and owe its great popularity to the wise and witty proverbe it containa many points with Arkir, has also become one of the Rumanian popular books. The history of Bertoldo, which, though of Italina origin, reached Rumania through a Creek transtaxion, belonga to the same cycle of rustic wisdom and cunning, and is the han representative of an ald series of Icgends cluatering round the
figures of Solomon and Ashmodai, or Solomon and Markelph. These books are of course anonymous, most of them beiny trian lations and adaptations. One man, however, stands pot prominently in this section of romantic and secular folk-literatyre This was Anton Pann, who was born in 1797 at Sliwden, of But parian parentage, and dicd at Bucharest in a8sy Carried amay Church music, and became one of its best exponente, married four times, had an adventurous life, but lived among the people fer whom he wrote and composed his tunes la about twenty yeara he published no less than fifty books, all of them exill popular. Besides his edition of the Rumanian Church service-books with musical notation, he published a series of tales, proverba and monga cither from older texte or from oral inforasation; and be made the first collection of popular songs, Spitajul amorndmi. Hospital of Love " (1850-53), with tunes either compoend by bimsed of obtained from the gipsy musicians who alone performod them. Of his numerous writinge two or three are of the greatent interen to folklore. His Povestec vorbii (first ed. i vol., 184y; and $\alpha$ 3 vols., $1851-53$ ) is a large collection of proverba ingenioudy com nected with one another and leading up to or starting from a popular tale exemphifying the proverb. The Fobule fir istorioner (2 vols., $1839-41$ ) is a collection of short popular stories in rhymer: Sersfoarea la tard (1857-53) is a description of the Ruazanian on a winter's night, the girls and women spinning and wortige the young men relling tales, proverbs, riddles, singiag morgs, gePann also collected the jokes of the Turkinh jenter, Nameddia under the title of Nasdroidniulc lui Nastreatio Hoqea (1853), also in rhyme. He also published a collection of Chnarmas caroles set to music by himself; these are still sung by boys on Chriatmen night.

Far larger than the secular is the relipious populas lizerncuse; comprises many apocryphal tales from the Old and the New Teste ments and not a lew of the heretical tales circulated by the variow sects of Astia Minor and Thracia, which percolated into Rumania througl: the medium of Slavonic. A brief enumeration of tive
chief tales must auffice. Only a few of them have hitherto been published. They exist in numerous MSS. Which testify to their great popularity: in the popular songs one finds many traces of their influence upon the peopli's imagination. They include the History of Adom and Eve, the Legend of the Cross, The A paralypse of Abratam, the History of the Siby. the Legends of Solomon; numerous New Testament apocryphal tales, starting with legends of St John the Baptist; a very remarkable version of the Cosped of Nicodemus; and the Epislle of Pilate. Printed in tens of chousands of copies are certain apocalyptic tegends dealing with eschatological problems. The ancient Aporalypse of Peler appears here under the name of Paul. then there is an A pocalypse of the Virgim Mary, who. like Peter, is carried by the Archangel through the torments of Hell and the bliss of Paradise, and through whose intervention sufferers are granted pardon on ceriain days of the year. Combined with thene is the Sunday Epusile. seat from Heaven, enjoining strict observance, not only of Sunday, but also of Friday and Wednesday, as holy days. Most of these texts date in their Rumanian form from the $16 t h$ and $17 t^{\text {th }}$ centuries; the Surday Epistle is well known in conaexion with the Flagellante. In the same pamphlet as the Surday Epislle was publisherl the legend of St Sisoe and sometimes that of Avestiza, -the former saved the children of his sisier from the attacks of the devil, who had devoured them and had to restore them alive; the latter is the female child-stealing demon, who is prevented by an angel from carrying out her evil design. In both cases the repetition of the legend and the recitation of a string of mystical names serve, like some other talcs, apocryphal and otherwise, as amulets, sulficient to protect from the devit. Upon the recitation of some of these texts rest many popular charms and incantiaions. Therein lies the importance of this written literature, for it gives us the clue to much that now lives in the mouths of the people, and is by some considered to be of immemorial antiquity. A number of astrological calendars and prognostica are among the best known and most widely circulated popular books. and the lives of $S_{t}$ Alexius. Xenophon. \&c. have become chapbooks.

The whole of this popular literature betongs to what may be called the eycle of the Balkan nations. in evers one of which exact parallels are to be found. Not that there was any direct, deliberate borrowing by one nation from the other, but alt of them seem to have stood for a long time under identical psychological infuences and to have developed on similar lincs. The superstitions of one are often found to be those of the orhers, and in such a form that they could not have been taken over independently from a third source; they show too much family tikeness Thus also the popular songs of Rumania, the " doine," the " hora," the "cantece," "colinde," "legende." i.e. the love songs. the heroic ballads, legends, songs at the ring-dance, hymns and carols, though instinct with a charm of their own, find their counterparts in many a song, ballad, \&cc. of the Balkan nations. The heroes are of tep the same: Serbs, Bulgars and Rumanians sing the heroic deeds of Baba Novak and recite the legend of the A onastery of Argesth. or the ballad of lorgovan. Iound in the Malorussian Byliny. One of the first to collect these treasures of Rumanian poelry was V. Alecsandri (1852-1866), who. however, retained only their poetical beauty and did not reproduce them with that strict accuracy which modern study of folklore demands. A. M. Marienescu collected those of Transylvania (1859): S. F. Marian, those of the Bukovina (1873): T. T. Burada, those of the Dobrudja (1880); but the most complete collertion is that of G. Dem. Teodorescu, Poesis populare romine (Bucharest. 1885). The collection of fairy tales started later than that of the ballads. The firat collection is the German translation of tales heard by the Brothers Schott ( 1845 ). The most important coltections, now deservedty considered as classical from every point of view, are the successive publications of $P$. Ispincsas. The rollected tales of the Aloldavian Ion Creanga (1837-89) appeared in his Opere conplecte (1908). Excellent collections are those of D. Sancesu. Basme (1885-18)3). I. G. Sbicra, Borme (t886), Frdncu si Candrea (1888). Kutzo-Vlach talcs and folklore will be found in G. Weigand, Die A romunen. vol. ii. The only review devoted to the atudy of fokklore is the Sazafoare, founded in 1892.

In recent times a kind of stagnation seems to have overtaken Rumania, and although attempts have been made to place the intellectual life of the nation on a sounder bassis, the work of transition from the past to the present has hitherto absorbed more energy thar appears necessary. Whatever the causes may have been, the act remains, that now there is a great dearth of talent and great soverty in output.

Bibliography.-M. Gaster, Chrestomathie rowmaine (2 vols., eipgis. 1891 ): id., Lileratma populard romdrd (Bucharesu, 1883); d.. . Geschichte der ruminischer Litteratur," in Gruber, Grundriss ler romanischen Philolagie. ii. pp. 264-428; L. Seineanu. Auforii omdni moderni (Bucharest, I89t).
(M. G.)

RUMELIA, or Roumelia (Turkish Rumili, " the land of be Romans," i.e. the East Roman or Byzantine emplre), a ame commonly used, from the isth century onwards, to denote hat part of the Balkan Peninsula which was subject to Turkey.

More precisely it was the country bounded N. by Bulgeris, W. by Albania and S. by the Mores. or in other words the ancient provinces, including Constantinople and Salonica, of Thrace and Macedonia. The name was ultimately applied more especially to a province composed of central Albania and western Macedonia, having Monastir for its chief town. Owing to administrative changes effected between 1870 and 1875 , the name ceased to correspond with any political division. Eastorn Rumelia was constituted an autonomous province of the Turkish empire by the Berlin treaty of 1878 ; but on the 18 th of September 1885 , after a bloodless revolution, it was united with Bulgaria (q.v.).

RUMPORD, BENJAMEN THONPSON, COUNT (1753-1814), Brilish-American man of scieace, philanthropist and administrator, was born at Woburn, in Massachusetts, on the 26th of March 1753 . The Thompson family had been setcled in New England since the middle of the previous century, and belonged to the class of moderately wealthy farmers. His (ather died while he was very young, and his mother speedily married asecond time. But he seems to have been well cared for, and he was at the age of fourteen sufficiently advanced ${ }^{*}$ in algebra, geometry, astronomy, and even the higher mathematics," to calculate a solar eclipse within four secords of accuracy. In 1766 he was apprenticed to a storekecper at Salem, in New England, and while in that cmployment occupied himself in chemical and mechanical experiments, as well as in engraving, in which be atthined to some proficiency. The outbreak of the American War put a stop to the trade of his master, and he thereupon left Salem and went to Boston, where he engaged himself as assistant in anolher store. He was at that period between scventeen and eighteen years old, and at nineteen, he says, "I married, or rather I was married." His wife was the widow of Colond Benjamin Rolfe, and the daughter of Timothy Walker, "a highly respeciable minister, and one of the first settlers at Rumiord," now called Concord, in New Hampshire. His wife was possessed of considerable property, and was his senior by fourteen years.

This marriage was the foundation of his success. Soon after it he became acquainted with Governor Weniworth of New Hampshire, who conferred on bim the majority of a local regiment of militia. He speedily became the object of distrust among the friends of the American cause, and it was considered prudent that he should seek an early opportunity of leaving the country. On the evacuation of Boston hy the royal troops, therciore, in $\mathbf{t 7 7 6}$, be was selected by Governor Wentworth to carry despatches to England. On his arrival in London Lord George Germain, secretary of state, appointed him to a clerkship in his office. Within a few months he was advanced to the post of sccretary of the province of Georgia, and in about four years be was made under-secretary of state. His official duties, however, did not interfere with the prosecution of scientific pursuits, and in 1779 he was elected a fellow of the Royal Socicty. Atmong the suhjects to which he especially directed his altention were the explosive force of gunpowder; the construction of fircarms, and a system of signalling at sca. In connexion with the last, he made a cruise in the Channel fleet, on board the "Victory," as a volunteer under the cummand of Admiral Sir Charles Hardy. On the resignation of Lord Nortb's administration, of which Lord Ceorge Cermain was one of the least popular members, he left the civil service, and was nominated to a cavalry command in the revolted provinces of America. But the War of Independence was practically at an end, and in 1783 he finally quitted active service, with the rank and half-pay of a licutenant-colonel. He now formed the design of joining the Austrian army, for the purpose of campaigning against the Turks, and so crossed over from Dover to Calais with Gibbon, who, writing to his friend Lord Sheffield, calls hls fellow-passenger " Mr Secretary-Colonel-Admiral-Philosopher Thompson." At Strassburg he was introduced to Prince Maximilian, afterwards elector of Bavaria, and was by him invited to enter the civil and military service of that state. Having obtained the leave of the British
government to accept the prince's offer, he received the honour of knighthood from George III., and during eleven years he remained at Munich as minister of war, minister of police, and grand chamberlain to the elector. His political and courtly employments, however, did not absorb all bis time, and he contributed during his stay in Bavaria a number of papers to the Philosophical Transoctions. But that he was sufficiently aldrt as the principal adviser of the elector the results of his labours in that capacity amply prove. He reorganized the Bavarian army; be immensely improved the condition of the industrial classes throughout the country by providing them with work and instructing them in the practice of domestic economy; and he did much to suppress mendicity. The multitude of beggars in Bavaria had long been a public nuisance and danger. In one day he caused no fewer than 1600 of these outcasts and depredators in Munich and its suburbs alone to be arrested by military patrols, and transferred by them to an industrial establishment which he had prepared for their reception. In this institution they were both housed and fed, and they not only supported themselves by their labours but earned a surplus for the benefit of the electoral revenues. The principle on which their treatment proceeded is stated by him in the following mernorable words: "To make vicious and abandoned people happy," he says, "it has generally been supposed necessary first to make them virtuous. But why not reverse this order? Why not make them first happy, and then virtuous? "
In 179 x he was created a count of the Holy Roman Empire, and chose his title of Rumford from the name as it then was of the American township to which his wife's lamily belonged. In 1795 be visited England, one incident of his journey being the loss of all his private papers, including the materials for an autobiography, which were contained in a box stolen from of his postchaise in St Paul's Churchyard. During his residence in London he applied himself to the discovery of methods for curing smoky chimneys and the contrivance of improvements In the construction of fireplaces. But he was quickly recalled to Bavaria, Munich being threatened at once by an Austrian and a French army. The elector fled from his capital, and it was entirely owing to Rumiord that a hoatile occupation of the city was prevented. It was now proposed that he should be accredited as Bavarian ambassador in London; but the circumstance that he was a British subject presented an insurmountable obstacle. He, however, again came to England, and remained there in a private station for several years.
In 1798 he presented to the Royal Society his "Enquiry concerning the Source of Heat which is excited by Friction," in which he combated the current view that heal was a material substance, and regarded it as a mode of motion. In 1799 he, in conjunction with Sir Joseph Banks, projected the establish. ment of the Royal Institution. It received its charter of Incorporation from George III. in 1800, and Rumford himself selected Sir Humphry Davy as scientific lecturer there. Until 1804 he lived at the Royal Institution in Albemarie Street, London, or at a house which he rented at Brompton, and he then establisbed himself in Paris, marrying (his first wife having died in 1792) as his second wife the wealthy widow of Lavoisler, the celebrated chemist. With this lady he led an extremely uncomfortahle life, till at last they agreed to separate. He took up his residence at Auteuil, where he died suddenly on the 2151 of August 1814 , in the sixty-second year of his age.
Rumford was the founder and the first recipient of the Rumford medal of the Royal Society. He was also the founder of the Rumford medat of the American Academy of Arts and Sciences, and of the Rumford prolessorship in Harvard University. His complete worke with a memoir by C. E. Ellis were published by the American Ácademy of Arls, and Sciences in 1870-75.
ROMI. (1207-1273). Mahommed b. Mahommed b. Husain alhalkhi, better known as Maulana Jalal-uddin Rami (or simply Jalal-uddin, or Jelal-eddin), the greatest Sufic poet of Persiit, was born on the 3oth of September 1207 ( 604 A.fi. 6 th of Rabr' 1.) at Balkh, In Khorissin, where his lamily had resided from time immemorial. He claimed descent from the caliph Ababekr,
and from the Khwiriam-Shih' Sultan "Ala-uddin b. Tuknst (1199-1220), whose only daughter, Malika-i-Jahăn, had been married to Jalai-uddin's grandfather. Her son, Mahommed, commonly called Bahs-uddin Walad, was famous for his learting and piety, but being afraid of the sultan's jealousy, be emigrated to Asia Minor in 1212. After residing for some time at Malatia and afterwards at Erzingán in Armenia, Bahsuddin was called to Llranda in Asia Minor, as principal of the local college. Here young Jalal-uddin grew up, and in $1 \times 26$ married Jauhar Khaton, the daughter of Lala Sharal-uddia of Samarkand. Finally, Bahi-uddin was invited to Iconium by 'Ala-uddin Kaikubed (1219-1236), the sultan of Asia Minor, or, as it is commonly called in the East, Ram-whence Jalaluddin's surname (takhallus) Rami.

Aiter Baha-uddin's death in 1235, Jalal-uddin went to Aleppo and Damascus for a short time to study, hut, discatisfed with the exact sciences, he returned to Iconium, where be became by and by professor of four separate colleges, and devoted himself to the study of mystic theosophy. His first spiritual instructor was Sayyid Burhan-uddin Husains of Tirmidh. one of his father's disciples, and, later on, the wandering Suff Shams-uddfn of Tabriz, who soon acquired a most powerful influence over Jalal-uddin. Shams-uddĩn's aggressive character roused the people of Iconium against him, and during a riot in which Jalal-uddin's eldest son, 'Ala-uddin, was killed, he was arrested and probably executed; at least he was no more seen. In remembrance of these victims of popular wrath Jalai-uddin founded the order of the Maulawi (in Turkish Mevlevi) dervishes, famous for their piety as well an for their peculiar garb of mourning, their music and their mystic dance (sama), which is the outward representation of the circting movement of the spheres, and the inward symbol of the circling movement of the soul caused by the vibrations of a Saffa tervent love to God. The establishment of this order, which still possesses numerous cloisters throughout the Turkish empire, and the leadership of which has been kept in Jalatuddin's family in Iconium uninterruptedly for the last aix hundred years, gave 2 new stimulus to his zeal and poetical inspiration. Most of his matchless odes were composed in honour of the Maulawi dervishes, and even his opus magnme, the Mathnawil (Mesmevi), or, as it is usually called, The Spiritwal Mathnawi . (mathnawi-i-ma'nasi), in six books or daftars, with 30,000 to 40,000 double-rhymed verses, can be traced to the same source. The idea of this immense collection of ethical and moral precepts was first suggested to the poet by his favourite disciple Hasan, better known as Husảm-uddin, who in 1258 became Jalal-uddin's chlef assistant. Jalal-addin dictated to him, with a short interruption, the whole work during the remaining years of his life. Soon after its completion Jalal-uddin died, on the 17th of December 1273 ( 672 anil 5th of Jomada II.). His first successor in the rectorship of the Maulawi fraternity was Husdm-uddin himself, after whose death in 1284 Jalal-uddin's younger and only surviving son, Shaikh Bahnudd-In Ahmed, commonly called Sultinn Walad, and favourahly known as author of the mystical mathnawi Rabdbndma, or the Book of the Guitar (died 1312), was duly installed as grand-master of the order.
Jalal-uddin's life is lully described in Shame-uddia Ahmed Aflaki's Maxdkibod arifin (writen between A.D. i318 and 1353 ), the mott important portions of which have been translated by W. Redhouse in the preface to his English metrical version of The Mesneti, Book the First (London, 188!); there is aloo an abridgud tranglation of the Malhnawi, with introduction on Sufism, by E.H. Whinfield (2nd ed., 1898). Complete ditions have been printed in Bombay, Lucknow, Tabrix, Constantinople and in Bulaq (with a Turkish translation, 1268 A.h.), al the end of which a weverth dargar is added, the genuineness of which is refuted by a remark of Jalizuddin himself in one of the Bodleian copies of the poer. Ouseley 294 (f. 328 s seq.). A revised edition was made by Abd-ullatil between 1024 and 1032 A. H, and the same author's commentary on the Lfalhnath, Lata'if-ulma'xawf, and his glosesty, Lave'ff-allwe ow have been lithographed in Cawnpore (1876) and Lucknow ( 1077 ) respectively, the latter under the title Farhang-i-mathnawor. For the other numerous comnentarics and for further biographical and literary particulars of Jalal-uddin, see Riea's Cat. of the Perrion 1 ISS
flhe Bril. Mus., vol. ii. p. $5^{9}$ qeeq.; A. Sprenger's Ondh Cat., p. 489 ; Sir Gore Ouseley, Notices of Persian Poels. p. 112 seq.; H. E1he, in Mforgenlandische Studien (Leipzig, 1870). P. 95 scq., and in Geiger and Kuhn's Grundriss der iranischen Philodogie (Stuttgart, 18961904), vol. ii. pp. 287-292. Selectiona from Jatal-uddin's diwan (often styled Dthodn-i-Shems-i-Tabris) are translated in German verse by V. von Rosenzweig (Vicnna, 1838); into English by R. A. Nicholson (2nd ed., 1898) and W. Hastie (1903).
(H. E.)

RUMINAMTIA, a term employed by Cuvier to inclade all the existing artiodactyle ruminating ungulate mammals now classed under the groupa Pecora, Tylopoda and Tragulina. By Professor Max Weber it is employed as a collective designation for these groups, together with the extinct Anthracotheroldea and Dichobunoidea; but its use seems best restricted to a general term rather than definite systematic group. (See Artiodactyla, Pecora, Tylopoda.)

RUMKER, CARL LUDWIG CHRISTIAN (1788-1862), German astronomer, was born in Mccklenburg on the 28th of May 1788. He served in the British navy from 1807 until 1817 , and was director of the school of navigation at Hamburg from 1819 till 1820. In 182I he went to New South Wales as astronomer at the observatory built at Parramatta by Sir Thomas Brisbane. He returned to Europe in 1830 and took charge of the observatory at Hamburg. His chief work was concerned with the cataloguing of stars: a preliminary catalogue of the stars of the S . hemisphere was published in 1832 at Hamburg, and in 2846-52 he published his great catalogue of 12,000 stars. In 1857 he went to reside at Lisbon, where he died on the $215 t$ of December 1862.

His son, Georce Friedrich Wilhelm (1832-1900), boin on the 3 1st of December 1832, at Hamburg, was ast ronomer at the observatory at Durham, Enghand, from $\mathrm{t}_{53}$ to 1856 . He then became assistant at the Hamhurg observatory, and in 1862 was appointed director of the same institution. From 1884 he was the Hamburg delegate for the International Earth Measurement. He died on the $\mathrm{j}^{\text {rd }}$ of March 1000.
RUNCIMAN, ALEXANDER ( $1736-1785$ ), Scottish historical painter, was born in Edinhurgh in 1736. He studied al Foulis's Academy, Glasgow, and at the age of thirty procceded to Rome, where he spent five years. It was at this time that he became acquainted with Fuseli. The painter's earliest efforts had been in landscape; he soon, however, turned to historical and imaginativo subjects, exhibiting his "Nausicaa at Play with her Maidens" in 1767 at the Free Society of British Artists, Edinburgh. On his return from Italy, after a bricf residence in London, where in 1772 he exhibited in the Royal Academy, he settled in Edinburgh, and was appointed master of the Trustecs' Academy. He was patronized by Sir James Clerk, whose hall at Penicnik House he decorated with a serics of subjects from Ossian. de also executed various religious paintings and an altar-piece in the Cowgate Episcopal Church, Edinburgh, and easel pict ures of "Cymon and Iphigenia," ". Sigismunda weeping over the Heart of Tancred," and "Agrippina landing with the Ashes of Germanicus." He died in Edinburgh on the 4 th of October 1785 . His works, while they show high intention and considerable imagination, are frequently defective in form and extravagant in gesture. His younger brother, Joirs Runctiman (1744-1766), who accompanied him to Rome, and died at Naples in 1766, was an artist of great promise. His "Flight into Egypt," in the National Gallery of Scolland, is remarkable for the precision of its execution and the mellow richness of its colouring.

RUNCORN, a market town and river-port in the Northwich parliamentary division of Cheshire, England, on the S. of the estuary of the Mersey 16 m . above Liverpool. Pop. of urban district (1901) $16,49 \mathrm{I}$. It is served by the London \& NorthWestern railway, and has extensive communications by canal. The modern prosperity of the town dates from the completion in 1773 of the Bridgewater Canal, which here descends into the Mersey by a flight of locks. Runcorn is a sub-port of Manchester, with which it is connected by the Manchester Ship Canal, and has extensive wharfage and warehouse accommodation. The cluef exporte are coal, salt and pitch; but
there is also a large trafic in potters' materials. A transporter bridge between Runcorn and Widnes, with a suspended car woriked by electricity to convey passengers and vehicles (th.e first bridge of the kind in England) was constructed in 1902. The town possesses shipbuilding yards, iron foundries, rope works, tannerics, and soap and alkati works.
Owing to the Mersey being bere fordable at low water, Runcorn was in early times of considerable military importance. On a rock which formerly jutted into the Mersey Athelfieda erected a castle in 916, but of the building there are now no remains; while the rock was removed to further the cutting of the ship canal. Æthelfeda is also said to have foundod a town, but it is not noticed in Domesday, The ferry is noticed in a charter in the sath century.

RUNDALE (apparentl.' from "to run" and "dale," valley, originally something separated off, cf. "dcal"), the name of a form of occupation of land, somewhat resembling the English "common field" system. The land is divided into discontinuous plots, and cultivated and occupied by a number of tenants to whom it is leased jointly. The system was common in Ireland, especially in the western counties. In Scotland, where the systert also existed, it was termed " run-rig " (from "run," and " rig " or " ridge").

BUNBEERG. JOHAN LUDVIO ( $1804-1877$ ), Swedish poet, son of a sea-captain, was born at Jakobstad, in Finland, on the 5th of February 1804. He was brought up by an uncle at Uleaborg, and entered the university of $\dot{\text { ibo in the autumn }}$ term of 1822. In 1823 he broke off his studies to act as tutor in two quiet Finnish villages, Saarijarvi and Ruovesi, where he gained a thorough knowledge of the popular life and poetry, and on his return to A bo he began to contribute verses to the local newspapers. In the spring of 1827 he received the degree of doctor of philosophy. The university had been removed after the great fire of 1827 to Helsingfors, where Runeberg became, in 1830, amanuensis to the council of the university. In the same year he published at Helsingfors his first volume of Diklew (Poems), and a collection of Serbiska folksdnger (Servian folksongs) translated into Swedish. In 1831 his verse romance of Finnish Life, Grafven i Perrho (The Grave in Perrho), received the small gold medal of the Swedish Academy, and the poet married Fredrika Charlotta Tengstrom, daughter of the archbishop of Finland. In the same year he was appointed university lecturer on Roman literature. In 1832 he published his beautiful little idyll, EIgskytlane (The Elk-Hunters); and in 1833 a second collection of lyrical poems. He founded in 1832 the Hesingfors Morgonblad, a paper which dealt chiefly with acsthetic and interary questions, and exercised great influence both in Sweden and Finland. In it appeared many of his own poems and tales. His comedy, Friaren frim Landet (The Country Lover, 1834). was not a success, but in 1836 he published Honno, a charming idyll of Finnish country life, written in heximeters. In 1837 Runeberg accepted the chair of Latin at Borgat College, and resided in that little town. for the rest of his life.

He was now recognized in his remote Finland retirement as second only to Tegner among the poets of Sweden. In I841 he published Nadeschdo, a romance of modern Russian life, and Julquillen (Christmas Eve), another idyll of Finnish life. The third volume of his Dikter bears the date 1843, and the noble cycle of unrhymed verse romances called Ktung Fjalor, the setting of which is taken from old Scandinavian legend, was published in $\mathbf{r 8 4 4}$. Finally, in 1848, he achieved a great' popular success by his splendid series of poems on the war of independence in 1808, when Swedes and Finns fought side by side. The series bears the name of Fanrik Sidis Sagner (Ensign Steel's Stories); a second series appeared in 1860. From 1847 to 1850 the poet was rector of Borga College, a post which he resigned to take the only journey out of Finland which he ever accomplished, a visit to Sweden in 185r. In 1854 he collected his prose essays into a volume entitled Smarre Berätlelser. In tho same year he was made president of a committee for the preparation of a national Paiter, which
issued, in 1857، a pealm-book largely contributed hy Runeberg for public use. He once more attempted comedy in his Kas $\mathrm{g}_{\mathrm{j}}$ (Can't) in 1862, and tragedy, with infinitely more success, in his stately Kungarne palamis (The Kings at Salamis) in 1863. Runeberg died at Borgí on the 6th of May 1877. His writings were collected by C. R. Nyblom in six volumes in 1870 , and his poathumous writings in three volumes (1878-79).

The poems of Runeberg show the influence of the Greeks and of Goethe upon his mind; but he possesses a great originality. It is hardly possible to over-estimate the value of his patriotic poems as link between the Swedish and Finnish nations. He has remained one of the most popular Swedish poets, although his whole life was spent in Finland.
An account of his life and works by C. R. Nyblom is prefixed to the Samlade Skrifter of 1870 . For a minute criticism of Runeberg's principal poema, with translations, see Cosse's Simdics in the Literature of Nor thern Europe (1879). A selection of his lyrical pieces was published in an English translation by Measrs Magnusson a Palmer in 1878 . Thete are also monographs on Rumberg by Dietrichson and Rancken (Stockholm. 1864), by Cygnilus (Helsingfors, 1873). by Ljungeren (Lund, 1883-83). and Peschier (Stuttgart, 188 i).

RUNES, RUNTC LANGUAGB AND IA8CRIPTIONS. The art of writing with an alphabet appears to have been introduced into Germanic Europe in the Iron Age. Something hieratic and mysterious was involved in the idea of ietters as used to convey thought, and from the cariest recorded times they were called runes, from the Gothic runa (ran, in Icelandic). which originally means a secret thing, a mystery, and was later used to describe a letter of the ancient language (see Alphabet and Scandinavian Languages). The lron Age is supposed to have existed f1om circa 200 to circa 650, and it is to the close of this epoch that the beginning of the writing on Scandinavian memorials is attributed. There are runcs which have been discovered in England, and some also on the Germanic mainland of Europe, but it is in the Scandinavian peniasula that the vast majority of inscribed monuments have been discovered. The custom of erecting runic monuments, i.e. stones engraved with more or less literary statements, over the bodies of the dead, was practised first, there can be no doubt, in Norway and Sweden, then spread to Denmark and over the whole North of Europe. It is remarkable, however, that two of the three runic alphabets Irom which our knowledge of the whole range of rune-literature is founded, were discovered outside Scandinavia. These three alphabets exist, the first on a thin gold bractca found in 1774 at Vadstena, in Sweden; the second on a bracelet, dug up at Charnoy, in Burgundy; the third on a knife, found in the Thames in 1857, and now in the British Muscum. There are two principal runic alphabets, the older consisting of 24 letters, and beginning with f ; the later of 16 letters. During the last century hefore the introduction of . Christianity, the larger alphabet was increased by 3 letters.

The oldest runes which have been examined are those found on the Thorsbjerg Shield-buckle, which is at present in the Kiel Museum; here the writing, which runs from right to left in straight lines, is of the fourth or fifth century. Other invaluable sources of runic knowledge are the diadem of Stranur, the Vimose comb and the brooch of Himlingoje, which was lound in the Vier Fen. Still greater importance has the Golden Horn ${ }^{*}$ discovered at Gellehuus, near Tondern, in 1734; this monument was stolen by thieves and mefted down, but fortunately nol until a careful copy of it had been made, which is now in the Museum at Copenhagen. It is not unil the 6ih century that the runic stones begin. The most ancient are believed to be those of Einang, of Tune, of Strand, of Varnum, of Tanum and of Berga. Perhaps a lltule later are the stones at Vaanga, Skarkind; Skeaking, Torvik, Bö and others, 100 numerous to mention, but all, as seems likely, erected between 550 and 600 . On the famous Tune-stone, the name of the author of the inscription is proserved, "I Wiwar made these runes," and this is not an isolated instance. The original direction of the runic writing was from left to righ, like Latin, but quite early the reversc melhod was inlroduced. A union
of these forms producod more courplicated systems, in wisis much was left to the individual taste.

From the earliest times uninscribed memorial stones in Scandinavia, bamfasleiner, were raised to preserve the memary of the dead, and these certainly partook of a more or less religions and sacrificial character. It is evident that, during the Iroa Age, stones continued to be erected which had no inscriptions, after the runic alphabets had been invented, and that at firt the runes were added only in cases of great importance or solemnity. These runic stones were as a rule posed on the top of the grave, or by the side of $i t$, on mounds, of which only ont example survives, that of the stone of Einang, in Norway. But runic stones were not infrequently placed in the grave tiself. These were smaller than those erected outtide the grave, and they did not lend themseives to lengthy or claborate inscriptions. The majority of graves containing such small runestones, bearing merely the name of the deceased or a magical sentence, have been found in Norway. But the antiquity of most of these is questioned, that of Vatn, which is the oldest, being now placed no earlier than the 8th century. The very important stone of Valdby, which is the oldest Norwegian monument employing the shocter alphabet, is attributed by Wimmer to heathen times, indeed, but to a date no earlier than the second half of the gth century. It is supposed that the most ancient of the runic stones of Sweden, those respectively of Vanga, Skirkind and Kinnevad, musa have come from the interior of graves, but there is no certain proof of this. The latest criticism tends to the belief that when runes were first inscribed on Scandinavian monuments, they were placed both upon and inside graves, but that after the runic letters had been used for about a century, the latter custom tended to exclude the former. About the year 800 both customs began to invade Denmark, the practice of placing the rune-stones inside, however, soon getting the upper hand. It is a curious fact that in lceland not a single rune-stone which can be referred back to heathen times is known to exist; the lecelandic rune-stones all date from a period well advanced in the middle ages. It was the old theory that the ancjent stones had mouldered away under stress of weather, but that is abandoned, and it is now supposed that the aristocratic exiles from Norway, who settled in Iceland, had not yet adopted in their old home the practice of inscribed monuments to their dead. There were baulastcinar in Iceland, as we know, but there is no evidence that these bore runes upon them.

It is in Denmark that the runic inscriplious exist wbich possess the highest literary interest. These are all attributed to the beginning of the gth century. The Kallerup Stone was discovered in 1826 at the village of Hojetostrup, a Danish mile E. of Roskilde; it has been lifted and placed in its original position. This monument contains a statement in old Danish, to the effect that it marks the grave of Hornbora, son of Swidi. The Stone of Snoldelev was discovered in 1768 , not far from the spot where the Kallerup Stone was found; it is now in the Archaeological Muscum at Copenhagen; this has a long and important inscription in a form of old Scandinavian, allied to the classical Iceiandic. The Stone of Helnaes was found on the islet of that name in 1860 , and is now at Copenhagen. The other most famous runic monuments are those of Flemiose, Orja, Norrenaerl, Glarendrup, Fryggevacke and Robninge, of all of which Wimmer has published full annlytical descriptions.

These inscriptions are of remarkable value as bistorical documents, from a period of which no other definite records remain in existence. From a literary point of view, they represent what Germanic language was up to the point at which Ulfilas created a new alphabet for his version of the Bible, by adapting to the runic alphabets a number of Greck letters. It was an error, now expioded, to suppose that the notac impressac, which Tacitus describes in his Germania, were writtel runes; these were simply signs, or mystic marks, which had no linguistic significance. These are described in the staves of the Edde as having been revenled to mankind by the god Odin.
and they were of a hieratic character. The suggestion is that the written runcs were introduced from the south of Europe by a Pboenician agency, and that they were copied from Greek or Roman coins which had found their way to Scandinavia. In several of the sagas it is recorded that runes were inscribed on round pieces of wood. calles hefi, or runic sticks. It has been suggested that the Eddaic poems were preserved in this way, but the ouly authority for this is that the Somatorrek is said to have been taken down oa a kc/hi. In Christian times runes came to be regarded as an archaic curiosity, and were engraved on sticks, chairs and spoons; a loto stick with runes on it is preserved in the Bodleian library. In the Fornsogup runes are mentioned as carved on the blade of an oar. Even cascs occur in which the normal Latin alphabet was called ranamat or a language of Runes. A runic ketter was called a rinastuje in Icclandic.
Authoritiss.-Ludwig F. A. Wimmer, Runcshriflens oprixddse og udrikling i Norden (Copenhagen. 1874): L. F. A. Wimmer. Die Runenschrift (Berlin 1887): J. Taylor, Greeks and Goihs: a Sludy on the Runes (London. 1879): G. Stephens, The OldNorthern Runic Honuments of Scandinapia and England (Copenhagen, 18j9): Bugge. Tolkning of runeindskriften pa Rokstenen $i$ Ostergotland (Stockhoim, 1878): Cleashy and Vigfussen. IcelandicEnglish Dictionary (Oxford, 1874): Wilhelm Grimm. Ueber dextsche Runen (Göttingen, 1821); Olsen, Rmerne : den oldislandske Literatur (Christiania, 1891).
(E. G.)

RUNG, a short round bar or stick used as a cross-bar or rail in a chair, and particularly as one of the steps or rounds of a ladder. In Scoltish the word retains the original meaning of a staff or stick. especially a short thick cudgel. The O.E. hrung is used only of a bar or rail in a wagon; the word also occurs in O.Du. ronge, beam of a plough, Ger. Runge, pin, bolt.
RUNNIMEDE, or Runnymede, a meadow on the S. bank of the river Thames, England, in the county of Surrey and the parish of Egham. It is celehrated in connexion with the signature of Magna Carta (q.v.) hy King John on the isth of June r215. It has been disputed whether the ceremony took place actually in the meadow or on Magna Carta or Charter Island lying off it. The charter itself indicates Runnimede by name, but this may have included the island, which is the traditiona! site and was in 1217 the meeting-place of Henry III. and Louis (afterwards Louis VIII.) of France.

RUNAING, the most primitive form of athlefic exercise considered as a sport. Athletic apparatus of every kind has been improved in modern times, but the spiked running-shoe may be said to represent the sole advantage enjoyed by the modern runner over his Olympic prototype. As an athletic sport running has been in vogue from the earliest times, and the simple foot-race ( $\delta \rho \rho_{\mu} o r$ ), run straight away from startingpoint to goal, or once over the course of the stadion (a little over 200 yds.), formed an event in the Greek pentalhlon, or quintuple games (see Games, Classical). It was diversified with the race once over the course and return, and the diavios, a long run many times (often as many as twelve, i.c. about ai m.) up and down the stadion. There was also the dobuos briur $\hat{e}$, a short race for warriors, who wore full armour and carriell sword and shield, which has been imitated hy the modern military race in full marching order Except in the warriors' race the Greck runners were naked, save occasionaliy for a pair of light shoes. No records of the times made by the runners in the Greek races have been handed down. It may be inferred that the contests were very severe, since the ancient Olympic chronicles preserve the memory of several runners, of whom Ladas was the most conspicuous, who fell dead at the completion of the long course, and were buried in state with their brows encircled by the victor's chaplet. In ancient Italy running was practised in circus exhibitions, as described by Virgil (Aen. y. 286 seq.).

In the middle ages the best runners were oftenest found among the couriers maintained hy potentates and municipalities, those of Tartary, England, Scotland, Italy and the Basque country having enjoyed the greatest reputation, while the Peichs, or Persian couriers of the Turkich sultans, often
ran from Constantinople to Adrianople and back, a distance of about 220 m ., in two days and nights. Many couriers carried silver beads in their mouths to obviate thirst. Couriers (sycc) who run before the carriages of their masters are still in use in the East. In the districts of India not traversed by railways, dak runners are still employed to carry the mails from village to village, many wearing bells about their necks to frighten away the tigers. The cunners of the American Indians were lamous, and extriordinary tales are told of their swiftness and endurance.

In all parts of Great Britain, running at short distances, as well as steeplechases and cross-country runs, has been popular for many centuries, each district and period having its champions, some of whom achieved national reputation. Durting the Puritan rule and that of Charles II. at hletic sperts all hut died out in England, only to be revived, with renewed vigour in the early part of the igth century, when the public schools and universities began to pay more attention to them. A significant event in the history of ruaning was the institution of the famous "Crick Run" (cross-country) at Rugby in 1837 . The establishment of the Cambridge University sports ( 1857 ), the Oxford sports (1860), and the British championship mectings (1866) placed athetics upon a formal and recognized basis, Records made thereafter received the stamp of authenticity, those made in former years being doubtiul on account of lax measurements and timing. In the United States and Canada authentic records date from the institution of the American Championships in $\mathbf{1 8 7 6}$. The National Association of Amateur Athietes of America was formed in 1880 .

Running at the present day is divided into sprinting (distances up to one-quarter of a mile), middle-distance running (from one-quarter of a mile to 1000 yds.) and long-distance running (over 1000 yds .).

Sprinting consists of running over short distances with a full and continuous burst of speed, the chief distances being 300 yds., 220 yds. and quarter-mile. Distances up to and including 220 yds. are in America called dashes. The course for sprinting races, when run in the open air, is marked off in lanes for the individual runners by means of cords stretched upon short iron rods. Starting in sprints has now become very expert. The old method of dropping a handkerchief was the worst possible way to give the starting signal, since the muscles renct most slowly to impressions of sight, less so to those of touch, and most quickly to those of sound, a difference of rix of a second in reaction amounting to over one foot in a run of 100 yds. All modern foot-races are therefore started by the pistol; the runners walt for the signal in a crouching attitude, with the fingers of both hands resting on the ground on each side of the body, from which position they spring upwards and forwards at the sound of the pistol. The crouching start was found to be much quicker in getting of the mark than the upright attitude formerly adopted, and by 1893 bad beem adopted by all frst-class sprinters in America, and a year or two later in Great Britain. Another advantage is that the runner is steadier on the mark, and since its adoption the prescribed penalty of being placed one yard behind the mark for starting before the pistol-shot has been very seldom enforced, and the risky experiment of "beating the pistol," i.e. letting the body fall forward in the hope that the shot would come before the feet had to be moved, has practically disappcared.

The improvement in training and the adoption of the crouching slart have resulted in the continued reduction of sprinting records. "Even time." or to secs., is still considered a fine performance for the hundred yards, but has been repeatedly beaten both in England and America. A. F. Duffey, who, like C. A. Bradley and J. W. Morton, won the English championship in four successive years, shares with D. J. Kelly the record, of secs., for 100 yds.; and J. W. Morton, a Seot, as well as J. H. Hempton and W. T. Macpherson of New Zealand, are credited with of secs. The excellence of American runners in the sprints is probably accounted for partly by temperament influenced by climate; but the American practice of running
short races of from 50 to 75 yds . during the numerous indnor meetings held in winter-time offers excellent training in starting and getting rapidly into full stride.

The best time for the eighth mile ( 220 yds.), a distance often zun in America, is $21 \frac{1}{6}$ secs., made in 1896 on a straightaway track by B. J. Wefers.
The quarter-mile ( 440 yds.) is almost always run on a curved track, and hence a quick start is important, for should the runner who has the advantage of the inside position allow himself to be outrun in the distance to the first turn, one of his opponents is likely to cut in and deprive him of it, while on the other hand a runner on the outside must actually outrun the inside man in order to be on even terms after the turn. The eternent of strategy, unknown in straight sprints, thus enters into the quarter. Speed is, of course, the chief requisite for a quarter-miler, hut a certain amount of staying power is also necessary. The standard time for the quarter is 50 secs., which means an average speed of 11.3 secs. for each 100 yds. round the course. That of M.W. Long of Columbia University, who made the record, 47 secs., in 1900, was on that occasion $t 0.68$ secs. for each hundred yards.
| The system of "relay races," usually run by four men each going a quarter of the distance, is a popilar variety. The favourite distance is a mile, each man running a quarter at top speed. This method of racing was introduced in the United States about the year $\mathbf{1 8 9 0}$ on the model of the Massachusetts firemen's "bean-pot" races, and has since become very popular there. The old method was for the men running the second quarter of the course to wait on the mark for the first relay men to arrive, and then, sratching small flags from their hands, to continue the race, handing over the flags to the third relay upon completing their quarter. The flags, being cumbersome, were afterwards abandoned, and the new runners are now required only to touch the persons of the preceding contestanis. The 1 m . record, 3 min . 211 secs., was made in 1898 by B. J. Wefers, M. W. Long, T. E. Burke and H. S. Lyous of the New York Athletic Club.

Middle-Distance Running. -The chief middle distances are 600 yds., 660 yds., 880 yds. (hall-mile) and 1000 yds., but of these the half-mile is the only one commonly recognized in championship sports. Endurance is more important at these distances, though speed is essential, and the element of strategy increases. An elernent unknown to sprinting enters into middleand lang-distance runs, namely that of pace-mating; even when the real race is between two individuais at least one other runner on eacb side takes pact in the contest, in order to " make the pace" for his principal. Emilio Lunghi (U.S.A.) holds the half-mile world's record of $1 \mathrm{~min} .52 f$ secs, made in 1909. J. F. K. Cross of Oxford University ran the half-mile at Oxford in 1888 in $i \mathrm{~min} .54 \$$ sccs. The record for 1000 yds., 2 min . 13 secs., was made by L. E. Myers (U.S.A.). The distance of threc-quarters of a mile is seldom run now at large meetings.

Long-Distance Running.-Ths includes all flat races of 1 m . or more, as well as steeplechasing, hare-and-hounds, and other forms of cross-country running. Great Britain has always been the home of long-distance running, different forms of crow country racing having been popular all over the kingdom for centuries. In England at the championship meeting the distance cuents on the flat are the $1 \mathrm{~m} ., 4 \mathrm{~m}$. and 10 m . races, and in the inter-university sports the 1 m . and 3 m . ; in America the distances are $\mathrm{r} \mathrm{m} ., 2 \mathrm{~m}$. and $; \mathrm{m}$.; but any aad all of these distances are often included in important British and American programmes. Hard daily training is necessary for a distance runner. Good pacemaking and strategy in general are of great importance. The runaer must leam to "run to the watch," i.e. to cover the different portions of the distance in a certain time, in order to be placed most advantageously for the finish. The mile race requires apeed as well as stamina. Most champion milers are capable oi doing the balf under 2 min . The record for the mile, made in 1886 at Lillie Bridge by W. G. George, as a professional, in 4 min $_{1,} 12 \%$ secs.; the amateur record is 4 min.
r5 secs., made by T. P. Connefi in America, J. Dinks, holdins the British amateur record with 4 min . r6t secs., made at Stamford Bridge in rgo2. The longer-distance races require more stamina than speed, and a careful husbanding of strengith.
The following table sives the records (up to rgos) for the distance rums on the flat, longer then im.:-

| Distance. | Name. | Time. | Date. | Place. |
| :---: | :---: | :---: | :---: | :---: |
| 2 miles | A. Shrubb | b. in. 8 9 9 | 1904 | Glamow |
| 3 " | A. Shrubb | 1417 | 1903 | Stamford Bridge |
| $4 \cdots$ | A. Shrubb | 1933 | 1904 | Claspow |
| 5 " | A. Shrubb | 24331 | 1904 | Stamford Bridge |
| 10. | A. Shrubb | \% 50408 | 1904 | Clasgow |
| 15 ", | F. Appleby | 12041 15154 | 1902 | Stamford Bridge |
| 30 " | 1. A. Squire | 15154 317361 | 1894 | Stamiond Brate |
| 40 | 1. E, Dixon | 44654 | 1884 | Birmingham |
| 50 " | J. E. Dixon | 618264 | 1885 | Balham. |

In addition to the records for the above-mentioned distances, Shrubb held in 4908 the records for $6,7,8,9$ and 11 m ., and also for the greatest distance oovered in 1 h ., namely, 11 m .1316 yde He won the 4 m . and the 10 m . British championship $8901-4$ inclusive. and the im . championship 1903 and 1904: also the French inc. and 3 m . championship !902-4 inclusive. Shrubh was morcover a first-rate cross-country runner also; he won the British 10 m . cross-country championahip 1901-4 inclusive, and the interaatiomal 8 m . cross-country championship 1902-4. In 1863 a full-blooded Seneca Indian, L. Bennet, known es "Deerfoot," $\tan 12 \mathrm{~mm}$ in 1 h .2 m .21 sece.

Real cross-comntry running is a fast jog over hill and dale. It may take the form of a race from the gymnatium or clubbouse across the ficlds to a given apot and back again, pasing certain objects or buildings; of a practice run behind the conct preparatory to a long-distance race on the track; or of a paperchase, or hare-and-hounds, the "hares," two or three in number, starting a few minutes before the "hounds," and leaving a trail of scraps of paper dropped from bags, which must be followed by the "hounds." In Great Britain the standard distance is to m., but in America it is somewhat less, the distance for the intercollegiate championship race being $6 \frac{1}{\mathrm{~m}}$.

Steeplechasing was originally only a cross-country run over a course plentifully provided with natural obstacles, such as brooks, ditcbes, lences and bedges; but at the present day the steeplechase takes place in the inner enclosure of an athletic field and the obstacles are artificial. They are placed about 70 or 80 yds. apart, and consist of hurdies, a stone wall about 3 ft . high and 2 or 3 ft . hroad, and a water-jump, a ditch about 6 ft . broad filled with water and guarded by a wall or fence covered with thick furze or other thick shrubbery. Steeplechase courses differ widely, hut the usual distance both in Greal Britain and America is 2 m . The time necessary to cover this distance varies according to the difficulties of the course, but a few seconds under is min. is considered very fast time.
Team-racing is a lavourite form of distance running each ream consisting of 10 men and the distance usually 4 m ., the standard of the modern Olympic Games. Different systems of scoring are in vogue, but the usual one allows the winner ten points, the second to arrive nine, and so on, the tenth arrival scoring one. The tean aggregating the highent number of pointe wins
Among modern distance eventh the Marathon Run of about 40 kilometres ( 24 m .1500 yds .) is the most important. It was introduced in the first revived Olympic Games at Achens in 1896 (see ATHLETIC SPORTS) in memory of the famous Greek runner who was said to have brought the news of the battle of Macachos io Athens, dropping dead when his task was finidhed.
ROODLIEB, a romance in Latio verse by an unknown German poet who flourished about 1030 ; he was almost certainly a monk of the Bavarian abbey of Tegerncee. The poern is ane of the earliest German romances of knightly adventure, and its vivid picture of feudal manners gives it a certain valuc as an histotical document. The poet was probably an eye-xitnes of the episode (11. 4231-522t) which represents the mecting of the emperor Henry II, with Robect of France on the baaks
of the Maas in ro23. Ruodieb was left unfinished, and furthermore the MS. was cut up and used for binding books, so that the fragments were only gradually discovered (from 1807 onwards) and pieced together. The framework of the story is bornowed Irom a popular marchen of the youth who takes service away from home, and is paid in wise saws instead of current coin. He receives at the same time a loaf, with instructions not to cut it until be is once more at home. This contains the coins. The proverbs, usually three in number, were increased in Ruodlicb to twelve, each of which was the starting-point of an episode by which the hero was made to appreciate its value.

For examples of the three-proverb tale see W. Bottrell, Troditions and Hearhside Slories (Pentance, 2nd series, 1873); Cuthbert Bede, The White Wife... (London, 1868): K. V. K.|illinger). Erin (Stutigart and Tobingen, 1849). and others in the French romance of the Saint Geaal. In the Gesta Romasorum (the three proverbs bought by Domitian) and the old French Dil des trois pommes. The best cdition of Raodieb is by F. Seiler (Halle, 1882). There is a modern version by M. Heine (Leipzig. 1897), and a full analysis of the contents is given by R. Koegel. Gesch. d. denischen Lit. bas zum Ausgange des Willetatiers (Strasbburg. 1894-97, ii. pp. 342-412).

RUPAR, a town of British India, in Umbella district of the Punjab, on the left bank of the river Sutlej, 43 m . N. of Umballa, 11 \%o ft. above sea-level. Pop. (1901) 8888. It was the scene of Ranjit Singh's visit to Lord William Bentinck when governor-general in 1831. Here are the head works of the Sirhind canal. Rupar has manufactures of cotton twill and hardware. Hindu and Mahommedan fairs are held.
RUPEE (Hindustani rupiya, from Sanskrit rupya), tae standard coin of the monetary system in India. A silver coin of 175 grains Troy, called tanka, approximating to the rupee, was struck by the Mahommedan rulers of Delhi in the 13 th century; but the rupee itself, of 179 grains, was introduced hy Sher Shah in 1542 . The English at first followed various indigenous standards; but since 1835 the rupee has uniformly welghed 180 grains, containing 165 grains of pure silver. The weight of the rupee (one tola) is also the unit upon which the Indian standard of weights is based. Down to about 1873 the gold value of the rupee was 25 ., and ten rupees were thus equal to $f_{1}$; but after 1873, owing to the depreciation of silver, the rupee at one time sank as low in value as is. In order to provide a remedy the government of India decided in 1893 to close the mints, and in 1899 to make the rupee legal tender at fifteen to fi. This policy proved successiul, and since 1899 the exchange value of the rupee has practicaliy remained at 1s. ad. Therclore a lakh of rupees, which before 1873 was worth ( 10,000 , is now only worth f6666, and a crore of rupees, which was formerly a million sterling, now only amounts to $\{660,666$. The rupec ts divided into sixteen annas, now worth id. each, and the anna is subdivided into ia pies. (See Indin, and Money.)

RUPBRT (Hrodaert), 8T, according to the Gesto Santi Hrodberti, which dates from the oth century, was 2 kinsman of the Merovingian house, and bishop of Worms'under Childebert III. (695-7t1). At the invitation of the duke of Bavaria, Theodo II., Rupert went to Regensburg (Ratisbon), where he began his apostolate. He founded the church of St Peter near the Wallerset, and subsequently, at Saizburg, the church of St Peter, together with a monastery and a dwelling for the cletks. as well as a convent for women "in superiori castro Iuvavensium." He died and was buried at Salzburg. He is regarded as the apostle of the Bavarians, not that the land was up to that time altogether heathen, but because of bis services in the promotion and consolidation of its Christianity.
See Bibliotheca hagiographica Latina (Brussels, 1809), n. 739074"3: W. Levison, "Dic alteste Lebensbeschreibung Ruperts von Salzhurg in Newes Archiv fur cellere demische Geschichtskwade. xxviii. 283 seq.; Hauck, Kirchengeschichte Deulschlands (3rd ed.), i. 372 seq.
(H. DE.)

RUPRRt, PRIICE, Count Palatine of the Rhine and Duke df Bavarta ( $1619-1682$ ), third son of the elector palatine and " winter king " of Bohetria, Frederick V., and of Elizabeth,
daughter of James I. of England, was born at Prague on the 17th of December 1619 . A year later his father was defeated at the battle of the Weisser-Berg, near Prague, and driven from Bohemia. After many wanderings the family took refuge in Holland, where Rupert's boyhood was spent. In 1633 the boy was present at the siege of Rheinberg in the suite of the Prince of Orange, and in 1635 he served in this prince's bodyguard. In 1636 he paid his first visit to England, was entered as $3 n$ undergraduate, though only nominally, at St John's College, Oxford, and was named as the governor of a proposed English colony in Madagascar. But tbis scheme did not mature, and Charies sent his nephew back to Holland, having, however, formed a high opinion of his energy, calent and resolution. In 1637 he was again serving in the wars, and in 1638, after displaying conspicuous bravery, he was taken prisoner by the imperialists at the action of Vlotho (17th October) and held in a not very stict captivity for three years. In 1641 he was released, and, rejoining his mother in Holland, was summoned to England to the ascistance of his uncle, for the Great Rebellion was about to break out.

In July 1642 he landed at Tynemouth. Charies at once made him general of the horse and independent of Lord Lindscy, the nominal commander of the whole army. From this point until the close of the first Civil War in 1646 Prince Rupert is the dominant figure of the war. Ilis battles and campaigns are described in the article Great Rebellion. He was distinctively a cavalry leader, and it was not until the battle of Marston Moor in 1644 that the Royalist cavalry was beaten. The prince's strategy was bold as well as skilful, as was shown both in the Royalist movements of 1644 which he proposed, and in the two lar-ranging expeditions which he carried out for the reiief of Newark and of York. In November 1644, in spite of the defeat at Marston Moor, he was appointed general of the king's amay. But this appointment, though welcome to the army, was obnoxious to the king's couasellors, who resented the prince's independence of their control, to some of the nobility over whose titles to consideration he had ridden roughshod, and to some of the officers whose indiscipline and rapacity were likely to be represeed with a heavy hand. These dissensions culminated, after the prince's surrender of Bristol to Fairfax, in a complete break with Charles, who dismissed him from all his offices and bade Rupert and his younger brother Maurice seek their fortunes beyond the seas.
Rupert's character had been tempered by these years of responsible command. By 1645, although the parliamentary party accused him not meroly of barbarity but of ingratitude for the kindnesses which his family had received from English people in the days of the Palatinate War, Rupert had in fact become a good Englishman. He was convinced, after Marston Moor, that the king's cause was lost, in a military sense, and moreover that the king's cause was bad. When he surrendered Bristol without fighting to the uttermost, it was because Fairfax placed the political issue in the loreground, and after the capitulation the prince rode to Oxford with his enemies, frankly discussing the prospect of peace. Already he had deliberateiy advised Charles to make peace, and had come to be suspected, in conscquence, by Charles's optimistic adviser Digby. But to Charles himself the news of the fall of Bristol was a thunderbolt. " ft is the greatest trial to my constancy that has yet befallen me," he wrote to the prince, "that one that is so near to me in blood and friendship submits himself to so mean an action." Rupert was deeply wounded by the implied stain on his honour; he forced his way to the king and demanded a court-martial. The verdict of this court smoothed over matters for a time, but Rupert was now too far estranged from the prevailing party at court to be of any assistance, and after further misiortunes and quarrels they separated, Charles to take refuge in the camp of the Scots, Rupert to stay, as a spectator without command, with the Oxford garrison. He received at the capitulation a pass from the parliament to leave England, as did also his faithful comrade Maurice.

For some time after this Rupert commanded the troopa
formed of English exiles in the French army, and received a wound at the sicge of La Bassfe in 1647. Charies in misfort une had understood comething of his nephew's devotion, and wrote to him in the friendliest terms, and though the prince had by no means forgiven Dighy, Colepeper and others of the council, he obtained command of a Royalist fleet. The king's enemies were now no longer the Presbyterians and the majority of tbe English people but the stern Independent community, with whose aims and aspirations he could not have any sympathy whatever. A long and unprofitable naval campaign followed, which extended from Kinsale to Lisbon and from Toulon to Cape Verde. But the prince again quarrelled with the council, and spent six years (1654-60) in Germany, during which period nothing is known of him, except that be vainly attempted (as also before and afterwards) to obtain the apanage to which as a younger son he was entitied from his brother the elector palatine. At the Restoration he settled in England again, receiving from Charles II. an annuity and becoming a member of the privy council. He never again fought on land, but, turning admiral like Blake and Monk, he bore a brilliant part in the Dutch Wars. He died at his house in Spring Gardens, Westminster, on the 29 th of November 1682.
Apart from his military renown, Prince Rupert is a distinguished figure in the history of art as one of the earliest meazotinters. It has often been said that be was the inventor of mezrotint engraving, but this is erroneous, as he obtained the secret from a German officer, Ludwig von Siegen. One of the most beautiful and valuable of early mezaotints is his "Head of St John the Baptist." He was also interested in science. experimented with the manufacture of gunpowder, the boring of guns and the casting of shot, and invented a modified brass called "prince's metal."
Prince Rupert was duke of Cumberland and earl of Holderness in the English peerage. He was unmarried. but left two nat ural children; one a daughter who married General Emmanuel Scrope Howe and died in $\mathbf{1 7 4 0}$, and the other a son, whose mother (who claimed that she was married to the prince) was Frances, daughter of Sir Henry Bard, Viscount Bellamont. The son was killed in 1086 at the siege of Buda.

See E. Warburton'a Life of Pr. Rupert (London, 1849) and anditional authorties quoied in ihe memoir by C. H. Firth is the Dut. Nal. Brog.

RUPERT (1352-1410). German hing, and, as Rupert III. elector palatine of the Rhine, was a son of the elector Rupert II. and Beatrice, daughter of Peter II., king of Sicily. He was born at Amberg on the 5th of May 1352, and from his carly years took part in the government of the Palatinate to which he succeeded on his father's death in 1398. He was one of the four electors who met at Oberlahnstein in August $1400^{\circ}$ and declared King Wenceslaus deposed. This was followed by the election of Rupert as German king at Rense on the 21 st of that month, and by his coronation at Cologne on the 6th of the following January. Winning some recognition in S. Germany, he made an expedition to lialy, wbere he hoped to receive the imperial crown, and to crush Gian Galleazzo Visconti, duke of Milan. In the autumn of 1401 he crossed the Alps, but his troops, checked before Brescia, melted away, and in 1402 Rupert, too poor to continue the campoign, returned to Germany. The news of this failure increased the disorder in Germany, but the king met with some suecess in his efforts to restore peace, and in October 1403 he was recognized by Pope Boniface IX. If was only the indolence of Wenceslaus that prevented his overthrow, and in 1406 be was compeiled to make certain concessions. The quarrel was complicated by the papal echism, but the king was just beginning to make some headway when he died at his castle of Landskron near Oppenheim on the 18th of May 1410 and was huried at Heidelberg. He married Elizabeth, daughter of Frederick IV. of Hohenwollern, burgrave of Nuremburg, and left three sons and four daughters. Rupert, who earned the surname of clemens, was brave and generous, but his resources were totally inadequate to bear the strain of the German kingship.
 regis Romanoram (FrankJort. If34): C. Holiter. Rxprecke sonn dor Pfalz greannt Clem romischer Kont (Freiberg. 1881); L. Hiluyer. Ceschichte der Rheinuschen Pfala (Iteidetberg. 1845); Th. Lindroct. Geschichle des Dextschen Reiches som Ende des if Jahrmumiderts bes sur Reformotion (Brunswick, 1875-80), part i.: A. Winloeknema Der RomsNg Ruprechts won der ffals (linnsbruck. is92): and J. Weizsticker, Die Urkunden dey Approbalion Konig Ruprechis (Berlia, 1899).

RUPERTS LAND, a former district of Canada. The generous charter of Chartes II. given in 1670 to the Hudson's Bay Conpany gave rights of poasession, trade and administration of justice " of af those sens, streights and bays, rivers, lakes, creeks and sounds, in whatsoever latitude they shall be, that fie within the entrance of the streights commonly called Hudson's streights, together witb all the lands, countries and territorie upon the coasts and confines of the seas, streights, bays, lakes, rivers, creeks and sounds aforesaid, which are not now ectully possessed hy any of our suhjects, or by the subjects of any ocher Christian prince or state."

The general interpretation given to this was that it included all the country drained into Hudson Bay. As Prince Rupert was first governor of the Hudson's Bay Company his name was given to the concession under the name "Rupert's Land." It will be observed that Athabasca, New Caledonia and British Columhia were not included in this grant. They were held under the title Indian Territories by the Hudson's Bay Compaay by licence terminable every twenty-one years, the last tersin cloving with 1859 . Rupert's Land was transferred to Canada by the imperial government in 1870, and ceased to exist as a political name. It is still used as the title of the episcopal diocese, which is in the main coincident with the province of Manitobe.
RUPILIUS, PUBUUS, Roman stateaman, consul in 132 LC During the inquiry that followed the dealh of Tiberius Graccina, conducted by himself and his colleague Popillius Laenas, be proceeded with the utmost severity against tbe supporters of Gracchus. In the same year he was derpetched to Sicily, where he suppressed the revolt of the alaves under Eunus. During $13:$ he remained as proconsul of the island, and, with the assistance of ten commiesioners appointod hy the senate, drew up regulations for the organization of Sicily as a province. These regulations were known by the title of leges Rupiliee, though they were not laws in the strict sense. Rupilius was subsequently brought to trial ( 123 s.c.) and condemned for his treatment of the friends of Gracchus. The disgrace of his condemnation, added to disappointment at the failure of his brother to oblain the consulship in spite of tbe efforts of Scipio, caused his death shorily afierwards.
See Cicero. De Am. 19. Tms. disp. iv. 17, in Verr. ii. 13. 15; Diod. Sic. xxxiv. 1,20 ; Vell. Pat. ii 7 .
RUPPIN, or Neuruppin, a town of Germany, in the Prussias province of Brandeaburg. lics on the W . bank of a small hake the Ruppiner See, 37 m. N.W. of Berlin by rail. Pop. (1905) 18.555. The town, which was rebuils in fine, regular fashion after a destructive fre in 1787, contains three Protestant chorches, a Roman Catholic church and various educational and benevolent institutions. Its inhabitants are employed ia the manufacture of cloth, starch and machinery, in irosfounding and dithography. Important catle and horse fais are held here. Ruppin received municipal rights in 1256.

The small town of Altruppin, lying at the north end of the lake, has a isth-century church and some small menufaciures. Pop. (1005) 1813.
Sce Heydemann. Newere Gexchichte der Stadt Newraptin (Neuruppion, 1863): and G. Bittkau, Allere Gcichache der Seade Neurnppois (Neuruppin, 1887).

RUSELLAR, an ancient town of Etruria, Italy, about 10 m . S.E. of Vetulonia and 5 m . N.E. of Grosseto, situased on a hill with $t$ wo summits, the higher 636 ft . above sea-level. It was one of the twelve cities of the Eiruscan confederation, and was taken in 294 B.C. by the Romans. In 205 B.C. it contributed grain and timber for the needs of Sciplo's fleet. A calony was founded here either by the Triunviri or by Augustus. The place was deserted in if 38, and the eplacopal see whe transferted
to Grometo. The ruins are now thickly overgrown with brushwood; but the walls, nearly 2 m . in circumference, are in places well preserved. They consist of large unworked blocks of a travertine which naturally splits into roughly rectangular blocks; these are quite irregular, and often as much as 9 ft . long by 4 ft . wide: in the interstices smaller pieces are inserted. The walls are embanking walls, with a low breastwork in placea. Within the circuit which they enclose, now under cultivation, are two summits, one occupied by a Roman amphitheatre the other by a tower (?) of uncertain date): a Roman cistern also is visible. Some 2 m . S.S.W. are modern baths, led by hot springs, which were in use in Roman times also, as the discovery of remains of Roman buildings shows.
See G. Dennis, Cities and Cemeteries of Elruria (London, 1883), ii. 222.
(T. As.)

RUSH. BEMJAMIN (1745-1813), American phynician, was born in Byberry lownship, near Philadelphia, on a homestead founded by his grandfather, a Quaker gunsmith, who had followed Penn from England in 2683 . In 1760 he graduated at Princeton. After serving an apprenticeship of six years with a doctor in Philadelphia, he went for two years to Edinburgh, where he attached himsell chiefly to William Cullen. He took his M.D. degree there in 1768, spent a year more in the hospitals of London and Paris, and began practice in Philadelphia at the age of twenty-four, undertaking al the same time the chemistry class at the Philadelphia medical college. He was a friend of Franklin, a member of Congress for tbe state of Pennsylvania in 1776, and one of those who signed the Declaration of Independence the same year. He had already written on the Test Laws, "Sermons to the Rich," and on negro slavery; and in 1774 he started along with James Pemberton the first anti-slavery society in America, and was its secretary for many years. In 1787 be was a member of the Pennsylvania convention which adopted the Federal constitution, and thercafter he retired from public life, and gave himself up wholly to medical practice. In 1789 he exchanged his chemistry lectureship for that of the theory and practice of physic; and when the medical college, which he had helped to found, was absorbed by the university of Pennsylvania in 1791 he became professor of the institutes of medicine and of clinical practice, succeeding in 1796 to the chair of the theory and practice of medicine. He gained great credit when the yellow fever devastated Philadelphia, in 1793 , by his assiduity in visiting the sick, and by his bold and apparenily successful treatment of the disease by bloodletting. He died in Philadelphia on the 19th of April 1813, after a five days' illness from typhus fever. His son Richard is separately noticed. Another son, James (1786-1869), was a physician, and author of various books, such as Philosophy of the Human Voice (1827) and Analysis of the Human Indelled (1865).

Benjamin Rush's writings covered an immense range of gubjects, including language. the study of Latin and Cireek, the moral faculty. capital punishment. medicine among the American Indians, maple cugar, the blackness of the negro, the cause of animal life. tobacco amoking, spirit drinking, as well as many more strictly professional topis. His laxt work was an claborate treatise on the Diseases of the Lind (1812). He is best known by the five volumes of Medical Jnguirics and Observalions, which he brought out at intervals from 1789 to 1798 (two later editions revised by the author).
See eulogy by his friend Dr David Hosack (Esrayi, i.، New York, 1824). with biographical details taken from a letter of Rush to President John Adıms: also references in the works of Thacker, Crose and Bowditch on the history of medicine in America. His part in the yellow lever controversies is indicated by La Roche (Yellow Feper in Philadelphia from 1600101854 . 2 vols.. Philadelphia, 1855 ) and by Bancroft (Essay on the Yelloto Fever, London, 1811). His uervices as an abolitionist pioncer are recorded in Clarkeon's History of the Abolition of the African Slave Trade.
BUSER, RICHARD ( $1 ; 80-18 \mathrm{~s} 9$ ), American statesman and diplocmatist, son of Dr Benjamin Rush, was born in Phuladelphin, Pennsylvania, on the 2gth of August $\mathbf{1 7 8 0}$. He graduated at Princeton in 1791, and was admitted to the har in 1800 . He was attorney-general of Pennsylvania in 181 s , comptroller of the treasury of the United States in 181:-14, attorneygeneral in the cabinet of President James Madison in 1814-17,
acting secretary of state from March to September 5827, minister to Greal Britain in 1817-25, secretary of the treasury in the cabinet of President J. Q. Adams in 1825-29, and candidate for vice-president on the Adams ticket In 1828. In 1818, while minister to Great Britain, he, In association with Albert Gallatin, concluded with British plenipotentiaries the important treaty which determined the boundary line between the Uaited States and Canada from the Lake of the Woods to the Rocky Mountains and provided for the joint occupation of Oregon for ten years. He also conducted the negotiations with Cansing in 1823 relating to the S. American policy of tbe Holy Alliance. He followed the Adams-Clay faction of the DemocraticRepublican party in the split of $1825-28$, but returned to the Democratic party about 1834 on the bank issuc. In 1835 he and Benjamin C. Howard, of Baltimore, Maryland, were sent by President Jackson to prevent an outbreak of hostilities in the Ohio-Michigan boundary dispute. In 1836-38 Rush was commissioner to receive the Smithson legacy (see Smithionian Institution), and in 1847-49 he was minister to France. He died at Philadelphia on the joth of July 1859 .

He published A Narratios of a Residence at the Count of Lomdors from 1817 to 1825 ( 2 vols. 1833-45; all editions after the firat edition of the 1st yolume are emitied Memoranda of a Residence, \&c.): Washington in Domestic Life (1857), compiled Irom lettera written by Washington to his private secretary in 1790-98; and Ocrasional Productrons, Political, Diplomatic and Miscellanaons (1860); and while attorney-general be suggested the plan for the compilation, Laws of the Nalion (5 vols, 1815 ), edited by John B. Colvin.
RUSH. Under the name of rush or ruskes, the stalks or hollow stem-like leaves of several plants bave minor industrial applications. The common rushes (species of Juncus; see Juncaceae) are used in many parts of the world for chairbottoms, mats and basket-work, and the pith serves as wicks in open oil-lamps and for tallow candles-whence rushlight. The fibrous stems and leaves of the bulrush or reed-mace. Typha angustifolia, are used in N. India for ropes, mats and baskets. Scirpus and other Cyperaceae are used lor chairbottoms, mats and thatch; the rush mats of Madras are made from a species of Cyperus. The sweet-rush, yielding essential oil, is a grass, Andropogon Schocranthus, known also as lemon grass. Large quantities of the " horse-tail," Equisetum hicmale, are used under the name of Dutch or scouring rush for scouring metal and other hard surfaces on account of the large proportion of silica the plant contains. Flowering rush is Butomus umbellatus (see Alismaceae); wood-rush is the common name for Luzulo (see Juncaceaz). Acorms Colomus, sweet-flag, is also known as sweet-rush.

RUSHDEN, an urhan district in the E. parliamentary division of Northamptonshire, England, 66 m. N.N.W. from London by the Midland railway. Pop. (1901) 12,453. The church of St Mary is a fine cruciform building with western tower and spire. It is mainly decorated. with perpendicular additions, but retains some Early English details. The growth of Rushden as a town is modern. The industrial population is empioyed in boot and shoe making, the local staple.

RUSHWORTH, JOHN (c. 1613-1690), the compiler of the Historical Collections commonly described by his name, was the son of Lawrence Rushworth of Acklington Park, Warkworth, Northumberland. When he was given the degree of M.A. at Oxford in 1649, be was said to belong to Queen's College, but there are no traces of his presence at the university. He was bred to the law, and in 1638 was appointed solicitor to the town of Berwick. He was enrolled in Lincoin's Inn in 1641, and was called to the bar in 1647. He made a point of allending on all public occasions of a political and judicial character, such as proceedings before the Star Chamber or the Council. and of making shorthand notes of them. On the asth of April 1640 he was appointed an assistant clerk to the House of Commons. He was on duty when King Charles I. came down to arrest the five members on the 4 th of January 1642, and made notes of his speech. The king insisted on taking the notes, and ordered them to be puhlished. Rushworth
attenced the trial of the earl of Strufford, and took shorthend notes of the proceedings. He was much employed as a messenger between the king and the partiament, and from the itth of April 1644 till the 9 th of March 1647 was licenser of pamphiets. When the new model army was formed he was appointed secretary to the parliamentary genecal, Sir Thomas Fairfax. He was present at the battle of Naseby, of which be wrote an account. Whon Pairfax, who was offended by the execution of the king, rewigned his command, Rushworth was for a short time mecretary to Cromwell. He was afterwards employed by the council of state and during the protectorate, and sat in Cromwoll's parliament for Berwick. When Richard Cromwell resigned the protectorate, Rushworth was employed by the Rump after it had becn roestablished by Monk. He made his peace with the government of Charles II., and though he was threatened with trial as a regicide be was not seriously molested. During the reign of Charles 11. he continued to act as agent for the town of Berwick, and he sat for it in parlia. ment. He was also for a time agent for Massachusetts, but the colony complained that it reccived no advantage from his services. During the last years of his life he fell into poverty, and from 1684 till his death on the rath of May r690 be was a resident in the King's Bench prison. At this time he had destroyed his memory by over-indulgence in drink. The collection of papers which he made was published in cight volumes folio between 1659 and 170 t . The volumes from the fourth onwards appeared after his death. The first, which appeared with a dedication to Richard Cromwell, was recalled and the dedication was suppressed.
RUSKIN, JOHF ( $1819-1900$ ), English writer and critic, was born in London, at Hunter Street, Brunswick Square, on the 8th of February 1819, being the oniy child of John Jamcs Ruskin and Margaret Cox. They were Scots, first cousins, the grandchildren of a cettain John Ruskin of Edinburgh ( $1732-$ 1780). In Practerita the author prolesses small knowledge of his ancestry. But the memoirs published on the authority of the family trace their descent to the Adairs and Agnews of Galloway. In this family tree are men famous in arms and In the public service: Sir Andrew Agnew of Lochnaw, Admiral Sir John Ross, Field-Marshal Sir Hew Dalrymple Ross, Dr John Adair, in whose arms Woife died at Quebec, and the Rev. W. Tweddale of Glenluce, to whom the original Covenant, now in the Glasgow Muscum, had been confided. The name Ruskin is said to be a variant of Erakine, or Roskeen, or Rogerkin, and even Roughskin. It is more probably Rusking, an Anglian family, which passed northwards and became Ruskyn, Rusken and Ruskin.

John Ruskin, the author's grandfather, a handsome led of twenty, ran away with Catherine Tweddale, daughter of the Covenanting minister and of Catherine Adair, then a beautiful girl of sixteen. He settled in Edinburgh and engaged in the wine trade, lived liberaliy in the cultivated society of the city, iost his health and bis fortune, and ended his days in debt. His son, John James Ruskin ( $1785-1864$ ), father of the autbor, was sent to the High School at Edinburgh under Dr A. Adam, received a sound classical education, and was well edvised by his friend Dr Thomas Brown, the eminent metaphysicien. When of age, John James was sent to London to enter the wine trade. There, in 1800 , he founded the sherry business of Ruskin, Tefford \& Domecq; Domeeq being proprietor of a famous vineyard in Spain, Tellord contributing the capital of the firm, and Ruskin having sole control of the husiness. Jobn James Ruskin, a typical Scot, of remarkable energy, ptoblty and foresight, built up a great business, paid off his father's debts, formed near London a most hospitable and cultared home, where he maintained his taste for literature and art, and lived and died, as his son proudly wrote upon his tomb, "an entirely honest merchant." He was also a man of strong brain, generous nature and fine taste. After a delay of nine years, having at last obtained an adequate income; he married bis cousin, Margaret Cox, who had already Ured for eighteen years with his mother, the widow of Jobn

Ruskin of Edinburgh. When this marriage of the two comains, who had known muct ather all their lives, took place in i818, neit her of thom was young. John James was thirty-throe and Margaret was thirty -neven. In the following year (5ih February 1819) their only child, John, was born in Hunter Strect, London.

Margaret Ruskin, the author's mother, was a handsome, strong, sters, able, devoted woman of the otd Puritan school, Calvinist in religion, unsparing of bersetf and others, rigid in her ideas of dury, proud, reserved and ungracious. She was the daughter of Captain Cox, of Yarmouth, master mariner in the herring fishery, who died young; whereupon h/s widow maintained hersetr as landlady of the King's Head Inn at Croydon. Her younger daughter marriod Mr Richardson, a baker, of Croydon; the elder, Margaret, married John James Ruskin. Jessie, a sister of John James, marriod Peter Richardson, a tanner, of Perth, so that the suthor had corsins of two Richardson families, unconnected with each other. In his own memoirs he speaks much more of these than of any Ruskins, Tweddales, Adairs or Agnew. The child was brought up under a rigid sytiem of nurshg, physical, moral and intellectual; kept without toys, not scidom whipped, watched day and night, but trained from infancy in music, drawing, raading aloud and obervation of natural ohjects. When he was four the family removed to a house on Herne Fill, then a country village, with a garden and rural surroundings. The father, who made long tours on business, took his wife, ctilld and nurse year after year across England as far as Cumbertand and Scotland, vtsiting towns, cathedrak, castics, colleges, parks, mountains and lakes. At five the chiid was taken to Keswick; at six to Paris, Brussels and Waterloo; at seven to Perthshire. At fourteen he was taken through Fianders, along the Rhine, and through the Black Forest to Switeeriand where he first inhibed bis dorainant passion for the -Alps. His youth was largely paseed in systematic travelling in search of everything beautiful in nature or in art. And to one so precocious, stimulated by a parent of much culture, ample means and great aumbition, this resulted in an almost unexampled aesthetic education. In childhood also he begas a systematic practice of composition, both in prose and werse. His mother trained him in reading the Bible, of which he read through every chapter of every book year hy year; and to this study he jusily attributes his early command of langaage and his pure sense of style. His father read to him Shakespeare, Scott, Don Quixote, Pope and Byron, and most of the great English classics; and his attention was especially turned to the formation of sentences and to the thythm of prose. He began to compose bath in prose and verse as soen as he bad learned to read and write, both of which arts be taught himsell by the cye.
His first letter bs deted 1823, when he was only four. In it he corrects his aunt, who had put up the wooden pillars of his Watcrloo bridge " upside down." At five he was a bookworm. At seven be began a work in four volumes, with "copper-plates printed and composed by a little boy, and also drawn." His first poem, correct ln rhyme and form, was written before he was seven. At nine he began "Eudosis, a poem of the Universe." From that year until his Newdignte Prise, at the age of twenty, he wrote enormous quantities of verse, and began dramas, romahces and imitations of Byron, Pope, Scott and Shelley. What remaln of these cllusions have no special quality except good sence, sefined feeling, accuracy of phrase, and a curious correctness of accent and rhyihm. Of true poetry in the higber sense there is hardly 2 single line.

Fis schooling was irreguler and not successful. At the age of eleven he was taught Latin and Greek by Dr Andrews, a scholar of Glaggow University. About the same time he had lessons in drewing and in oil painting from Runciman. Freach and Euclid were taught. by Rowbotham. At fiteen he was sent for two years to the day-school of the Rev. T. Dale of Pectham, and at seventeen he attended some courses ha

Hiterature at King's College, London. Iñ painting he had lessons from Copley Fielding and atterwards from J. D. HardingBut in the incessant travelling, drawing, collecting specimens and composition in prose and verse be had gained but a very moderate classical and mathematical knowledge when be matriculated at Oxford; nor could he ever learn to write tolerable Latin. As a boy be was active, lively and docike; a good walker, but ignorant of all boyish games, as naff and as innocent as a child; and be never could learn to dance or to ride. He was only saved by his intellect and his ine nature from turning out an arrant prig. He was regarded by his parents, and seema to have regarded himself, as a genius. As a child he had been "a savant in petticoats"; as a boy he was 2 poet in breeches. At the age of seventeen he san Adele, the French daughter of Monsieur Domeca, Mr Ruskin's part net, a lovely girl of fifteen. John fell rapturously in love with her; and, it seems, the two fathers setiously contemplated their marriage. The young poet wooed tbe girl with poems, romances, dramas and mute worship, but received nothing except chilling indifference and lively ridicule. To the gay young beauty, familiar with Parisian rociety, the raw and serious youth was not a possible parti She was sent to an English school, and he occasionally sam her. His unspoken passion lasted about three years, when she married the Baron Duquesne. Writing as an old man, long after her desth, Ruskin speaks of his early love withoot any sort of rapture. But it is clear that it deeply coloured his life, and led to the dangerous illness which for some two years interruptod bis studies and made him a wanderer over Europe.

As the father was resolved that John should bave everything that money and pains could give, and was one day to be a bishop at least, he entered him at Christ Churcb. Oxford, as a gentleman-commoner-iben an order reserved for men of wealth and rank. Ruskin's Oxford carter, broken by the two years passed abroad, was not very full of incident or of uselul. ness. Though he never became either a scholar or a mathematician, he did enough atcurate work to be placed in the honorary fourth class both in classics and in mathematics. By the young bloods of the "House" he was treated pleasantly as a raw outsider of genius. By some of the students and tutors, by Liddell, Newton, Acland and others, be was regarded as a youth of rare promise, and he made some bifelong friendships with men of mark and of power. Both he and his college took kindly the amazing proceeding of his mother, who left her husband and her home to reside in Oxford. that she might watch over her son's health. The one success of his Oxford carreer was the winning the Newdigate Prize by his poem "Salsette and Elephanta." which he recited in the Sheldonian Theatre (June 1839). Two years of ill-health and absence from home ensued. And he did not become " a Graduate of Oxford" untal 8842 , in his twenty-fourth year, five years after his first entrance at the university. In fact, his desultory school and college life had been little more than an interruption and hindrance to his real education-the study of nature, of art and of literature. Long belore Ruskin puhlished books he bad appeared in print. In March 1834, when he was hut fifteen, Loudon's Magazine of Nalural History published an essay of his on the strata of mountains and an inquiry as to tbe colour of the Rhine. He then wrote for Loudon's Magazine of Archicedure, and verses of his were inserted in Messrs Smith \& Elder's Friendship's Offring, by the editor, T. Pringle, who took the lad to see the poet Rogers. At seventeen he wrote for Blackwood a defence of Turner, which the painter, to whom it was first submitted, did not take the trouble to forward to the magazine. At eighteen he wrole a scries of papers, signed Kata Phusin, i.e. "after Nature," for Loudon's Magasine, on "The Poetry of Architecture." In 1838 (he was then nineteen) Mr Loudon wrote to the father, "Your son is the greatest natural genius that ever it has been my fortune to become acquainted with."
Having recovered his health and spirits by care and foreign travel, and having taken his degree and left Oxford, Ruskin set to work steadily at Herne Hill on the more elaborate defence of

Turner, which was to become his fint work. Modern Painters, vol. i., by "a Graduate of Oxford," was published May 1843, when the author was little more than twenty-four. It produced a great and immediate sensation. It was vehemently attacked by the critics, and coolly received by the painters. Even Turner was somewhat disconcerted; but the painter was now known to both Ruskins, and they freely bought his pictures. The family then went again to the Alps, that John might study mountain formation and "Truth" in landscape. In 1845 he was again abroad in Italy, working on his Modern Painters, the second volume of which appeared in 1846 . He had now plunged into the study of Bellini and the Venetian school, Fra Angelico and the early Tuscans, and he visited Lucea, Pisa, Florence. Padua, Verona and Venice, passionately devoting himself to architecture, sculpture and painting in each city of north Italy: He wrote a few essays for the Quarterly Review and other periodicals, and in 1849 (ced. 30) be publishod The Saven Lamps of Archiledure, with his own etchings, which greally incressed the reputation acquired by his Modern Painters.

On the 1oth of April 1848, a day famous in the history of Chartism, Ruskin was married at Perth to Euphemia Chalmers Gray, a lady of great beauty, of a family long intimate with the Ruskins. The marriage, we are told, was arranged by the parents of the pair, and was a somewhat hurried act. It was evidently ill-assorted, and hrought no happiness to either. They travelled, lived in London, saw society, and attended a "Drawing-room" at Buckingham Palace. But Ruskin, immersed in various studies and projects, was no husband for a briliant woman devoted to society. No particulars of their life have been made public. In 1854 his wife left him. obtained a nullification of the marriage under Scots law, and ultimately became the wife of John Everett Millais. John Ruskin returned to his parents, with whom he resided till their death; and neither his marriage nor the annulling of it soems to have affected seriously his literary carcer.

Ruskin's architectural studies, of which The Scsen Lamps was the first fruit, turned him from Turner and Modern Painters. He planned a book about Venice in $\mathbf{3 8 4 5}$, and The Stomes of Venice was announced in 1849 as in preparation. After intense study in Italy and at home. early in 1851 (the year of the Great Exhibition in London) the first volume of The Slones of Verice appeared (oct. $3^{2}$ ). It was by no means a mere antiquarian and artistic study. It was a concrete expansion of the ideas of The Senen Lamps-that the buildings and art of a people are the expression of their religion, their morality, their national aspirations and social habits. It was, as Carlyle wrote to the author, "a sermon in stones," "a singular sign of the times," "a new Renaissance." It appeared in the same year with the Construction of Shecpfolds-a plea for the reunion of Christian churches-in the same year with the essay on Pre-Raphoelilism, the year of Tumer's death (1gth December). The Slomes of Venice was illustrated with engravings by some of the most refined artists of his time. The author spent a world of pains in having these brought up to the highest perfection of the reprodurtive art, and began the system of exquisite illustration, and those facsimiles of his own and other sketches, which make his works rank so high in the catalogues and price-lists of collectors. This delicate art was carried even farther in the later volumes of Modern Painters by the school of engravers whom Ruskin inspired and gathered round him. And these now rare and coveted pieces remain to rehuke us for our modern preference for the mechanical and unnatural chicroscuro of photogravure-the successor and destroyer of the graver's art. Although Ruskin was practised in drawing from the time that he could hold a pencil, and had lessons in painting from some eminent artists, he at no time attempted to paint pictures. He said himself that he was unable to compose a picture, and he never sought to produce anything that he would call a work of original art. His drawings, of which he produced an enormous quantity, were always intended by himself to be studies or memoranda of buildings or natural objects precisely as they appeared to his eye. Clouds mouptains, landscapes, towers.
churches, trees, flowers and herbs were drawn with wonderful precision, minuteness of detail and delicacy of hand, solely to recall some specific aspect of natere or ant, of which he wished to retain a record. In his gift for recording the most subte characters of architectural carvings and details, Ruskin has hardly been surpassed by the most distinguished pauters.

In 1853 The Stones of Venice was completed at Herne Hill, and he began 2 series of Letters and Noves on pictures and architecture. In this year (act. 34) he opened the long series of public lectures wherein be came forward as an oral teacher and preacher, not a little to the alarm of his parents and amidst a atorm of controversy. The Edinburgh Lectures (November 1853) treated Architecture, Turner, and Pre-Raphaelitism. The Manchester Lectures (July 1857) treated the moral and social uses of art, now embodied in A Joy for Eoer. Some other lectures are reprinted in On the Old Road and The Two Pallts ( 1859 ). These lectures did not prevent the issue of various Noles on the Royal Academy pictures and the Turner colloctions; works on the Harbowrs of Emgland (1856); on the Elements of Drosing ( 1857 ); the Elements of Parspective (1859); and at last, after prolonged labour, the fifth and final volume of Modern Painters was published in 1860 (aet. 41). This marks an epoch in the career of John Ruakin; and the year 1860 clooed the series of his works on art strictly 80 called; indeed, this was the last of his regular works in substantial form. The last forty years of his life were devoted to expounding his views, or rather his doctrines, on social and industrial problems, on education, morals and religion, wherein art becomes an incidental and instrumental means to a higher and more spiritual life. And his teaching was embodied in an enormous series of Lectures, Lellers, Articles, Selections and serial pamphlets. These are now collected in upwards of thirty volumes in the final edition. The entire set of Ruskin's publications amounts to more than fifty works having distinctive titles. For some years before 1860 Ruskin had been deeply stirred by refecting on the condition of all industrial work and the evils of modern society. His lectures on art had dealt bitterly with the mode im which buildings and other works were produced. In 1854 be joined Mr F. D. Maurice, Mr T. Hughes, and several of the new school of painters, in teaching classes at the Working Men's College. But it was bol until 1860 that he definitely began to propound - new social scheme, denouncing the dogmas of political economy. Four lectures on this ispic appeared in the Cornhill Magatime until the public disapproval led the editor, then W. M. Thackeray, to close the serics. They were published in 1862 as Unto this Last. In the same year he wrote four papers in the same sense in Fraser's Magazime, then edited by J. A. Froude; bui he in turn was compelled to suspend the issue. They were completed and ultimately issued under the title Hunera Pulveris. These two small books contain the earliest and most systematic of all Ruskin's efforts to depict a new social Utopia: they contain a vehement repudiation of the orthodox formulas of the economists; and they are for the most part written in a trenchant but simple style, in striking contrast to the florid and discursive form of his works on art.

In 1864 Ruskin's father died, at the age of 79, leaving bis son a large fortune and a fine property at Denmark Hill. John ctill lived there with his mother, aged 83 , infirm, and failing in sight, to whom came as a companion their cousin, Joanna Ruskin Agnew, afterwards Mrs Arthur Severn. At the end of the year 1864 Ruskin delivered at Manchester a new series of lectures-not on art, but on reading, education, woman's work and social morals-the expansion of his carlier treatiscs on economic sophisms. This afterwards was included with a Dublin lecture of 1868 under the fantastic title of Sesome and Lilies (perhaps the most popular of his social essays), of which 44,00 copics were issued down to 1900 . He made this, in 1871, the first volume of his collected lectures and essays, the more popular and didactic form of his new Utopia of human life. It contains, with Fors, the most complete sketch of his conception of the place of woman in modern society. In the very charactcristic preface to the new edition of 1871 he
proposes never to repriat his eartier works on art; dischaima many of the views they contained, and much in their literary form; and specially regrets the marrow Prosestantism by which they were pervaded. In the year 1866 be publisthed a little book about girls, and written for girs, a mixture of morals, theology, economics and geology, under the title of Ethics of the Dast; and this was followed by a more fmportant and popular work, The Crown of Will Oive. This in its ulhimate form contained lectures on "Work," "Traffic," "War," and the "Future of England." It wat one of his most treschana utterances, full of fancy, wit, eloguence and clevated thoughe. But a more serious volume was Time and Tile (a867), a serics of twenty-give letters to a workman of Sunderland, opon varions points in the Ruskinian Utopia. This fitte collection of "Thoughts" written with wonderful vivacity, ingemuiry and fervour, is the best summary of the author's social and economic programme, and containa some of his wisest and Ginest thoughts in the parest and most masculine English that he had at his command. In 1869 be issued the Queem of the Air, bectures on Greek myths, a subject he now took up, with some aid lrom the late Sir C. Newton. It was followed by come other cocasional pieces; and in the same year be was cected Slede peofessor of art in the university of Oxford. He now eatered on his profescorina career, which continved with some intervals down to 1884, and occupied a large part of his energies Hia lectures began in Februaty 1870, and were 20 crowded that they had to be given in the Sheldonian Theatre, and frequently were repeated to a second audience. He was made honorary fellow of Corpus Christl, and occupied rooms in the college. In 1871 his mother died, at the age of 90 , and his cousin, Mins Agnew, married Mr Arthur Severn. In that year be boude from Mr Linton, Brantwood, an old cotlage and property a Coniston Lake, a lovely spol facing the mountain named the Old Man. He added greatly to the house and property, and lived in it continuously until his death in 1900 . In 187t, one of the most eventful years of his life, be began Fors Clevigere, a small serial addressed to the working men of England, and published only by Mr George Allen, engraver, at Keston, in Keop. at 7 d., and afterwards at Iod., but without discount, and not through the trade. This was a medley of sucial, moral and religious reflections interspersed with casual thoughts about persons, events and art. Fors means altermatively Fate, Force or Chance, bearing the Clozis, Club, Key of Nail, ie. power, patience and law. It was a desultory erposition of the Ruskinian ideal of life, manners and society, full of wit, play, invective and sermons on thisgs in general. It was continued with intervals down to 1884, and cantained ninet $y$-six letters or pamphlets, parily illustrated, which origioally filled eight volumes and are now reduced to four.
The carly years of his Oxford professorship were occupied by severe labour, sundry travels, attacks of illness and another cruel disappointment in love. In spite of this, he lectured. founded a muscum of art, to which he gave pictures and drawings and 15000 ; he sought to form at Oxford a school of drawing: he started a model shop for the sale of tea, and inedel bodgange in Marylebone for poot tenants At Oxford he set his pupets to work on making roads to umprove the country. He now founded "St Gcorge's Guild," himself contributing 17000 the object of which was to form a model industrial and social movement. to buy lands, mills and factorics, and to start a model industry on co-operative or Socialist lines. In cannexion with this was a muscum for the study of art and science at Sheflield. Ruskin hirnself endowed the muscum with works of art and money; a full account of it has been given in Mr E. T. Cook's Sludies in Ruskin ( 1890 ), which contains the particulars of his university lectures and of his economic and social experiments. It is unnecessary to follow out the history of these somewhat unpromising attempts. None of them came $t 0$ much good, except the Sheffield museum. whict is an established success, and is now iransferred to the toma. In Fors, which was continued month by month for seven years. Ruskin poured out his thoughts, proposals and rebukes oo
society and persons with inexhaustible fancy, wit, eloquence and freedom, until be was attacked with a violent brain malady in the spring of 1878 (aet. 59); and, although he recovered in a few months sufficiently to do some occasional work, be resigned his professorship early in 1879. The next three years he spent at Brantwood, mainly in retirement, and unhappy in finding nearly all his labours interrupted by bis broken health. In 1880 he was able to travel in northern France, and began the Bible of $A$ miens, finished in 1885; and he issued occasional numbers of Fors, the last of which appeared at Christmas 1884. In 1882 he had another serious illness, with inflammation of the brain; but he recovered sufficiently to travet to his old haunts in France and Italy-his last visit. And in the following year he was re-elected professor at Oxford and resumed bis lectures; but increasing brain excitement, and indigmation at the establishment of a laboratory to which vivisection was admitted, led him to resign his Oxford career, and he retired in $\mathbf{8 8 4}$ to Brantwood, which he never left. He now suffered from frequent attacks of brain irritation and exhaustion, and had many causes of sorrow and disappointment. His lect ures were published at intervals from 1870 to $188 \mathrm{~g}_{5}$ in Aratra Pentelici, The Eagle's Nest, Love's Mfinte, Ariadne Florentina, Val d'Arno, Proserpina, Deucalion, The Laws of Fesole, The Bible of Amiens, The Art of England and The Pleasures of England, together with a series of pamphlets, letters, articles, notes, catalogues and circulars.

In the relirement of Brantwood he began his last work, Praeterila, a desultory autohiography with personal anecdotes and reminiscences. He was again attacked with the same mental malady in $\mathbf{r 8 8} 5$, which henceforth left him fit only for occasional letters and notes. In 1887 it was found that he had exhausted (spent, and given away) the whole of the fortune he had received from his father, amount ing, it is said, to something like $\{200,000$; and he was dependent on the vast and increasing sale of his works, which produced an average income of $\mathbf{6} 4000$ a year, and at times on the sale of his pictures and realizable property. In 1872 a correspondent had remonstrated with him in vain as to taking "usury," i.e. interest on capital lent to others for use. In 1874 Ruskin himself had begun to doubt its lawfulness. In $\mathbf{1 8 7 6}$ he fiercely assailed the practice of receiving interest or rent, and he henceforth lived on his capital، which he gave freely to friends, dependants, public societies, charitable and social objects. The course of his opinions and bis practice is fully explained in successive letters in Fors. Until 1889 he continued to write chapters of Proelerita, which was designed to record memories of his life down to the year 1875 (act. 56). It was, in fact, only completed in regular serics down to 1858 (act. 39), with a separate chapter as to Mirs Arthur Severn, and a fragment called Dileta, containing letters and early recollections of friends, especially of Turner. These two books were published between 1885 and 1889 ; and except for occasional letters, notes and prefaces, they form the last writings of the author of Maderu Painters. His literary career thus extends over fifty years. But he has left nothing more graceful, naive and pathetic than his carly memories in Procterila -a book which must rank with the most famous "Confessions" in any literature. The last ten years of his life were passed in complete retirement at Brantwood, in the loving care of the Severn family, to whom the estate was transferred, with occasional visits from friends, but with no sustained work beyond correspondence, the revision of his works, and a lew notes and prefatory words to the books of others. He wished to withdraw bis early art writings from circulation, but the public demand made this practically impossible. And now the whole of his writings are under the control of Mir George Allen, in several lorms and prices, including a cheap series at 5s. per volume.

The close of his life was one of entire peace and honour. He was loaded with the degrees of the unjucrsities and membership of numerous societics and academies. "Ruskin Societics" were founded in many parts of the kingdom. His works were translated and read abroad. and had an enormous circulation
in Great Britain and the United States. Many volumes about his career and opinions were issued in his lifetime both at home and abroad. His 8oth birthday, 8th February 1899, was celebrated by a burst of congratulations and addresses, both public and private. His strength failed gradually: his mind remained fecble but unclouded, and his spirit serene. An altack of influenaa struck him down, and carried him off suddenly after only two days' illness, 20th January 1900 . He was buried in Coniston churchyard by his own express wish, the family refusing the offer of a grave in Westminster Abbey.

Ruskin's litcrary life may be arranged In three divisions. From 1837 to 1860 (uet. 18 to 41 ) he was occupied mainly with the arts. From 1880 101875 (act. $4110{ }^{10} 52$ ) he was principally occupied with social prollems. From 1871 to ${ }^{1885}$ (act. 52 to 66) he was again drawn back largely to art by his lectures as professor, whilst prosecuting his social Uiopia by speech, pen, example and purse. But the essential break in his life was in 1860, which marks the close of his main works on art and the opening of his altempt to found a new social gospel. With regard 10 his views of att. he himself modified and revised them from time to time; and it is admitted that some of his judgments are founded on imperfect study and personal bias But the cesconce of his teaching bas triumphed in effect. and has profoundly morlified the views of artists, crinics and the public, alihough it is but rarcly acrepted as complete or final. The moral of his teaching-that all living art requires truth, nature, purity, carnestmess - has now become the axiom of alf aesthetic work or judgment. John Ruskin founded the Reformation in Art.
With regard to his economic and social ideas there is far less general concurrence, though the ycars that have passed since Unto Dhis Last appeared have seen the practical overthrow of the rigid plutonomy. which he denounced. So. too, the vague and senti. mental socialism which pervades Munera Pulveris, Time and Tide and Fors is now very much in the air, and represents the aspiralions of many energetic neformers. But the negative part of Ruskin's teacting on economics, social and pulitical problema, has been much more effective than the positive part of his reaching. It must be admitted that nearly the whole of his practical experiments to realize his dreams have come to nothing, which is not unnatural, secing his defiance of the ordinary habits and standards of the world. A more serious defoet was his practice of vidently assailing philosophers, economists and men of science, of whom he knew almost nothing, and whom he perversily misunderstood: men such as Adam Smith, Comie, Mill, Spencer, Darwin and ali who follower them. In art, Ruskin had enjoyed an unexampled training, which made him a consummate expert. In philosophy and science he was an amateur, seeking to found a new sociology and a Utopian polity out of his own inner consciousness and study of nature, of poetry and the Bible it is not wonderful if, in doing this. he poured forth a quantity of crude conceits and some glaring blunders. But in the most Quixotic of his schemes, and the most Laputan of his theories, his purc and chivalrous nature, his marvelous insight into the heart of things and men, and his genius to seize oa all that is true, real and noble in life, made his most startling proposals pregnant with meaning, and even his
casual play full of fascination and moral suggestion. casual play full of fascination and moral suggestion.

In mastery of prose language he has never been surpassed, when he chose to curb his florid imagination and his discursive eagerness of soul. The beauty and gorgeous imagery of his art works bore away the public from the first, in spite of their heretical dogmatism and their too frequent extravagance of rhetoric. But his later cconomic and social picces, such as Unto this Last, Time and Tide, Sesame and Lilies. are composed in the purest and mose lucid of English styles. And many of his simnly tectrical and explanatory notes have the same qualiy. Towards the close of his life, in Fors and in Proeterita, will be found passages of tenderness, charm and subtety which have never been surpassed in our language.

Ruskin's life and writings have been the subject of many works composed by friends, disciples and admirers. The principal is the Liff, by W. G. Codlingwood, his friend, neighbour and secretary (t900). His pupil. MrE. T. Cook, published his Studies in Ruskim in 1890, with full details of his career as professor. Mr J. A. Hobson, in John Ruskin, Social Reformer (2nd ed., 1899), has elaboratety discusmed his social and economie teaching, and claims him as "the greatest social teacher of hin age." An analysis of his works has been written by Mrs Meynell (igoo). His art theories have been discussed by Professor Charliss Waldstein of Cambridge in The Work of John Rushim (1894), by Robert de la Sizeranne In Rushim at la religion de la beaute (i897). and by Profeseor H. J. Brunhes of Fribourg in Ruskin, el la Bible (1901). The monumental " library edition ${ }^{\text {² }}$ of Ruskin's works (begun in 1903), prepared by Mr E.T. Cook, with Mr A. Wedderburn, is the greatest of all the tributes of literary admiration.
(F. Ha.)

RUSSELL (Family). The great English Whig house of the Russells, earls and dukes of Bedford, rose under the favour of Henry VIII. Obsequious genealogists have traced their
hineage from "Hugh de Rozel," alias "Hugh Bertrand, lord of le Rozel," a companion of the Conqueror, padding their fiction witb the pedigree of certain Russells who are found bolding Kingston Russell in Dorset as early as the reign of King John. But the first undoubted ancestor of the Bedford line is Henry Russell, a Weymouth merchant, returned as a burgess for that borough in foar parliaments between 1425 and 1442. He may well have been the son of Stephen Russell, another Weymouth merchant, whoee name is just before his in the list of those men of substance in Dorsetshire who, in 1434, under the act of parliament, were to be sworn not to maintain breakers of the peace. Stephen Russell, having served the office of bailiff of Weymouth, was returned as burgess to the parliament of 1395 , and one William Russell was returned for King's Melcombe in 1340. Both Stephen and Henry were in the wine trade with Bordeaux, and in 1427 Henry Russell was deputy to the chief butler of England for the port of Meicombe. In 1442 a pardon under the privy seal significantly describes Henry Russell of Weymouth, merchant, as alius Henry Gascoign, gentleman, and it is therefore probable that the ducal house of Bedford springs Irom a family of Gascon wine-merchants settled in a port of Dorscishire, a county remarkable for the number of such French settlers.
Henry Russell of Weymouth made a firm footing upon the land by his marriage with Elizabeth Hering, one of the two daughters and co-heirs of John Hering of Chaldon Hering, a Dorsetshire squire of old family, heir of the Winterbournes of Winterhourne Clenston and of the Cernes of Draycot Cerne. John Russell, eldest son of this match, born before 1432, and returned to parliament for Weymouth in 1450 , had his seat at Berwick in Swyre, he and his son and heir, James Russcll, being buried in the parish church of Swyre.

Thus John Russell, son and heir of James, was born in a family of squire's rank, whose younger branches went on for many generalions as merchants and shipowners at Weymouth. A bappy accident is said to have brought him to court. The archduke Philip, son of the emperor Maximilian, was driven by heavy weather into Weymoutb, whence Sir Thomas Trenchard had him escorted to the king at Windsor. According to tradition, John Russell, Trenchard's young kinsman, was lately bome from his travels with a knowledge of foreign tongues, those travels being probably made in the mercantile interests of his family. As travelling companion, or as a spy upon the strange gucsts, young Russell was sent with tbe archduke, who is said to have commended him to King Henry. Certain it is that on the accession of Henry VIII. John Russell advanced rapidly, serving the crown as soldier and as diplomatic agent. He fought well at Therouanme, saw the Field of Cloth of Gold and the French disaster as Pavia, lost an eye by an arrow at Morlaix. In 1523 he was knight-marshal of the king's bousehold. In 1526 he married a rich widow, Anne, daughter and co-heir of Sir Guy Sapeotes by the co-heir of Sir Guy Wolston, a match which hrought to the Russels the Buckinghamshire estate of Chenies, in whose chapel many generations of them lie buried. His peerage as Lord Russell of Cbenies dated from 1539 , and in the same year he had the Garter. Having held many high offices-lord high admiral, lord president of Devon, Cornwall, Dorset and Somerset, and lord privy seal-he was named by Henry VIII. as one of his executors. At the crowning of Edward VI. he was lord high steward ${ }_{4}$ and after his defeat of the western rebels was.raised, in 1550, to the earldom of Bedford. Queen Mary, like her brother, made him lord privy seal, although be is said to have favoured that Reformation which enriched bim. He died in London in 1555 , leaving to his son a vast estate of church lands and lands forfeited by less successful navigators of the troubled sea of Tudor politics. In the west he had the abbey lands of Tavistock, which give a marguess's title to his descendants. In Cambridgeshire he had the abbatial estate of Thorney, in Bedfordshire the Cistercian house of Woburn, now the chief seat of the Russells. In London he had Covent Garden with the "Long Acre." Thus the future wealth of his house was secured by those "immoderate grants" which made
a text for Edmund Burice's furious attack upon a duke $\mathcal{\alpha}$ Bedford.

He left ap only son, Francis, second earl of Bedford, K.G. (c. 1527-1585), who, being concerned in Wyatt's plot, escaped to the Continent and joined those exiles at Geneva whose religious sympathies he shared. He returned in 1557, and was employed by Queen Mary before her death. Under Queet Elizabeth he governed Berwick, and was lord-lieutenant of the northern counties. Three of his four sons died before him, the third, killed in a border fray, being father of Edward, thind carl of Bedford, who died without issue in 1627. The fourth son, William, created Lord Russell of Thornhaugh In 1603 , was a soldier who fought fiercely before Zutphen beside hit friend Sir Philip Sidncy, whom he succeeded as sovernor of Flushing, and was from 1594 to 1597 lord-deputy of Ireland. He died in 1613 , leaving an only son, Francis, who in 1627 sacceeded his cousin as fourih earl of Bedford. This earl built the square of Covent Garden, and headed the "undertakers" who began the scheme for draining the great Fen Level He opposed the king in the House of Lords, but might have played a part as mediator between the sovereign and the popular party who accepted his leadership had he not died suddenly of the smallpox in 1641 on the day of the king's assent to the bill for.Strafford's attainder. William, the eldest survivias son, succeeded as fifthearl, Edward, the youngest son, being father of Edward Russell ( $1653-1727$ ), admiral of the fleet, who, having held the chief command in the victory of La Hogee, was created in 1697 earl of Orford. The fifth earl of Bediond, alter fighting for the parliament at Edgehill and for the king at Newbury, surrendered to Essex and occupied himself with completing the drainage of the Bediord Level. He carried St Edward's staff at the crowning of Charles II., but quitted political life alter the execution of his son, Lord Russell, is 1683. In 1694 he was created duke of Bediord and marquess of Tavistock, tities to which his grandson, Wrothesley Russell, succeeded in 1700. The "patriot" Lord Russell had added to the family cstates by his marriage with Rachel, daughter and cotheir of Thomas Wrothesley, the fourth eari of Southampton, from whom she finally inherited the eart's property in Bloomsbury, with Southampion House, alterwards-called Bedford House. Her son, the second duke of Bedford, married the daughter of a rich citizen, John Howland of Streatham, a match strangely commemorated by the barony of Howland of Streatham, created for the bridegroom's grandfather, the firt duke, in 1695. The third duke, another Wrotheskey Rusell ( $1708-1732$ ), died without issue, bis brother John ( $1710-1771$ ) succeeding him. This fourth duke, opposing Sir Robert Wiatpole, became, by reason of his rank and territorial importance, a recognized leader of the Whigs. In the duke of Devonshire's administration he was lord-licutenant of Ireland, and be served as lord high constable at the coronation in 1760 . His son Francis, styled marquess of Tavistock, was killed in 1767 by a fall in the hunting field, and Lord Tavistock's son Francis (1.765-1802) became the fifih duke. This was the peer whom Burke, amarting from a criticism of bis own pension, assaited as "the Leviathan of the creatures of the crown," enriched by grants that "putraged economy and even slaggered credibility." He pulled down Bedford House, built by Inigo Jones, Russell Square and Tavistock Square rising on the site of its gardens and courts. Dying unmarried, he was succeeded by his hrother John, the sixth duke ( $1766-1839$ ), whose third soe was the statesman created in 1861, Earl Russell of Kingston Russell, better known as Lord John Russell. Lord Odo Russell, a nepbew of "Lord John," and ambassador at Berlin Irom 1871 to his death in 1884, was created Lord Ampthill in 8885 . Herbrand Arthur Russell (b. 1858), the eleventh duke and fifteenth eari, succeeded an elder brother in 1893 . (O. BA.)
RUSSELL ISRAEL COOK (1852- ), American Eeologiet, was born at Garrattsville. New York, on the roth of December 1852. He graduated al New York University in 1872, and later studied at the Schooi of Mines, Columhia, wbere be tras assistant professor of geoiogy from 1875-77. He was assistant

Geologist on the United States Geographical and Geological Surveys in 1878, and in 1880 became attached to the Geological Survey of the United States. In 1892 he was appointed profeseor of geology in the university of Michigen.

His publications include Shetch of the Geelogical Bistory of Lake Lahoman (1885); The Newark Systam (Bulletin No. 85 U.S. Geol. Survey, 1892); Present and Extinct Lakes of Naada (1896); Glaciers of North America ( ${ }^{1897 \text { ): Volcanoes of North America }}$ (1897): Glaciers of Mount Rainier (Ann. Rep. U.S. Geol. Survey, 1898 ); and Nord A marica ( 1900 ).

RUSSELLL, JORN (1745-1806), British portrait painter in pastel, was born at Guildford, Surrey. At an early age he entered the studio of Francis Cotes, R.A., from whom he derived his artistic education, and set up his own studio in 1767. Russell was a man of remarkable religious character, a devout follower of Whitefield. He began an elaborate introspective diary in Byrom's shorthand in 1766 and continued it to the time of his death. In it he records his own mental condition and religious exercises, entering with a certain morbid ingenuity into long disquisitions, and only occasionally recording information concerning his sitters. His religious life is the key to his complex character, as it actuated his whole career. He obtained the goid medal at the Royal Academy for figure drawing in 1770 and exhibited from the beginning of the Academy down to 1805. He was the finest painter in crayons England ever produced, and aithough be painted in oil, in water-colours and in miniature, it was by his works in crayon that his reputation was made. He wrote the Elemends of Painting in Crayon, and described in it his method. He made his own crayons, blending them on his pictures by a peculiar method termed "sweetening." This he carried out with his fingers, rubbing in the colours and softening them in outline, uniting colour to colour so accurately that they melt into one another with a characteristic cadence. His pastel work is to oil painting "what the vaudeville is to the tragedy or the sonnet to the epic." His colours were pure and his blending so perfect that no change is to be seen in his works since they were executed. Sir Joseph Banks, writing in 1780 respecting his portraits of the president, of Lady, Mrs and Miss Banks, stated that "the oil pictures of the present time fade quicker than the persons they are intended to present, but the colours made use of hy Russell will stand for ever," and in that prophecy is so far justified.

An important picture by him hangs in the Louvre ('s Child with Cherries"), and two, including "The Old Bathing Man at Brighton," are owned by the crown. At the Royal Academy, of which he was a member, he exhihited three hundred and thirty works, and his portraits were engraved by Collyer, Turner, Heath, Dean, Bartolozzi, Trotter and other prominent engravers. Russell received warrants of appointment to the king, queen, prince of Wales and the duke of York. He was interested in astronomy, a friend of Sir W. Herschell, and no mean mathematician. He drew an exceedingly accurate map of the moon, and invented a piece of complicated mechanism for exhibiting its phenomena, publishing a pamphlet, illustrated by his own drawings, describing the apparatus.

Two of his sons inherited their father's talent, and one of them, William ( $1780-1870$ ), exhibited five fine portraits in the Royal Academy.

See George C. Williamson, Join Russell (London, 1894). (G.C. W.)

RUSSELL, JOHN (d. 1494), English bishop and chancelior, was admitted to Winchester College in 1443, and in 1449 went to Oxford as fellow of New College. Ife resigned his fellowship in 1462 , and appears to have entered the royal service. In April 1467 and January 1468 he was employed on missions to Charles the Bold at Bruges. He was there again in February 1470 as one of the envoys to invest Charles with the Garter: the Latin speech which Russell delivered on this last occasion was one of Caxton's earliest publications, probably printed for hirn at Bruges by Colard Mansion (see Blades, Life of Caxton, i. p. vii, ii. 29-31). In May 1474 he was promoted to be Leeper of the privy seal, and retained his office even after his
consecration as biahop of Rochester on the and of September 1476, and translation to Eincoln on the 9th of September 1480. As a trusted minister of Edward IV., he was one of the executors of the king's will; but on the 13th of May 1483 he accepted the office of chancellor in the interest of Richard of Gloutester, apparently with great reluctance. He retained the great seal till the 2gth of July 148 s . Ruseell was above all things an official, and was sometimes employed by Henry VII. in public affairs. But his last years were occupied chiefly with the husiness of his diocese, and of the university of Oxford, of which he had been elected cbancellor in 1483 . He died at Nettleham on the 30th of December 1494r and was buried at Lincoln Cathedral.
Sir Thomas More calla Russell "a wise manne and a good, and of much experience, and one of the beat-learned men, undoubtedly, that England had in hys time." Two English speeches composed by Russell, for the intended parliament of Edward V., and the first parliament of Richard II., are printed in Nichols's Grants of Edward V. (Camden Soc.). Some other writings oi less interest remain in manuscript.
For contemporary notices eex especially More's Life of Richand III., the Continuation of the Croyland Chronicle, ap. Freeman Scriplores, and Bentiey's Excerpla Historica, pp. 16-17. See also Wood's History and Antiquities of the University of Oxford, and T. Kirty, Winchester Scholars, and Annals of Winchester College. There are modern blographies in Campbell's Lives of the Chancellors, and Fons's Jwdges of Englamd.
(C. L. K.)

RUSSELI. JOHN ROSSELL, IST EARI. (1792-1878), British statesman, third son of the 6th duke of Bedford, by Georgiana Elizabeth Byng, second daughter of the 4th Viscount Torrington, was born in London on the 18th of August 1792. He was sent to a private school at Sunhary in 1800, and from 1803 to $\mathbf{3 8 0 4}$ he was at Westminster School, but was then withdrawn on account of his delicate health. From 1805 to 1808 be was with 2 private tutor at Woodnesborough, near Sandwich. After travelling in Scotland and in Spain, he studied from the autumn of 1809 to 1812 at the university of Edinburgh, then the academic centre of Liberalism, and dwelt in the house of Professor John Playfair. On leaving the university, he travelled in Portugal and Spain, but on the 4 th of May 1813 he was returned for the ducal borough of Tavistock and thereupon came back to England.
In foreign politics Lord John Russell's oratorical talents were especially shown in his struggles to prevent the union of Norway and Sweden. In domestic questions be cast in his lot with those who opposed the repressive measures of $\mathbf{1 8 1 7}$, and protested that the causes of the discontent at home should be removed by remedial iegislation. When failure attended all his efforts he resigned his seat for Tavistock in March 1817, and meditated permanent withdrawal from public life, but was dissuaded from this step by the arguments of his friends, and especially by a poetic appeal Irom his friend Tom Moore. In the parliament of 1818 -20 he again represented the family borough in Devon, and in May 18 rg began his long advocacy of parliamentary reform hy moving for an inquiry into the cortuption which prevailed in the Cornish constituency of Grampound. During the first parliament (1820-26) of George IV. he sat for the county of Huntingdon, and secured in 1821 the disfranchisement of Grampound, but the seats were not transferred to the constituency which he desired. Lord John Russel! paid the penalty for his advocacy of Catholic emancipation with the loss in 1826 of his seat for Huntingdon county, hut he found a shelter in the Irish borough of Bandon Bridge. He led the attack against the Test Acts by carrying in Fcbruary 1828 with a majority of forty-four a motion for a committee to inquire into their operations, and after this decisive victory they were repealed (9th of May 1828). He warmly supported the Wellington ministry when it realized that the king's government could only be carried on by the passing of a Catholic Relief Act (April 1829). For the groater part of the shortlived parlizment of $1830-3 \mathrm{I}$ he served his old constituency of Tavistock, having been beaten in a contest for Bedford county at the general election by one vote; and when Lord Grey's

Reform ministry was formed, in November 1830, Lord John Russell accepted the office of paymaster-general without a seat in tbe cabinet. This exclusion was the more remarkable in that he was chosen (ist of March 1831) to explain the provisions of the Reform Bill, to which the cabinet had given its formal sanction. The Whig ministry was soon defeated, but an appeal to the country increased the number of their adherents, and Lord John Russell was returned hy the freeholders of Devon. After many a period of doubt and defeat," the bill, the whole bill, and nothing but the bill "passed into law (7th of June 1832 ), and Lord John stood forth in the mind of the people as its champion. After the passing of the Reform Bill he sat for the S . division of Devon, and continued to retain the place of paymaster-general in the ministries of Lord Grey and Lord Melbourne. The former of these cabincts was broken up by the withdrawal of Mr Stanley, afterwards Lord Derby.

Lord John Ruseell had visited Ireland in the autumn of 7833 and had come back with a keen conviction of the necessity for readjusting the revenues of the Irish church. To these views he gave expression in a debate on the Irish Tithe Bill (May 1834), whereupon Stanley, with the remark that " Johnny has upset the coach," resigned his place. The latter was abruptly, i! not rudely, dismissed by William IV. when the death of Lord Spencer promoted the leader of the House of Commons, Lord Althorp, to the peerage, and Lord John Russell was proposed as the spokesman of the ministry in the Commons (Nov. 8834). At the general election which ensued the Tories received a considerablc accession of strength, but not sufficient to ensure their continuance in office, and the adoption by the House of Commons of the proposition, that the surplus funds of the Irish church should be applied to general education, necessitated the resignation of Sir Robert Peel's ministry (April 1835). In Lord Melbourne's new administration Lond John Russell became home secretary and leader of the House of Commons, but on his secking a renewal of confidence from the clectors of South Devon, he was defeated and driven to Stroud. The Whig ministry succeeded in passing a Municipal Reform Bill ( 7 th of Sept. 1835), and a settlement of the tithe question in England and Ireland (1836). In May 1830, on an adverse motion concerning the administration of Jamaica, the ministry was left with a majority of five only, and promply resigned. Sir Robert Peel's attempt to form a ministry was. however, frustrated by the refusal of the queen to dismiss the ladies of the bedchamber, and the Whigs resumed their places with Lord John Russell as secretary of state for the colonies. Their prospects brightened when Sir John Yarde Buller's motion of "no confidence" at the opening of the session of 1840 was defeated by twenty-one, but a similar vote was some months later carried by a majority of one. whercupon the Whig leader announced a dissolution of parliament (June 1841). At the polling-booth his friends sustained 1 crashing deleat; the return of Lord John Russcll for the City of London was almost their solitary triumph.

On Sir Robert Peel's resignation (2846) the task of forming an administration was entrusted to Lord John Russell. and he remained at the heod of affalrs Irom July 1846 to Feb. 1852. but his tenure of office was not marked by any great legislative enactments. His celebrated Durham letter (4th of Nov. 1850) on the threatened assumption of ecclesiastical titles by the Roman Catholic bishops weakened the attachment of the "Peelites" and alienated his Irish supporters. The impotence of their opponents, rather than the strength of their friends, kept the Whig ministry in power, and, although beaten by a majority of nearly two to one on Mr Locke King's County Franchisc Bill in February $18^{51}$, it could not divest itself of office. Lord Palmerston's unauthorized recognition of the French comp dedal was followed by his dismissal from the post of forcign secretary (Dec. 1851), but he had his revenge in the ejectment of his old colleagues in February 1852. During Lord Aberdeen's administration Lord John Russell led the Lower House, at first as foreign secretary (to the arst of February 8853 ), then ritbout portfolio, and lastly as president of the council (June
1854). In $\mathbf{1 8} 54$ he brought in a Reform Bill, bat in consequance of the war with Russia the bill was allowed to drop. His popularity was diminished by this failure, and although be resigned in January 1855, on Mr Roebuck's motion for an inquiry into the conduct of the war in the Crimea, be did not regain his old position in the country. At the Vienna conference (1855) Lord John Russell was England's representative, and immediately on his return be became secretary of the colonies (May 185s), but the errors in his negotiations at the Austrian capital followed him and forced him to retire in July of the same year.

For some years after this he was the "stormy petred " of politics. He was the chicf instrument in defeating Lord Palmerston in 1857 . He led the attack on the Tory Reform Bill of 1859. A reconciliation was then effected between the rival Whig leaders, and Lord John Russell consented to becompe foreign sccretary in Lord Palmerston's ministry (1860) and to accept an carldom (July 1861). During the American War Earl Russell's sympathies with the North restrained his country from taking sides in the contest, and he warmly sympathired with the efforts for the unification of Italy, but be was not equally successful in preventing the spoliation of Denmart. On Lord Palmerston's death (October 1865) Earl Russell was once more summoned to form a cabinet, but the defeat of his ministry in the following June on the Relorm Bill which they had introduced was followed by his retirement from public life. His leisure hours were spent after this event in the preparation of numberless letters and speeches, and is the composition of his Recollections and Suggestions (8875). but everything be wrote was marked by the belief that all philosophy, political or social, was summed up in the Whig creed of fifty years previously. Earl Russcld died at Perabroke Lodge, Richmond Park, 28th May 1878.
Earl Russcll was twice married-first in 1835 , to Adelaide, daughter of Mr Thomas Lister, and widow of Thomas, second Lord Ribblesdale, and secondly; in 1841, 10 Lady Frances Ann Maria, daughter of Gilbert, second carl of Minto. By the former he had two daughters, by the latter three sons and one daughter. His eldest son, Lord Amberley, who married a daughter of the second Baron Stanley of Alderiey, predeceased bim on the 9th of January 1876, and their eldest son (b. 1865) succeeded as sccond Earl Russell.
Lord Rusecll played some part as an author. His tales tragedies and cssays (including The Nun of Arrouea. 3822, and Essays and Sketches by a Gentleman whe has lef his Lodgings. 1820) are forcotten, but his historical works. Life of Williem Lend Rassets (1819), Memoirs of the Afairs of Emrope (1824-29, 2 vols.). Correspondence of John. 4th Duke of Bedford (1842-46,3 vols.). Nemorives and Correspondence of C. J. Fox ( $1853-57,4$ vols.) and Life and Times of C. J. Fox ( $1859-66.3$ wols.) are among the chief aut horitizes on Whig politics. He also edited the Memoirs, Jamenal and Cow respondence of Thomas Moore (1853-56, 8 vols.).
The chief biography is that Cy Sir Spencer Walpole (1891. 2 vols.). The volume by Stuart J. Reid (i895. "Prime Ninisters of Queen Victoria" Series) should also be consulied. (W. P. C.)
RUSSELL, JOHN SCOTT (1808-1882), British engineer, was born in 1808 near Glasgow, a " son of the manse," and was at first destined lor the ministry. But this intention on his lather's part was changed in consequence of the boy's early leanings towards practical science. He attended in succession the universities of St Andrews, Edinburgh and Clasgow, taking his degree in the last-named at the age of sixteen. After spending a couple of years in workshops, he setlled in Edinburgh as a lecturer on science, and soon attracted large classes. In 1832-33 he was engaged to give the natural philosophy course at the university, the chair having become vacant by the death of Sir John Leslic. In the following year be began bis remarkable series of observations on waves. Havidg been consulted as to the possibility of utilizing steam-navigation on the Edinburgh \&. Glasgow canal, he replied that the question could not be answered without experiments, which he was willing to undertake if a portion of the cand were placed at his disposal. The results of this inquiry are to be found in the Trass. Roy. Soc. Ed. (vol. xiv.), and in tbe Brifish

Aspiciation Reports (seventh meeting). The existence of the long mase, or marc of transfation, with many of its most important features, was here first recognized, and it was clearly pointed out why there is a special rate, depending on the depth of the water, at which a canal-boat can be towed at the least expenditure of effort by the horse. The elementary mathematical theory of the lang wave was soon supplied by commentators on Scot Russell's work, and a more complete inventigation was subsequently given by Sir G. G. Stokes. Russell indulged in many extraordinary and groundless speculations, some of which were published in a posthumous volume, The Waxe of Traxslation ( 1885 ). His observations led him to propose and experiment on a new system of shaping vessels, known as the wase system, which culminated in the huilding of the "Creat Eastern." His activity and ingenuity were also displayed in many other fields,-steam-coaches for roads, improvements in boilers and in marine engines, the immense iron dome of the Vienna Exhibition, cellular double bottoms for iron ships, \&c. With Mr Stafford Northoote (afterwards Lord Iddesleigh), he was joint-secretary of the Great Exhibition of 185 si ; and he was one of the chief founders of the Institution of Naval Architects. He died at Ventnor on the 8 th of June 1882.

RUSSELL THOMAS (r762-1788), English poet, was bora at Beaminster, early in 1762. He was the son of John Russell, an attomey at Bridport, in Dorsetshlre, and bis mother was Miss Virtue Brickle, of Shaftesbury. He was educated at the grammar school of Bridport, and in 1777 proceeded to Winchester, where he stayed three years, under Dr Joseph Warton, and Thomas Warton, the professor of poetry. In 1780 Russell became a member of New College, Oxford. He graduated B.A. in 1784 and was ordained priest in 1786 . During his residence at the university he devoted himself to French, Italian, Spanisb, Portuguese, Provencal and even German literature. His bealth, however, broke down, and he retlred to Bristol hot wells to drink the waters; but in vain, for he died there on the 3 ist of July 1788 . He was buried in Powerstock churchyard, Dorset. In 1780 was published a thin volume, containing his Sonnels and Miscellancous Poems, now a very rare book. It contained twenty-three sonnets, of regular orm, and a few paraphrases and original lyrics. The sonnets tre the best, and it is by right of these that Russell takes his slace as one of the most interesting precursors of the romantic chool. "War, Love, the Wizard, and the Fay he sung "n ot her words, he rejected entirely the narrow circle of subjects aid down for 8 sth-century poets. In this he was certainly nfluenced both by Chatterton and by Collins. But he was till more clearly the disciple of Petrareh, of Boccaccio and f Camoens, each of whom he had carefully and entbusiastically tudied. His sonnet, "Suppos'd to be written at Lemnos," s his masterpiece, and is unquestionably the greatest English onnet of the 88 th century.
The anonymous editor of kuscell's solitary volume is said to ave been William Howley ( $1766-1848$ ), long afterwards archishop of Canterbury. who was a youthlul buchelor of New College then Rusell, whe had been his tutor, died. His memoir of the oet is very perfunctory, and the fullest account of Russell is that ublimhed in 1897 by T. Seccombe.
RUSSELL, WILLIAM CLARK (1844- ), British author, was orn et the Carlton House Hotel, New York, on the 24th of ebruary 1844, the son of Henry Russell, author of "Cheer, oys, Cheer," and other popular songs. He went to school

Winchester, and then at Boulogne, joining the merchant Tvice at thirteen, and serving for eight years. This apprenticetip so a seafaring life was turned to account in a series of ories which bave fascinated-two generations of boy readers. ohre Holdsworth, Chief Male (1874), immediately made his putation. Other successful stories were: The Wreck of the roswever (1875), in wbich he pleaded for better food for nglish seamen; The Frosen Pirale (1877), An Ocean Trogedy 88 g ), The Emigrant Ship (1804), The Ship, Her Story (1894), he Conoict Ship (1895), What Cheerl (1895), The Two Caplains 807). The Romance of a Midshipman (18g8), The Ship's

Adreatare (1899), Onarive (1903), Abandowal (rgo4), Fis Istand Princess (1905). He joined the staff of the Newcasto Daily Chrowide, and afterwards became a leader writer on the Daily Telegraph, but the double labour of journalism and novelwriting threatened his health, and he resigned in 1887. Many of the papers which he contrituted to the Daily Telegraph were collected in volume form in Rownd the Galley Fire and other volumes. He also wrote a Life of Lord Collingwood (1891), and, with W. H. Jacques, Nelson and the Noval Supremacy of Englasd (New York, 1890).

RUsselly $81 R$ WILLIAD HOWARD (1821-1goy), English war correspondent, was born at Lilyvale, near Tallaght, in the county of Dublin, on the 28th of March 1831, being one of the Russells of Limerick, whose settlement in Ireland dates from the tlme of Richard II. He entered Trinity College in $\mathbf{1 8 3 8}$. Three years later he was thrown very much on his own resources, but a relative, Mr R. W. Russell, who bad been sent to Ireland by Tha Times, deputed him to report the Irish elections-at Longford, and his success definitely tumed his attention to journalism. Coming to London in 1843, he went to Cambridge, but left before taking a degree. In the following year be was sent by The Times to Ireland to report the O'Connell meetings. In 1845 be was appointed to superintend the reports on the lrish railways, and was shortly afterwards sent by The Times to inspect the O'Connell property in S.W. Ireland, when his plain speaking drew forth a characteristic tirade from the "Liberator." For a short period in 1847 his services were temporarily transferred to the Morning Chronicle, but with that exception he remained permanently connected with The Times. He was sent as special correspondent to Denmark in the war of 1849-50. He did not, however, at once relinquish a legal career, and was called to the bar at the Middle Temple in 1851. On the outbreak of the Crimean War in 1853 he went out as special correspondent, and, accompanying the light division to Gallipoli, proceeded with the firat detachment to Varna. On the embarkation for the Crimea he was attached to the second division, and lended with it on the 14 th of September. He was present at the battle of the Alma on the 20th of September, at the inveatment of Sevastopol, at Balaclava on the 25th of October and Inkerman on the sth of November.

Towards the end of May $88_{55}$ he accompanied the expedition to Kertch, and did not return to the Crimea until the following August. In September and October he described the attacks on the Malakoff und Redan, the occupation of Sevastopol and the capture of Fort Kinburn. The popularity of The Times Crimes correspondence led to its republication in two volumes under the titie of The Wor, $\mathbf{8 8 5 5 - 5 0}$. Russell's letters to The Times were mainly responsible for the enlightenment of the public at home as to the conduct of affairs at the scene of action, and his exposure of the mismanagement during the winter of 1854 did more than anything else to cause the downfall of Lord Aberdeen's ministry. In 1896 Russell was sent to Moscow to describe the coronation of the tsar, and in the following year was attached to the headquarters of Lord Clyde in India. He was present at the siege and capture of Lucknow in 1858 , the operations in Oude, the battle o? Bareilly and the actions in Rohilkhand, and he received the Indian war medal with the Lucknow clasp. The events of those stirring times are vividly recorded in My Diary in India in 1858-50. Next year he was aent to Italy, but arrived on the eve of the armistice at Villafranca. On the 7th of January 1860 appeared the first number of the Army and Novy Garetle, which be founded, and of which he was editor and principal proprietor. In 1861 Russell proceeded to Washington, and reached M'Dowell's headquarters just before the first bettle of Bull Run, and his account of the Federal retreat drew mucb hostile criticism. He published a full account of the war, in so far as he had witnessed it, in My Dfary, North and Soulh, during the Civil War in America, 1862. Returning to England in 1863 , he remained at home until 1866, when he proceeded to the headquarters of Ceneral Benedek and witnessed the battle of Koniggritit, 3rd of July.

During the interval of pesce that followed be accompanied the prince of Wales to the Nile, Constantinople, the Crimea end Greece in 1868, and published an account of the tour in the following year, when be also coatested the borough of Chelsea unsuccessfully in the Conservative interest. On the outbreak of the Franco-Prussian War in $\mathbf{1 8 7 0}$, Russell was with the crown prince from the battle of Worth, oth of August, and Sedan, 12th of September, till the capitulation of Paris. His account appeared in 1874 under the title of My Diary during the Last Greal War. His description of the burning of Paris by the Communands was not the lesst of his journalistic triumphs. In $1875-76$ he was honorary private secretary to the prince of Wales during his tour through India, of which he published an account in 1877. When Lord Wolseley was sent to quell the Zulu rebellion in 1879, Russell was altached to his stafl as correspondent. In 188i he went with the duke of Sutherland's party for a tour in the United States and Canada, described in Hesperofhen, and in 1882 he was again with Lord Wolseley in the Egyptian campaign. In 1805 he published a personal retrospect entitled The Great War wibk Rusria. Ruseell was knighted in May 1895, and was the recipient of numerous war medals and various foreign orders. He married twice, first in 1846 Miss Burrowes, who died not long afterwards, and secondly in $\mathbf{1 8 8 4}$ the Countess A. Malyeszi. He died on the 14th of February 1907.
RUSSELL, LORD WILLIAY ( $1619-1683$ ), English politician, was the third son of the ist duke of Bedford and was born on the 29th of September 1639 . About 1654 he was sent to Cambridge with his elder brother Francis (on whose death in 1678 he obtained the courtesy title of Lord Russell). On leaving the university, the two brothers travelled abroad, visiting Lyons and Geneva, and residing for some while at Augsburg. William's account of his impressions is spirited and interesting. He was at Paris in 1658, hut had returned to Woburn in December 1639. At the Restoration he was elected for the famiiy borough of Tavistock. For a long time he appears to have taken no part in public alfairs, but rather to have indulged in the follies of court life and intrigue; for both in 1663 and 1664 he was engaged in ducls, in the latter of which he was wounded. In 1669 he married Rachel ( $1636-1723$ ), second daughter of the 4 th earl of Southampton, and widow of Lord Vaughan, thus becoming connected with Shait teshury, who had married Southampton's niece. With his wife Russell always lived on terms of the greatest affection and confidence. She corresponded with Tillotson and other distinguished men, and a collection of ber admirable letters was published in 1773.

It was not until the formation of the "country perty." in opposition to the policy of the Cabal and Charles's FreochCathotic plots, that Russell began to take an active pert in affairs. He tben joined Cavendish, Birch, Hampden, Powell, Lyttleton and others in vehement antagonism to the court. With a passionate hatred and distrust of the Catholics, and an intense love of political liberty, he united the desire for case to Protestant Dissenters. His first speecb appears to have been on the 22nd of January 1673, in which he inveighed against the stop of the exchequer, the attack on the Smyrna fleet, the corruption ol courtiers with French money, and " the ill ministers about the king." He also supported the proccedings against the duke of Buckingham. In 1675 he moved an address to the king for the removal of Danby (see Lscos, Duxe or) from the royal councils, and for his impeachment. On the isth of February 1677، in the debate on the fifteen months' prorogation, he moved the dissalution of parliament; and in March 1678 be seconded the address praying the king to deciare war against France. The enmity of the country party against Danby and James, and their desire for a dissolution and the disbanding of the army, were greater than their enmity to Louis. The Fiench king therefore found it easy to form a temporary alliance with Russell, Hollis and the opposition leaders, by which they engaged to cripple the king'a power of hurting France and to compel him to seek Louis's friendship,-that friendship, bowever, to be given only on the condition that they in their tutn
should have Louis's support for their cherished obfects. Rumed in particular entesed into cloce communication with the marquis de Ruvigny (Lady Russell's maternal uncle), who came over midh money for distribution among members of parliament. By the teatimony of Barilion, however, it is clear that Russell himsen utterly refused to take any part in the intended corraption.
By the wild alhrms which culminated in the Popist Teror Russell appeans to have been affectod more completely than his otherwise sober character would have led people to expect. He threw himself into the party which looked to Mommouth as the representative of Proteatant interests, a grave political blunder, though be afterwards was in confidential communication with Orange. On the $4^{1 \mathrm{~h}}$ of November 1678 be moved an addrois to the king to remove the duke of York from his person and councils. At the dissolution of the pensionary parliament, be was, in the new elections, returned for Bedfordshise. Dapby was at once overthrown, and in April 1679 Russell was one of the new privy council formed by Charles on the advice of Temple. Only six daya after this we find him moving for a committee to draw up a bill to secure religion and property in cave of a popish succeseor. He does not, however, appear to have taken part in the exclusion debates at this time. In June, on the occasion of the Covenanters' rising in Scotland, be altacked Lauderdale personally ie lull council.

In January 1680 Russell, along with Cavendish, Capell, Powell, Essex and Lyuleton, tendered bis resignation to the king, which was received by Charies "with all my beart." On the 16th of June he acoompanied Shaftesbury, when the Latter indicted James at Westminster as a popisth recueam; and on the a6th of October he took the extreme step of movint "how to suppress popery and prevent a popish suecessor"; while on the and of November, now at the beight of his influence, he went still further by soconding tbe motion for exclusion in its most emphatic shape, and an the 19th carried the bill to the House of Lords for their concurrence. The limitation scheme be opposed, on the ground that monarchy under the conditione exprossed in it would be an absurdity. The statement, made by Echard alone (Hisf. of England, ii), that he joined in oppocing the indulgence shown to Lord Strafford by Charles in dispensing with the more horrible parts of the sentence of deaih-a indulgence afterwards shown to Russell himself-is entirely unworthy of credence. On December 18 he moved to refuse supplies until the king passed the Exclusion Bill. The prince of Orange having come over at this time, there was a tendeacy on the part of the opposition leaders to accept hif endeaveurs to secure a compromise on the exclusion question. Russell. bowever, refused to give way a bair's-breedth.

On the a6th of March 1681 , in the parliament held at Oxford. Ruseell again seconded the Exclusion Bill. Upon the diseolttion be relired into privacy at his country seat of Stratton in Hampahire. It was, however, no doubt at his wish that his chaplain wrote the Life of Julian the 1 podate, in reply to Dr Hickes's sermons, in which the lawfulness of resistance in extreme cases was defended. In the wild schemes of Shaftesbury afver the election of Tory sheriffs for London in 1682 he had no share; upon the violation of the charters, however, in 1683. be began seriously to consider as to the best meens of reaisting the government, and on one occasion attended a meeting at which treason, or what might be construed as treason, was talked. Monmouth, Essex, Hampden, Sidncy and Howard of Escrick were ebe principal of those who met to consult. On the breaking out of the Rye House Plot, of which neither he, Essex, por Sidney bad the slightest knowledge, he was accused by informers of promising his assistance to raise an insurrection and compass the death of the king. Refusing to attempt to escape. he wit brought before the council, when his attendance at the meectine referred to was charged against him. He was sent on the 56th of June 1683 to the Tower, and, looking upon himseli as a dying man, betook bimsell wholly to preparation for deach Monmouth offered to appear to take his trial, if thereby be could help Ruscell. and Essex refused to abscosd for fear of injuring his friend's chance of escape. Beioce a commitvee of
he council Russell, on the 38 th of June, acknowledged his resence at the meeting, but denied all knowledge of the proposed nsurrection. He reserved his defence, however, until his trial. He wrould probably have saved his life but for the perjury of ord Howard. The suicide of Essex, the news of which was srought into court during the trial, was quoted as additional vidence against him, as pointing to the certainty of Essex's ,uilt. On July 19 be was tried at the Old Bailey, his wife issisting him in bis defence. Evidence was given by an inormer that, while at Shaftesbury's hiding-place in Wapping, Russell had joined in the proposal to seize the king's guard, a tharge indignantly denied by him in his farewell paper, and hat be was one of a committee of six appointed to prepare the cheme for an insurrection. Howard, too, expressly declared hat Russell had urged the entering into communications with Argyll in Scotland. Howard's perjury is clear from ther witnesses, but the evidence was accepted. Russell spoke with spirit and dignity in his own defence, and, in especial, rehemently denied that be had ever beeu party to a design so wicked and so foolish as those of the murder of the king and of rebellion. It will be observed that the legality of the trial, n so far as the jurors were not properly qualified and the law If treason was shamefully strained, was denied in the act of : William \& Mary which annulled the attainder. Hallam maintains that the only overt act of treason proved against Russell was his concurrence in the project of a rising at Taunton, which be denied, and which, Ramsay being the only witness, was not sufficient to warrant a conviction.

Russell was sentenced to die. Many attempts were made to save his life. The old earl of Bedford offered $\{50,000$ or $(100,000$, and Monmouth, Legge, Lady Ranelagh, and Rochester added their intercessions. Russel bimself, in petitions to Charles and James, offered to live ahroad if his life were spared, and never again to meddle in the affairs of England. He refused, bowever, to yield to the influence of Burnet and Tillotson, who endeavoured to make him grant the unlawfuiness of resistance, although it is more than probabie that compliance in this would have saved his life. He drew up, with Burnet's assistance, a paper containing his apology, and he wrote to the king a letter, to be delivered after his death, in which he asked Charles's pardon lor any wrong he had done him. A suggestion of escape from Lord Cavendish he refused. He behaved with his usual quiet cheerfulness during his stay in the Tower, spending his last day on earth as he had intender to spend the following Sunday if he had reached it. He received the sacrament from Tillotson, and Burnet $t$ wice preached to him. Having supped with his wife, the parting from whom was his only great trial, he sicpt peacefully, and spent the last morning in devotion with Burnet. He went to the place of execution in Lincoln's Inn Fields with periect calmness, which was preserved to the last. He died on the zist of July 1683, in the forty-fourth year of his age. His attainder was reversed in 1689, and bis son Wriot hesley (16801711) succeeded his grandfather as 2nd duke of Bedford in 1700 .

A true and moderate summing up of his character will be found in his Life, by Lord John Russell ( 1820 ).
(0. A.)

RUSSELL OF KILIOWEN. CHARLES ROSSELL, BARON (r832-1900), lord chief justice of England, was born at Newry, county Down, on the soth of November 1832. He was the eider son of Arthur Russell, Roman Catholic gentleman, who was engaged in commerce and brewing in Newry. Educated first at Belfast, afterwards in Newry, and finally at St Vincent's College, Castleknock, Duhlin, in 1849, he was articled to a firm of solicitors in Newry. In 1854 he was admitted, and began to practise his profession. Disturbances between Roman Ca tholics and Orangemen were at that time provalent in this part of Ireland, and in the legal proceedings which ensued at quarter and pelty sessions young Russell distinguished himself as a bold and skilful advocate in the cause of his co-religionists. The political zeal which always formed an important element in Russell's character happily harmonized with these professional dutics. After practising, however, for two years, bo determined to seek a wider field ior his abilities,
and to become a barrister in England. It was a wise ambition, early conceived by young Russell, stimulated by his- present success, and encouraged by the counsel of at least one competent adviser, Judge Jones, who was much impressed by Russell's ability in the conduct of a case at the Newry quarter sessions. He believed, moreover, that to succeed at the Irish bar be would have (to use his own phrase) to "swallow his convictions." With this end in view Russell, whilst still practising and residing in Belfast, became a student of Trinity College, Dublin. He matriculated there in 1855, and passed examinations from time to time, but did not wait to become a graduate. In 1856 be went to London and became a student of Lincoln's Inn. In 1858 he married, in Belfast, Ellen, the eldest daughter of Dr Mulholland, a physician of distinction in that city. In 1859 be was called to the bar, after gaining by examination a first-class honour certificate, and joined the Northern Circuit. Except some valuable introductions to friends in London and Liverpool, which his uncle, the president of Maynooth, had given to him, Russell brought to the work of his profession no external aids. He had to rely upon bimself. But the equipment was sufficient. A well-built frame; a strong, striking face, with broad forchend, keen grey eyes, and a full and sensitive mouth; a voice which, though not musical, was rich, and responded well to strong emotions, whether of indignation, or scorn, or pity; an amazing power of concentrating thought; an intellectual grasp, promplly seizing the real points of the most entangled case, and rejeciing all that was secondary, or petty, or irrelevant; a laculty of lucid and forcible expression, which, without literary ornateness or grace of style, could on fit occasions rise to impassioned eloquence-all these things Russell had. But beyond and above all these was his immense personality, an embodiment of energetic will which riveted attention, dominated his audience, and bore down opposition. His successful advocacy in the Colin Campbell divorce case in 1886, and his famoua cross-examination of hostile witnesses and still more famous speech before the Parnell Commission in 1888, afforded perhaps the best examples of Russell's characteristic,powers. He was not a learned lawyer in the sense $\ln$ which Willes, or Mellish, or Blackhurn were learned lawyers; be did not possess the fine legal acumen of his great contemporary, Herschell; but he had a sufficient apprehension of legal principles. He handled a point of law with telling directness and force. His argument as the leading counsel for Great Britain in the Bering Sea Arbitration in 1893, and his address af Saratoga Springs on International Law and International Arbitration in August 1896, were expositions of Jaw in its practical application to matters of state which the most learned jurist must admire for their thoroughness and perspicuity.
Russell's sucecss, after he joined the Nortbern Cirevit, did not, of course, come to him at once. For some time his work in court was principally in the Court of Passage at Liverpool, which he regularly attended from London. He wrote a book on its procedure, which was published in 1862. This ancient local court, possessing hoth common law and Admiralty jurisdiction, had as its presiding. judge-then styled "assessor"an eminent leader of the Northern Circuit, Mir Edward James. Substantial commercial cases were tricd there, and of these Russell soon had a goodly portion. Steadily, and, for a barrister, speedily, Russell's fortune grew. His biographer, Mr Barry O'Brien, has given, in The Life of Lord Russell of Killowen (1901), an account of Russell's fees, which shows that they were, in round figures: in 1859, (117; in 1862, f1016; In 1866, \{2367: and in 1870. $\{4230$. At the beginning of this period Russell wrote occasionally for the newspapers, and especially for the Irish press. From early boyhood onwards be maintained a keen interest in politics, and pre-eminently in the puhlic affairs of Ireland. In 1859 be published a pamphlet entitled The Cotholic in the Workhouse, and an article from bis pen is to be found in The Dublin Review, vol. xlviii. p. 407. His legal work was not wholly confined to the north of England. He was employed at the Guildhall and elsewhere by solicitors of position in the-City of London. He wae one of the counsel exgagod in
the Windham lunaty case in 186 s , and in the action of Saurin v . Shurr in 1869. In 1865 he argued in ex parte Chavasse before Lord Westbury, L.C., and scon afterwards was honoured by him with the offer of a county court judgeship.
In 8872 Russell took "cilk," and from that date for some time he divided the best leading work of the circuit with Holker, Herschell and Pope. In 1874 Holker became solicitorgeneral in the Conservative administration. In 1880 Herschell accepted the same office in a Liberal ministry, and about the same time Pope practically left the circuit, to become in a short time one of the most succesaful advocates at the parliamentary bar. Russell's success as a Q.C. during tbis period of his carcer was prodigious. He excelled in the conduct alike of commercial cases and of those involving, as he used to say," a human interest," although undoubtedly it was the latter which more attracted him. He was seen to the least advantage in cases which involved lechnical or scientific detail. If his advocacy suffered a defeat, however, it was never an inglorious defeat. Those who were on the Niorthern Circuit at the time will not easily forget the case of Dixon v. Plimsoll-a libel action hrought by a Liverpool shipowner against Mr S. Plimsoll-tried before Baron Amphlett and a Liverpool special jury, in which Holker won a notable victory for the defendant; or Nultall $\mathbf{v}$. Wilde, a breach of promise action, in which Pope led brilliantly for the successful plaintiff, and Rusell's speech for the defence was one of the finest in point of passion and pathos that was ever heard upon the Northern Circuit. At the same time, with all his fighting power, Russell was eminently a sagacious adviser. No barrister knew better how and when to settle a case, where the client's true interest called for a settlement.
In $\mathbf{1 8 8 0}$ a new plase of Russell's arduous life began. He was returned to parliament as an independent Liberal member for Dundalk, a constituency which he had twice before unsuccessfully contested. From that time forward until his appointment to a lordship of appeal in succession to Lord Bowen in 1894, he sat in the House of Commons: for Dundalk until 1885, and afterwards for South Hackney, where he was returned as the Liberal member on fout successive occasionsonce in $\mathbf{2 8 8 5}$, twice in $\mathbf{1 8 8 6}$, and again in $\mathbf{1 8 9 2}$. The entrance into parliament laid upon Russell's time and labour a heavy additional tax. His was a nature which could not, in work or even in pleasure, be content to do anything lightly or by halves. He was essentially a man of action; intensity-at times almost fierce intensity-both of purpose and of devotion to its fulfilment characterized everything he did. Upon such a man parliamentary life between $\mathbf{1 8 8 0}$ and 1894 necessarily entailed a severe strain. During the whole of this epoch, in home aflairs, Irish business almost monopolized the polltical stage; and Russell was lrish to the core. From 1880 to 1886 , as a private member, and as the attorney-gencral in Mr Cladstone's administrations of 1886 and 1892, he worked in and out of parliament for the Liberal policy in regard to the treatment of Ireland as frw men excepl Russell could or would work. He never spared himself. After a long day in the turmoil of the courts, he cbeerfully gave a long evening to a distant and often, from the standpoint of personal notoriety, an obscure, platiorm. His position throughout was clear and consistent. Belore : 886 on several occasions he supposted the action of the Irish Nationalist party. He opposed cocreion, voted for compensation for disturbance, advocated the release of political prisoners and voted for the Maamtrasna inquiry. He wrote to the Dilly Telegraph a series of letters on the Jrish land question, which were afterwards published ( $\mathbf{1 8 8 0}$ ) in a collected form. But he never became a member of the Irish Home Rule or of the Pamellite party; he was elected at Dundalk as an independent Liberal, and such he remained. He was proud of the kingdom in whose might and glory Ireland could claim so large a part; and when, as attorney-general in the Gladstone administration, he warmly advocated the establishment of a subordinate parliament in Ireland, he did so because he sought the amelioration and not the destruction of Ireland's relations with the rest of that kingdom. "I am aboolutely opposed." he said (The Life
of Lord Russell of Killover, p. 194) to the South Bactrect voters," to separation; but, reserving imperial control on al imperial questions, I think Irishmen on Irish soil shoold have the power of dealing in the way which seems beat to the with all questions that concern them." It is imposaible to say that Russell's unccess in the House of Commong considerable as it was, was comparable to his success as an advocate in the courts of justice. He whs listened to, almays with respect and often with admiration, but he was not made for a debater; and the position of a law officer has generally not proved favourable to the attainment of partiacoentary emincace. In great public affairs the law officer advises and supports, hut not for him is the glory of initialing public policy.

Russell's parliamentary duties, fully as he discharged ubem, first as a private member and afterwards as altorney general, were not allowed by him to obstruct his professional career. He rapidly became in Loadon what he was already in Lascashire, the favourite leader in nisi prius actions. The list o canscs cellbres in the period $1880-94$ is really a record a Russell's cases, and, for a great part, of Russell's victorias The best known of the exceptions from the latter categery was the libel action Belt v. Lawes in 1882, which, after a tial before Baron Huddieston and a special jury lasting more thas forty days, resulted in a verdict for the plaintiff, fer whom Sir Hardinge Giffard (afterwards Lord Chancellor Halsbury) appeared as leading counsel. The triumph of his client in the Colin Campbell divorce suit in 1886 aflorded perhape the most brilliant instance of Rusecll's forensic capacity in privute litigation. His fees in $\mathbf{1 3 8 5}$, the year before he becaune attorneygeneral, amounted to nearly $£ 17,000$. More important, however, as well as more famous, than any of his successes in the ordinary courts of law during this period were his performances as al advocate in two public transactions of mark in British historyThe first of these in point of date was the Pamell Commistion of $1888-90$, in which Sir Charles Russell appeared as leading counsel for Mr Parnell. The commission hold its first siting on the 22 nd of October 1888, and presented its report in February 1890. In April 1889, after 63 sittings of the commission, in the course of which 340 witnesses had been examined, Sir Charles Russell, who had already destroyed the chief personal charge against Mr Parnell by a brilliant cross-examination, ia which he proved it to have been based upon a forgery, made his great opening speech for the defence. It lasted several days, and concluded on the ath of April. This speech, besiden its merit as a wonderful piece of advocacy, possesses permanest value as an historical survey of the lrish question during the last century, from the point of vicw of an Irish Liberal It was in the same year published after careful revision by its author (1889). The second pubiic transaction was the Beridy Sea Arbitration, held in Paris in 1803. Sir Charles Russell, then attorney-general, with Sir Richard Webster (afterwands Lord Alverstone, L.C.J.), was the leading counsel for Great Britain. Russell, in the course of his very powerful argumeat before the tribunal, maintained the proposition, which he again handled in his Saratoga address to the American Bar Association in 1896, that "international law is nejther more ner less tha what civilized nations have agreed shall be binding on one another as international law." The award was, substantially. in favour of Great Britain. In recognition of their distinguisbed services. the qucen bestowed upon both the leading repersentatives of Great Britain the honour of the grand cross of St Michael and St George.

In 1894 Russell's career as an advocate ended. A judeching if he had wished it, had been within his reach twelve years before. In 1894, on the death of Lord Bowen, be acoepted the position of a lord of appeal. A month later he was appointed lord chief justice of England in succession to Lord Coleridec. to whose memory he devoled in the following September a paper in the North American Review. To the discharge of his fusc. tions as a judge Russell brought with him all ibe qualities of intellect and character which had made him so eminent as as advocatc. and their greaness was not less conspicuous in his
new position. Brief as was his tenure of the office, he proved himself well worthy of it. He was dignified without pompousness. quick without being irritable, and masterful without tyranny. He was scrupulously punctual. Suitors and hearers could not hut be impressed by the manifest determination of the lord chief justice to get at the truth. and to do so without waste of time. If this was a fault, it was that of excessive zeal for despatch. When, occasionally, there were flashes of impatience, they were elicited by the exhibition, as he deemed $i t$, of want of preparation, or slovepliness, or verbosity on the part of the advocate before him. Even the youngest and most obscure practitioner could always count upon the assiduous attention of the lord chief justice to a pertinent and thoughtful argument. In 1896 Lord Russell (Pollock B. and Hawkins J. being on this occasion his colleagues on the bench) presided at the trial at bar of the leaders of the Jameson Raid. It was a state trial of grave importance. Russell's conduct of it, in the midst of much popular excitement, was by itself sufficient to establish his reputation as a great judge. One other event at least in his career while lord chief justice deserves a record, namely, his share in the Venezuela Arbitration in 1809 . Lord Herschell, who had been nominated to act with Lord Justice Collins (afterwards Master of the Rolls), as a British representative on the Commission of Arbitration, of which the distinguished Russian jurist M. Martens was president, died somewhat suddenly in America before the beginning of the proceedings. The lord cbief justice accepted the invitation to take the vacant place, and performed bis very onerous duty with conspicuous ability.

Nor was it only on the bench or as ap international judge that Lord Russell of Killowen sought, during the last years of his busy life, to do service to his country. He signalized his zeal as a law reformer by the public advocacy of radical changes in the system of legal education in the Inns of Court, and by the promotion of measures to put down the vice of secret and illicit commissions in commercial and business life. On the former subject be delivered in 1895 an address in Lincoln's Inn Hall, under the auspices of the Council of Legal Education, which was afterwards printed and puhlished. In 1899, dealing with the latter question, he introduced in the House of Lords a bill, which had its first reading. He again introduced a bill in the session of 1900 , which was read a second time, but did not become law. On the roth of August 1900 the great advocate and great judge passed quietly away at his London residence, after a short illness due to an internal malady.
In private as in public life Russell was always strenuous, and most attracted by things that called inr the exercise of activity, whether bodily or intellectual. Inaction he disliked both for himself and in others. Though not an athlete, he took an interest in manly pastimes: he was fond of riding and of breeding horses; he liked being on the racecourse; and be enjoyed games, both of skill and of chance. A student of books be was not; he could lay no claim to wide learning or elegant scholarship; hut he could appreciate a good book; be was versed in Shakespeare; and he knew and loved the poetry and the songs of his native land. When he wrote, his style, inornate, clear and forcible, reflected the character of his thought. He was a staunch and sympathetic friend, ever ready, in an unostentatious way, to help, where help was really needed. While he undoubtedly exhibited at times, chicfly duriag the earlier part of his career, a certain brusqueness and impetuousness of speech and demeanour, those who came into contact with him recognized that sach occasional outbursts never sprang from any desire to hurt, or from any unkinduess of disposition. In his contests at the bar he never made an enemy. He was a strong man, and he liked to have bis way; but he was also large-hearted and without a tinge of rancour in his disposition. He was never offended by opposition. Whilst he did not bimsell shine as a wit or a humorist in conversation or in after-dinner oratory, he heartily enjoged fun and humour in others; and, wherever be was, the
force and distinctness of his personality never failed to impress his company. Probably no English lawyer ever excited abroad the admiration which was accorded to Lord Russell of Killowen, alike on the continent of Europe and in America. To the United States he paid two visits, the first in 1883 and the sccond in 1896 . On both occasions he won golden opinions, which were manifested in widespread and warm expressions of sympathy and regrel when the news of the death of Lord Russell of Killowen passed across the Allantic. Between 1894 and 1897 Lard Russell of Killowen received the degree of Doctor of Laws honoris causa from the universities of Dublin, Edinburgh and Cambridge, and from the Laval university, Quebec. In $888_{2}$ he was treasurer of Lincoln's Inn. He left surviving him. besides his widow, five sons and four daughters. His sister Katherine (in religion, Sister Mary Baptist Joseph), pioneer sister of mercy in Califormia, had died two years before at San Francisco.
(W. R. K.)

RUSsELL OF THORMHAUGH, WILLIAY, Ist Biron (c. 1558-1613), English soldier, was a younger son of Francis Russell, and carl of Bedford, and was educated at Magdalen College, Oxford. After spending a few ycars abroad, he went to Ireland in 1580 , and having scen some service in that country he was knighted in September 158 r . In 158 s he joined the English forces in the Netherlands, being made lieutenant-general of cavalry; in September 1586 he so distinguished himself at Zutphen that the Spaniards pronounced him " a devil and not a man "; and in 1587 be became governor of Flushing in succession to his late friend, Sir Philip Sidney. He differed with the estates of Holland and with bis superior, Lord Willoughby de Eresby; consequently, on his own initiative, he was recalled to England in July is88. In May 1594 Russell was made lord deputy of Ireland in place of Sir William Fitzwilliam. He relieved Enniskillen, but his attempts to capture the insurgent leaders, Hugh O'Neill, earl of Tyrone, and Fiagh MacHugh O'Byrne, came to nothing. In May 1595 Sir John Norris landed in Ireland, his orders being to help the lord deputy in his difficult task. Russell was somewhat chagrined at the choice, as he and Norris were not very good friends, but for a short time they acted together against the rebels in the N . of Ireland. Russell then led an expedition into Connaught, but scon he and Norris were at variance. Having captured O'Byrne in May 1 597, Russell laid down his office and left Irelend later in the month. In 1603 he was created Baron Russell of Thornhaugh, and he died on the gth of August 1613. In 1627 his only son Francis succeeded his cousin Edward as $4^{\text {th }}$ earl of Bedford.
Russell's Journal of his doings in Ireland is in the Carew MSS., and many of his letters are in the British Museum. See J. H. Wiffen, Historical Memoirs of the Howse of Russell (1833), and R. Bagwell, Ireland under the Tudors, vol. iii. (1890).

Russia (Rossiya), the general name for the European and Asiatic dominions of the "Tsar of All the Russias." Although the name is thus correctly applied, both in English and Russian, to the whole area of the Russian empire, its application is often limited, no less correctly, to European Russia, or even to European Russia exclusive of Finland and Poland. The use of the name in its mose comprehensive sense dates only from the expansion of the empire in the rgth century; to the historian who writes of the earlier growth of the empire, Russia means, at most, Russia in Europe, or Muscovy, as it was usually called until the 18th century, from Moscow, its ancient capital. The origin of the term "Russia" has been much disputed. It is certainly derived, through Rossiya, from Slavonic Rus or Ros (Byzantine 'Pûs or 'Púgor), a name first given to the Scandinavians who founded a principality on the Dnieper in the gth century; and afterwards extended to the collection of Russian states of which this principality formed the nucleus. The word Rus, in former times wrongly connected with the tribal name Rhoxolani, is more probably derived from Ruotsi, a Finnish name for the Swedea, which scems to be a corruption of the Swedish rolksmenn, "rowers" or "seafarers."

## I. The Rbesian Eupres

The Russian empire stretches over a vast territory in E. Europe and N. Asia, with an aren exceeding $8,660,000$ sq. m., or one-sixth of the land surface of the globe (one twenty-chird of its whole superficies). It is, however, but thinly peopled on the average, including only one-twelfth of the inhabitants of the earth. It is almost entirety confined to the cold and temperate zones. In Novaya Zemlya and the Taimyr peninsula, it projects within the Arctic Circle as far as $77^{\circ} 6^{\prime}$ and $77^{\circ} 40^{\circ}$ N. respectively; while its S. extremities reach $38^{\circ} \quad 50^{\prime}$ in Armenia, $35^{\circ}$ on the Aighan frontier, and $42^{\circ} 30^{\circ}$ on the coasts of the Pacific. To the W. it advances as far as $20^{\circ} 40^{\circ}$ E. in Lapland, $17^{\circ}$ in Poland, and $29^{\circ} 43^{\prime}$ on the Black Sca; and its E. limit-East Cape on the Bering Strait-is in $191^{\circ} \mathrm{E}$.

The White, Barents and Karz Seas of the Arctic bound it on the N., and the northern Pacific-that is, tho Seas of

## Berucs <br> artos.

Bering, Okhotsk and Japan-bounds it on the E.
The Baltic, with the Gulfs of Bothnia and Finland, limits
it on the N.W.; and two sinuous linea of land frontier ecparate it respectively from Sweden and Norway on the N.W. and from Prussia, Austria and Rumaniai on the W. On the S. and E. the frontier has changed frequently according to the expansion and contraction of the empire under the pressure of political exigency and expedience. The Black Sea is the principal demarcating feature on the $S$. of European Russia. On the W. side of that sea the S. frontier touches the Damule for some 180 m. ; on the $E$. side of the same sea it zigzags from the Black Sea to the Caspian, utilizing the river Aras (Araxes) for part of the distence. As the Casplan is virtually a Russian sea, Persia may be said to form the next link in the S boundary of the Russian empire, followed by Afghanistan. On the Pamirs Russia has aince 1885 been conterminous with Britich India (Kashmir); but the boundary then swings away N. round Chinese Turkestan and the N. side of Mongolia, and, cince 1904-5, it has skirted the N. of Manchuria, being separated from it by the river Amur. As thes traced, the boundary in Central Asis includes the two khanates of Bokhara and Khiva, which, though nominally protected states, are to all intents and purposes integral parts of the Russian empire. But it axcludes Manchuria, with the Liso-tung peninsula and Port Arthur, upon which Russia only placed her grasp in $\mathbf{8 0 8 8 - 9 9}$, a grasp which she was compelled by Japan to release after the war of rgo4-5. The total length of the frontier line of the Russian empire by land is 2800 m . in Europe, and nearly sa,000 m. in Asia, and hy sea over $11,000 \mathrm{~m}$. in Europe and between 19,000 and $20,000 \mathrm{~m}$. in Asia.
Rassia has no occanic posseasiont; ber islands are all appendages of the mainland to which they belong. Such Lalencs. are Karlo, East Kvarken, the Aland archipeiago, Dago, and Osel or Oesel in the Baltic Sea; Novaya Zemlya, with Kolguyev and Vaigach, in the Barents Sea; the Solovetski Islands in the Wbite Sea; the New Siberian archipelago, Wrangel Land and Bear Istands, off the Siberian coast; the Commander Islands off Kamchalka; the Shantar Ishands and the N. of Sakhalin in the Sea of Okhotsk. The Aleutian archipelago was sold to the United States in 1867, together with Alaska, and in 1875 the Kurile Islands were ceded to Japan.
If the border regions, that is, two narrow belts, on the N . and S., be left out of account, a striking uniformity of physical conerf featuro prevails throughout the whole vast extent pllyatell of the Russian empire. High plateaus like that of samoske Pamir (the "Roof of the World") and Armenia, and lofty mountain chains like the snow-clad Caucasus, the Alai, the Tiap-shan, the Seyan Mountaing, exist-only on the outakirts of the empire.

Viewed broadly, the Ruscian empice may be said to occupy the torritories to the N.W. of the great platean formation Pathan of. the old continent-the backbone of Asia-which Ormation -PAcla
'ealus of
region to the farthest oxtremity of Asia. Thus it comeith of the immense plains and fat lands which extend between the plateau formation and the Arctic Ocean, including the serics of parallel chains and hilly spars which skirt the formet region on the N.W. And it is only to the E. of Lake Baikal that it climbe up on to the plateau, from which it denceads again belore it reaches the Pacific.
This plateau formation-the oldest geological continent of Adabeing unfit for agriculture and for the moot part unsuited for per. manent settlement, while its oceanic slopes have from the dawa of hisory been occupiod by a relatively dense population, long pro vented Slav colonization from reaching the Pacific. The Rumans chanced to cross it in the 17th century at its narrowert and moos N. part, and thus struck the Pacific on the fogy and frozen abopes of the Sca of Okhocsk: hut two centuries ela peed ero, after coloniting the depresaions around Lake Baikal, they cromed over the platean in a more genial zone and descended to the Pacific by the Amur. Alter that they spread rapidly $S$., up to the nearly uninhabited vally of the Usuri, to what is now the Culf of Peter the Great. In the S.W. higher portions of the plateau formation the empire has only comparatively recently planted ita foot on the Pamir, and it was only a few years carlier that it eatablishod itself firmly on the highlands of Armenia.
A broad belt of hilly tracts-in every reapect alpine in character. and diaplaying the same variety of ellmate and organic life as alpine tracts usually do-akirts the plateau formation throuphout its entire length on the N. and N.W., forming an intermediate region bet ween the plateau and the plains. The Caucasus, the Elburz, the Kopet-dagh and Paropamisus, the intricate and imperfectly known network of mountains W. $\alpha$ the Pamir, the Tian-athan and the Ala-tay mountain recioma, and Garther N.E. the Altai, the still unnamed complex of the Minusions Mountains, the intricate mountain-chains of Sayan, with those of the Olekma, Vitim and Aldan all arranged en bchelon-the former from N.W. to S.E., and the others from S.W. to N.E.-all these belong to the same alphne belt that booders the platian from end to end of the series.
The fat lands which extend from tho base of the Alpine foothillo to the shores of the Arctic Ocean, assume the character either of dry deserts, as in the Aral-Caspiah depression, or of low tablelands, as in central Russia and E. Siberis, of The in lacustrine recions in N.W. Ruscia and Finland or of marth prairics in W. Siberia, and of fundras in the Lar N. Throughout the whole of this vast area, their monotonous ourfaces are diversified by only a few, and, for the most part, low, hilly tracta Recently emerged from the Poot-Plicoenc sea, or ireed from their mantle of ice. they persistently maintain the sell-mame features over immense areas; and the few portions that rive alove the feneral elevation have more the character of broed and gentle swellings than of mountain-chaina. Of this clase are the swampy plateaus of the Koia peninsula. woping gemty S. to thie lacustrine region of Finland and N.W. Rucia; the Valdai tabley lands, where all the great rivers of Ruscia taloe their rise; the broad and gently sloping meridional belt of the Urai Mountains; and lactly the Taimyr, Tunguzkz and Verkhoyansk ranges in Siberia, which, not withutanding their sub-Arctic position, do noe reech the snow-line. The pieturesgue Bureye Mountains above the Amw, the forest-clad Sikhota-alin on the Pacific, and the volcanic chains of Kamchatka belong, however, to quite another orographical construction, being the border-ridges of the terraces by which the great plateau formation descends to the depths of the Pacific Ocesa
It is owing to these leading arographical features-divised by Carl Ritter, but only recently ascertained and established as fact by geographical research-that so many of the great rivers of the old continent are comprised within the limita
of the Rusinn empire. Taking their rise on the plesean or in its onan empire. Taking their rise on the platealu formation, oly longiudinal voliz the rocky barriers, and finally, next they cleave their way through the rocky barriers, and finally they enter the lowlands, where they become navigable, and, describing wide curves to avoid here and there the minor plateaus and hilly tracta, they bring into water communication with one another plaoes thoumands of miles apart. The double river-systems of the Volga and Kama, the Ob and Irtysh, the Angara and Yenisei, the Lena and Vitim on the Aretic slope, and the Amur and Sungari on the Pacific slope, are inmances. These were the obvious channels of Rusian colonization.

A broad deprewion-the Aral-Caspian demert-has ariven where tho plateau formation reaches its greatest altitude, and at the sarm time suddenly changes its direction from N.W. to N.E. This desert is now filled to only a small extent by the salt waters of the Caspian, Aral and Balcach intand seas; but it bears uamistalable traces a haviag been duriag Pock. Plicoene times an immense inhand baio There the Volga, the Ural, the Syr-darya and the Amu-darye discharge their waters without reaching the ocean, but they bring life to the rapidiy desiccating Transcaspian steppea, and tink together the most remote parts of Rustia.
Geology,-The moot striting festure in the geoloty of Romein in itu
mantiable freedona from distarbances, cicher in the form of mountin lolding or of igroous intruiome Over the greater part of the

comatry the atrata are still nearly as lat as when they were first luid down, and the deposits, even of the Cambrian period. are as woft as thone of the Mesozoic and Tertiary formations in England. Only in the Urals, the Caucasus, the Timan Mountains, the resion of the Donets coalfield, and the Kieice Hills is there any sign of the great folding from which nearly the whole of the reat of Europe has cuffered at one time or another.
In the early part of the Palaeozoic era only the gneissic region of Finlaid and OFonets and probably the Archean mass of S. Russia remained constantly above the sea; but there were several oncillapions. Gradually, however, the sea retreated from W. Russia and in the Upper Carboniferous and Permian periods it was confined to the $E$.
At the beginning of the Mesozoic ers the whole country became hand. bearing upon its surface the salt lakes in which the friss was bid down. During the Jurassic period the aea again invaded the region, both from the N . and from the S., but still the W. of Russia rose above the waves. In the Cretaceous period the raters with. drew from the N.E.; bus in the $S$ they spread W., covering the thole of Poland and frally uniting with the ocean in which the chalk of W. Europe was deposited. The Tertiary era was marked by a gradual extension S. of the N. Land-mase In the Later stages arms of the sea were cut of and were converted at first into lagoons and then into brackish or fresh-water lakes which continued to occupy much of S. Rusaia until the beginning of the Quaternary period,
During the firot part of the Glacial period Rusia seems to have been covered by an immense ice-sheet. which extended also over central Germany, and of which the E. limitsca nnot yet be determined.
The Archean rocks have a broad extension in Finland, N. Ruseia. the Ural Mountains, and the Caucasus. In S. Russia they form the floor upon which lies a thin covering of Teriary beds, and they; are exposed to view in the valleys of the Dnieper and the Bug. They consist for the mont part of red and grey gneiser and granulites, with cubordinate layers of granite and Franitite. The Finland rappo-kipi, the Serdobol oneiss, and the Pargan and Rustiala marble (with the so-called Eosoon canadense) yiedd cood building stone: while iron, copper and rinc-ore are rommon in Finland and ia the Urals. Rocks regarded as repre-R-7ting the Huronian systeru appear aloo in Finland, in N.W. Tbey comine of a meries of unfoniliferous crytalline alate..

The Cambrian in ropremented by biue clays. ungulite wandstones and Dituminous athers in Erthoria and 5 : Xtembarg. The Ordovician and siluilas systems are whlely trectoped, and it is mont probable that. whin the exception of the tratinn continents of Finland and the $S$. the sea covered the whole of Russia. Being concealod, however, by more receet deposits, tily deposits appeer on the surface only in N.W. Russia (Esthonia, I ivonis, St Petertburg and on the Volkhov), where all the subdivis one of the syatem have been found; in the Timan ridge; on tha $\mathbf{W}$. slope of the Urals: in the Pai-kho ridge; and in the isli lde of the Arctic Ocean. In Poland the rocks of these perionis are met with in the Kicke Mountains, and in Podolia in the disper ravines.

The Devonian dolomites, limestones and red mandstones cover immense tracts and appeaf on the surface over a nuch wider areaFrom Esthonia these rocks extend N.E. to Lake Onega, and S.E. to Mogilev; they form the central plateas, the the slopea of the Urals and the Petchora region. In N.W. and middile Russia they contain a special fauna, and at appears that the Lower Devonian series of W. Europe, represenied in Poland and in the Urals, ia missing in N.W. and central Russia, where only the Middle and Upper Devonian divisions are found.
Carboniferous deposits occur over nearly the whole of E. Rusia. their W. boundary being a line drawn from Arch ngel to the upper Dnieper, thence to the upper Don, and S. to the mourt of the last-named river, with a long narrow gulf extenstig $\mathbf{W}$. to encirrle the plateau of the Donets. They are visible, Mowever only on the $W$. borders of this region. being covered towards the E. by shick Permian and Triassic strata. Russia has three large coalbearing regions the Moscow basin. the Jonets reyion and tbe Urals. In the Valdai plateau there are only 5 fow beds of mediocre coal. In the Moscow basin, which was a broad guth of the Cartoniferous sea, coal appears as isolated inconstant ce ms amidst littoral deposits, the formation of which was favoured b; frequent zminor subsidences of the seacoast. The coal is here contined to the lower division of the system; the Upper Castoniferous (corresponding with the English Coal-Measures) is caclusively marioe, consisting chiefly of Fusulina limestone. The Dame Coal-Mensures, containing abundant remains of a sich land-1) ra, cover nearty $16,000 \mathrm{sq} \cdot \mathrm{mm}$. , and comprise a valuable atock of a dellent anthracite and coall, together with iron-mines. In this basin, as in W. Europe generally, the principal coal seams occur in the Upper Carmontserous, while the Lower Carboniferous is mity composed of marine deposits, with, however, the finst bed of cil near its summit. Several smaller coalfields on the slopes of the Ifraly and on the Timan ridge may be added to the above. The Polish coalficids belong to a nother Carboniferous area of deposs;, which extended over Silesia.
The Permian limestones and marls oceupy a strip in E. Russia much less extent than that assigned to $11=\mathrm{m}$ by Murchiona The variegated marls of E. Russia, rich in sal-цprinqs, but very jenr in fossils, are now held by most Russifa geologists to be Triassic. The Permian deposits contain marian thells and also remains of plants similat to those of England ast Germany. But in the governmeat of Vologda, on the river Sukbona and $\mathbf{N}$. Dvina, Elossopurris, Noegerraphiopsis and other ierns characteristic of the Indian Gondwana keds have boen fourt: and with there are numerous remains of reptiles similar to those which occur in the Indian deposits. In the Ufals the marine focies is more fully developed and the fauna shows affinities with that of the Pro ducfus limestone of the Central Asian mountain telt.

During the Jurassic period the sea beran agair to invade Ruscia from S.E. and N.W. The limits of the Russial Jurasaic nystem may be represented by a line drawa from tha double valley of the Sukbons and Vytchegda to that of the upper tolpa and thence to poicfl, with a wide gulf penelrating zowards lee N.W. Within this space three deprestions, all running S.W. © N.E., are filled up with Upper Jurassic deposis. They are suxh denuled in the bigher parts of this region, and appear but a isolated islands in central Russiz. In the S.E. all the older sutaivisions are represented. the deposits having the characters of a dwep-sen lormation in the Aral.Caspian rogion and on the Caucasus.
Crecareous beds-sands. loose sandsones, amarls and white challi-occupy nearly the whole of the rivios 5. of a line drawa from the Niemen to the upper Ola and LSn, and thence N.E. to Simbisk. Over a lare part of this area. nowever. they are conrealed ty the later Tertiary deponift, and tity are abment over the Dnieper and Don ridge in the Yaila Morntains and in the higher parts of the Caucasus. They are rich in grinding atone. and in phosphatic deposits
The Ternary formations occupy Large areas in S. Ruscia. The Eocene covers wide tracts from Lithuania i., Taritayn, and io represemed in the Crimea and Caucasus by whik depostes belong ing 10 the same orean which beft its deposits or the Ahpe and tbe
Illmalayas Olipocene, quite similar to that of it. Germamy. and llimalayas Oligocene, quite similar to that of
rontaining brown coal and ambers. has been met with only
ian Poland. Courland and Linbuania. The Miokene (Sarmatian stage) accupies extensive practs in S. Rusxia. S. of a liae drave through Lublin in Elcarerinoslav and Sarasov. Not onty the hingher chaine of Caucasus and Yaila, but also the Donets risht, rove sbove the

Level of the Miocese era, which was very challow to the N. of this last ridec, while farther S. it wat connected both with the Vienna becin and with the Aral-Caspian. The Fliocene appeare only in the coant region of the Black and Aznv Sean, hut it io widely developed in the Aral-Caspian region, where, bowever, the Ust-Urt and the Obahchiy Syrt rove above the sea.

The thick Quaternary, or Post-Pliocene. deposits which cover nearly all Russia were for a long time a puzzle to geologista. They consist of a boulder clay in the $\mathbf{N}$. and of loess in the $\mathbf{S}$. The former presents an intimate mixture of boulders brought from Finland and Olonets (with an addition of local boulders) with small gravel, coarse sand and the finest glacial mud,-the whole bearing no trace of ever having been washed up and sorted by water in motion. except in subordinate layers of glacial sand and gravel: the size of the boulderi decreases on the whole from N. to S., and the boulder clay, especially in N. and oentral Russia, often cakes the shape of ridges parallel to the direction of the motion of the bouldera. itt S. limits. roughly corresponding with those established by Murchison, but not yet settled in tho S.E. and E., are, according to M . Nikitin, the following:--from the S . frontier of Poland to Ovoutch, Umañ, Kremenchug, Pottava and Raxdornaya ( $50^{\circ} \mathrm{N}$. latitude), with a curve N. to Kozelsk (?) ; thence due N. to Vetluga ( $58^{\circ} \mathrm{N}$. latitude), E. to Glazova in Vyatka, and from this place towards the N. and W. along the wateribed of the Volga and Pechora (?). S. of the 5oth parallel appears the loess, with all its usual characters (land lossils, want of stratification, \&c.), showing a remarkable uniformity of composition over very large surfaces; it covers both watersheds and valleys, but chiefly the former. Such being the characters of the Quaternary deposits in Russia, the majority of Russian geologists now adopt the opinion that Russia was covered, as far as the above limits, with an immense ice-sheet which crept over central Rumaia and central Germany from Scandinavia and N. Russia. Another icecovering was probably advancing at the same time from the N.E., that is from the N. of the Urals, but the question as to the glaciation of the Urals still remains open. As to the loess, the usual view is that it was a steppe-deposit due to the drifting of fine tand and dust during a dry episode in the Pleistocene period.

The deposits of the Post-Glacial period are represented throughout Russia, Poland and Finland, as also throughout Siberia and Central Asia, by very thick lacustrine deposits, which show that, after the melting of the ice-sheet, the country was covered with immense lakes. connected by broad channels (the fjarden of the Swedes), which later on gave rise to the actual rivers. On the outskirts of the lacustrine region, traces of marine deposits, not higher than 200 or perhaps even 150 ft . above present sea-level, are found alike on the Arctic Sea and on the Baltic and 13lack Sea coasts. A deep gulf of the Arctic Sea advanced up the valley of the Dvina; and the Caspian, connected by the Manych with the Black Sea, and by the Uzboy valiey with Lake Aral, penetrated N. up the Volga valley, as far as its Samara bend. Unmistakable traceas show that, while during the Glacial period Rusia had an arctic flora and fauna, the climate of the Lacustrine period was more genial than it is now, and a dense human population at that time peopled the shores oi the numberless lakes.
The Lacustrine period has not yet reached its close in Russis. Finland and the N.W. hilly plateaus are still in the same geological phase, and are dotted with numberless lakes and ponds, while the rivers continue to dig out their yet undetermined channels. But the greait lakes which covered the country during the Lacustrine period have disappeared, leaving behind them immense marshes like those of the Pripet and in the N.E. The disappearance of what still remains of them ls accelerated not only by the general decrease of moisture, but also perhaps by the gradual upheaval of N. Russia, which is going on from Est honia and Finland to the Kola peninsula and Novaya Zemlya, at an average nte of about two feet per century. This upheaval-the consequences of which have been felt even within the historic period, by the drainage of the lormerly impracticable marshes of Novgorod and at the head of the Guff of Finland-together with the destruetion of forests (which must be considered, however, na a quite subondinate cause). contributes towards a decrease of precipitation over Russia and towards increased shallowness of her nivers. At the eame time, as the gradients are gradually increasing on account of the upheaval of the continent, the rivers diz their channiels deeper and deeper. Consequently central and especially $S$. Russia witness the formation of numerous miniature cabons, or ooraghi (deep ravines), the cummits of which rapidly advance and ramily in the loose surface deposits. As for the S. steppes, their desiccation, the consequence of the above causes, is in rapid progress. ${ }^{2}$

[^158]Population.-The population of the empire, which wis estimated at $74,000,000$ in 1859 , whs lound to be over 329,200000 at the census of 1897, taken over all the empire except Fialead In 1904 it was estimated to be $143,000,000$, and in 1906 , acconding to a detailed estimate of the Central Statistical Committer, it was $149,299,300$. Thus from 1860 to 1897 the population increased $74 \frac{1}{\%}$, and from 1807 to 190426.3 , an averaye annual increase of about $31 \%$ as compared with an average annual increase of $2 \frac{1 \%}{} \%$ during the period $1860-97$. The increase took place chiefly in the large cities, in Siberia, Poland, Lithuania, S. Russia and Caucasia. The officil divisions of the empire.are given here, and details ase givee in separate articles.

Province or Covernicemt
European Russio-

Archangel
Astrakhan
Besmarabia
Chernigov
Courland
Don Comacka' territory
Ekaterinoslav
Esthonia
Grodno
Kaluga
Kazan
Kiev
Koatrome
Kovno
Kurak
Kharkov
Kherson
Poland -
Kaliss
Kielce
Lomra
Lublin
Grand-Duchy of Finland-
Abo-Bjornebors
Kuopio
Nyland
Cancasia-
Kuban
Kuban
Baku
Black Sea territory
Daghestan
Russia in Asio-

The Steppes
Akmolinsk
Semipalatingz
Turgai
Uralik
Semiryechenak
Samarkaad

Twrkestan-

Transcaspia
Western Siberion
$\left\{\begin{array}{l}\text { Tobolsk } \\ \text { Tomsk }\end{array}\right.$
Eastern Siberia-
$\left\{\begin{array}{l}\text { Ferghana } \\ \text { Syr-daryz }\end{array}\right.$

Se Michel Tavastehus Uled borg<br>Stavropol Elizvetpol Erivan<br>Kars<br>Livonia<br>Minsk<br>Mogilev<br>Nizhniy-Novgorod<br>Novgorod Olonets<br>Olonets<br>Orel<br>Orenburg<br>Perm<br>Podolia<br>Poteava<br>Plikov<br>Ryazan Se Peren<br>Se Perersburg̀

| Piotrkow | Siedlice |
| :--- | :--- |
| Plock | Euwalki |
| Radom | Wargaw |

Sumalli
Warmat

Vibore
Vase
Terek
Kutais
tuly
$\left\{\begin{array}{l}\text { Irkurtak } \\ \text { Transbaikalia }\end{array}\right.$
A nur $\begin{aligned} & \text { Trkansbaikali } \\ & \text { Region- }\end{aligned}$
Yakutsk
Yenimeisk
$\{$ Amur
$\{$ Maritime Province
Sakhalin
It has been found, from a comparison of the densities of poppulationa of the various provinces in 1859 with the distribution in 1897 , that the centre of deasity has distinctly moved S. towards the shores of the Black Sea, and W., the preatest increase having taken place $i=$ the E. Polish and in the lithuanian provinces, alons the SX. border, in the prairie belt beside the Black Sea, and io Oernburg. N. Caucasia and $S$. W. Siberia likewise show a considerable increake The ceasus of 1897 revealed in scveral provinces a remarkably low proportion of men to women. This was owing to the fact that largo aumbers of the men engaged in agricultural pursuits during the summer temporarily move every year into the large industrial centres for the winter. Consequently there were only 87.4 and $89-8$ women to every. 100 men in the governments of St Petersburg and Taurida reapectively, but as many as 133.8 in Yaroslavl, 119 in Tver and 117 in Kostroma. The average number of women to every 100 men in the Ruscian governments proper was $100-9$ : in Poland. 98.6; in Finland. $102 \cdot 2$; in Caucatia, 88.9: in Siberia, 93.7i and in Turkestan and Transcaspia, 83-a.



The effect of emigration and immigration cannot be estimated whin sceumey, because only those who cross the frontier with piweperts are taken account of. The statistics of these show that there was during the thirty-two years, $1856-88$, an excess of emigration over immigration of $1,146,052$ in the case of Russians, and a surplus of immigration of $2,304,717$ foreigners. On the other hand, in the dix yourn, 1892-97, the excess of Russian emigration over immigration wail 207,353 , as compared with an excess of forcign immigration over enipretion of only 136,740. During the years $1900-4$ inclusive the tocal emigrants from Kussia numbened $2,358.539$ of whom 1, 144,246 wera Rusains; while the immigrants numbered 2,333,053. of whom $1,432,057$ were foreipners. It is also known that the nmmber of Ruagian immigranta into the United Stater in I8gr-1902 wis 742,869 , as compared with $3 i 3.469$ in $1873-90$, or a grand tokal aince 1873 of $1,056,336$. By far the greater part of thene were Jews. The emigration to Siberia varies much from year to year. It yeare it amounted to an average of over 360,000 , but to the years Igol-3 to an average of 84,638 fer annum. Altogether some 800,000 peasnnts are estimated to have seteled in Siberial during the period $1886-96$, but during the years $1893-1005$ no less than feur millions in alt. There is also some emigration from central Ruenda to the S. Urals, as well as to some of the steppe governments.
Within the empire a very great diversity of nationalities is comprised, due to the amalgamation or absorption by the Slav race of a veriety of Ural-Altaic stocks, of Turko-Tatars, Turko-Mongols and veriona Caucasian races. In some cases their cthnical relations have yot been completely determined. According to the results abtained by the census committee of 1897, working on a linguistic tang, the distribution of races was as given in the table opposite: L-

Taken as a whole, onlv $13 \%$ of the population of Russia lived in towne in 1897, but in the years $1857-60$ less than $10 \%$ was urban. cous In Russia proper less than $2 \%$ emigrated from the The following divislon of the empire in 1897:-


There were in European Russia and Poland only iwelve cilics with sone than. 100,000 inhabitants in 1884 ; in 1900 there were sixteen, Enmely, Se Pucersburg, Moncow, Warsaw, Odeana, Lodz, Riga, Klev, Kharloov, Vilna, Saratov, Karah, Ekaterinoalav, Rostov-on-the Don, Astrakhan, Tula and Kishinev. In other parts of the empire there -rere four cities each having over 100,000 inhabitants in that year. eamety, Baky, Tibis, Tashkent and Helsingform. While only three of these are in middio Russin (Moscow, Tula and Kazan), oight are S. Rossia. There are thirty-four citien in European Rustia and Poland, and forty in the entire empire, with from 50,000 to 100,000 hhabitepts ech. The rural population live for the most part In villages, not as a rule scattered about the country. In the inclement Tegions of the $N$. and in the $N$. parts of the forest sone the villages ere very anall. They are larger, but still small, in White Russia, Lithuania and the region of the lakes; but in the greppe government they are very appreciably bigger, some of the Comsack slamitsas or crilementa exceeding 20,000 , and many of them numbering more inan 10,000 inhatitants each. The houses are gencrally built of wood and wear a poverty-stricken aspect. Owing to the great riske from fire the villares unally cover a lerge area of grousd, and the houses are scattered and straggling. The mortality in most towns is a great that during the last ten years of the lgth century, in a very reat number of citics, the dcaths exceeded the births by it to 4 in the thourand.
(P. A. K.i J. T. Be.)

Government and Administration.-Russia was described in the Almanach de Gorko for 1910 as "a constitutional monarchy under an autocratic tsar." This obvious coutradiction in terns well illustrates the difficulty of defining in a single farmula the system, essentially transitional and meanwhile swi generis, eatablished in the Russian empire since October 1905 . Before lis date the fundemental laws of Russia described the power of the emperor as "autocratic and unlimited." The imperial etyle is stil! "Emperor and Autocrat of All the Russias": bet in the fundamental laws as remodelled between the imperial manifeato of $87 / 30$ October and the opening of the first Dunac
i See A. Altoff, Pouplet at langegas de la Russic (Paris, 1906), trend on the report of the Rusian Census Committee of 1897.
on the 27th of April 1906, while the name and principle of aulocracy was jealously preserved, the word "unlimited" vanished. Not that the regime in Russia had become in any true sense constitutional, far less parlimmentary; but the "unlimited autocracy" had given place to a "gelf-limited autocracy," whether permanently so limited, or only at the discretion of the autocrat, remaining a subject of heated controversy between conficting parties in the state. Provisionally, then, the Russian governmental system may perhape be best defined-as M. Chasles suggests ${ }^{2}$-as " a limited monarchy under an autocratic emperor."
At the head of the government is the emperor,' whose power is limited only by the provisions of the fundamental laws of the empire. Of these some are ancient and undisputed: the empire may not be partitioned, but descends entire in order of primogeniture, and by preference to the malc heir; the emperor and his consort must belong to the Easlern Orthodox Church; the emperor can wear no crown that entalls residence abroad. By the manifesto of the $17 / 3$ oth of October 1905 the emperor voluntarily limited his legislative power by decrecing that no measure was to become law without the consent of the Imperial Duma, a freely elected national assembly. By the law of the roth of February 1006 the Council of the Empire was associaled with the Duma as a legislative Upper House; and from this time the legiskative power has been exercised normally by the emperor only in concert with the two chambers.

The Council of the Empire, or Imperial Council (Gosuderstpenniy Soryed), as reconstituted for this purpose, consises of 196 members, of whom 98 are nominated by the emperor, while 98 are elective. The ministers, also nominated, are ex officio members. Of the elected members
 3 are returned by the "black "clergy (the monks), 3 by the "while" clergy (seculars), 18 by the corporations of nobles, 6 by the academy of aciences and the universities, 6 by the chambers of commerce, 6 by the industrial councily 34 by the governments having exmstoos, $\mathbf{1 6}$ by thoce having no remstios, and 6 by Poland. As a legislative body the powers of the Council are co-ordinate with those of the Duma; in practice, however, it has seldom if ever initiated legislation."

The Duma of the Empire or Imperial Duma (Gosudarsticmange Duma), which forms the Lower House of the Rusian parlinmeat, consists (since the whas of the and of June 1907) of 442 members, elected by an exceedingly complicated proces, 20 manipulated as to secure an overwhelming preponderance for the wealthy, and especially the landed clasaes, and also for the represcntatives of the Russian as opposed to the subject peoples. Each province of the empire, except the now disfranchised steppes of Central Asia,? returns a certain proportion of members (fixed in each case by law in such a way as to give a preponderance to the
Russian element), in addition to those returned by certala of ${ }^{1}$ M. Stolypin defended the ukas of the 2nd of June 1907 , which in flat contradiction of the provisions of the fundamental lawe altered the electoral law without the consent of the legidature on the ground that that the autocrat had granted the autocrat could taloe away. The members of the Opposition, on the other hand. quoting Art. 84 of the fundamental laws ("The empire io governed on the immutable basis of laws isaued according to the extablished order '), argued that the emperor himelf could only act within the limite of ahe onder extablached by thove laws. It is noteworthy that even the third Duma in its address to the throme, if it avoided the tabooed word "Conacitution," avoided atso all mention of autocracy.

ILA Parhment russe, p. 131.
4 Imperalor is the official stivie. The Rumian tramelation if Gasudar. Popularly, however, the emperor is tnown by tirn old Ruspian title of spars (4.9.).
'This in the first tirne since Peter the Grose that the clergy have been given a woice in secular aflairs in Rusmia.
The number of the council was lormeriy not fixed. and there are ztill honorary, councillors who have no rishe to dif. Then in 1910 the honorary president of the council was the pracd-duke Mirhael Nicolaievich, the actual preeident M. G. Akimov. The judicial and adminiatratlve work of ibe old council whe in lgof asiqned to meparnte commitiecs.
${ }^{3}$ These returned 23 members in the firat and second Deames.

Table showng Distriaution of Ructe

${ }^{2}$ These totals include in some cascs small linguistic groups not mentioned in the tahle.
1 About $77 \%$ Bulgarians, the rest mostly Bahemians (Czechs).

- Principally Frenchmen, with Englishmen, Italians, Norwegians, Danea, Dutchmen and Spaniarda.
"Eithologically the Bulgarians ought perhaps to come here; but, as a large admixture of Slav blood fown in their veine and they peak a distincily Slav language, ihey have in this table been grouped with the Slave
- Includes Georgians, Mingrelians. Imeretians, Lazes and Svanetianu.

IFor details, see table under the heading Cavcasia. Of the total given here, $20 \%$ are Circassians
the great cities. The members of the Duma are elected by electoral colleges in each government, and these in their turn are elected, like the aemution (see below), by electoral assemblies chosen by the three classes of landed proprietors, citizens and peasants. In these assemblies the large proprictors sit in person, being thus electors in the second degree; the lesser pioprietors are represented by delegates, and therefore elect in the third degree. The urban population, divided into two categories according to their taxable wealth, clects delegates
direct to the college of the government (Gibermiya), and in thus represented in the second degree; but the system of divisien into categories, according not to the number of tappere but to the amount they pay, gives a great peeponderace to the richer classes. The peasants are represented ooly is the fourt b degree, since the delegates to the electoral collere tre elected by the polosts (see below). The workmen, finaly. are specially treated. Every industrial concern employins ity hands or over elects one or more delepates to the electoral


colliege of the government, in which, like the others, they form a separate curia.

In the college itself the voting-secret and by ballot through-out-is by majority; and since this majority consists, under the actual system, of very conservative elements (the landowners and urban delegates having ths of the votes), the progresaive elements-however much they might preponderate in the country-would have no chance of representation at all save for the cutious provision that one member at least in each government must be chosen from each of the five classes represented in the college. For example, were there no reactionary peasant among the delegates, a reactionary majority might be forced to return a Social Democrat to the Duma. As it is, though a fixed minimum of pcasant delegates must be returned, they by no means probably represent the opinion of the peatantry. That in the Duma any Radical elements survive at all is mainly due to the peculiar franchise enjoyed by the seven largest towns-St Petersburg, Moscow, Kiev, Odessa, Riga and the Polish cities of Warsaw and Lodz. These elect their delegates to the Duma direct, and though their votes are divided into two curias (on the basis of taxable property) in such a way as to give the advantage to wealth, each returning the same number of delegates, the democratic colleges can at least return members of their own complexion. ${ }^{1}$

The competence of the Russian parlinment* thus constituted an strictly limited. It shares with the emperor the legislative مowore power, including the discussion and sanctioning of of tho the budget. But, so far as tbe parliament is concerned, Duma. exceptions. All measures, e.g. dealing with the organization of the army and navy are outside its competence; these are Do longer called " laws " but " ordinary administrative rules." Moreover, the procedure of the Houses practically places the control of legislation in the hands of ministers. Any member may bring in a " project of law,' but it has to he submitted to the minister of the department concerned, who is allowed a month to consider it, and himself prepares the final draft laid on the'table of the House. Amendments, however, may be and have been carried against the government. Ministers are responsible, moreover, not to parliament but to the emperor. They may be interpellated, but only on the legality, not the policy, of their acts. In the words of M. Stolypin, there is no intention of converting the ministerial bench into a prisoners' dock. If by a two-thirds majorlty the action of a minister be arraigned, the president of the Imperial Council lays the case before the emperor, who decides. The powers of the parliament over the budget are even more limited, though not altogether illusory. No legislation by means of the budget is allowed, i.e. no alteration may be made in credits necessary for carrying out a law. This deprives perliament of control over the administrative departments, all the ministries heing thus "armour-plated"-to use the cant phrase current in Russia-except that of ways and communications (railways). The sum of $700,000,000$ roubles per annum is thus excepted from the control of the chambers. Other exceptions are the "Institutions of the Empress Marie," which absorb, inter alla, the duties on playing-cards and the taxes on places of public entertainment; the imperial civil list, so far as this does not exceed the sum fixed in 1906 ( $\mathbf{x} 6,359,595$ roublesl); the expenses of the two imperial chanceries, $10,000,000$ roubles per annum, which constitute in effect a secret service fund. Altogether, half the annual expenditure of the country is outside the control of pariiament. Nor is this all. If the budget be not sanctioned by the emperor, that of the previous year remains in force, and the government has power, motx proprio, to impose the extra taxes necessary to carry out new laws. In certain circumstances, too, the emperor rescrves the right to raise fresh loans.

- Thus M. Guchkov, leader of the Octobrists, and M. Milinkov, keader of the cadets, were both returned by the scoond curia of St Petersburg to the third Duma.
a Strictly speaking, the titie is inapplicabie, there being no colleetive offcial name lor the two chambers. The word parliament pay, however, be used as a convenient term, failing a better.

Farther, the emperor has the power to lssue.ordinances having the force of law, i.e. under extraordinary circumstancea when the Dama is not sitting. These ordinances must, however, be of a temporary nature, must not infringe the fundamental laws or atatutes passed by the two chumberg, or change the electoral system, and must be laid upon the table of the Duma at the first opportunity. Since, however, the emperor has the power of proroguing or dissolving the Duma as often as he pleases, it is clear that these temporary ordinances might in effect be made permanent. Finally, the emperor has the right to proclaim anywhere and at any time a state of siege. In this way the fundamental laws were suspended not only in Poland but in St Petershurg and other parts of the empire during the greater part of the four years aucceeding the grant of the constitution.
It should be noted, none the leas, that the third Duma succeeded in establishing its position, and that in view of its useful activities even the extreme Right came to realize that there could be no return to the old andiaguised absolutist regime (see History, below, ad fin.).
By the law of the 18 th of October (November r) $\mathbf{1 9 0 5}$, to assist the emperor in the supreme administration a Councll of Ministers (Sovyce Ministrob) was created, under a minister president, the first appearance of a prime minister in Ruscia. This councll consists of all the ministers and of the heads of the principal adminlatrations. The ministries are as follows: (1) of the Imperial Court, to which the administration of the apanages, the chapter of the imperial orders, the imperial palaces and theatres, and the Academy of Fine Arts are subordinated; (a) Foreign Affairs; (3) War and Marine; (4) Finance; (5) Commerce and Industry (created in 1905); (6) Interior (including police, health, censorship and press, posts and telegraphs, foreign religions, statistics); (7) Agriculture; (8) Ways and Communications; (9) Justice; (10) Public Instruction. Dependent on the Council of Ministers are two other councls: the Holy Synod and the Senate.
The Holy Synod (established in 1721) is the supreme organ of government of the Orthodor Church in Russia. It is presided over by a lay procturator, representing the emperor, and consists, for the rest, of the three Hob metropolitans of Moscow, St Petersburg and Kiev, the archbishop of Georgia, and a number of bishops sitting in rotation.
The Senate (Prapifelstouyushehi Senct, i.e. directing-or. governing senate), originally established by Peter the Great, consists of members nominated by the emperor. Its functions, which are exceedingly various, are carried Tht out by the different departments into which it is Seasta, divided. It is the supreme court of cassation (see Judicial System, below); an audit office, a high court of justice for all political offences; one of its departments fulfils the functions of a heralds' college. It also has supreme jurisdiction in all disputes arising out of the administration of the empire, notably differences between the representatives of the central power and the elected organs of local self-government. Lastiy, it examines into registers and promulgates new laws, a function which, in theory. gives it a power, akin to that of the Supreme Court of the United States, of rejecting measures not in accordance with the fundamental laws.
For purposes of provincial administration Russia is divided into 78 governments (guberniyg), 18 provinces (oblasi) and I district (okrug). Of these if governments, if proprovinces and a district (Sakhalin) belong to Asiatic Russia. Of the rest 8 governments are in Finland, vaciot andily tritlos ro in Poland. European Ruseia thus embraces 59 governments and $I$ province (that of the Doa). The Don province is under the direct jurisdiction of the ministry of war; the rest have each a govennor and deputy-governor, the latter presiding over the administrative council. In addition there are governors-general, generally placed over several governments and armed with more extensive pormes,
usually including the command of the troops within the limits of their jurisdiction. In 1906 there were governors-general in Finland, Warsaw, Vina, Kiev, Moscow and Rige. The larger cities (St Petersburg, Moscow, Odessa, Sevastopol, KertchYenikala, Nikolayev, Rotov) have an administrative system of their own, independent of the governments; in these the Pates. chief of police acts as governor. As organs of the central government there are further, the is pravinik; chiefa of police in the districts into which the governments are divided. These are nominated by the governors,' and have under their orders in the principal localities commissaries (stamosol pristay). Isprosmiki and slanovol alike are armed with large and ill-defined powers; and, since they are for the most part illiterate and wholly ignorant of the law, they have proved exasperating engines of oppression. Towards the end of the reign of Alerander II., the government, in order to preserve order in the country districts, also created a apecial class of mounted rural policemen (wryadmihi, from uriad, order), who, armed with power to arrest all suspects on the spot, rapidly became the terror of the countryside.' Finally, in the towns every bouse is provided with a detective policeman in the person of the porter (dvornik), who is charged with the duty of reporting to the police the presence of any suspicious characters or anything else that may interest them. ${ }^{3}$
In addition to the above there is also a police organization, in direct subordination to the ministry of the interior, of secrat which the principal function is the discovery, prevention and extirpation of political sedition. A secret police, armed with inquisitorial and arbitrary powers, has always existed in autocratic Russia. Its most famous development was the so-called "Third Section" (of the imperial chancery) instituted by the emperor Nicholas 1. in 1826. This was entirely independent of the ordinary police, but was associated with the previously existing corpm of gendarmes (Korpws Zhandarmov), whose chief was placed at fit head. Its object had originally been to keep the emperor in close touch with all the branches of the administration and to bring to his notice any abuses and irregularities (see Nucrolas 1.), and for this purpose its chief was in constant personal intercourse with the sovereign. Actually, however, its activity, directed mainly to the discovery of political offences, degenerated into a hideous reign of terror. Its organization was spread all over Russia; its procedure was secret and summary (transportation by administrative order); and, its instruments being for the most part ignorant and largely corrupt, its victims were counted by thousanda.
The "Third Section" was suppreseed by Alezander II. in s880, but only in name. In fact it was transformed into a separate department of the ministry of the interior, and, provided with an enormous secret service fund, soon dominated the whole ministry. The corpa of gendarmes was also incorporated in this department, the under-secretary of the interior being placed at its head and at that of the police generally, with practically unlimited jurisdiction in all cases which, in the judgment of the minister of the interior, required to be dealt with by processes outside the ordinary law. In 1806 the powers of the minister were extended at the expense of those of the under-secretary, who remaiped oaly at the beed of the corps of gendarmes; but hy a law of the a4th of September 1904 thts was again reversed, and the under-secretary was again placed at the head of all the police with the title of undersecretery for the administration of the police.

Local EJectod Administrative Bodies.-Alongside the local organa of the central government in Rusia there are three clases of local elected bodies charged with edministrative functions: (1) the peasant assemblies in the mir and the solost,
1 From Catherine 11.'s time to that of Alexander 11. they were clected by the noblea. This wat changed in consequence of the emancipetion of the seris.
${ }^{2}$ They were soon nicknamed Kwryadniki, chicken-stealers (from Kura, hen). See Leroy-Beautieu, L'Empire des Lsars, ii. 134.

- The doornik is on duty for sixteen hours at a atretch, during Which he is mot allowed to cleep or even to abelter in the porch
(a) the ecmutaes in the 34 governments of Rusaia paoper, (3) the municipal dumas. Of these the pensant amemblies are the most intereating and in some reapects the moat important, since the peasants (i.s. three-quarters of the poprolation of Rustia) form a clase apart, , lirgely excepted from the incidence of the ordinary hw, and governed in eccordance with their local customs. The mir itself, with ite customs, is of immemorial antiquity (see Virings CorMUNIIIES); it was not, however, till the emancipation of the serfs in 1861 that the village community was withdrawn from the patrimonial jurisdiction of the landowning nobility and endowed with eelf-government. The asembly of the nir consista of all the peasant houscholders of the village.' Theae elect -a head-man (atarosta) and a collector of taxes, who was responsible, at least until the uhar of October 1906, which abolished communal responsibility for the payment of tares, for the repartition among individuals of the lares imposed on the commune. A number of mirs are united into a solost, or canton, which has an assembly consisting of elected delegates from the wirs. Theselect an elder (starshine) and, hitherto, a court of justice (oplosinye sud). See Imelicial Sysicm, below. The self-government of the mirs and valarts is, however, tempered by the authority of the police commismarie (stanoool) and by the power of general oversight given to the nominated " district committees for the affairs of the peasants."

The system of local self-government is continued, so fit as the 34 governments of old Russia are concerned;' in the elective district and provincial asmemblies (nemsthar).
These bodies, one for each district and another for 76 each province or government, were created by Alex-
ander 1I. in 1864 . They consist of a representative council (zomskoye sobramye) and of an executive board (zemskays mprese) nominated by the former. The board consists of five clames of members: (1) large landed proprietors (nobles owning 590 acres and over), who sit in person; (2) delegates of the winll landowners, including the clergy in their capecity of landed proprietors; (3) delegates of the wealthier townsmen; (4) delegetes of the less wealthy urban clasees; ( s ) delegates of the peasants, clected by the molosts? The sulea governing elections to the semstions were taken as a model for the election law of 1906 and are sufficiently indicated by the account of this given below. The zemsivos were originally given large poners in relation to the incidence of Laxation, and such questions as education, public health, roads and the like. These pomess were, however, severely restricted by the emperor Alerander III. (law of 12/25 June 1890 ), the semstros being abeolutely subordinated to the governors, whose consent was necesenty to the validity of all their decisions, and who rectived drastic powers of discipline over the membera." It was not till zgos that the semstoos regained, at least de facto, some of their independent initiative. The part played by the congreas of emenewr in the earlier stages of the Russian revolution is outlined below (see History: 8 a. Development of the Russicm Constimaion).

- Until the whas of October 18, 1906, the peasant clam was stervotyped under the electoral law. No peasant. however rich. coula qualily for a vote in any but the peasente' electornl colletes. The wkas allowed peasants with the requisite qualificationat to vote as landowners. At the same time the Senate interpreted the law so as to exclude all but heads of tamilice actually eogaged im farming from the wote for the Duma.
s None but peasanto-not even the noble-landowner-bat a voice in the asternbly of the mir.
- Sixteen provinces have no semstoos, ie. the three Baltic provinces, the nine western governments annexxed from Poland by Catherine 11 .0 and the Cosenck provincea of the Don, Aturalamin. Orenbury and Stavropol.
'By the law of the 12 th ( 25 th) of June 1890 the peamant nuembers of the semestoos were to be nominated by the governor of the goverisment or province from a list elected by the polosts.
- In spite of these restrictions and of an electoral system which tended to make these assemblies as strait-laced and reactionary as any zovermment bureau, the semsters did good mork, motebiny educational, in those provinces where the proprectors were inmplinel with a more wheral spirit. Many semstions aloo made extemave apd valuable inquirice into the condition of agricultere, inderies and the live

Since 1870 the municipalities in European Russia have had institutions like those of the zemsfios. All owners of houses, Markepel cruce. and tax-paying merchants, artisans and workmen are enrolled on lists in a descending order according to their assessed wealth. The total valuation is then divided into three equal parts, representing three groups of electors very unequal in number, each of which elects an equal number of delegates to the municipal duma. The executive is in the hands of an elective mayor and an uprava, which consists of several members elected by the duma. Under Alexander III., however, by laws promulgated in $\mathbf{1 8 9 2}$ and $\mathbf{~} 894$, the municipal dxmas were subordinated to tbe governors in the same way as the zemstros. In 1894 municipal institutions, with still more restricted powers, were granted to several towns in Siberia, and in 1895 to some in Caucasia.

In the Baitic provinces (Courland, Livonia and Esthonia) the landowning classes formerly enjoyed considerable powers Aambe (frevineas. of self-government and numerous privileges in matters affecting education, police and the administration of local justice. But by laws promulgated in 1888 and 1889 the rights of police and manorial justice were transferred from the landiords to officials of the central government. Since about the same time a process of rigorous Russification has been carried through in the same provinces, in all departments of administration, in the higher schools and in the university of Dorpat, the name of which was altered to Yuriev. Ins 893 district committees for the management of the peasants' affairs, similar to those in the purely Russian governments, were introduced into this part of the empire.

Judicial System.-Not the least valuable of the gifts of the " tsar emancipator," Aiexander II., to Russia was the judicial syruese system established by the statute (Sudebni $U$ stov) of Befere ses. the zoth of November $\mathbf{t} 864$. The system which this superseded was not indigenous to Russin, but had been set up by Peter the Great, who had taken as his nodel the inquisitorial procedure at that time in vogue on the continent of western Europe. Both civil and criminal procedure were secret. All the proceedings were conducted in writing, and the judges were not confronted with either the parties or the witnesses until they emerged to deliver judgment. This secrecy, combined with tbe fact that the judges were very ill paid, led to universal bribery and corruption. 'ro check this courts were multiplied (there were five, six or more instances), which only multiplied the evil. Documents accumulated from court to court, till none but the clerks who had written them could tell their gist; costs were piled up; and all this, combined with the confusion caused by the chaotic mass of imperial ukazes, ordinances and ancient laws-often inconsistent or flatly contradictory-made the administration of justice, if possible, more dilatory and capricious than in the old, unreformed English court of chancery. Above all, there was no dividing line between the judiciary and the administrative functions. The judges were not so by profession; they were merely members of tbe official class (chinowniks), the prejudices and vices of which they shared.
Of this system-except so lar as the confusion of the laws is concerned-the reform of 1864 made a clean sweep. The new

## Lew of 1864.

 system established-based partly on English, partly principles: the separation of the judicial and administrative functions, the independence of the judges and courts, the publicity of trials and oral procedure, the equality of all classes before the law. Moreover, a democratic element was introduced by the adoption of the jury system and - $\infty 0$ far is one order of trihunal wad concerned-the election of judges. The establishment of a judicial system on these principles constituted, as M. Leroy-Beaulieu justly observes, a fundamental change in the conception of the Russian state, which, by placing the administration of justice outside the sphere of the executive power, ceased to be a despotism. This fact made the new system especially obnoxious to the bureaucracy, and during the latter years of Alexander II. and the reign ofAlexander III. there was a piecemeal taking back of what had been given. It was reserved for the third Duma, after the revolution, to begin the reversal of this process. ${ }^{1}$

The system estahlished by the law of 1864 is remarkable in that it set up two wholly separate orders of trihunals, each having their own courts of appeal and coming in contact only in the senate, as the supreme court of cassation. The first of these, based on the English model, are the courts of the elected justices of the peace, with jurisdiction over petty causes, whether civil or criminal; the second, based on the French model, are the ordinary trihunals of nominated judges, sitting with or without a jury to hear important cases.
The justices of the peace, who must be landowners ${ }^{2}$ or (in towns) persons of moderate property, are elected by the municipal dumas in the towns, and by the semstions fuations in the country districts, for a term of three years. They are of two classes: (1) acting justices (whenastokoye of the mirovere sudi); (2) honorary justices (pochetrye mirotye sudi). The acting justice sits normally alone to hear causes in his canton of the peace (whastok), but, at the request of both parties to a suit, be may call in an honorary justice as assessor or substitute.' In all civil cases involving less than 30 roubles, and in criminal cases punishable by no more than three days' arrest, his judgment is final. In other cases appeal can be made to the "assize of the peace" (mirooye syed), consisting of three or more justices of the peace meeting monthly (cf. the English quarter sessions), which acts both as a court of appenl and of cassation. From this again appeal can be made on points of law or disputed procedure to the senate, which may send the case back for retrial by an asaize of the peace in another district.

The ordinary tribunals, in their organization, personnel and procedure, are modelled very closely on those of France (see France, Law and Instimitions). From the town The judge (ispravnik), who, in spite of the principle laid orthear down in 1864, combines judicial and administrative urbueat. functions, an appeal lies (as in the case of the justices of the peace) to an assembly of such judges; from these again there is an appeal to the district court (okrugniyg sud), consisting of three judges; from this to the court of appeal ${ }^{\text {' }}$ (sudebriya palafa); while over this again is the senate, which, as the supreme court of cassation, can send a case for retrial for reason shown. The district court, sitting with a jury, can try criminal cases without appeal, but only by special leave in each case of the court of appeal. The senate, as supreme.court of cassation, has two departments, one for civil and one for criminal cases. As a court of justice its main drawback is that it is wholly unable to cope with the vast mass of documents representing appeals from all parts of the empire.

Two important classes in Russis stood more or less outside the competence of the above systems: the clergy and the peasants. The ecclesiastical courts still retain a Batrosp jurisdiction over the clergy which they have lost antar elsewhere in Europe; and in them the old secret written procedure survives. Their interest for the laity lies
${ }^{1}$ An whas of $\mathbf{t} 79$ gave the governors the right to report eccretly on the qualifications of candidates for the office of juatice of the peace. In 1889 Alexander 111 . aboliahed the election of justice: af the peace, except in certain large towns and some outlying parts of the empire, and greatly restricted the right of trial by jury. The confusion of the judicial and administrative functions was introduced again by the appointment of officiale as judgeaIn 1909 the third Duma restored the election of justices of the peace.

- The justices, though noble-landowners, are almont exclusively of very moderate means, and, though elected by the land-owning class, they are-according to M. Leroy-Beaulicu--prejudicod in Gavour of the poor wujik rather than of the wealthy landlord.
- These honorary justices are mainly recruited from the ranke of the higher bureaucracy and the army.
'This correspond! to the French cour d'arromdissement, but its jurisdiction is, territorially, much wider, often opering several districts or even a whole government.
mainly in the fact that marriage and diverce fall within their competence; and their reform bas been postponed targely because the wealthy and corrupt society of the Russian capital preferred a system which makes divorce easily purchasable and avoids at the same time the scandal of publicity. The case of the peasants is more interesling, and deserves a somewhat more detailed notice.
The peasants, as already stated, form a class apart, untouched by the influence of Weatern civilization, the principles of which Volom they are quite incapable of understanding or appreci-
ating. This fact was recognized by the legislators of
1864, and beneath the statutory tribunals created in that year the special courts of the peasants were suffered to survive. These were indeed hut a few years older. Up to 1861, the date of the emancipation, the peasant serfs had been under the patrimonial jurisdiction of their lords. The edict of emancipation abolished this jurisdiction, and set up instead in each molost a court particular to the peasants (octosinye sud), of which the judges and jury, themselves peasants, were elected by the assembly of the polost (volosinye skhod) cach year. In these courts the ordinary written law had little to say; the decisions of the oolost courts were based an the local customary law, which alone the peasants, and the peasants alone, understand. The justice administered in them was patriarchal and rough, but not ineffective. All civil cases involving less than 100 roubles value were within their competence, and more important cases by consent of the parties. They acted also as police courts in the case of petty thefts, breaches of the peace and the like. They were also charged with the maintenance of order in the mir and the family, punishing infractions of the religious law, husbands who beat their wives, and parents who ill-treated their children. The penalty of flogging, preferred by the peasants to fine or imprisonment, was not unknown. The judges were, of course, wholly illiterate, and this tended to throw the ultimate power into the hands of the clerk (pisar) of the court, who was rarely above corruption.

In 1880, according to the observations of M. Leroy-Beaulieu, ${ }^{\text { }}$ the fines inflicted by the court were commonly paid in watka, which was consumed on the premises by the judges and the parties to the suit; there is no reason to suppose that this - amiable custom has been abandoned.

The peasanes are not compelled to go to the solost court. They can apply to the police commissarics (stanowol) or to the justices of the peace; but the great distances to be traversed in a country so sparsely populated makes this course highly inconvenient. ${ }^{2}$ On the other hand, from the polost court-there is no appeal, unless it has acted ulira pircs or illegally. In the latter case a court of cassation is provided in the district committee for the affairs of the peasants ( $U$ yedinoc po krestianskim dolam prisultstiye), which has superseded the assembly of arbiters of the peace (mirove posrodniki) established in 180. $^{866 .}$
(W. A. P.)

Previous to the revolution of 1905 bat little progress had been made in Russia as regards education.' Distrust of the antural icienceas amone iden in their efechnical applications, and of Western the. of the wealthier classea; negloct of primary edueatiom, couiplod with suppression by the ministry of public inctruction of all initia. tive, private and public, in the matier of dimeminating education among the illiterate clases--these were the distinctive featuree of the educational policy of the last twenty years of the 19th century.

[^159]It was onfy towards its close that a change took place in the attieade of the government towards technical education, and few hiph and middle technical achools were opened. It was only then, too, that a reform was started in mecondary education. with the object of nevising the so-ealled "classical system favoured is the lyceuma since the "reventics, the complete lailure of which has been demonstrated aftes nearly thirty years of experimeat. Apart from the schools under the ministry of war (Coasack woiskes and schoola at the barracks), the great bulk of the primary actooly are either uader the minierty of public instruction or of the Hoty Synod. Those under the latter body are of recent growth. the policy of the last twenty years of the 19th century having bees to hand over the budget allowances for primary instruction to the Holy Synod, which opened parish schools under the boral priesta. The achoolis under the Synod are themselves. divided into two categories: parish zchools and reading schoois of a inferior grade. No teaching certificate is required by the teencters in either class of chool, the permission of the bishop atike the French leftre dobedience of 1849 ) being aufficient. The consequence is, that the village priests, being too much occupled sith their parochial dutice, cannot cive more than casual or perfunctory attention to the schools, and the numerous pupils either exist os paper only, or are handed over to halfeducated cantors, deacoent or hired teachers. One good leature of the Russian prismery school system, howover, is that in many villages there are schood gardent or fields; in nearly 1000 schooth, bee-keeping. apd in 300 silkworm culture is taught; while in wome goo chiools the chidren receive instruction in various trades; and in $300 \times$ xhoods in slojd (a system of manual training originated in Finland) Gifts are taught handwork in many schools. Nearly $50 \%$ of the teechert are women. The total expenditure on primary echools io 190 was $\{5,300,000$ (about the average in recent yeare), of which $20 \%$ Was supplied by the state, $23 \%$ by the semsthos. $351 \%$ by the village communitice and the municipaifties and $11 \% \%$ by paivate perwons. The middle schools are malntained by the state. Finch contrihutes $25 \%$ of the expenditure of the clestical and tectrical echools, by the fees of the pupile ( $30 \%$ ) and by donations from the semstios and municipalities. The total grants from the tate exchequer for education of all grades In all parts of the empire amounted $\ln 1906$ to $68,107,000$. The progress of primary educt tion is illustrated by the lact that. while in 1885 there was ome achool for every 2665 inhabitants and one pugil for every 40 inhabitants, in 1898 the figures were 1643 and 31 inhabivats respectively. According to the census of 1897 the number al illiterates varied from 89.2 to $44.9 \%$ of the population ia the rural districts, and from 63.6 to $37.2 \%$ in the urban.
For higher education thare were in 1904 only 9 univeruitiat Yuriev or Dorpat, Kaxañ, Kharkov, Kiev, Mocow, Odera. Se Petersburg. Warsaw and Tomsk). with 19,400 students. 6 peedical academies (one for women). 6 theological academics, 6 mititary academies, 5 philological institutes, 3 Eastern languages institucte. 3 law echools. 4 veterinary institutes, 4 agricultural collegen, 2 mining institutes, 4 engineering institutes, 2 , universities for womes ( 930 atudente at St Petersburg), 3 technical pedagoric achook to technical institutes, 1 forestry and 1 topographical schood There has, however. been much activity since 1905 in the establib ment of new educational inctitutions, notably technical and conmercial chools. which are placed under the new minimer of commerce and industry. Finland has a university of its owa at Helsingtors.
The standard of teaching in the universities lo on the whole very high, and may be compared to that of the German univervitien The students are hard working, and generally very intelligemt Mostly sons of poor parents. they live in extreme poverty. Sep porting themselves chiefly by translating and by tutorial wort
The state of secondary education atill leaves much to be denired. The ateady tendency of Ruscian cociety towards increasine the number of secondary schoois, where instruction would be based on the study of the natural scicnces, is checked by the governmen In favour of the classical gymnasiums." Sunday schools and public lectures are virtually prohibited.
A characterintic feature of the intellectual movement in Rumia is its tendency to extend to women the means of higher instruction The gymnasiums for girls are both numerous and good. In addetion to these. notwithstanding government opposition, a scrive
been given to the effort for improvement, and that the queximo had been scriously taken in hand by the imperial administration and the Duma. What form it would ultimately take depended btill on the balance between the forces of conservatism and chanpe. the suspicious temper of the autocracy belng revealed, durias $x$ 位e years of ynstable equilibrium, by the alternate onnceation and witbdrawal of privileget. e.g. in the auatter of the independence of the universities. Any account of the educational system canool therefore, be otherwise than historical and provisional [ED.]-

- An imperial rencript of toth of June 1902 forechadowed a Ic organization of eecondary education, and an imperial mase of ista of March 1003 laid down the lines on which this was to procered The old curriculum of the Real schools is now muperieded.
of higher sehools, in which careful instruction is given in natural and social sciences, have been opened in the chief cities under the name of "pedagogical courses." At St Petersburg a women's medical academy, the examinations of which were even more searching than those of the ordinary academy (especially as regards diseases of wormen and children), was opened, but after about one hundred women had received the degree of M.D. it was suppressed by government. In several university towns there are free teaching establishments for women, tupported by subscription, with programmes and examinations equal to those of the universities.

The natural sciences are much cultivated in Russia. Besides the Academy of Science, the Moacow Society of Naturalists, the solomitis Mineralogical Society, the Geographical Society, with its sactotios. Caucasian and Siberian branches, the archaeological vinces, all of which are of old and recognized standing, there have lately sprung up a series of new societics in connexion with each university, and their scrials are yearly growing in importance, as, too, are thoee of the Moscow Society of Friends of Natural Science. the Chemico-Physical Society, and various medical, educational and other associations. The work achieved by Russian savants, especially in biology. physiology and chemistry, and in the sciences descriptive of the vast territory of Russia, is well known to Europe.

The ordinary revenue of the empire is in excess of the ordinary expenditure, but the extraondinary expenditure not only swallows
Figases.
up this surplus, but necessitates the raising of frcsh deal to show for this extraordinary expenditure. A considerable number of new railways, including the Siberian, have been built with money obtained from that source. But since 1894 all extraordinary items of expenditure, with the exception of those for the construction of new lines of railway, have been defrayed out of ordinary revenue. The only sources of extraordinary revenue still remaining under that head are the money derived from loans and the perpetual deposits in the Imperial Bank. The ordinary revenue, obtained principally from the sate of spirits ( $28 \%$ ), which is a state monopoly. from state railways ( $23 \frac{1}{2} \%$ ) and customs ( $10 \frac{1}{\%} \%$ ) steadily rose from a total of $\{132,750,000$ in 1895 to a total of $6214,360,000$ in 1905. Other noteworthy wources of revenue are trade licences, direct taxes on lands and forests, stamp duties, posts and teicgraphs, indirect taxes on lobacco; sugar and other commodities, the crown forests, and land redemption payabie annually by the peasants since 1861. At the same time the total ordinary expenditure has increased at e similarly steady rate. namely, from $£ 119,391,000$ in 1895 to $\mathbf{( 2 0 2 , 5 4 4 , 0 0 0}$ in 1905. In $1904,811 \%$ of the extraordinary expenditure, namely, (71.550,000, was incurred in consequence of the war with Japan, and to Ibis must be added in 1906 a further expenditure of $\mathbf{4} 42,085,000$. The total national debt of Russia ncarly trebled between 1852 ( $5(57,038,600$ ) and 1862 ( $(145,500,000)$ ) and again between 1872 ( $1242,277,000$ ) and $1892(\{526,109,000)$ it more than doubled, while by 1906 it amounted altogether to $\mathbf{8 1 2 , 0 4 0 , 0 0 0 \text { . Of the }}$ total, $77 \%$ stands at $4 \%$ and 17 at less than $4 \%$

The system of obligatory military service for all, introduced in 1874, has been maintained, but the six ycars term of service has Aray. been reduced to five, while the privileges granted to have been slightly extended. During the reign of Alexander IIt. cfforts were mainly directed towards- (i) reducing the time required for the mobilization of the army; (2) increasing the immediate readiness of cavalry for war and its fitness for serving as mounted infantry. (dragoon regiments taking the place of hussars and lancers): (3) strengthening the $W$. frontier by lortresses and. railways; and (4) increasing the artillery, siege and train reserves. Further, the age releasing from service was raised from 40 to 43 ycars and the militia (Landsfurm) was reorganized. The measures taken during the reign of Nicholas II. have been chiefly directed towards increasing the fighting capacity and readiness for immediate service of the tronps in Asia, and towards the better reorranization of she local irregular militia forces. Broadly speaking, the army is divided into regulars, Cossarks and militia. The pence strength of the army is esilimated at 42,000 officers and $1,100,000$ men (about 950,000 combarants), white the war strength is approximatcly $\mathbf{7 5 , 0 0 0}$ officers and $4,500,000$ men. However, this latter figure is merely nominal, the available artillery and train service being much below the strength which would be required for such an army: estimates which put the military Corces of Russia in time of war at $2,750,000$-irrespective of the armies which may be levied during the war itself-scem to approach more nearly the strength of the forces which could aciually be mustered. The infantry and rifles are armed with small-bore magazine rifles, and the active artillery have steel breech-loaders with extreme ranges of 4150 to 4700 yds.

Before the Japanese war Russia maintained fous separate quadrone: the Baltic, the Black Sea, the Pacific and the Caspian. Nevy. But in the operations belore Port Arthur and in the almost completely annihilated. The bulk of the Black Sea fleet and a few other battleships were, however, still left, a nd since 1904
steps have been taicen to bufld new rifipa, both battleships and powerfut cruisers. - Kronstade is the naval headquarters in the Baltic, Sevastopol in the Black Sea and Vladivostok on the Pacifie.

Fortresses.-The chief first-class fortresses of Russia are Warsaw and Novogeorgievsk in Poland, and Brest-LLtovak and Kovno in Lithuania. The second-class fortresses are Kronsradt and Sveaborg in the Gulf of Finland, Ivangorod in Poland, Libat on the Baltic Sea, Kereh on the Black Sea and Vladivootok on the Pacific. In the third class are Viborg in Finland, Ossovets and Ust Dvinsk (or Dunamúnde) in Lithuania, Sevastopol and Ochakov on the Black Sea, and Kars and Batum in Caucasia. There are, moreover, 46 forts and fortresses unclamed, of which 6 are in Poland, 8 in W. and S.W. Russia, and the remhinder (mere fortified poats) in the Asiatic dominions.

## II. Eqropian Rdssia

Ceography.-The administrative boundaries of European Russia, apart from Finland, coincide broadly with the natural limits of the East-European plains. In the N. it is bounded by the Arctic Ocean; the islands of NovayaZemlya, Kolguyev and Vaigach also belong to it, but

Boarto derles. the Kara Sea is reckoned to Siberia. To the E. it has the Asiatic dominions of the empire, Siberis and the Kirghiz steppes, from both of which it is separated by the Ural Mountains, the Ural river and the Caspian-the administrative boundary, however, partly extending into Asia on the Siberian slope of the Urals. To the S. it has the Black Sea and Caucasia, being separated from the latter by the Manych depression, which in Post-Pliocene times connected the Sea of Azov with the Caspian. The W. boundary is purely conventional: it crosses the peninsula of Kola from the Varanger Fjord to the Gulf of Bothnia; thence it runs to the Kurisches Haf in the southern Baltic, and thence to the mouth of the Danube, taking a great circular sweep to the W. to embrace Poland, and separating Russia from Prussia, Austrian Galicia and Rumania.

It is a special feature of Russia that she has no free outlet to the open sca except on the ice-bound shores of the Arctic Ocean. Even the White Sea is mercly a gull of that ocean. The deep indentations of the gulfs of Bothnia and Finland are surrounded hy what is ethnologically Finnish territory, and it is only at the very head of the latter gulf that the Russians have taken firm foothold by erecting their capital at the mouth of the Neva. The Gulf of Rige and the Baltic belong also to territory which is not inhabited by Slavs, but by Finnisb races and by Germans. It is only within the last bundred and thirty years that the Russians have definitely taken possession of the N. shores of the Black Sea and the Sea of Azov. The E. coast of the Black Sea belongs properly to Transcaucasia, grest chain of mountains separating it from Russia. But even this sheet of water is an inland sea, the only outlet of which, the Bosphorus, is in loreign hands, while the Caspian, an immense shallow lake, mosily bordered by deserts, possesses more importance as a link between Russia and her Asiatic settlements than as a channel for intercourse with other countries.

The great territory occupied by European Russia- 1600 in. in length from N. to S., and nearly as much from E. to W.-is on the whole a broad elevated plain, ranging between 500 and 900 ft . bove sea-level, deeply cut into by rivervalleys, and bounded on all sides by broad swellings Confre or low mountain-ranges: the lake plateaus of Finland and the Maanselk基 heights in the N.W.: the Baitic coast-ridge and spurs of the Carpathians in the W., with a broad depression between the two, occupied by Poland; the Crimean and Caucasian mountains in the $\mathrm{S}_{\mathrm{i}}$; and the hroad but moderately high swelling of the Ural Mountains in the E.

From a central piateau. which comprises the governments of Tver, Moscow, Smolensk and Kursk, and projects E. towards Samara, attaining an average elevation of 800 to 900 ft . above the sea, the surface slopes gently in all directions to a level of 300 to 500 ft. Then it again rises gradually as it approaches the hilly tracts which enclose the great plain. This central swelling may be considered a continuation towards the E.N.E. of the great line of upheavals of N.W. Europe: the clcvated grounds of Finland would then represent a continuation of the Scanian platcaus of $S$. Sweden, and the northern mountains of Finland a continuation of Kjolen (ihe Keel) which eeparate Sweden from Norway, while the other great line ol
upheaval of the old continent, which runs N.W. to S.E. would be represented in Russia by the Caucasus in the S. and by the Timan ridge of the Pechora basin in the N .

The hilly aspect of several parts of the central plateau is not due to Coldings of the strata, which for the most part appear to be horisontal, but chicfly to the excavating action of the rivers, whose valleys are deeply eroded in the plateau, especially on its borders. The round flattened sumnits of the Valdai plateau do not rise above 1100 ft., and they present the appearance of mountains enly in consequence of the depths of the valleys-the rivers which flow towards the depression of Lake Peipus being only 200 to 250 ft. above the sea. The same is true of the platea us of Livonia, "Wendish Switzerland," and the government of Kovno, which to not exceed 1000 ft . at their highest points; and again of the E, spurs of the Bahtic coast-ridge between the governments of Crodno and Minsk. The same elevation is reached by a very few flat summits of the plateau about Kursk, and farther E, on the Volga a bout Kamyshin, where the valleys are excavated to a depth of 800 or 900 ft., giving quite a hilly aspect to the country. It is only in the S.W , where spurs of the Carpathians enter the governments of Volhynia, Podolia and Bessarabia, that ridges reaching 1100 ft . are met with, these again intersected hy deep ravincs.

The depressions which gap the borders of the central plateau thus acquire a greater importance than the small differences in its vertical elevation. Such is the hroad depression of the middle Volga and lower Kama, bounded on the N. hy the faint swelling of the Uvaly, the watershed between the Arctic Ocean and the Volga basin. Another broad depression, 250 to 500 ft . above the sea. still filled by Lakes Peipus, Ladoga, Onega, Byelo-ozero, Lacha, Vozhe, and many thousands of smaller lakes, skirts the central plateau on the N., and follows the same E. N.E. direction. Only a few low swellings penetrate into it from the N. W., about Lake Onega, and reach goo It.. while in the N.E. it is enclosed by the Tman ridge (tooo It.). A third depression, traversed by the Pripet and the middle Drieper, extends to the W. and penetrates into Poland. This immense lacustrine basin is now broken up into numberiess ponds. lakes and marshes (see Minsx). It is bounded on the S , by the broad plateaus which spread out E, of the Carpathians. $S$. of $30^{\circ} \mathrm{N}$. the central plateau slopes gently towards the S., and we find there a fourth depression stretching W. and E. through Poltava and Kharkov, but still reaching in its higher parts 500 to 700 ft . It is separated from the Black Sea by a gentle swelling which may be traced from Kremenets in Volhynia to the lower Don, and perhaps farther S.E. This swelling includes the Donets coal-measures and the middle granitic ridges which give rise to the rapids of the Dnieper. Finally a fifth depression. which descends below the level of the ocean, extends for more than 200 m . to the N . of the Caspian, comprising the lower Volga and the Ural and Emba rivers, and establishing a link between Russia and the Aral-Caspian region. It is continued farther N. by plains below 300 (t.. which join the depression of the midतle Volga, and extend as far as the mouth of the Oka.
The Ural Mountains present the aspect of a broad swelling whose strata no longer exhibit the horizontality which is characteristic of central Russia, and moreover are deeply cut into by rivers. They arc connected in the W . with broad plateaus which join those of ceneral Russia, but their orographicat relations to other upheavals must be more closcly studied before they can be definitely promounced on.

The rhomboida! peninsula of the Crimea, conneeted by only a narrow isthmes with the continent, is occupied by an arid plateau sloping pently N. and E., and bordered on the S.E. by the Yaita Mountains, the summits of which range berween 4000 and 5000 ft .
Owing to the orographical structure of the East. European plains, the river systems have become more than usually prominent and Rlvers. important features of the configuration. Taking their
origin from a series of lacustrine basins scatsered over the plateaus and differing slightly in elevation, the Russian rivers describe immense curves belore reaching the sea, and flow with a very gentle gradient, while numerous large trihutaries collect their waters from over vast areas. Thus the Volga, the Drieper and the Don aitain respectively lengths of 2325,1410 and 1325 m ., and their basins run 10 563.300, 202,140 and 166.000 s. m. respectively. Moreover, the chief rivers, the Volga, the W. Dvina, the Dilieper, and even the Lovat and the Olea, take their rise (in the N.W. of the central plateau) so close to one another that they may be said to radiate from the same centre. The sources of the Don intertace with the tributaries of the Oka, while the upper tributarics of the Kama join those of the $N$. Dvina and Pechora. In consequesce of this, the rivers of Russia have been from remote antiquity the principal channeis of trade and migration, and have contributed much more to the elaboration of national unity than any political institutions. Boats could be conveyed over flat and easy portages from one river-basin to another, and these portages were subsequently transformed with a relatively small amount of labour into navigable canals. and even at the present day the canals have more importance for the traffic of the country than have most of the railways. By their means the plains of the central plateau-t he very heart of Russia, whose natural outlot was the Caspian-were
basin was connected with the Gulf of Finland. The White Sea has also been brought into connexion with the central Volga basin while the sister-river of the Volga-the Kama-became the maia artery of communication with Siberia.

But although the rivers of Russia rank before the rivers of W . Europe in respect of length, they are far behind them as regards the volumee of water which they discharge. They frecze in winter and dry up in summer, and most of them are navigable only during the spring floods; even the Volga becomes so shallow during the hot season that none but boats of likht draught can pass over its shoals.

Arctic Ocean Basin.-The Pechora rises in the N. Urals, and enters the ocean by a large estuary at the Gulf of Pechora. Its basin, thinly peopled and available only for cattle-breeding and for hunting, is quite isolated from Russia by the Timan ridge. The river is navigable for 770 m . : grain and a variety of goods conveyed from the-apper Kama are fioated down, while furs, fish and other producta of the sea are shipped up the river to be transported to Cherdyn on the Kama. The Mezeñ enters the Bay of Mezets: is is navigable for $450 \mathrm{~m} .$, and is the channel of a considerable export of timber. The $\mathbb{N}$. Dvina is formed by the union of the Yug and the Sukhona. The latter, although it flows over a great number of rapids, is navigable throughout its length ( 330 m .) it is connected by canal with the Caspian and the Baltic, The Vychegda, which flows W.S.W. to join the Sukhona, through a woody region, thirly peopled, is navigable for 500 m . and in its upper portion is connected by a canal with the upper Kama. The N. Dvina flows with a very slight gradient through a broad valley, and reaches the White Sea at Archangel. Notwithstanding serious obstacles offered by shallows, corn, fish, salt and timber are largely shipped to and from Archangel. The Onega, which flows into Onega Bay, has rapids; but timber is floated down in spring, and fishing and some navigation are corried on in the lower portion.

Balfic Basin.-The Neva ( 40 m .) flows from Lake Ladoga into the Culf of Finland. The Volkhova discharsing inso Lake Ladoga, and forming part of the Vyshniy-Volochok system of canals. is an important channel for navigation; it flows from Lake Ilmen. Whish receives the Msta, connected with the Volga, and the Eovat. The Svir, also discharging into Lake Ladoga, fows from Lake Oncega, ard, being part of the Mariinsk canal system, is of preat importance for navigation. The Narova fows out of Lake Peipus into the Culf of Finland at Narva; it has remarkable rapids, which are used to generate power for cotton-mills; in spite of this the river is navigated. Lake Peipus, or Chudskoye, receives the Velikaya, a channel of traffic with S . Russia from a remote antiquity, but now navigable only in its tower portion, and the Embach, navigated by steamers to Dorpat (Yuryev). The S. Dvina, which falls intn the gea below Riga, is shallow above the rapids of Jacobstadt, but navigation is carried on as far as Vitcbsk-corn, cimber, potash, flax ${ }_{1}$ \&e., beir the principal shipments of its navigable tributaries (the Obsha. Utla and Kasplya). The Ulla is connected hy the Berezina cams! with the Dricper, The Memel (Niemen), with a course of 470 m in Russia, rises in the N . of Minsk, leaves Russia at Yurburg. an-1 enters the Kurisches Haff; ralts are floated upon it almost from in source, and steamers ply as lar as Kovno: it is connected by tha Oginsky canal with the Dnieper. For the Vistula, with the Bug and Narew, see Poland.

Black Sea Basin.-The Pruth rises in Austrian Bukovina, end separates Russia from Rumania; it enters the Danube, which fow along the Russian fronticr for 100 m . below Reni, touching it rits its Kilia branch. The Dniester ( 530 m . in Russia) rises in Galicis Light boats and rafts are floated at all points, and steamers ply ot its lower portion; its estury has important fisherics. The Dnieper, with a basin of $202,140 \mathrm{sq}$. m., drains 13 governments. the agpregat population of which numbers over $28,000,000$. It also originatet in the N. W. parts of the central platcau, in the same marshy laicel which give rise to the Volga, and the W. Dvina, and enters the Black Sea. In the middle navigable part of its course, from Dorogo buzh to Ekaterinoslav, it is an active channel for iraffic. It receivet several large tributaries:-on the righs, the Berezina, connected with the W. Dvina, and the Pripet, both very important for navigs* cion-as well as several smaller trihutaries on which rafts art floated; on the Ieft the Sozh, the Desna, one of the most importart rivers of Russia, navigated by steamers as far as Bryanak, the Suba, the Psiol and the Vorskla. Below Elaterinoslav the Driepet fluws for 46 m . over a series of rapids. At Kherson it entern its lor ( 40 m. .) but shallow ese uary, which receives the $S$. Bug and the Ingus The Don, with a basin of $166,000 \mathrm{sq}$. m ., and navigable for 880 m . rises in the goverament of Tula and enters the Sea of Azot at Restov, after describing a great curve to the E at Taritsynt approaching the Volga, with which it is connected by mastway $(45 \mathrm{~m}$.). Its navigation is of great importance, especially for bood brought from the Volga, and its fisheries are extensive. The chid tributaries are the Sosna and North Donets on the right, and the Voronezh, Khoper, Medvyeditsa and Manych on the left. The Ylya, the Kuban and the Rion belong to Caucasia.

The Caspian Bassin.-The Volga, the chiel river of Russis, has $\#$ length of 2325 m ., and its basin, about $563.300 \mathrm{sq}, \mathrm{m}$. in a rea, contarnt a population of nearly 40.000 .000 . It is connected with the Rale

Firt conctituten the Irentier between European Ruola and the Kirghiz steppe; it receives the Sakmara on the right and the llek on the left. The Kuma, the Terek and the Kurn, with the Arae, which receives the waters of Lake Cok-cha, belong to Caucasia. ${ }^{2}$

The eoil of Ruseia depends chiefly on the distribution of the boulder-clay and loesa, on the degree to which the rivers have ent everally eacavated their valleys, and od the moist neen of cultivation, $19 \%$ of the ast areas in rusam are auite unitic for (apart from Poland and Finland) being occupied by lakes, marshes eand, sc. $39 \%$ by foreats, $16 \%$ by prairies, and only $26 \%$ being under cultivation. The distribution of all these is, bowever, very uncqual, and the five following aubdivisions may be establiahed :(1) the tundras; (2) the forest region; (3) the middle region, coseprising the aurface available for agriculture and partly covered with lorests; (4) the black-earth (charneryow) region; and (5) the steppets. Of theae the black-earth region-about $\$ 50,000,000$ acres-which reaches from the Carpathians to the Urals, from the Piask marshe in the S.W. to the upper Oka in the N.E.p is the mont important. It is covered with a thick sheet of black earth, a kind of loest, mixed with 5 to $15 \%$ of humus, due to the decomposition of an herbaccous vegetation, which developed luxuriantly during the Lacustrine period on a continent relatively dry even at that epoch. On the three-ficlde system corn has been grown upon it for fifty to seveuty consecutive years without manure. Isolated black-earth islands, though less rertile, occur also in Courland and Kovno, in the Oka. Volga-Kama depression, on the slopes of the Urals, and in a few patches in the $N$. Towards the Black Sea coast its chickness diminishes, and it disappears in the valleys la the extensive region covered with boulder-clay the black earth appears only in isolated places, and the soil consists for the most part of a sandy clay, containing a much smaller admixture of humus. There cultivation is possible only with the aid of a considerable quantity of manure. Drainage finding no outlet through the thick clay, the soil of the forest region is often bidden beneath extensive marshes. and the forests themselves are often mere thickets choking marshy ground; large tracts of sand appear in the W., and the admixture of boulden with the clay is the N.W. rendere agriculture difficult. On the Arctic caast the forests disappear, giving place to the tundran Finally, in the S. E., towards the Caspian, on the slopes of the southern Urals and the plateau of Obshchiy Syrt, as almo in the interior of the Crimes, and in eeveral parts of Bessarabia, there are large tracts of real desert, huried under coarse sand and devoid of vegetation.

Notwithstanding the fact that Russia extends from N. to $\mathbf{S}$ through $30^{\circ}$ of latitude, the climate of its different portions, apart Cfimate. Irom the Crimca and Caucasia, presents a striking unjand dry S.E. winds-prevail over extensive areas, and swecp acrose the Ane pleins without hindrance. Everywhere the winter is cold and the summer bot, both varying in their duration, but difering relatively little in the extremes of temperature recorded. Therat is no place in Ruseia, Archangel and Aetrakhan included, where the thernometer does not rise in wmmer nearly $20.86^{\circ} \mathrm{Fahr}$. and !! man in winter to $-13^{\circ}$ and $-22^{\circ}$. It is only on the Black Sea coast that the absolute range of temperature doce pot exceed $108^{\circ}$, while id the rermainder of Russia it reaches $126^{\circ}$ to $144^{\circ}$, the oscillasiont being between $-22^{\circ}$ and $-31^{\circ}$, occasionally going down as low as -5 , ad is amall: If Finland and Poland on the ay.. hand and Caucasin with the Caspian deprestion on tbe other be cxeluded. the average yearly rajnfall varies between 16 and 28 in. Nowhere docs the maximum atinfall take place in winter (an in W. Europe). but it occurs in enmmer, and everywhere the months of advanced spring are warner chen the corresponding monthe of autumn.

Thoush thus exibiting the distinctive features of a continental elimate, Runais does not lie altogether outmide the reach of the modernting influence of the ocenn. The Atlantic cyclones penctrate to the Rustian plains, mitigating to come extent the cald of winter, and in aummer bringing with them their moist wind and thunderexocms. Their influence is chiefly felt in W. Runsis, though it doeat mench as far an the Urals and beyond. They thus check the extenion and limit the durntion of the cold anticyelones.

[^160]Throughout Ruasis the winter is of long duration. The last day of frost are experienced for the most part in April. but as Late an May to the N . of $55^{\circ} \mathrm{N}$. The gpring is eaceptionally beautiful in central Rusia; late an it usually is, it sets in with vigour, and vepctation develope with a fapidity which gives to this season in Russia a special charm, unknown in warmer climates The rapid melting of the now at the same time causes the rivers to $s w e l l$, and renders a great many minor stresme mavigable for a few weeks, But a return of cold weather injurious to vegetation, is very Irequently observed in central and E. Rumia between May the $18 t h$ and the $24 t h, 0$ that it is only in June that warm wrather scts in definitely, and it reachet its maximum in the first balf of July (or of August on the Black Sea coast). In S.E. Russia the summer is much warmer than in the corresponding latitudes of France, and really hot weather is experienced everywhere. It does not, however, prevail for iong. and in the first half of September frosts begin on the middle Urals, They descend upon W. and S. Rupsia in the beginning of October. end are felt on the Caucarus about the middle of November. The temperature drope $\$ 0$ rapidly that a month later, about October tbe Ioth on the middle Urals and November the 15 th throughout Russia. the themometer ceases to nise above the freczing-point. The rivers freese rapidly; towards Nowmber 20 th all she streams of the White Sea basin are ict-bound, and so remain for an average of 167 days; thow of the Balcic. Black Sce and Caspian besins frecse later, but about December the 20th nearly all the rivere of the country are highways for dedges. The Volga remaina frozen for a period varying between I so days in the N. and go dayat Astrakhana the Don for 100 to 110 days, and the Daicper for 83 to 122 daya On the W. Dvina ice prevents navigation for 125 days, and even the Vistula at Waratw remaing froeen for 77 days. The lowed temperaturts are experienced in January, the averate being as tow as $20^{\circ}$ to $5^{\circ}$ Fahr. throu hout Russia; in the west only does it rive above $22^{\circ}$. On the whol. February and March continue to be coid, and their average tem erstures nise above sero powhere except on the Bhick Sea coast. liven at Kiey and Luptink the average of March i foclow $30^{\circ}$, white in central Ruscia it $295^{\circ}$ to $22^{\circ}$, and as low an $20^{\circ}$ and $16^{\circ}$ at Sam are and Orenburs.

All Russia is comprined between the inotherms of $32^{\circ}$ and $54^{\circ}$. On the whole, the are more remote from one another than evet on the plains of N. Aperics, thoee of $46^{\circ}$ to $33^{\circ}$ belorg distributed ovir fwcrly devits of laticude. They are, on the whole, inclined tow St Petersburg to Orembury, and that of $35^{\circ}$ from Tormel in Finland to Uralk. The inflexion in till greater for the wivter fortherms. Clowaly following one another, they rut flmont $N$. and $S$; thum Odewe and Koajaberg are fitunted on the mome winter inotherm of 28: Se Petertburs, Orel and the mouth of the Ural river on nbout $70^{\circ}$ : and Mesch and Ula on $9^{\circ}$. The aummer inotherms crom the winter isorherma mearly at right andee, to that Kiev and Ufa, Warman and Tobolak, Riga and the upper Kama have the mave average summer temperat ures of $\left.64^{\circ}, 62\right\}^{\circ}$ and $67^{\circ}$ reapectively.

The laws and relations of the cyclones and anti-cyclones in Russia are not yet thoroughly underskood. It appears, however, that in January the cyclones mostly eravel across N.W. Russia (N. of $55^{\circ}$ and W. of $40^{\circ}$ E.), following directions which vary becwen N.E. and S.E In July they are pushed larther towards the $\mathrm{N}_{\text {., }}$ and cross the Gulf of Bothnia, while another weries of Eyclones sweep acrose middle Russia. between $50^{\circ}$ and $55^{\circ}$ N. Nor are the Laws of the anti-cyclones established. The winds chosely depend on the routes followed by both. Generally, bow ever, it may be said chat alike in fanuary, and in July VW. and SW. winds prevail in W. Rusia, while E. winds are most common in S.E. Russia. N. winds are prodominant on the Black Sea coast The strength of the wind is grater, on the whole, chan in the continenal parts of W. Europe, and it attains its maximum velocity In winter. Terrible tempests bluw from October to Marth, eapeci ally on the S . steppes and on the tundras. Hurricanes accompanied with snow (bupams, myokels), and lasting from two to three daym. or $N$. blizzards without snow, are especially dangerous to man and beast. The average relative moisture resches 80 to $85 \%$ in the N., and only 70 to $81 \%$ in S. and E. Ruscia. In the steppes it is only $60 \%$ durins summer, and still lens ( 57 ) at Astrakhan. The average amount of cloud is 71 in $75 \%$ no the White Soa and is Lithuania. 68 to 64 in central Rucsia, ard only 52 to 53 in the
$S$ and S. The amount of rainfall is aown th the S. and S.E. The amount of rainfall if down in the trable on next pare:

The fior of Rumen, wich repreaenta an intermedilete fink between the flom of Cermany and the fion of Siloerin, is terikiagty molionn over a very birce aran. Though mot poor at any fiven taken into accoone, only $\$ 300$ epecipy of phanerogams and ferm

[^161]bolay brown. Four regions may be ditainguighed: the Arctic, the Forem, the Steppe and the Circum-Mediterranean.

|  | North |  | Averse Temperatura |  |  | Averase Rulnian |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Yors. | Jant. | July | Yer. | Nownther |
|  |  |  |  |  |  |  |  |
| Archangel | 6434 | 30 | $32 \cdot 7$ | 7.6 | 60.6 | 16.2 | $4 \cdot 3$ |
| Petrozayod | 6147 | 160 | 36.4 | 11.8 | 62.1 |  |  |
| Helsingfors | 6010 | 40 | $39 \cdot 0$ | 19.5 | 61.5 | 18.6 | $7 \cdot 3$ |
| St Peterobu | 5957 | 20, | 38.4 29.4 | $15 \cdot 0$ -3.8 | 64.5 | 18.3 15.8 | 5.3 3.1 |
| Bogoshovik | 5945 | 630 ? | 29.4 | $-3.8$ | 62.5 | 15.8 | $3 \cdot 1$ 7.3 |
| Dorpat | 5822 | 220 | $39 \cdot 5$ | 17.6 | ${ }_{66.1}{ }^{1}$ | 24.9 | 7.3 5.2 |
| Kostroma - | 5746 | 360 890 | 37.8 32 3.8 | 9.4 2 | 60.3 63.5 | 19.4 14.1 | 5.2 1.6 |
| Kazah. | 5547 | 260 | $37 \cdot 2$ | 70 | 67.3 | 18.0 | 5.4 |
| Moscow | 5545 | 520 | $39 \cdot 0$ | 12.1 | 66.0 | $23 \cdot 0$ | $7 \cdot 3$ |
| Vilna | 5441 | 390 | $43 \cdot 8$ | 22.1 | 65.6 |  |  |
| Warsam | 5214 | 360 | 44.9 | 23.8 | 65.4 | 22-8 | 6.7 |
| Orenburg | 5145 | 360 | 37.9 | 4.7 |  | 17.1 |  |
| Kurak Kiev | 51 50 50 48 48 | 690 590 | 41.0 44.2 | 13.7 21.0 | 67.2 66.3 | 19.9 20.1 | 5.6 |
| Tsaritsyo | $4^{88} 42$ | 100 | 44.2 | 13.4 | 74.6 |  |  |
| Luganak | 4827 | 200 | $45 \cdot 6$ | 17.0 | 73.0 | 14.3 | $4 \cdot 3$ |
| Odessa | 4629 | 270 | 49.0 | 24.8 | $72 \cdot 3$ | 15.6 | $5 \cdot 4$ |
| Astrakhan | 4621 | -70 | 49.0. | 19.2 | 77.9 | $5 \cdot 7$ | 1.5 |
| Sevastopol | 4437 | 130 | 53.7 | 35.2 | $73 \cdot 8$ | 15.4 | 7.2 |
| Poti | 429 | 0 | 58.4 | 39.0 | 73.3 | 64.9 | 23.4 |
| This | 4142 | 1440 | 54.5 | $33^{\circ}$ | $75 \cdot 7$ | 19.3 | $4 \cdot 3$ |

The Arctic Region comprises the tundras of the Arctic littoral beyond the N. limit of the forests, which ciosely follows the coastline, with deviations towards the N . in the river valleys $\left(70^{\circ} \mathrm{N}\right.$. in Finland and on the Arctic Circle about Archangel, $68^{\circ} \mathrm{N}$. on the Urala, $71^{\circ}$ in W. Siberia). The ahortnees of the eummer, the deficiency of drainage and the depth to which the soil Ireeses in vinter, are the circumatances, which determine the characteristic ceatures of the vegetation of the tundras. Their flora is far eloser akin to the floras of N. Siberia and N. America than to that of central Europe. Mosess and licbens are distinctive, as also are the birch, the dwarf willow and several shrubs; but where the soil is drier, and humus has been abie to accumulate. a varicty of herbaceous flowering plants, some of them familiar in W. Europe, make their appearance. Only 275 to 280 phanerogams are found within this region.
The Forest Region of the Ruscian botanists includes the greater part of the country, from the Arctic tundras to the eteppes, and over this immense expense it maintains a remarkable uniformity of character. Beketov subdivides it into two portions-the forest region proper and the "Ante-Steppe" (prodstcpie). The N. limit of the ante-steppe is represented by a line drawn from the Pruth through Zhitomir, Kursk, Tambov and Stavtopol-on-Volga to the sources of the Ural river. But the forest region proper presents a different appect in the N. from thet in the S., and mnat in turn be aubdivided into two parte- the coniferous recion and the region of the cak foreat-these being aeparated by a line drawn through Pakov, Koatroma, Kazan and Ufa. Of course the oak ocrurs farther N. than this, and coniferous forests extead farther S. advancing even to the border-region of the ateppes. To the N. of this ine the forcats are of great extent and densely grown, more frequencly diveraified by marshes than by meadows or cultivated fields. Vast and impenetrable forests, impassable marches and thicketa, numerous lakes, swampy meadows, with cleared and dry specee here and there occupied by villages, are the leading features of thin region. Fishing and hunting are the most important cources of livelihood. The characteriatics of the oak repion, which compriees all central Rumsia, are totally different. The euriace is undulatory; marohy meadow landa no longer exist on the flat watershed, and only a few in the deeper and broader river valleys. Foreste are still numerous where thcy have not been deatroyed by the hand of man, but their character has changed. Conilers are rere, and the Scotch pine, which is abundant on the sandy plains, takee the place of the Abies. The forests are composed of the birch, cak and ocher deciduous trees, the soil is dry, and the woodlands are divided by green prairies. Viewed from rising ground, the landscape presenta a pleasing variety of cornficld and Yorest, while the horizon is broken by the bell-eowers of the aumerious villages otrung along the benkes of the otreama.

Viewed as a whale, the fiora of the foreat region is to be regarded at European-Siberian: and, though certain species diapppear towards the E., while new ones make their appearance, it maiotaina, on the whole, the tame features throughnut from Poland to Kamchatka. Thus the beech (Facus sylvatica) is unable to survive the continental climate of Ruasia, and doen not penetrate beyond Poland asd the S.W. provinces, reappearing agrin in the Crimea.
crome the Urala. On the othet hand, weveral Antatic apecies (Stherinat pine, lanch, cedar) grow treely in the N.E., while numerous shrebs and herbaceous plants, originally from the Asiatic steppes, have found their way into the S.E. But all these do not greatiy alter the general character of the vegetation. The conilerous forests of the north contain, besides conifert, the birch (Bervide allos, B. put escens, B. fruticosa and B. verrwcosa), which extends from the Pechora to the Caucasus, the aspen, two epecies of alder, the mountain-ash (Sorbus awcuparia), the wild cherry and three species of willow. S. of $62^{\circ}-64^{\circ} N$, appears the lime tree, which multiplies rapidly and, notwithstanding the ropidity winh which it is being exterminated, constitutes entire forests in the cast (central Volga, U(a). Farther S. the ash (Fraxivus ardsior) and the oak make their appearance, the tatter (Qwercus pedume clata) reaching in isolated groups and single trees as far $N$. as St Petersburg and South Finland ( $O$. Robur appeare only in the S.W.). The hornbeam is prevalent in the Ukraine, and the maple begins to appear in the $S$ of the coniferous region. In the foren region no fewer than 772 fowering species are found, of which 568 dicoryledons occur in the Archangel government (only 436 to the E. of the White Sea, which is a botamical limit for many apecies). In central Russia the species become still more numerovas, and, thount the local floras are not yet complete, they number 850 to roso upecics in the separate governments, and about 1600 in the best explored parts of the S.W. Corn is cultivated throughout this region. Its $N$. Jiinits advance almont to the Arctic coant at Varanger Fjord, farther E. they pardly reach N. of Archangel, axd the limit is still bower towards the Urals. The N. boundary of rye clomely corresponds to that of barley. Wheat is cultivated ia S. Finland, but in W. Rumia it hardly gets N . of $\varsigma^{8^{\circ}} \mathbf{N}$. Ite true domains are the oak region and the steppes. Frutt trees are cultivated as far as $62^{\circ} \mathrm{N}$. in Finland, and as far as $50^{\circ}$ in the $E$ Apricote end walmute fiourish at Waraw, but in Rumia they do not thrive beyond $50^{\circ}$. Applen, pears and cherriea are grown throughout the onk region.
The Region of tie Steppes, which is coincident with the whole of S. Russia, may be subdivided into two zones-an intermediate zone and that of the steppes proper. The ante-steppe of the precefing regioa and the intermediate zone of the steppes include thom tracts in which the W. European climate contends against the Asiatic, and where a etruggle in carried on between the lorest and the oteppe. It is comprised between the summer isothermasa of $59^{\circ}$ and $63^{\circ}$, being bounded on the S . by a line which runs throogh Elcaterinoslav and Lugafisk. S. of this inime begin the eteppes proper, which extend to the sea and penetrate to the loot of the Caucapus

The steppee proper are very fertile, elevated plainas alighch undulating, and intersected by numerous ravines which are dry in summer. The undulations are scarcely apparent. Not a troe is to be seen, the few woods and thickets being hidden in the depres sions and deep valleye of the rivers. On the thick layer of blact earth by which the steppe is covered a luxuriant vesctation develops in spring; after the old grace has been burned a bright greea pee vails over immense stretchea, but this rapidly diseppears vider the burning rays of the sun and the hot E. winds. The colosuring of the steppe changes as if by magic, and only the wifvery plumen $\alpha$ the steppe-grase (Siipe pennata) wave in the wind, tintipt the ateppe a bright yellow. For days together the traveller sees no other vegetation; even this, however, dimppeeri as be approechee the regions recently left dry by the Caspian, where eakine clays bearing a few Salsolaceme, or mere sand, take the plece of the black earth. Here begins the Aral. Caspian desert. The oteppa however, is not $m$ devoid of trect as at first dight appears. In numerable clusters of wild cherries (Prumus Chamaccerasms), wild apricots (Amygdalus noma), the Siberian pea-tree (Caragans fro tescems), and other deep-rooted shrube grow at the bottoms of the deprestions and on the slopes of the ravines limparting to the steppe that charm which manifests itcell in the popubar poetry. Unfortunately the epread of cultivation in fatal to theoc anae (they are often called "islands" by the inhabitants); the ame and the plough ruthlenely destroy them.
The vegetation in the marshy bottoms of the ravines and it the valleys of the streams and rivers is wotally difierent. The moist soil encouragea luxuriant thickete of willowe (Salicinceet surrounded by dense chenexx-de-frise of wormwood and thonnbearing Compositae, and interspersed with rich but not extemive pralioe, harbouring a great variety of herbeceous plants; Thite in the deltes of the Black Sea tivers impenetrabla beds of reed (A rusto phragmites) shelter a forest fauma. But cultivation rapidly charges the physiognorny of the teppe. The prairies are auperveded by wheat-fields, and flocke of ebeep deseroy the tran steppegrass (Stipe penmala).

A great many species unknown in the forest retion make theis appearance in the stepper. The Scouch pine uill grown on al sandy spaces, and the maple (Acer tatorica and A. campestre), din hornbeam and the black and white poplar are very commona The number of epecies of herbeceous plants zapidly incruasex while beyond the Volga a viriety of Asiatic specles are added to the W. European flora.

The Circwim-Mediterranean Regiem is represented by a enroer
 of the Mediterrancan coast has permitted the development of a frore clomely reambling that of the valley of the Arno in Italy Human cultivation has destroyed the abundant lorests which sixty years ago made deer-hunting possible at Khersones. The olive and the chestnut are rare; but the beech reappears, and the Pinus pinester recalls the Italian pines. At a few points, such as Nikita near Livadia and Alupka, where plants have been acclinatized by hurmas agency, the Californian Wellingtonia, the Lebanon crdar, many evergreen trees, the laurel, the cypress, and even the Anatolian palm (Chamoerops excelsa) flourish. The grass vegetation is very nich, and, according to lists stitl incomplete, no fewer than 1654 fowering plants are known. But on the whole, the Crimean fora has little in common with that of the Caucasus. ${ }^{\text {? }}$

Russia belongs to the same 200 -geographical region as central Europe and N. Asia, the same fauna extending in Siberia as far Paras as the Yenisei and the Lena. In the forests not many held their ground; white in the Urats only a lew-now Siberian, but formerly also European-are met with. In S.E. Russia, however, towards the Caspian, there is a notable admixture of Asiatic species. Threc separate sub-regions may, however, be distinguished on the E. European plaing-the tundras, including the Arctic islands, the forest region, especially the coniferous part of it, and the ante-steppe and steppes of the black earth region. The Urai Mountains might be distinguished as a fourth sub-region, while the S. coast of the Crimea and Caucasin, as well as the Caspian deserts, have each their own individuality.

The fauns of the Arctic Ocran off the Norwegian coast corresponds, in its W. parts at least, to that af the N. Atlantic Guif Stream. The White Sea and the Arctic Ocean to the E. of Svyatoi Nos on the Kola peninsula belong to a separate coological region, connected with, and hardly separable from, that part of the Arctic Ocean which washes the Siberian coast as far as the mouth of the Lena. The Black Sca, the fauna of which appears to be very rich, belongs to the Mediterranean region, slightly modified, while the Caspian partakes of the characteristic faum inhabiting the lakes and seas of the Aral-Caspian depression.

In the region of the tundras life has to contend with such unfavourable conditions that it cannot be abundant. Still, the reindeer frequents it for its Jichens, and on the drier slopes of the moraine deposits there occur four species of lemming, hunted by the Arctic fox (Vulpes lagopus). The willow-grouse (Lagopus albws), the ptarmigan ( $L$. alpinus or mulus), the lark, the, snowbunting (Plectrophanes mibalis), two or three species of Sylpia, one Phylloscopus and a Motacillo must be added. Numbertess aquatic birds visit it for breeding purposes. Ducks, divers, geese, gulls, all the Russian species of snipes and sandpipers (Limicoloc, Tringar). \&c., swarm on the marshes of the tundras and on the craga of the Lapland cotst.

The forest region, and especially its coniferons portion, though it has lost some of its representatives within historic times, still possemses an abundant fauna. The reindeer, rapidly disappearing, is now met with only in the governments of Olonets and Vologda; Cercus pygargus is found everywhere, and reaches Novgorod. The weasel, the fox and the hare are exceedingly common, as also are the wolf and the tear in the N., but the glutton (Gulo boreclis), the Jynx and the ellk (C. alces) are repidly disappearing. The wild boar is confined to the basin of the $W$. Dvint, and the Bison europes to the Byelovyezh forest in Grodno. The sable has quite disappeared, being found only on the Urals; the beaver may be trapped at a few places in Minsk, and the otter is very rare. On the other hand, the hare, grey partridge (Perdix cinerea), hedgehog, quait, lark, rook and stork find their way into the coniferous region as the forests are cleared. The avifana of this region is very rich; it includes all the forest and garden birds known in W. Europe, as well as a very great variety of aquatic birds. A list, still Incomplete, of the birds of St Petersburg runs to 251 species. Hunting and shooting give occupation to a great number of percons. The reptiles are few. As for fishes. all those of W. Europe, except the carp, are met with in the lakes and rivers in immente quantities, the characteristic feature of the region being its wealth in Corcgoni and in Salmonidae generally.

In the ante-steppe the forest species proper, such as Preromys volans and Tamios strialus, disappear, but common squirrel (Sciurtus undgaris). wreasel and bear are still met with ia the forests. The bare is increating rapidly, as well as the fox. The avifauna, of course, becomes poorer; nevertheless, the woods of the steppe, and still more the forests of the ante-steppe, give refuge to many
${ }^{1}$ Bibliography of Flora: Beketov, Appendix to Russian translation of Griesebach and Reclus's Géogr. senin.; C. F. von Ledebour, Plora Rossics (Stutigart, 1842-53); E. R. von Trautvetter, Rossuce A raticar Platiae (1880), and Florac Rossicee Fontes (St Petersbusp, 1880). For flora of the tundras, Beketov's " Flora of Archangel", io Mam. Soc. Nafw. of Se Petersburg University, xy. (1884); Regeh Flore Rostica (1884): Bruwn, Forestry in the Mfining Districls of the Urals (i885); Reppots by Commiseioners of Wooda and Foreses in Rustia (1884).
 and woodcock (T. wfogallus). The fauna of the scrub in the fiver valleys is decidediy rich, and includes aquatic birds. The destruction of the foreats and the advance of wheat into the prairics ase rapidly thinnigg the ateppe fauma. The various opecies of rapacionie animals are disappearing, together with the colonies of marinots: the insectivores are also becoming scarce in cansequence of the destruction of insects; while vermin, such as the suslik, or pouched marmot (Spermophilus), and the destructive. insects which are a coourge so agriculture, become real plague. The abence of Conegoni in a characterintic feature of the fish-fauna of the steppes; the carp, on the contrary, reappears, and the rivers abound in sturgcon (Acipenseridae). In the Volga below Nizhniy-Novgorod the sturgeon (Acipenser ruthenws), and othern of the mame family, as well as a very great variety of genoids and Teleostai, appear in such quantities that they give occupation to nearly 100,000 poople The mouths of the Caspian rivers are eapecially celebrated for their weath of fish."

Elhnography.-Remains of Palacolithic man, contemporary with the lorge Quaternary mammals, are few in Russia; they have been discovered only in Poland, Poltava and Voronexh, and perhaps also on the Oka. Those of the later Lacustrine period, on the contrary, are so numerous that there is scarcely one lacustrine basin in the regions of the Oka, Ihe Kama, the Dnieper, not to speak of the lake-region itself, and even the White Sea coasts, where remains of Neolithic man have not been discovered. The Russian plains have beed, however, the scene of so many migrations of successive races, that at many places a scries of deposits belonging to widely distant epochs are found one upon another. Settlements belonging to the Stone age, and manufactories of stone implements, hurial-grounds of the Bronze epoch, earthen forts and burial-mounds (kurgans)-of this last four different types are known, the earliest belonging to the Bronze period-are superposed, rendering the task of unravelling their several relations one of great difficulty.

Two different races-a brachycepbalic and a dolichocephaliccan be distinguished among the remains of the earlier Stone period (Lacustrine period) as having inhabited the plains of $\mathbf{E}$. Europe. But they are separated by so many generations from the earlicst historic times that sure conclusions regarding them are impossible; at all events, as yet Russian archacologists are not agreed as 10 whether the ancestors of the Slavs were Sarmatians only or Scythians also, whose skulls have nothing in common with those of the Mongol race. The earliest date which may be regarded as established belong to the ist century, when the Finns migrated from the N. Dvina region towards the $W_{\text {., }}$ and the Sarmatians were compelled to abandon the region of the Don, and cross the Russian steppes from E. to W., under the pressure of the Aorzes (the Mordvinian Erzya) and Siraks, who in their turn were soon followed by the Huns and Uigur-Turkish Avars.

In the 7 th century $S$. Russia was the seat of the emplre of the Khazars, who drove the Bulgarians, descendants of the Huns, from the Don, one section of them migrating up the Volga to found there the Bulgarian empire, and the remainder travelling towards the Danube. This migration compclled the N. Finns to advance farther $W$., and a hody of intermingled Tavasts and Karelians penetrated to the S. of the Gulf of Finland.
${ }^{2}$ Bibliography of Fauna: see Pallas, Zoographis Rosso-A sialica; Syevertsov for the birds of south-eastern Russia; M. A. Bogdanov, Birds and Mammals of the Black-Earth Region of the Volea Basin (in Russian. Kazan, 187i); Karelin for the southern Urals; Keasler for fishes; Strabch, Dis Schlqngen des Russ. Reicher, for reptile generally: Rodoszkowski and the publications of the Entomological Society generslly for insects; Czerniavsky for the manine fauna of the Black Sea; Kesiler for that of Lakes Onega and Ladoga; Grimm for the Caspian. The fauna of the Baltic province in described in full in the Memoirs of the scientific bodies of them provinces. A. T. van Middendorl's Sibirische Reise, vol. iv., Zoology (St Petershurs, 1875), though dealing more especially with Siberia, is an invaluable source of information for the Russlan faum generally. A. E. Nordenskiold's Vega-aepeditionans Vamshapligs Taksagelser (5 vols., Stockholm, 1872-87) may be consulted for tho mammaly of the fundra region and marine fauna. For more detailed bibliographical information see A perçu des travamar soo-plogrophigues, published at St Pctersbury in connexion with the Exhibition of 1878: and the index Ukazalel Russkot Literohury for natural acience, matbematics and medicine, published since $887 a$ by the Society of the Kiev Univeraisy.

As early as the 8th century, and probably still earbier, a stream of Slav colonization, advancing E. from the Danube, poured over the plains of S.W. Russia. It is also most probable that another similar stream-the N., coming from the Elbe, through the basin of the Vistula-ought to be distinguished. In the gth century the Slavs occupied the upper Vistula, the S: of the Russian lacustrine region, and the W. of the central plateau. They had Lithuanians to the W.; varicus Finnish tribes, intermingled towards the S.E. with Turkish (the present Bashkirs); the Bulgars, whose origin still remains doublful, on the middle Volga and Kama; and to the S.E. the Turkish-Mongol races of the Pochenegs, Polovtsi, Uzes, \&c., while in the S., along the Black Sea, was the empire of the Khazars, who had under their rule several Slav tribes, and perhaps also some of Finnish origin. In the gth century also the Ugrians are supposed to have left their Ural abodes and to have traversed S.E. and S. Russia on their way to the basin of the Danube. If the Slavs be subdivided into three branches-the W. (Poles, Czechs and Wends), the S. (Servians, Bulgarians, Crostians, \&c.), and the E. (Great, Little and White Russlans), it will be seen that, with the exception of some $3,00,000$ Little Russians, now settled in East Galicia and in Poland, and of a few on the southern slope of the Carpathians, the whole of the E. Slavs occupy, as a compact body, W., central and S. Russia.

Like other races of mankind, the Russinn race is not pure. The Russians have absotbed and assimilated in the course of their history a variety of Finnish and Turko-Finnish elements. Still, craniological rescarches show that, notwithstanding this fact, the Slav type has been maintained with remarkable persistency: Slav skulls ten and thirteen centuries old exhibit the same anthropological features as those which characterize the Slavs of our own day. This may be explained by a variety of causes, of which the chicf is the maintenance by the Slavs down to a very late period of gentile or tribai organization and gentile marriages, a fact vouched for, not only in the pages of the Russian chronicler Nestor, but still more by visible social evidences, the gens later developing into the village community, and the colonization being carried on by large co-ordinated bodies of people. The Russians do not emigrate as isolated individuals; they migrate in whole villages. The overwhelming numerical superiority of the Slavs, and the very great differences in ethnical type, belief and mythology between the IndoEuropean and the Ural-Altaic races, may have contributed to the same end. Morcover, while a Russian man, far away from home among Siberians, readily marries a native, the Russian woman seldom does the like. All thesc causes, and especially the first-mentioned, have enabled the Slavs to maintain their ethnical purity in 2 reiatively high degree, whereby they have been enabled to assimilate foreign elements and make them intensify or improve the ethnical type, without giving rise to balf-breed races. The very same N. Russian type has thus been maintained from Novgorod to the Pacific, with but minor differentiations on the outskirts-and this notwithstanding the great variety of races with which the Russians have come into contact. But a closer ohservation of what is going on in the recently colonized confines of the empire-where whole villages live without mixing with the natives, but slowly hringing them over to the Russian manner of life, and then slowly taking in a few female elements from them-gives the key to this feature of Russian life.
Not so with the national customs. There are features-the mooden house, the oven, the bath-which the Russian never abandons, even when swamped in an alien population. But when settled among these the Russian-the N. Russianreadily adapts himself to many other differences. He spenks Finnish with Finns, Mongolian with Buriats, Ostiak with Ostiaks; the shows remarksble facility in adapting his agricuitural practices to new conditions, witheut, however, abandoning the village community; he becomes bunter, cattle-breeder or fisherman, and carrics on these occupations according to local usage; be modifies his dress and adapts his religious beliefs to the locality be iabsbits. In consequence of all this,
the Russian peasant (not, be it noted, the trader) proves himely t 9 be an excellent colonist.
Three different branches can be distinguished among the Rumiane (rom the dawn of their history :- the Great Ruasiann, the Litshe Russians (Malorusses or Ukrainims), and the White Russians (the Byelorusses). Thesecorreapond to the two currents of immigration mentioned above-the N. and $S_{\text {, }}$ with perhaps an intermediate st team, the proper place of the White Russians not having been as yet exactiy determined. The primary distioctiona between theae branchei have been increased during the lat nine centuries by their cantacs with different mationaliticg-the Great Ruselan abeorbing Finmial clements, the Little Russians undergoing an admixture of Tarkis blood, and the White Russians submitting to Lithuanian infucooe. Moreover, notwithstanding the unity of language, it in easy to detect among the Great Russians thomelves two separate branches, differing from one another by slight divergencen of languape and type and deep diversitics of mational character-the Central Russians and the Novgorodians. The latter extend throughorat N. Russia into Siberia. Many minor anthropological differentiae can be distinguished among buth the Great and the Little Ruasians, depending probably on the assimilation of various minor subdivians of the Ural-Altaians.

The Great Russians occupy in ont compact mass the epece caclosed by a line drawn frum the White Sea to Lake Pakow, the upper courses of the W. Dvina and the Donets, and thence, through the mouth of the Sura, by the Vetluga, to the Mexen. To the E el this boundary they are intermingled with Turko-Finns, but in the Ural mountains they reappear in a mecond compact bady, and thence extend through S. Siberia and along the counce of the lemi and the Arrur. Great Russian Nonconformists are disseminated amon Little Russians in the governmente of Chernigov and Mogitev, and they reappear in greater masses in Novoroiesa (i.c. S. Rumin), as alno in N. Caucasia.

The Little Russians occupy the steppes of S. Russin, the S.W. slopes of the central plateau and those of the Carpathian and Lubrio mountains, and the Carpathian plateau, that is, the governments of Podolia, Volhynia, Poltava, and Kiev. The Zaporozhian Conacles colonized the steppes farther E., towand the Don, where they mest with a large population of Great Russian runsways, constitutimg the present Don Cossacks. The Zaporaxhian Cosascks, sent by Catherine II. to colonize the E. cont of the Ses of Azov, constiruted there the Black Sea and later the Kuban Coswacks (part of whom, the Nekrasovsty, migrated to Turkey). They have atso peopied large parts of the government of Stavropol and of N. Caucada.

The White Russians, intermingled to some extent with Great gnd Little Russians, Poles and Liththnians, occupy the upper parts of the W. slope of the central platiat.

The Finnish races, which in tohistonc times extended from the Ob all over N. Kussia, even then were abdivided into Ugrians, Permyalks, Bulgarians and Finns proper, who drove back the previous Lapp population from what is now Finland, and about the 7 th century penetrated to the $S$. of the Gulf of Finland, in the regio of the Livs and Kurs, where they fused to some extent with the Lithuanians and the Letts. At present the races of Finniah orisia are represented in Russia by the following: (d) the W. Fincs; the Tavasts, in central Finland; the Kvaena, in N.W. Finland: the Karelians, in the E., who also occupy lie lake regions of Ohamets and Archangel, and have scttlements in Novgorod and Tver: the Izhores, on the Neva and the S.E. coast of the Gulf of Finland; the Esths, in Esthonia and the N. of Livonia; the Livs, on the Grif of Riga; and the Kurs, intermingled with the Letts; (b) the $\mathbf{N}$. Finns, or Lapps, in N. Finland and on the Kola peninsula, and the Samoyedes in Archangel and W. Siberia: (c) the Volga Finms, of sather the old Bulgatian branch. to which belong the Mordvinians and the Cheremisses in Kazañ, Kontroma and Vyatka, though they are classified by some authors with the following: (d) tbe Permyak, or Cis-Uralian Finns, including the Votiaks on the E, of Vyathe, the Permyaks in Perm, the Syryenians or Zyryans in Vologdn, Arehangel, Vyatka and Perm; (e) the Ugrians, or Trans-Uralian Fians, including the Voguls on both slopes of the Urals, the Ortiaks in Tobolst and partly in Tomsk, and the Naygars, or Ugrians.

The following are the chicf stadivisions of the Turko-Tatars in European Russia:- (1) The Tatria, of whom three different bramelyea tnust be distinguished: (a) the liazan Tatara on both banks of the Volga, below the mouth of the clea, and on the lower Kama, but penctreting larther $S_{\text {, }}$ in Ryazan. Tambov. Samara, Simbirik and Penza; (b) the Tatars of Astrakina at the mouth of the Volag; and (c) those of the Crimea, 3 great many of whom emigrated to Tarisey tifer the Crimean War ( $1854-56$ ). There are, besides, a certain number of Tatars in the S.E. in Minak, Grodno and Vilna. (z) The Bashkirs, who inhabit the slopes of the S. Urals, that is, the steppen of Ula and Orenburg, extend also into Porn and Samara. (s) 17e Chuvashes, on the right bank of the Volga, in Kamail and Stmbirces (4) The Meshcheryaks, a tribe of Finniah origin who formerty inhabited the basin of the Oka, and, driven thence during the $150 /$ century by the Russian colonists, immigrated into Ufa and Persh, where they now live among the Baskhira, heving odopted theit religion and rustoms. (5) The Teptyert, alwo of Findish osig:
ectied among the Tatars and Beshlirs in Samara and Vyathe. The Bashkirs, Meshcheryaks aad Teptyars rendered able service to the Russian government against the Khirgiz, and until 1863 they constituted a separate Cossack army. (6) The Khirgiz, whose true abodes were in Acia, in the lshim and Khirgiz steppe. One section of them crosed the Urals and occupied the steppes between the Urals and the Volga; the remainder belong to Turkestan and Siberia.

The Mongol race is represented in Russia by the Kalmucks, who inhabit tho steppes of Astrakhan between the Volga, the Don and the Kuma. They are Lamaists hy religion and immigrated to the mouth of the Volga from Daungaria, in the 17 th century, driving out the Tatars and Nogais, and after many wars with the Don Cossacks, one part of them was taken in by the Don Consacks, so that even now there are among these Cossacks several Kalmuck solnias or squadrons. They live for the moot part in tents, and support themselves by breeding live stock, and partly by agriculture.

The Semitic race is represented by upwards of 5,000,000 Jewe. They first entered Poland from Germany during the era of the crusades, and soon spread through Lithuanis. Courland, the Ukraine, and, in the 18th century, Besserabia. The rapidity with which they peopled certain towns (c.f. Odessa) and the whole provinces was really prodigious. The law of Russia prohibits them rom entering Great Russia, only the wealthiest and best educated enjoying this privikge; nevertheless they are met with everywhere, even on the Urals. Their chiel abodes however, continue to be Poland, the W. provinces of Lithuania, White and Lit the Russia, and Bessarabia. In Russian Poland they constitute $131 \%$ of the total population. In Kovno, Vilna. Mogilev, Grodno, Volhynia, Podolia, Mingk, Vitebsk, Kiev, Bessarabia and Kherson, they constitute, on the average, 12 to 17 ) \% of the population, while In the clties and towns of these zovernments they reach 30 to $59 \%$ of the population. Organized as they are into a kind of community for mputual protection and mutual help, they soon become masters of the trade wherever they penctrate. In the villages they are mostly innkeepers iatermediaries in trade and pawnbrokers. In many towns most of the atilled labourers and a great many of the unskilled (for linstance, the grain-porters at Odessa and eloewhere) are Jews

The Jews of the Karaite sect differ entirely from the orthodox Jews both in worship and in mode of tife. They, too, are inclined to trade, but they also carry on agriculture successfully. Those inhabitins the Crimea speak Tatar, and the few who are settled in W. Russia speak Polish. They are on good terms with the Russians.

Of W. Europeans, the Germans only attain considerable numbers in European Russia. In the Baltic provinces they constitute the ennobled landlord class, and are the tradesmen and artisans in the towns. Considerable numbers of Germans, tradesmen and artisans, ectled at the invitation of the Russian government in many of the larger towns as early as the 161 h century, and to a much greater extent in the 18 th century. Numbers were invited in 1762 to eettie in S. Rusia, as separate agricultural colonies, and these have aince then gradually extended into the Don region and N. Caucasia. Protected as they were by the right of self-government, exempted from military service, and endowed with considerable allotments of good land, these colonies are much wealthier than the neighbouring Rumian peasants, from whom they have adopted the slowly modified village community. They are chiefly Lutherans, but many of them belong toother religious secto-Anabaptists, Moravians, Mennonites. During the closing years of the 19th century great numbers of Germans flocked into the industrial governments of Poland, namely, Piotrkow, Warsaw and Kaline.
The Rumaniang (Moldavians) inhabit the governments of Besa. rabia, Podolia, Kherson and Ekaterinoslav. In Boncarabia they constitute from one-fourth to three-fourths of the population of certain districts, and nearly $50 \%$ of the entire population of the goverament. On the whole the Novorossian governments (BessaEmbia, Kheryon, Eleaterinoslav and Taurida) exhibit the greateat variety of population. Little and Great Ruscians, Rumanians, Bulgarians, Germans, Greeks, Frenchmen, Poles. Tatars and Jews are mingled together and scattered about in small colonies, especially in Besoarabia. The Greeks inhabit chiefly the towns, where they are tradern, as also do the Armenians, scattered through the towns of S . Rusaia, and appearing in larger numbern only in the district of Rostov.

The Lithuanians prevail in Kovno, Vilna and Suwalki; and the Letts, who are, however, more scattered, are chiefly concenirated bia Vitebak, Courland and Livonia.

In the Baltic provisces (Esthonia, Livonia and Courriand) the prevailing population is Esthonian, Kuronian or Lettisb, the Germans being respectively only $3 \cdot 8,7 \cdot 6$ and $8 \cdot 2 \%$ of the population. The retations of the Eaths and Letts with their landlords are anything but friendly.

The governmente of St Peteraburg (apart from the capital), Olonets and Archangel contain an admixture of Karelians, Samoyedes and Syryenians, the remainder being Great Russians. In the E. and S.E. provinces of the Volga (Nizhniy-Novgorod, Simbirsk, Samara, Penza and Saratov) the Great Russians prevail, the remainder being chiefly Mordvinians, Tatars, Chuvashes, and

Bachlins, Germane in Gamara and Sarator, and Lattle Rumianis in the last named. In the Ural governments of Perm and Vyatho Great Russians are in the majority, the remainder being a variety of Finno-Tatars. In the S. Ural governments (Uralsk. Orenburg. U(8) the admixture of Turko-Tatars-of Kirghiz in Uralsk, Bashkiri in Orenburg and Ufa, and less important races-becomes considerable.

The state religion is that of the Orthodox Greek Church (Orthodox Catholic or Orthodox Eastern Church). Its head is the tsar; but although he makes and annuls all appointments, he does not determine questions of Roidem. dogmatic theology. The principal ecclesiastical authority is the Holy Synod, the head of which, the Procurator, is one of the council of ministers and exercises very wide powers in ecelesiastical matters. In theory all religions may be freely professed, except that certain restrictions, such as domicile, are laid upon the Jews; but in actual fact the dissenting sects are more or less severely treated. According to returns published in 1905 the adherents of the different religious communities in the whole of the Russian empire numbered approrimately as follows, though the heading Orthodox Greek includes a very great many Raskolniki or Disseaters. Indeed it is estimated that there are more than $12,000,000$ Dissenters in Great Russin alone.

| Orthodox Greek | . $\quad$ |  | , |  | 87,123,600 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Dissenters | $\cdots$. | . | , | . | 2,204,600 |
| Armenian Gregorians | . | . | . | - | 1,179,240 |
| Ammenian Catholics | . - |  |  |  | 38,840 |
| Roman Catholics | - |  |  |  | 11,468,000 |
| Lutherans | - |  |  |  | 3,572,650 |
| Reformed | . . |  | - | - | 85,400 |
| Baptists. | - . | - | - |  | 36,140 |
| Menponite | - . | - | . | - | 66,560 |
| Anglicant | - | - |  | . | 4,180 |
| Other Christians | - | . | - | - | 3.950 |
| Karaite Jews | - | . | - |  | 12,900 |
| Jews | - . | . | - |  | 5,215,800 |
| Mahommedana | - | * | - |  | 13,907,000 |
| Buddhists | - |  |  |  | 413.860 |
| Other non-Chriatiano | . . | - | - |  | 285,300 |

The ecclesiastical heads of the nationa! Orthodox Greek Church consist of thrce metropolitans (St Petersburg. Moscow, Kiev) fourteen archbishops and fifty bishops, all drawn from the ranks of the monastic (celibate) elergy. The parochial clergy are celibate in so lar as they must be married when appoiated, but if left widowert may not marry again.
An Russians, with the exception-of a number of Whitc Russians who belong to the United Greek Church (see Roman Cathouic CaURCH). profese the Orthodux Greek faith or belong toone or othet of the numberless dissident secta. The Poles and moat of the Lithuanians are Roman Catholics. The Esths and all other Weatern Finns, the Germans and the Swedes are Protestant. The Tatars, Bashkirs and Kirghiz are Mahommedans; but the last-nsmed have to a great extent maintained along with Mahommedanimm their old Shamanism. The mame holds good of the Meshcheryaks, both Moslem and Christian. The Mordvinians are nearly all Orthodon Greek, as also are the Vot yaks, Voguls, Cheremisses and Chuvashes, but their religions are, in reality, modifications of Shamanism under the influence of some Christian and Moalem beliefs. The Moguls, though baptized, are in fact believers in fetishism as much at the unconverted Samoyedes. Finally, the Kalmucks are Lamaite Buddhists.

In his relations with Moslems, Buddhists and even fetishists the Russian peasant looks rather to conduct than to creed, the latter boing in his view simply a matter of nationality. Indeed, towards paganism, at least, he is perhaps even more than tolerant, preferring on the whole to keep on good terms with pagan divinities. The numerous outhreaks against the Jews are directed, not against their creed, but against them as teen business men and extortionate money-lenders. Any iden of proselytism is quite foreign to the ordinary Russian mind, and the outbursts of proselytizing real occasionally manifested by the clergy are really due to the desire for "Russification," and traceable to the infiuence of the higher clergy and of the goverament.
${ }^{1}$ The restrictions on domicile were to some extent relaved in the beginning of 1907.

It is this political rather than religious spirit which also underlies the repressive attitude of the government, and of the Orthodox Church as the organ of the government, The Res towards the various dissident sects (Raskolniki, from rashol, schism), which for more than two centuries past have played an important part in the popular life of Russia, and, eince the political developments of the end of the tgth and early years of the 20th century, have tended to do so more and more. To understand the problem of the Raskolniki it is necessary to bear two things in mind: the fundamental principle of Eastern Orthodoxy as distinct from Western Catholicism, and the practical identification in Russia of the National Church with the National State. The very basis of Orthodoxy is that the Church is by Christ's ordinance unalterable, that its traditional forms, every one of which is a vehicle of saving grace, were established in the beginning by Christ and his apostles, and that consequentiy nothing may be added or altered. The trouble began early in the ifth century with the attempt, made in connexion with the printing of the liturgical books, to emend certain ritual details in which there was proved to have been a departure from primitive usage; ${ }^{1}$ it came to a head under the patriarch Nikon (q.0.). Under his influence a synod endorsed the changes in 1654; one bishop alone, Paul of Colomne, dissented, and be was deposed, knouted and kept in prison till he died mad. In 1656 the synod anathematized the adherents of the old forms, and the anathems was confirmed by those of 1666 and 1667 . To the conservatives, known subsequently as Old Ritualists or Old Believers, this marked the beginning of the reign of Antichrist (was not 666 the number of the Beast?); but they continued the struggle, conservative opposition to the Westernizing policy of the tsars, which was held responsible for the introduction of Polish luxury and Latin heresy, giving it a political as well as a religious character. The rising of the Strelitsi in 1682 all but gave them the victory; the arushing of the rising relegated them definitely to the status of schismatics. They were placed in still completer antagonism to the established Orthodox Church by the Innovations of Peter the Great. The Muscovite tsars had pursued them with fire and sword. The Russian emperors, having estahlished themselves as heads of the Church and the Holy Synod as a state department, were not likely willingly to tolerate their existence.

The Raskol was threatened with extinction by the gradual dying out of ite priests, which led to a further schism within itself, into the. Popooshchina (with pricsts) and the Bapopooshching (without priests). The Popoosli, who were served by priests converted from the Orthodox Church, made their headquarters in the island of Werks, in a tributary of the Dnieper, in Poland (1695), aad after its destruction by the government in 1735 and again in 1764, at Starodubye in the government of Chernigov, whence their doctrine spread in the country of the Don. In 1771 their headquarters were fixed at Moscow, in the Rogoshkiy cometery assigned to them during the plague; here they had a monastery, seminary and consistory, until they were ejected by the emperor Nicholas I. In 1832 priests were forbidden to join them, and they had to apply to a deposed Bosnian metropolitan, who became their chief bishop, establishing his see in the monastery of Belokrinitsa in Bukovina. In 1868 the synod of the Poporshchina passed a circular letter making advances to the government with a view 10 a compromise, which was arranged on the basis of the Old Believers conseming to aecept the ministrations of Orthodor priests on condition that they should use the unrevised books. This led to a farther schism into three aections: those who recoguize the metropolitan and the compromise (Edinonerist), those tho recognize the tnetropolitan but repudiate the compromise, those who repradiate both (Bieglopopostri). There had already been other schisms on such questions as the right way to swing a censer and the begality of self-immolation for the Lord's sake.
The Bespopontsi, known also as Pomoranyc, because they are
${ }^{1}$ The most important alterations were the repetition twice, imated of three times, of the "Allolution" at the Eucharist, and the malcing the sign of the cross with two fingers instead of thrte.
mainly found in the sparmoly populated eountry mear the Fiture Sea, are in some ways more remarkable. They reject the ministration of priests altogether, since in the time of Antichrist (i.e. the heretic tasr) the enly sacrament that remains is haptime. They therefore elect elders, who expound the Scriptures, beptian and bear confessions. They are, bowever, in no sente evangelicals in the Wentern sense; for ithey observe rigorous fasts, reverence icons, and believe implicitly in the efficacy of the multiplication of crossings, bowings and prostrations. They have, moreover, thrown of from time to time a number ol extravagant offshools. Such are the Philippossti, founded by one Philip (who burned himself alive for Christ's sake in 1743), who bave exalted self-immolation into a principle; the Stranniki (pilgrims) and Byegmi (runners), who interpret Matt. x. 37 ff. literally, and reject legal marrlage; the Nyeloysti (denyers), who deny the necessity for common worship, since there are no priests; the Molchalywiki (mutes), whom no torture can periuade to utter a word.

Closely akin to these, though not derived from the Old Believers, are certain mystic sects which deny the efficacy of the sacraments altogether. Of these the most remarkable are the so-called $K$ khydt (" fiagellants," from klyesaf, "to strike. lash," but possibly a, corruption of Khristi, "Cbriste "). They origipated in 1645, when, according to their belief, God the Father descended in a chariot of fire on Mount Gorodim, in the province of Vadimir, and took op his abode in a peasant named Daniel Philippov, who chose another peasant, named Ivan Suslov, for his son, the Christ. Suslov selected a " mother of Cod " and twelve apostles. Though twice crucified and once llayed by order of the tsar, he always rose again, and did not dio till 1716. Suslov chose a successor in one Prokoply Lupkin, and since then-in the belief of the sect-every generation, even every community, has had its Christ and its "mother of God," who are worshipped by reason of the Divine Spizit dweling in them. It is the duty of all believers to strive to become one or other of these by sulduing the flesh, which is the peoduct of Evil, and all motions of the will. Each community is presided over by an "angel," or prophet, and a prophetess, whoee word is law. All allke are subject to the twelve commandments issued by the "Sabaoth," that Is to say Daniel Philippov. These include the prohibition of alcoholic driak, of fleahly sins and of marriage, and the lnculcation of faith in the Holy Ghost and complete surrender to his influence. At their prayermeetings the Khlysti dance to the accompaniment of hyroms, the dance gradually developing into a wild dervish-ilke spinning which is kept up till they drop, foaming at the mouth and pro phesying: Perbaps the mont remarkable fact about this sect in that it is secret, and that Its members ostensibly belong to the Orthodox Church.
An offshoot of the Khlysti is the more celebrated seeret sect of the Shaplsi (skopets, \& eunuch), which represents an extreme ascetic reaction from the promiscuous Immorality of some (by no meaps all) of the Khlysti. Their ldes of attaining salvation is self-mutilation according to the counsel of perfection implied in Matt. xix. 12 and xviii. 8, 9. The " royal seal" is complete self-castration; partial mutilation is known as the "second purity." In the case of women the mutiation usually takes the form of amputation of the breasts. This horrible sect, which was founded by one Selivanov in the last quarter of the 18th century, seems to have a morbid attraction for people of all classes in Russis, and all the efforts of the government have not succeeded in stamping it out (see SxopTSI).

Closer akin to certain Western forms of diskidence from traditional Catholicism, though of native growth, are the Mfolokeni, so called popularly hecause they continue to drink mill (moloko) during fasts. Their origin is unknown, but they are officially mentioned as early as 176 s . They atyle themselves "truly spinitual Christians," and in their rejection of the sacraments, their indifference to outward forms, and their insistence on the apiritual interpretation of the Bible (" the letter killeth "). thsy are closely akin to the Quakers, whom they resemble dao in their inofiensive mode of life and the practice of mutul tips.

From the Molokani the Dukhobortsi, in England better known as Doukhobors (q.e.), are distinguished by their subordination of the Scriptures to the authority of the "inner light." They are dualists, like the Bogomils (q.v.), ascribing the body to a fall from a state when the soul was on the same plane as God. The Incarnation was no isolated historical occurrence, but it is repeated over and over again in the faithful, each one of whom is in a certain sense God, by virtue of the indwelling Spirit. Both the Molokani and the Dukhobortsi deny the authority of the civil government as such, and object on priociple to military service. The former, however, give little trouble; on the other hand, the government has from time to time proceeded with extreme severity against the Dukhobortsi, whose refusal to serve in the army, if allowed to go unpunished, would have set a contagious example.

Dissidence of all kinds has made a considerable advance since the emancipation of the serfs in 1861 , the increase-as might be expected in a wholly iliternte population-being greatest in the more extravagent sects. On the other hand, Western Protestantism has also made great headway, notably the Stundists. whose rationalisticProtestant teaching has gained a firm foothold especially in Little Russia. where the Raskol never penetrated. The Baptists have also made considerable progress, notably among the Molokani.?

Social Conditions.-The old subdivisions of the population into orders possessed of unequal rights is still maintained. The great mass of the people, $8 \mathrm{x} \cdot 6 \%$, belong to the peasant order, the others being: nobility, $1.3 \%$; clergy, 0.9; the burghers and merchants, $9 \cdot 3$; and military, 6.1. Thus more than 88 millions of the Russians are peasants. Half of them were formerly serfs ( $10,447,149$ males in 1858) -the remainder being "state peasants" ( $9,194,891$ males in 1858, exclusive of the Archangel government) and "domain peasents" ( 842,740 males the same yeas).

The serfdom which had sprung up in Russia in the 16th century, and became consecrated by law in 1609 , tiking, however, nearly one hundred and fifty years to attain itsfull growth, was abolished in $\mathbf{1 8 6 1}$. This act liberated the serfs from a yoke which was really terrible, even under the best landlords, and from this point of view it was obviously an immense benefit. ${ }^{3}$ But it was far from securing corresponding economic results.

The houschold servants or dependents attached to the personal service of their masters were mercly set free; and they entirely went to reinforce the town proletariat. The peasants proper received their houses and orchards, and allotments of arable land. These allotments were given over to the rural commune (mir), which was made responsible; as a whole, for the payment of taxes for the allotments. For these allotments the peasants had to pay, as before, either by personal labour or by a fixed rent. The allotments could be redeemed by them with the help of the crown, and then they were freed from all obligations to the landlord. The crown paid the landlord in obligations representing the capitalized rent, and the peasants had to pay the crown, for forty-nine years, $6 \%$ interest on this capital. The redemption was not calculated on the value of the allotments of land, hut was considered as a compensation for the loss of the compulsory labour of the serfs; so that throughout Russia, with the exception of a few provinces in the S.E., it was-and still remains, notwithstanding a very great increase in the value of land-much higher than the market valuc of the allot ment. Moreover, many proprietors contrived to curtail scriously the allotments which the peasants had possessed under serfdom, and frequently they deprived them of precisely the parts which they were most in need of, namely, pasture lands around their houses, and forests. The effect of this, craftily calculated beforehand, was to compel the peasants to rent pasture lands from the landlord at any price.
${ }^{1}$ See N. Tsakni, Russie sectaire (1889); A. Leroy-Beaulieu, L'Empire des Tsard, tome iii. (1889; trans, 1896): C. K. Grase, Russicich Seltex ( 1907 sq9.). Furber useful relerences are given in Bonwetsch's article. "Raskolaiken,"' in Herwog. Hauck, Realamcyilop. (3rd ed., 1905), vot. xvi. p. 436.
1 It was only as late as 1904 , however, that the landod proprietors were fortidden by lave to inflict corporal puniehment upoe the

The present condition of the peasants-according to official docurent--appears to be as follows. In the twelve central governmente they grow, on the average, sufficient rye-bread for only 200 days in the year-often for omly 180 and 100 days. One quarter of them have received allotments of only $2 \cdot 9$ acres per male, and one-half less than 8.5 to 11.4 acres-the normal size of the allotment necessary to the subsistence of a lamily under the three-fields system being estimated at 28 to 42 acres. Land must thus of necessity be rented from the landlords at fabulous prices. The agtregate value of the redemption and land taxes of ten reaches 185 to $275 \%$ of the normal rental value of the allotments, not to speak of taxes for recruiting purposes, the church, roads, local administration and 80 on, chefly tevied from the peasants. The armears increase every year; one-fifth of the inhabitants have keft their housen; cattle are disappearing. Every year more than half the adult males (in some distriets three-fourths of the men and one-third of the women) quit their homes and wander throughout Russia in search of labour. In the governments of the black-earth region the state of matters is hardly better. Many peadants took the "gratuitous allotments," whone amount was about onk-eighth of the normal allotments.
The average allotment in Kherson is only 0.90 acre, and for allotments from 299 to 5.8 acres the peasants pay 5 to 10 roubles of redemption tax. The state peasants are better off, but still they are emigrating in masses. It is only in the steppe governments that the situation is more hopeful. In Little Russia, where the allotments were personal (the mir existing only among state peasants), the state of affairs does not differ for the better, on account of the high redemption taxes. In the W. provinces, where the land was valued cheaper and the allotments some what increased after the Polish insurrection, the general situation might be better were it not for the former misery of the peasants. Finally, in the Baltic provinces nearly all the land belongs to the German landlords, who either larm the land thernselves, with hired labourers, or let it in small farms. Only one-fourth of the peasants are farmers, the remainder being mere labourers, who are emigrating in great numbers.
The situation of the former serf-proprietors is also unsatisfactory. Accustomed to the use of compulsory labour., they have failed to accommodate themselves to the new conditions. The millions of roubles of redemption money received from the crown have been spent without any real or lasting agricultural improvements having been affected. The lorests have been sold, and only those landlords are prospering who exact rack.rents for the land without which the peasants could not live upon their allotments. During the years 1861 to 1892 the land owned by the nobles decreased $30 \%$ or from $210,000,000$ to $150,000,000$ acres: during the following four years an additional $2,119,500$ acres were solă; and since then the sales have gone on at an accelerated rate, until in 1903 alone close upon $2,000.000$ acres passed out of their hands. Oa the other hand, since 1861, and more especially since 1882, when the Peasant Land Bank was founded for making advances to peasants who were desirous of purchasing land, the former serfa, or rather their descendants, have between 1883 and 1904 bought about $19.500,000$ acres from their former masters. There has been an increase of wealth among the few, but along with this a general impoverishment of the mass of the people, and the peculiar institution of the mir, framed on the principle of community of ownership and occupation of the land, was not conducive to the growth of individual effort. In November 1906, however, the emperor Nicholas 11. promulgated a provisional whas permitting the peasants to become freeholders of allotments made at the time of emancipation, all redemption dues being remitted. This measure, which was endorsed by the thind Duma in an act passed on the zist of December 1908, is calculated to have far-reaching and profound effects upon the rural economy of Russia. Thirteen years previously the government had endeavoured to secure greater fixity and permanence of tenure by providing that at least twelve years must elapse between every. two redistributions of the land belonging to a mir amongst those entitled to share in it.? The zkay of November 1906 had provided that the various strips of land held by each peasant should be merged into a single holding; the Duma, however. On the advice of the government; left this to the future, as an ideal that could only gradually be realized.
The co-operative opirit of the Great Russians shows itself in another sphere in the artel, which has been a prominent feature of Russian life since the dawn of history. The artel "Arsam" very much resembles the co-operative pociety of iW.
Europe, with this difference that it makes its appearance without

[^162]eny impule from theory, simply as a spontancous outgrowth of popular life. Wh to St Peteraburg to engage in the textile industries, or to work as carpenters, masons, \&c.s they immediately unite in groups of ten to fifty persons, setlie in a house together, keep a common table and pay each his part of the expense to the clected eider of the artel. All over Russia there is a network of such artelo-in the cities, in the forcsts, on the banks of the rivers, on joutneys and even in the prisons.

The industrial artel is almost as frequent as the preceding. in all those trades which admit of it. Artels of one or two hundred carpeoters, bricklayers, \& $c_{\text {, }}$, are common wherever new buildings have to be erected, or railway or bridges constructed; the contractore alwaye prefer to deal with an artel, rather than with separate workmen. It is needless to add that the wages divided by the artels are higher than those earned by isolated workmen.
Finally, agreat number of artels on the stock exchange, in the seaports, in the great cities, during the great fairs and on railways have grown up, and have acquired the confidence of traderpoople to such an extent that considerable sums of money and complicated banking operations are frequently handed over to an artelshik (membur of an artel) without any receipt, his number or his name being accepted as sufficient guarantec. These artels are recruited anly on personal acquaintance with the candidates for membership. Co-operative societics have also been organized by several zemstros. They have achieved good results, but do not exhibit, on the whole, the aame unity of organization as those which have arisen in a matural way among the peasants and artisans.
The chief occupation of approximately eeven-eighths of the population of European Russia is agriculture, but its character varies considerahly according to the soil, the climate and the cographical position of the different regions. A
ainuous line drawn from Zhitomir via Kiev, Tula and Kazaf to Ufa-that is, from W.S.W. to E.N.E. aeparates the "northern woils" Irom the "southern soils." To the S . of this line, as far as the sandy dererts of Astrakhan and the steppes of N. Caucasia, lies the "black earth" region. Broadly speaking. the forests here yicld to steppes, and the soil is very fertile; but the whole region suffers periodically from drought. The "northern soila," which are glacial deposies more or less redistributed by water, are much less fertie as a rule, and consist of all possible varieties Irom a tough boulder clay to loose sand. Both N . and $\mathbf{S}$ of this line it is customary to distinguial several zones, lying, generally, parallel to it, and differentiated chiefly by climatic differences. In the fundras of the extreme $\mathbf{N}$. agriculture does not exist; the reindeer constitutes the principal wealth of the nomad Samoyedes and Lapps. In the forest region S, of the tundrag, which extends over an area of more than $500,000 \mathrm{gq} . \mathrm{m}$., agriculture is carricd on with great difficulty, not only because of the infertility of the soil, but also because of the severity of the climate and the fact that there are only three to four months in the year during which agriculture can be carried on. Apart Irom hunting and fishing, the exploitation of the forests provides the priscipal occupition of the inhabitants Crops, chielly barley, rye, oats, turnips and green crops, are, bowever, grown on clearings in the lorest, though the yield is poor. S . of $60^{\circ} \mathrm{N}$. agriculture becomes the prodominant industry, while the exploitation of the Corests piays only a secondary part. In this zone, which excends over an ares of nearly $600,000 \mathrm{sq} . \mathrm{mm}$, and on the S . touches the agrarian line already mentioned, the principal crops are rye and oats, with barley and wheat coming next, though flax and green crope are also grown. Cattle have to be housed for the winter. In the W. of this zone, that is in the Baltic provinces, the climate is lese severe as well as moister. Agriculture is carried on in a more intelligent manner, and the yield is higher. Flax is almost of as much importance as wheal, and the potato is more cultivated that in any other pert of Russia. Hardy Iruit thrives, and live-stock breeding prospers. In the W. governments of Kcvno, Vitebsk, Vilna, Mogilev, Minsk and Grodno the climate is more temperate, but agriculture is more backward than in the Baltic provinces. The thret-field bystem of cropping a patch of land until its fertility is exhausted, and then allowing it to revert to the primeval condition, is still pursued, and both landowners and peasanery suffer from ennt of capital and lack of agriculeural training. Flax is one of the principal exports of this region, timber being another.

In middle Russia the winters are borh longer and harder, and agriculture is cunsequently carried on under greater diffeulties. One of the most scrious of these is caused not by the uniavourable eharacter of the climate iut by the shortness of labour. Since their emancipation in 8861 , the peasants of the central governmente of Russia have in large numbers drilted away into the black earth zone, or have gone to the factories. The methods of agricultore are otill unscientific and unprogressive. Rye is the staple crop, though buckwheat, flax, green crops and the potato are cultivated in considerable quantitice.

Agriculture is most advanced in the W. of the black carth zone, thet is in the fovernments of Kiev, Podolia, Poltava and in part of Khartov. The winters are less severc, and modern agricultural o Kharzov. Generally employed, at all events on the larger estates.

In consequence of thege more favourable conditions there is create varicty in the cropping; a good deal of wheat is grown, as ad as beetroot for sugar, fibre plants and oleaginous plants, Invit, and even (W. of the Daieper) the vine. Live-stock breeding it likewise in a more prosperous condition. The rest of the black earth zone, which stretches from these governments N.E. to the Volga, is less favoured by nature; the winters are longer and more inclement, and droughts are not uncommon. When this happens there is great suffering from famine, for wheat is the crop upon which the people principally depend, though rye. buckwheat and oats are also cultivated. But a long course of sontinnous cropping with chese grain crops, without affording compensation to the soil in the form of manure or deep cultivation, has so exhausted it that its productivences has sadly deteriorated. The consequence is that the peasantry are constantly in a state bondering on destitution, and exposed to the horrors of faminc, like thout whicl. visited them in 8890 and 1898 , and threatened in 1907.
$S$. of the above zone come the S . stepper. In the W ., in Bessarabia, the three chief products are maize, wine and hardy Iruit. especially plums. Here the climate is temperate and Iairly moist, but larther E. it is distinctly more arid. Wheat is the principal crop, with barley second. Water-melons, sun-flowers and tax both the last two for oil, are usual crops. But the breeding of horses and sheep is of equal importance with agriculture. Bere again both capital and labour are short, and the cultivation of the soil suffers from the fact that, owing to the absence of timber, dry dung is used for fucl instead of being employed as manure The steppe conditions extend over the greater part of the Crimea and up to the foothills of the Caucasus. The actual dicributive of arable land, forests and meadows, in European Russia and 'oland is shown in the following table:-

|  | European Russia. |  | Poland |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Acres | $\begin{gathered} \text { Per- } \\ \text { centage. } \end{gathered}$ | Acres, | Percentage |
| Arable land Meadows and | 301,435,000 | 26 | 16,900,000 | 53 |
| pasturages. | 185,498,000 | 16 | 6,059,000 | 19 |
| Foresta | 452,152,000 | 39 | 7.334,000 | 23 |
| Uncultivated | 220,279,000 | 19 | 1,594.000 | 5 |
| Total | 1,159,364,000 | 100 | 31,887,000 | 100 |

The land in European Russia and Poland (Caucasia being excluded) is divided amongst the different classes of owners as fallows:-

|  | European Russia. |  | Poland. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Acres. | Per. centage. | Acrea | Per centage. |
| State and imperial (amily | 400,816,000 | 35 | 1,808,000 | 5 |
| Peasants. | 446,657,000 | $38 \frac{1}{2}$ | 13,584,000 | 431 |
| Private owners, towns, \&ic. | 245,835,000 | 21 | 15, 106,000 | 471 |
| vation | 66,056,000 | 53 | 1,369,000 | $4 \frac{1}{1}$ |
| Total | 1,159,364,000 | 100 | 31,887,000 | 100 |

Down to January ist 1903, the peasants had actually redeerned out of the land allotted to them in 1861 a total of $280,530,516$ acres In Poland the peasants as a body have, in addition to the land thus assigned to them by the government, bought some 2t million acres since 1863 , and of this quannity they purchased no les than $1,600,000$ acres, or $64 \%$ of the whole, between 1893 and 1005

Taking the whole of European Russia and Poland, almost eacily two-thirds of the total area is sown every year with ccreals. But generally in from 88 to 33 out of the 72 governments in European Ruskia (including Caucasia) and Poland the yield of cereals is nor sufficient for the want of the peopic. In 30 to 40 goveroments however, there is in most years a surplus available for export. Out of the total acreage under cereals $34 \%$ is generally sown rith rye, $26 \%$ with wheat, $20 \%$ with oats and $10 \frac{1}{\%}$ with bartey. Beetroot ( $6-8$ miltion tons annually) for sugar is expecially cultivated in Poland, the governments of Kiev. Podolia, Volhynia, Kharkov, Bessarabia and Kherson. About 100,000 tons of tobacco are grown annually in the S. Flax and bemp occupy considerable acreages in central and N.W. Russia. The vine is cultivated as far N , as $49^{\circ} \mathrm{N}$. (in Bessarabia, Crimea, Don Cosacks territory and Caucasia), the annual production of wine emounting to 35-50 million gallons, three-fulths in Caucasia. Market-gandening and iruit-growing are profitable occupations in certain parts of S. and central Russia, and bave led recontly to the establishment
of factories for canning frult'and for maling jan and picholes Trenscaucasia supplies, chiefly from the government of Erivan, some 12,000 tons of raw cotton annually. The tea plant thrivea and is being planted Iairly rapidly on the Black Sea Littoral in Transcaucasia.

Live-stock are diminishing in numbers all round: in the case of horses, from 21 per 100 inhabitants in 1882 to 11 per 100 inhabitants in 1904; of cattle, from 31 in 1851 to 23 in 1882 and 27 in igat; shcep, Irom 56 to 46 and 41 in the years named reapectively; and pigs, from 13 to 9 and 10 reapectively, Recent in vestigations in the government of Moecow have revealed that $40 \%$ of the peasant househoids poesessed no horses, and similar inquiries in 41 governments elicited the fact that $28 \%$ of the peanant houseGoide were without hormes, although of the total number of horses in the country $89 \%$ belong to the peasantry. The animal commonly met with is small and possessed of very little strength; the beat are thoce of Poland, the W. governments and the S: steppe country. Both the horses of the Cossacks and the bifyug race of S. Rusaia are fine animals, and thome of the Kigghiz, though not big are tanous for their endurance. Finland ponies are. exported in large numbers. The beat bred races of cattle are thoee of Poland, the W. provinces, Little Russia and the lar N. (Kholmogory). Of the 55 million sheep kept in Rustia only about I 5 millions belons to the fine merino breed, and these are pagtured chiefy on the Black Sea steppes Modern dairy-farming is only just beginning in Russia, but butter lo being exported in increasing quantities to W. Europe, including Great Britain. Poultryfarming is being more exteasively engaged in, and vast numbera of exts are exported.

Agriculture stands at a low level in Russia. The landowners are often poor, and suffer from want of capital and lack of enterprise. The peasantry are impoveriabed, and in many garts live on the verge of starvation for the greater part of the year. While the methods of atriculture have generally chown little, if any, advance, the population is increasing rapidly; and although since the emancipation of the peasants the average annual export of cereals has increased from less than $1 \frac{1}{4}$ million tons in 1860 to over 6 million tons in 1900 , this reault has been attained largely by the repeated cropping to exhaustion of the coil. Thus the cultivators, whether noble or peacsant, have not profited much from the change in their ecooomic circumstance brought about by the eccial emancipation of 1861. Agriculture suffers from the widespread poverty of the agricultural clasees, from the taxation Which weight unjuatly upon the peasaatry, from their lack of education, their technical ignorance and national indolence, and from. the absence of thowe progreasive institutions (e.s. co-operative baying) by means of which the peasintry of Denmark have so wonderfully improved their position. As illustrating the general tmpoverishment of the Rusaian peasantry, it may be stated that the arrears of texation owed by them have increased enormously since 1883, when they mounted to $63,854,000$, until in 1900 the cotal amount was put at $\$ 15,222,000$. And, strange to my, the heaviest arrears are due from the fertile black earth regon of S. Russia, namely, $80 \%$ of their total indebtedness. Within recent years, however, some efforts have been made both by the Mimistry of Agriculture and by the more enlightened of the semshoos to inaprove the education of the peasantry, but the progress achieved has been mall. The methods adopted by the temitmos for improv: ing the condition of agriculture have included the formation of egricultural councils, the appointment of inspectors, and the founding of museums, meteorological stations and depots for the ale of agricultural machinery. Measurea are being taken by the enutwos to increase the very low productivity of the forests. These cover a considerable area, as may be seen by the following table for 1904:-

$\left.$|  | Region. |  |  | Square Miles. |
| :--- | :--- | :--- | :--- | :--- | | Percentase of |
| :---: |
| Total Area | \right\rvert\,

The diatribution of foreats is very tnequal, the area covered by them in the various govermments varying from $70 \%$ of the total area in the Ural governmente of Perm and Ufa, and $68 \%$ in Olonets and Archangel, down to $2 \%$ in the S.E. The state is the chiof owner of (ovests (almost exclusive owner in Archangel), and ownt 00 Lesthan 389,236,000 acres in Europeen Rumits and Poland ( $235,000,000$ acre of good foreste), while private persone own $171,000,000$ seres, the peasent commumition $67,250,000$ and the irperial family 22,400,000 acres.

Serfculture, which wes in a flourishing condition in the "sixties poth in Cuweasia and in S. Rumais, was reduced to a very low ebb, an congequence of the silkworm disease, and was onty resewed with
the 20th cuntury it ves mont deveioped is Transcancania (Kuentix Elisavetpol), and extended iato N. Cancasia. Sericulture is bateth in a number of special schools and in a sreat number of villate schools. Attenpts are being made to re-eatablish the silkwort industry in S. Russia and in Poland. Altogether raw silc and eilf yarn to an annual value exceeding IT millions etcerting are exported rom Russin.
Notwithstanding the wealth of the country in minerals and metals of all kinds. and the endeavours made by governimeat to encourage mining, including the imposition of protective tariffs even against. Finland (in 1885), this and the related industries are still at a low stage of developmest. The remoteness of the mining from the industrial centres, the want of techaical instruction and of capital, and the Mintor and re. Inted ins everinta. existence of vexatious regulations, aggravated by the disturbed condition of the country, which hinder eredit, confidence and enterprise, are amongst the chieforeasons for thit. The imports of foreign metals in the rough and of coal are steadily increasing, while the exports, never otherwise than insignificant, show no advance. Ae a producer of iron Russia nevertheless runs France neck and neck for the fourth place amongst the iron-producing countrics of the world, her annual output having increased from 1,004,800 metric tons in 1891 to $2,808,000$ in 1901 and $102,900,000$ in 3904 . The two principal mining centres of European Russia are the Urals, Ekatermoslav, Kharkov and the Don Cossacks territory. The U'ral industry is the older, and is still conducted on primitive merhods, woed being largely used for fuel, and the ore and metals being trensported by water down the Kama and ocher rivers. The minerals chiefly produced in the Urals are iron, coal, gold, platinum, copper, salt and precious stones. The production of pig-iron nearly doubled between 1890 and 1900 , increasing Irom 446.800 tons in the former year to 801,600 in the latter; but since 1900 the output has declined, the total for 1904 (inclusive of Siberia) being 6.44 .000 tons. The amount of iron and steel produced in the Urals is not quite $20 \%$ of the total in all European Russia and Poland. The output of coal in the Urals is, altogether, less than $3 \%$ of the toial for all the empire and $4 \%$ of the output of European Russia (ex. clusive of Poland) alone. The annual increase is but small, 261.300 tons having been the total in 1891 , and $\$ 77,000$ tons the qotal in 1904. Gold has been mined in the Urals surce 1820 ; but since 1892 the output has fallen off very considerably. Whereas in the lattet year the yield amounted to 395,500 oxa in 1900 it wits only 291.25002 . No leat then $96 \%$ of the world's supply of platinum comes from the Urals; but the total outpat only ranges betweea 10,000 and 16,000 it ennually. The copper inductry has greatiy declined eince the 88th oentury; wherem then it loept 20 erpetin worke employed, wow one-tenth of thet aumber can hardly be kept going. The output for the year is lem than g900 tome At one tion all Rusaia was supplied with alt from the Unela, but at the prewert time the output is extremely amall, leat than 550 tom antrully. Salt has been mined there sisce the ifth century.

The mining region of $S$. Rumis ha much more important. It in of comparatively recept (oundation (1) 50 ), and is cartied on largeh with French and Belgian capital, with modern applasnoee and with modern acientific knowledre. Out of an average of eome 2,700,0en tons of pig-iron produced anpually in the mbole of the Rupein empire, $61-5 \%$ is produced in the basin of the Donets, and out of ald average of a 160,500 tone of worked iron and sted $48.7 \%$ ast prepared in the some region. The principal consurnet of this irm and steel is the govermment, for its railway, bocongtives, magone armenals, artillery, \&ic. The output of oon in the Ruainn empist has increased from a total of leas than 300,000 tone ia 1860 to 3,280,000 in $1880,15,87^{8,200}$ in 1900 , and $18,600,000$ tons in 1904 . Of these tatals tonething like $70 \%$ te produced in the S. con-rield. Coal tales, bowever, an sltogether mandary place a fupl is Rusia; wood is much more extencively mued, not only for domentic but also for industrial purpones It is entimated that for domestic purpones neariy $150,000,000$ tons of wood are consumed every year. While the steamshipe, railways and factories conoume another 20 or as
 are ured as fuel ia the milways of S.E. Rumia and Catuestia, and on the teambonts of the Volget syotern. For tbe petroleun indutery and the mining of the Coucasus region, we Caucasua. Mimins in Poland and Siberia are more fully discumed under thome handis.a.

Since the time of Peter the Grost, the Ru*ien powernment has been unceasing in its efforts for the creation and developanent of home manufactures. Important nonopolies in the 18th century, and prohibitive import dutien, as weil as lare money bounties, in the rgh, contributed towards the secumulation of immense private fortunet but pame ont factures have on the mhoie developed but slowty. A enatrina great upward movement hen, however, been obwervable tisce 1863 About that time a thorough reform of the machinery in use ras effected whereby the number of hands employed was reduced, but the yearly production doubled or trebled. Manulacturing industry in the modern senee can hardly be taid to have existed in Rusid

[^163]bero the tivh century, that in to eng, induatilea carried on with capital and machinery in large lactories. Induatry of this chanacter wat first eatablished in Poland in 1820, and it has grown chere rapidly, though never to rapidly as during the last few years of the 19th century. The principal centre is Lodz in the government of Piotricow, tbe atapla industry being cottons. A good many factories have oprung up also in Warsaw and at Sosnowice and Bendzin in the extreme S.W. cormer of Poland. Beades cottons the products include woollens and cloth, silks, chemicals, machinery, ironware, beer and fiour. At Lods alone the workmen, in great part Germans and Jewr, number between 50,000 and 60,000 , and the sotal out put of the factories is extimated at $\{9,000,000$ to $\{10,500,000$ ennumbly. Simitar industries, carried on by aimilar methods, exist at St Perersburg, Riga Narva and Odeme. In S. Ruscin, more particulariy at Elmterinodav, a very vigonous metallurgical industry has grown up eince 1860 in conjunction with the iron and coal mining.
The peculiar feature of Rugeian industry in the development out of the domastic petty handicrafts of cemaral Russia of a semifactory on a large acale. Owing to the forced abstention from agricultural labour in the winter months the peasents of central Rusia, more especially those of the governments of Moscow, Vadimir, Yarodevl, Kobtroma, Tver, Smolenale and Ryazan̆ have for centuries carried on a variety of domeatic handicrafts during the period of compulmory leisure. The usual practice was for the whole of the people in ono village to devote themselven to one special oceupetion Thus, while one village would produce nothing but felt shoes, another would carve ancred images (ikens), and a third epin flaz only, a fourth make wooden spoons, a fifth-natils, a sixth fron chains, and 50 on. In the max way certain sovemmente become famous for certain commodities, as Moecow for osier baskets, flower balkete, wicker furniture and lace; Kokroma for lice, wooden utenmila toys, wooden epoons, cupe and bowls, bast acke and mata, bast boots and garden products; Yaroskavl for furniture, braed amovary, maucepans, epura, rings Exc; Vladimir for furniture, onier basketa and flower-atanda and ackles; NizhniyNovgorod for bast mats and sacks, knives, forks and seissors; Tver for lace, nails, sieves, anchors, fish-hooke, locics, coaree day pottery, enddery and harnesa, boote and shoes, and 60 on. Out of these have grown large factories, employing as many as 10,000 to 12,000 men each; but when harvest comes round, these men leave the factories and repair to their felda, and meancime the factories stand Etill for two or three months Nor do the people work on the holidaya of the church, the number of daye they lose in this way amounting to neariy one-third of the whole year. Hence, although wages are painfully low, tbe coot of production to the manufacturer is relatively high; and it is selll further increased by the coet of the raw materila, by the haavy rates of tramport owing to the diatance from the nea, by the dearness of capital and by the acarcity of fuel. As a consequence this central Rusaian industry, even when supported by very high protective duties, is only able to produce for the home market and the markets of the adjacent territorie in Aaia which are under Rusian political control. Here again cotton Is the principal product; and the remarizable growth of the industry Is illuctrated by the fact that, whereas in 1843 there were only 350,000 spindles at work, fifty years later there were 4,332,000 00 employed, and in 1900, 6,554, 600. The number of looms increased from 87,190 in 1890 to 154,600 in 1900 . Next alter cottons come wooltens, silk, cloth, chemicals, machinery, paper, furniture, hats, coment, leather, giam and china and other producta. From the covermments of Vyakk and Vadimir large numbers of brickiayers, carpenters and other handicraftemen migrate temporarily to the 8. povertments every year, and dimilarly plasterts and painter from the governmenr of Moecom.

The growth of Rusaidn industry is out forth in the following table, which compares the number of workera lor 18877.1897 and tgoz, of all factories throaghout the empire of which the annual production was valued at more than f2ro:-

| Branch of Induatry. | Number of Workers. |  |  |
| :---: | :---: | :---: | :---: |
|  | 1887. | 1897. | 1902. |
| Textile | 399.178 | 642,520 | 708, 886 |
| Food producta | 203,223 38.876 | ${ }^{235} 5357$ | 303,213 |
| Whimed products | 38,876 | 84,418 |  |
| Pood | 30,703 19,498 | 86,173 40,190 |  |
| Chemical product | 21,134 | 35,320 | 60,108 |
| Ceramics ${ }^{\text {a }}$ | 67,346 | 243,29t | 150,809 |
| Mining and metals | 390,915 | 544.333 | 549,000 |
| Metal goods | 103.300 41,892 | 214,311 66,249 | $\begin{array}{r}252,215 \\ 78,883 \\ \hline 28\end{array}$ |
| Total | 1.318,048 | 2,098,262 | 2,259,773 |

Whth regard to Russian industry generally the extravagant prices which have to be paid for iron and all iron gooda, owing to the prohibitive tarfins, combined with the obstacies put in the wey of education, hamper the development of all induresies. The cocton factodios encel chiefly in the production of red and pripted
cottong In ehe flax-milte the tendency in to produce the finet theucs as orell as the coarser. The silk-milis employ att obeained from the Caucaras, italy and France. The growth of the agat indumry is shown by the fact that in $1888-93$ the average annual production of sugar was 444,520 tons, in 1902-3 it wata 1,180,293 tons. Since 1894 the government has had a monopoly in retailing spirituous liquors, but not wine or beer; but distilime a very widempread industry, is left in private hands Beer ta chiefly brewed in Poland and the Baltic provinces Tannerice exist in nearly every government, but it is especially at Warna and St Petersburg, and after these at Moscow, that the largen and hent modern tanneries and shoe and slove factories are established. The governmente of Orel (choe factories), Khereman Vyatka, Nizhniy-Noygorod, Perm, Kiev and Kazanl rank next in this respect. Fumiture factorica are developing greatly, as it the paper industry: Flour-mill play an important part in the general industry of Rumia, and there are ceveral tobaceo and hemp factories
Far from being destroyed by the competition of the " modern " factories domestic induatrics heve well maintained their ground new branches of petty erade having mprung up in eome dferices among them the manufacture of agricultural machinery (thrastio machines in Ryazan, Vyatles and Perm; ploughs in Smolensts sc.) demerves notice.

The wealth of Russia consisting mainly of rav produce, the tride of the country turns chiefly on the purchase of thin for esport and on the ale of manufactured and imported goods in exchange. This traffic is In the hande of a great game number of middtemen,-in the W. Jewa, and elewhere
Ru*ians - to whom the peannis are for the mont part in dete. as they purchase in advance on security of subsequent payments In corn, tar, wooden wares, \&e. A good deal of the intermal trade Is carried on by travelling merchanta.
The lairs are very numerous. Those of Nishniy.Novgorod with a return of 20 millions stering, of Ifbit and Khartove, a Menrelinsk In Ufa, and Omsk and Ishim in Sibetia, bave coosiderahle importance both for frade and for home manufactures Altogesher, no fewer than 16,600 faira are held in Rusia, $85 \%$ of them in European Russia. Of thene, 30 show returns of goods imported to the value of over $\{100,000$ each 41 from 450,000 to fioo,000, and 437 from $\{10,000$ to $\$ 90,000$ each.
The external trade of the Ruasian empire (bullion and the external trade of Finland not included) unce the year 1006 is shown in the following table:-

| Yearn (average). | Exporta | Imports. |
| :---: | :---: | :---: |
| 1886-1891 | 172,200,000 | 143,250,000 |
| 1892-1896 | 60,360,000 | 46, 100,000 |
| 1897-1901 | 68,500,000 | \$5,180,000 |
| 1902-1905 | 103.448,000 | 66,533,000 |

The exports rank in the following order c-cereals (wheat barkey. rye, oaten ruaize, buckwheat) and hour. $47.2 \%$; timber and wocden wares, 7.2; petroleum, 5.8; egss. 3.4 cottons and oncake 2 each. ${ }^{2}$. with hemp, spirits, poultry, game, brisiles, hair, furs, leather. manganese ore, wool, caviare, live-stock. gutta-percha, vegctables and Truit, and tobacco. The two best customers of Ruseia ar Germany, which takes $23.3 \%$ of her total exports, and the U'nised Kingdom, which takes $22.9 \%$ Then Iollow the Nethertants ( $9.8 \%$ ), France, Italy, Finland, Belgium, Austria-Hungary, Dess mark, Turkey and Sweden. The commodities which the United Kingdom principally takes are wheat, wook, barley, eggs, aats and flax. With regard to the imports into Russia-they consist mainly of raw materials and machinery for the manufactures, and of provisions, the principal items being raw cotton, $17 \%$ of the aggregate; machinery and metal goods, $13 \%$; tea, $5 \%$; mineral ores, $5 \%$ i gums and resins, $4 \%$ wool and woollen yarns, $34 \%$ textiles, $3 \%$ : fish, $3 \%$ : with leather and hides, chemicals, dks. wine and apirita, colours, fruits, coffee, tobacco and rice. The countries from which Russia buys most exsensively are Germany ( $34 \%$ ), the United Kingdom ( 151 ) , and the United Statew ( 911 Machinery, coal, iron, woollens, ships, lead and copper are the commodities supplied by the United Kingdom.

The total mercantile marine of Russia does not aggregaite $\mathbf{7 0 0}, 000$ rons; and it is distributed in the following proportions: $\mathbf{3 5} 4 \%$ in the Caspian Sea, $34.7 \%$ in the Black Sea and Stmene the Whire Sea. And theac proportions represent fairly well the tonnages entering and clearing at the ports of these respective seas. But of the vessels that visit the Russian ports in tbe way of trade every ycar only $8.3 \%$ are Russian, the rest being of course foreign. Russian craft play, however, a much more important part on the intemal waterways, the traffic on which increases rapidly, e.g. Whilst in 1894 it amounted to an aggregate of 23,293,400 tons, in 1904 it reached a total of $38,720,240$ or an increase of over $66 \%$ in the ten years. During the same pariod the tonnage of the craft ehemselves more than doubled, whes the
crove increased $19 t \%$ the number of aven ersployred in the latter year being appraximately 150,000 .

In 1860 Rusvia possessed lese than 1000 m. of railways; by 1885 this had increased to 16,155 , m ., and by the middle of 1905 there actways. were open for traffic over 40 Fog m , of milway, of which 6400 m . $(34.7 \%$ ) in Asiatic Russia. Between 1895 and 1905 the building of railways proceeded at a rapid rate. the total lengith nearty doubling within the ten years, namely, from 22,600 to $40,500 \mathrm{~mm}$. The Earopean railwaye cort on an average, 10,465 per mile to conatruct, and the Asiaxic rilways gsog $_{2}$ per mike.
A conuiderable number of new railwaya, some of great strategic * well as commercial importance, were built during the last iwenty years of the igth century. At ibe came time the chief lines al maliway which lad been built by public companime with a atate guamantee, asd which represented a boe to the empire of $\{3,171,250$ per annum, an well as a growing indebtednces, were bought by the atate $\mathrm{On}^{\mathrm{n}}$ the whole, the state derives profit from lita railwaye, although several of the later lines, wbile imperative for state purpones, nuat necemarily yield but a very amall revenue, or be morked at a lowe The mont important of the new railwaye is the Siberia, $a_{\text {, }}$ of which the firat section. Chelyabinsk to Omate, was opened in December 1895, and which, except for a short section round Lake Baikal. in tgoi why completed right througb to Stryeternk, on the Siriky the head of navigation on the Strilka and the Amur, 3710 m . from Chelyabinsk and 4076 miles from Moncow, via Samare and Cbelyabinak The seetion round the S. end of Lake Baikal was completed in 1gos. At the Pacific end of the Siberian rallway a line connecting Visdivoetok witb Khabarovie ( $4 \times \mathrm{m}$.) at the jumection of the Amur and the Usuri, was frat of aif built, following the valley of the Uuri. But it was soon foudd that the cost of the section required to cormplete the reilway between Stryetenak and Kbabarovsk, along the Shilka ( 246 m .) and the Amur ( 1160 m .) wroud be enormous, while neither the wild mountainous tracts $\alpha$ the tower Shilke and upper Amur, nor the marshy, of ten imundated region between Khabarovak and the Little Khingan mountaine, could ever be the neat of a numerous population. Consequently a company. was formed by the Russian government in 1806 to con: ctruct, with the consent of the Chinese government, a railway from Viedivomok acroes Manchurlis to Karymeksya mear Chita in Traombaikalis. This rans for 232 mm on Rumian teritory and for 1080 m . on Manchurian territory, and from Khartin sends off a branch to Dalny near Port Arthur on the Liao-tung peninsula. The first portion of the Manchurian railway built by Ruselan engineers, with Chinese labour, was finished In 1902 . At the same time everal secondary lines were built in connerion with the Sibertan tipa Chelyabink was linked by a transverse line with the middle Unals nilway, which connects Perm, the head of navigation in the Volga basin, with Tyumen, the head of navigation on the Ob and Irrysh. pasaing through Ekaterinburg and other manips pentres of the middte Urale. Tomak is now connected with the main line by a ahort wide hranch A railway has also been built to connect Perm with Kotlas, near the confluence of the Sukhons with the Yug. af the head of the N. Dvina. This N. portion of the Rusaian railway gytern was further completed by the opening in 1906 of $\operatorname{a}$ live from Se Peteniburg via Vologda to Vyathe, internecting the MoncomArchanfel line at Vologde.

Another line of great otrategic importance was built acrom the Transcaspian territnry to Ferghana, Starting from Krasnovodsk, it runs S.E. to Mery ( 560 m .) with a branch line ( 194 m .) to Kusht, mear Herat, then N.E acrom the dosert.to Charjui, on the Amur niver, Bothare and the Rumbian fort Katta-kurga, and then to Samarkand, Kokand and Andijan in Ferghana, 7 to m. from Merv, With a branch to Tashkent ( 220 m .). This railway has become important for the export of raw cotton from Central Asia to Ruscia. lo $190 y^{2}$ weond totally independent line wha opened from Tastikent down the Syr-darya to Kasalinak, and thence to Oreaburg.
A third lide of preat importaace is the junction line between the Transcaucasian rallway - which runs from gatum and Potl to Baku via Tritis, with e branch line to Karo-end the railway syetem of Ruseia proper. This junction has been eff Concesug range, but at its E extremity, that is, via the Cawpian ports of Baku and Petrovak, which are connected with \Tadikawhas (Bealan junction). The Black Sea port of Novorossiysk, in W. Cawcatim; having been connected with the Rospovv Vladikatias line. hesemequerely almo been brought into touch with the Raminn nofreyn The Volga is reachod Inorn central Russia by severn inime of ratwayn including one to Kazan, and three main lines radigte from the Volga E. (one to Siberia and two to the Ural river), white he upper Volga (Yaroslav1) is connected with Archargel ty a line 5:1 m.
 62 m . can be made thind clase at a cont of oniy about 17 ahillinga. whine for less than twice as much 1990 m . can be covered.
Fish form an important article of national food. The numerous faen of che mational church prescribe a fich diet on many daye In the year, and the continuous froet of winter is fevourabie to the eramportation of fich for great diatances. Nong the Murroan conet of the Arctic Ocean and io the White Sea, where many
millions of herrings are caught annually by some 3000 persons, the Eearly produce is estimated at the value of [140,000. In the Baltic Sca, as well as in the lakes of its hasin (Ladoga, Onega, Ilmeñ, \&c.), the yearly value is estimated at $\{200,000$. Of anchovies alone, 10,000,000 jars are prepared annually, while walted fish is, next after bread, the staple food of large masses of the population. The Black Sca fisherics, in which abous 4000 men are engaged, yild fish valued at $\{300,000$ per annum. The value of the fish has much increased owing to the introduction of cold storage; as a result of the employment of this method of packing, fish is now exported in a Iresh state from the Black Scas to all parts of S.IW. Russia, and even to Moscow. The annual yield of the Azov Sea fisherics, occupying 15.000 men, is valued at 5600,000 . In the Volga section of the Caspian Sea fish are caught to the value of about $\{t, 000,000$ annually: In the Ural section over 40,000 tons of fish and nearly 1500 tons of caviare are oblained. The total value of the Caspian finheries is Estimated at f $3,000,000$ per annum. Taking the Lake Aral and Siberian river fisheries into account, it is estimated that altogether the fishing industries yield a revenue to the state of $\mathbf{\{ 3 , 3 0 , 0 0 0}$ ennually. ${ }^{\text {t }}$ In addition from ${ }^{13.000} 1060,000$ mala and abuot 200 Whales are killed annually of the Murnan coast., Hunting in an occupation of consideralle importance in N. and N.E. Russia, and along the shores of the Aretic Ocean.
Actitomities. - The Russkiy Encyclopedicheskiy Stotar, edited by Brockhaus and Efron, was begun in 1890 , with the idea of giving a Russian version of Brockhaus's Combersutions Lexiken, but frora the very first volumes it became a monumental encyclopaedia. and is, indeed. an inexhaustible source of information on every thing Russian. A seneral popular description of 1 ussia entitted Rossijo. containing excellent geographical. geological and other descriptions of separate regions, and very well-chowen illubtrationa, was begun In $\mathbf{1 8 9 9}$ under the editorship of V. P. Semenuv. La Russie d la fin du rix sidele, under the editorship of W. W. Kovalevaky, is especially worthy of notice. See alon H. Norman, Als the Ressras (London, 1002): Sir D. Mackenzic Wallace, Russic (s vols, new ed. 1xa5. London): A. Leroy-Bcaulien. L'Empire des Lsart (3 vola, 152-88: Eng. trans, Londun, $1893-6$ ): A. Hettmer, Das curopaishe Nassland (Leipzig. 1905), R. Martin. The Fulure of Russia (Fing trans., London, 1906); If. M. Kovalersky, Russian Poluical /nstite. tions (Chicago, 1902). Modern Cwstoms and Ancient Lows of Russia (London, 1891), Le Rtrime do onomique de la Russie (Pariso 1898), and Die produkiten Kirajle Russlands (Paris, 18g6): A. M. B. Meakin. Russia (London, 19n6): G. von Schulze-Gavernitz, Vu'ks Eirithschaftliche Studien ows Russland (Leipzig, 18g9): J. Machat, La Dexeloppement dronomique de la Russie (Paris, 190a): Industries of Russia, Dy the Department of Trade and Manufactures (Enslish by J. M. Crawiour!, 5 vols, St d'eterslurg, 1893): A. F. Rittich. "Dic Eithnagraphic Russlands" in Petermanns Mikeifansen, Erghnzungshef1 \$t (Cotha, 1878); C. Joubert, Russia as it really ds (London, 1904).

## Histony

The history of Russia may be conveniently divided into tour consecutive periods: (1) the period of Independent Principalities; (2) the Mongoi Domination; (3) the Tsardum of Muscovy: and ( 4 ) the Modern Empire.

1. A Conglomeration of Independen' Principalilies. - The first period, like the early history of many other countries, begins with a legend. Nestor, an old monkish chronicler orthe of Kiev, rclates that in the middle of the gth century of ofo the Slav and Finnish tribes inhabiting the forest peasmass befion afound Lake IImen, beeween Lake Ladoga and the upper vaters of the Drieper, paid tribute to military adventurers trom the land of Rus, which is commonly supposed to have Iterl a gart u! Sweden. In the year $\$ 59$ these tribes expelled the Northmen, but finding that they quarrelled among themsclves, they invited them, three years later, to folum. Our laud, said the deputation sent to Ras for this purpose, is great and fertile, but there is no order in it; come and reign and rule over us. Three brothers, princes of Ras, called reapectively Rurik, Sineus and Truvor, accepted the invitation end founded a dynasty, from which many of the Russian princes of the preserst day claim desce
Who were thase warlike men of Ros who are universally tecognized as the founders of the Russian Empire? This question has given rise to an enormous amount of discussion mong learned men, and some of the disputanis have not yet Luid down their arms; but for impartial nutsiders who bave carefully studied the cvidence there can be little doubt that

ISee Resmapoties into the State of Fisheries is Russie (a vols). - Itid by Minister of Finance (isq6. Rusclan): Kusnetenw;

the men of Rtis, or Variass, as they were sometimes called, were simply the hardy Norsemen or Normans who at that time, in various countries of Europe, appeared first as armed marauders and then lived in the invaded territory as a dominant military caste until they were gradually absorbed by the native population. Lake Imen and the river Volkhov, on which stands Novgorod, Rurik's capital, formed part of the great waterway from the Baltic to the Black Sea, and we know that by this route travelled from Scandinavia to Constantinople the tall fair-haired Northmen who composed the famous Varangian bodyguard of the Byzantine emperors.
The new rulers did not long confine their attention to the tribes who had invited them. They at once began to conquer the surrounding country in all directions, and before two centurics had passed they had entablished themtelyes firmly at Kiev on the Dnieper, invaded Byzantine territory, threatened Constantinople with - fleet of small craft, obtained as consort for one of their princes, Vladimir I, (q.v.), a sister of the Byzantine emperor on condition. of the prince becoming - Christian, adopted Christianity for themselves and their subjects, learned to hold in check the nomadic hordes of the steppe, and formed matrimonial alliances with the reigning families of Poland, Hungary, Norway and France. In short, they became a considerable power in eastern Europe, and might be regarded as one of the claimants for the inheritance of the decrepit East Roman Empire. Unfortunately for the political future of this new state, its internal consolidation did not keep pace with its territorial expension. In theory the Whole Russian land was a gigantic family estate belonging to the Rurik dynasty, and each member of that great family considered himself entitled to a share of it. It had to be duvided, therefore; into.a number of independeat principalities, but it continued to be loosely held together by the dynastic sentiment of the descendants of Rurik and hy tbe patriarchal authority-a sort of patria polestas-of the senior member of the family, called the grand-prince, who ruled in Kiev, "the mother of Russian cities." His administrative authority was confined to his own principality, but when territorial disputes arose between two or more of his relations, his paternal influence was exercised in the interests of peace and justice. What added to the practical difficulties of this arrangement was that the post of grand-prince was not an hereditary dignity in the sense of descending from father to son, but was always to be held by the senior member of the dynasty; and in the subordinate principalities the same principle of succession was applied, so that reigning princes had to be frequentiy shifted about from one district to another, according as they could establiah the strongest claim to vacant principalities. What constituted in this primitive system of inheritance the strength of a claim was often not easily determined, and even when the legal question was clear enough the law was not always respected by the contending parties. Hence family quarrels became very Irequent. These prinees were, in fact, men of like passions with oursclves, and acted as powerful men generally do in a rude state of society. Instead of conforming to abstract principles of public law and hereditary succession, they strove to enlarge their territories at the expense of their rivals, and to leave them at their death to their sons rather than to their brothers, nephews and more distant relations. In these circumstances, the traditional authority of the grand-prince, never very great, rapidly declined, and the complicated law of succession, never scrupulously respected, was gradually replaced by "the good old rule, the simple plan, that be should take who has the power, and be should keep who can." Yaroslav, surnamed the Great, a man of commanding. personality, was the last grand-prince who upheld vigorously the old system. After his death in ro5A the process of disintegration went on apace and the family teuds multiplied at an alarming rate. During the next 170 years ( $1054-1224$ ) no less than 64 principalitics had a more or less ephemeral existence, 293 princes put forwatd succession-claims, and their disputes led to 83 civil wars.

During these interminable struggles of rital princes, Eiev, which had been so long the residence of the grand-pripce and of the metropolitan, was repeatedly taken by storm and ruthlessly pillaged, and finally the whole valley of the Dnieper fell a prey to the marauding tribes of the steppe. Thereupan Russian colonization and political influence retreated morthwards, and from that time the continuous atream of Russian history is to be sought in the land where the Vikings finst settled and in the adjoining basin of the upper Volga. Here new principalities were founded and new agglomerations of principalities came into existence, some of them baving a grandprince who no longer professed sllegiance to Kiev. Thas appeared the grand-prince of Surdal or Vladimir, of Tver, of Ryazan and of Moscow-all irreconcilable rivals with hitle or no fecling of blood-relationship. The more ambitious and powerful among them aspired not to succeed hut to subdue the others and to take possession of their territory, and the armed retainers, who were wont formerty to wander about as free lances, gave up their roving mode of iife, settled down permanently in ono principality, became landed proprietors, and sought to share as boyars the princes' authority.

Among the principalities of that northern region the first place was long held by Novgorod. Since the days when Ruik had first chosen it as his headquarters, the little town on the Volkhov had grown into a great commercial city and a member of the Hanseatic league, and It had

Anoter brought under subjection a vast expanse of territory, stretch. ing from the shores of the Baltic to the Ural Mountaias, mond containing several subordinate towns, of which the principal were Pskov, Nizhniy-Novgorod and Vyatka. Unlike the ordinary Russian principalities, it had a republican rather than a monarchical form of government. Indeed, it was not so much a principality as a municipal republic of the Venetian type. It always had a prince, no doubt, but he was engaged by formal contract without much attention being paid to hereditary rights, and he was merely leader of the troops, wh..ee all the political power remained in the hands of the civil afficials and the Vetche, a popular assembly which was called toget her in the market-place, as occasion required, by the tolling of the great bell. Descendants of Rurik, impregnated with the pride of a dominant military caste, did not much like serving those truculent, wilful hurghers, and some of them, after a time, voluntarily laid down their office and retired to more congeaial surroundings. Those of them who tried to have their own way and came into conflict with the authorities had always to ricid in the long rur, and they were liable to be treated very unceremoniously, so that the vulgar adage, "If the prince is bed, into the mud with him!" became a maxim of atate policy.

There was here in the Russian land the germ of republicanima or constitutional monarchy, but it was not destined to be developed. The principality which was to become the mucleus of the future Russian empire was not Novgorod with its democratic institutions, but its eastern neighbour Moscow, in whick the popular assembly played a very insignificant part, and the supreme law was the will of the prince. The opposition whick he encountered came not from the burghers but from the boyars and the nobles,
11. The Mongal or Tatar Dominalion, 1238-1462.-Betmecs Moscow and Novgorod there was a long and hitter rivalry. breaking out occasionally into armed conflicts, and among the princes of the other principalities the ofd struggle for precedence and territory went on unceasingly until it was suddenly interrupted, in the first half of the thirteenth century, by the unerpected irruption of an irresistible forelgn foe coming from the mysteriows regions of the Far East. "For our sins," says the Rescion chronicler of the time, "unknown nations arrived. No ome knew their origin or whence they camc, or what rcligion they practised. That is known only to God, and perhaps to wise men kearned in books." The Russian princes first beard of them from the wild nomadic Polovtsi, who usually rwilaget the Russian settlers on the frontier but who now prefered
riendship and said: "These terrible strangers bave taken our ountry, and to-morrow they will take yours if you do not come .nd belp us." In response to this call some Russian princes ormed a league and went out eastward to meet the foe, but they vere utterly defeated in agreat bettle on the banks of the Ealka (1224); which has remained to this day in the memory f the Russian common people. Now the country was at the nercy of the invaders, but, instead of advancing, they suddenly etreated and did not reappear for thirteen years, during which he princes went on quarrelling and fighting as before, cill they rere startled by a new invasion much more formidable than is predecessor. This time the invaders came to stay, and they cuilt for themselves a capital, called Sarai, on the lower Volga. Iere the commander of "the Golden Horde," as the western tw. section of the Mongol empire was called, fixed his molese headquarters and represented the rasjesty of his aorla sovereign the grand khan who lived with the Great lorde in the valley of the Amur. About the origin and haracter of these terrible invaders we are much better inormed than the carly Russian chroniclers. The nucleus of he invading horde was a small pastoral tribe in Mongolia, the hief of which, known subsequently to Europe as Jenghiz Shan (q.v.), became a mighty conqueror and created a vast mpire stretching from China, across northern and central isia, to the shores of the Baltic and the valley of the Danube -a heterogencous state containing many nationalities held ogether by purely administrative ties and hy an enormous nilitary force. For forty years after the death of its founder $t$ remained united under the authority of a series of grand khans hosen from among his descendants, and then it began to fall to rieces till the various fractions of it became independent khanates.
The khanate closely connected with the history of Russia ras that of Ripchal or the Golden Horde, the khans of whicb ettled, as we have seen, on the lower Volga and buile for themelves a capital called Saral. Here they had their headquarters nd held Russia in subjection for nearly three centuries.
The term by which this subjection is commonly designated, he Mongol or Tatar yoke, suggests ideas of terrible oppression, maracter but in reality these barbarous invaders from the Far - Trese East were not such cruel, oppressive taskmasters as ct. is generally supposed. In the first place, they never ettled in the country, and they had not much direct dealags witb the inhahitants. In accordance with the admoniions of Jenghiz to his children and grandchildren, they etained their pastoral mode of life, so that the subject races, griculturists and dweliers in towns, were not disturbed in tbeir rdinary avocations. In religious matters they were extremely. olerant. When they first appeared in Europe they were dolaters or Shamanists, and as such they had naturnlly no eligious fanaticism; hut even when they adopted Islam they emained as tolerant as before, and the khan of the Golden Iorde (Bertaj) who first became a Mussulman allowed tbe tussians to found a Christian bishopric in his capital. One of is snccessors, half a century later, married a daughter of the lyzantine emperor, and gave his own daughter in marriage to a tussian prince. These represent the hright side of Tatar rule. It ad its dark side also. So long as a great horde of nomads was ncamped on the frontier tbe country was liahle to be invaded y an overwbelming force of ruthless marauders. These inasions were fortunately not frequent, hut when tbey occurred bey caused an incalculable amount of devastation and suffering. n the intervals tbe people had to pay a fixed tribute. At first : was collected in a rough-and-ready fashion by a swarm of :atar tax-gatbere's, hut about 1259 it was regulated by a census f the population, and, finally, the collection of it was entrusted o the native princes, so that the people were no longer hrought ato direct contact witb the Tatar officials.
By the princes the "yoke" was felt more keenly, and It ras very galling. In order to reply to accusations brougbt gainst them, or in order to be confirmed in their fnnctions, bey had to travel to the Golden Horde on the Volga or even o the camp of the grand than in some distant piet of Siberia,
and the journey was considered so perious that many of them, before setting out, made their last will and testament and wrote a parental admonition for the guidance of their children. Nor were these precautions by any means superfluous, for not a lew princes died on the journey or were condemned to death and exccuted for real or imaginary offences. Even when the visit to the Horde did not end so tragically, it involved a great deal of anxiety and expense, for the Mongol dignitaries had to be con: ciliated very liberally, and it was commonly believed that the judges were more infuenced by the amount of the bribes than by the force of the arguments. The grand khan was the lord paramount or suzerain of the Russian princes, and he had the force required for making his authority respected. Ambitious members of the Rurik dynasty, instead of seeking to acquire territory by conquest in the field, now sought to attain their ends by intrigue and bribery at the Mongol court.

Of all the princes who sought to advance their fortunes in this way the most dexterous and successful were those of Moscow. They made thernselves responsible for the tribute of $\boldsymbol{T H}_{0}$ other principalities as well as of their own, and gradu- proces of ally they became lieutenants-general of their Mongol Masem. suzerain. So long as the Mongol empire remained Domikt united and strong, they were most submissive and obsequious, but as soon as it was weakened by internal wee.
dissensions and began to fall to pieces, they assumed airs of independence, intrigued with the insubordinate Tafar generals, retained for their own use the tribute collected for the grand khan, and finally put themselves at the head of the patriotic movement which aimed at throwing off completely the hated Mongol yoke. For this purpose Dimitri Donskol formed in 1380 a coalition of Russian princes, and gained a great victory over Khan Mamai of the Golden Horde on the famous battlefield of Kulikovo, the memory of which still lives in the popular tegends. For some time longer the Tatars remained troublesome neighbours, capahle of invading and devastating large tracts of Russian territory and of threatening even the city of Moscow, but the Horde was now broken up into Independent and mutually hostile khanates, and the Moscow diplomatists could generally play of one khanate against the other, so that there was no danger of the old political domination being re-established.'

Having thus freed themselves from Tatar control, the Moscow princes continued to carry out energetically their traditional policy of extending and consolidating their dominions at the expense of their less powerful relations. Already Dimitri of the Don was called the grand-prince of all Russia, bat the assumption of snch an ambitious title was hardly justified by facts, because there were still in his time principalitles with grandprinees who claimed to be independent. The complete suppression of these amall moribund states and the creation of the autocratic tsardom of Muscovy were the work of Ivan III., surnamed the Great, his son Basil and his grandson Ivan IV., commonly known as Ivan the Terrible, whose united reigns cover a period of 122 years (1462-1584)
III. The Tsardom of Muscory:- What may be called the home policy of these three remarkahle rulers consisted in absorbing the few principalities which still remained indepen- Iras $m$. dent, and in creating for themselves an uncontrolled $1 / 63$ monarchical authority. In the pursuit of both of these tans. objects they were completely successful. When Ivan III. came to the throne the remaining independent principalities were Great Novgorod, Pskov, Tver, Ryazan and NovgorodSeversk. He first directed his attention to Novgorod, and by gradually undermining and then destroying the ancient republican liberties he reduced the haughty city, which had long styled itsell Lord Novgorod the Great, to the rank of a provincial town. Then be annexed its colonies and therehy extended his dominions to the Polar Ocean and the Ural Mountains. At the same time he took possession of Tver, on the ground that the prince had allied himself with lithuania. His suc- Amyna cessor Basil followed in bis footsteps, and dealt with yens the municipal republic of Pskov was Ivan had dealt 1308
with Novgorod. Finding the inbabitants too much attached to
their ancient liberties, bo abolished the popular assembly, removed the great bell to Novgorod, installed his own boyars in the administration, transported 300 of the leading families to other localities, replaced them by 300 families from Moscow, and left in the town a strong garrison of his own troops. Ryazan shared the same fate. In $15 a r$ the prince, being suspected of forming an alliance.with the Crimean Tatars, was summoned to Moscow and arrested. Two years later the prince of NovgorodSeversk was accused of intriguing with the Poles and imprisoned for the rest of his life. Thus all the principalities were brought under the power of Moscow, and in that respect there remained nothing for Ivan the Terrible to do. He took precautions, however, against any of the dead or moribund principalities being resuscitated, and punished with merciless severity any attempt to resist or underpine his authority.

With the suppression and absorption of the independent principalities the problem was only half solved. The tsars of comester Muscovy meant to be autocratic rulers alike in their afthe cenctorn. old and in their new territorics. Their forefathers bad been trained in the Tatar school of politics and administration, and in their ideas of government they had come to resemble Tatar khans much more than grand-princes of the old patriarchal type. Their autocratic tendencies were fostered also by the Church. As Christianity was brought into Russia from Constantinople it was only natural that the ecclesiastics, many of whom were Greeks, should admire Byzantine ideals and recommend them as models to be imitated. For the amhitious Moscow princes many of the Byzantine ideas were very acceptable. They liked to consider themselves as the Lord's anointed, placed high above all ordinary mortals even of the most exalted rank; and when Constantinople fell into the hands of the infidel they began to imagine that, as the most poweriul potentates of the Eastern Orthodox world they were the protectors of the Orthodox faith and the political heirs of the East Roman emperors. With a view to strengthen this claim Ivan III. married a niece of the emperor Constantine Palacologus, who had falien fighting when his capital was taken by the Turks (1453). From that moment Ivan's subjects noticed a change in his attitude cowards them, and attributed it to the evil influence of the Greek princess. In the old times the grand-prince was simply primus inter pares amoing the minor princes, and these lived with their boyars almost on a footing of equality. Now the tsar of Muscovy and of all Russia adopted the airs and methods of a Tatar khan and murrounded himself with the pomp and splendours of a Byzantine emperor. Ivan III., notwithstanding the influence of his Greek consort, showed some respect for the ancient traditions and the susceptihilities of those around him, but his successor Basil did not follow his father's example. All through his reign he preferred to employ as officials men of bumble origin, and habitually treated the boyars and great noblea very unceremoniously. For disobedience to his orders he imprisoned a boyar who was his pwn brother-in-law, and he caused-another to be beheaded for complaining that the hoyar-council was not consulted in important affairs of state. A boyar of Nizhniy-Novgorod who allowed himself to criticize the new order of things, and attributed the change to the influence of the Greek princess, had his tongue cut out. From the ecclesiastics Basil likewise insisted on unquestioning obedience, and he did not hesitate to depose by his own authority a metropolitap who was at that time the highest dignitary of the Russian Church. According to Siegmund von Herberstein ( $1486-1566$ ), an Austrian envoy who visited Moscom at that period, no sovereign in Europe was obeyed like the grand-prince of Muscovy, and his court was remarkable for barbaric luxuxy. In his palace were namerous equerries, chamberlains and other court dignitaries, and when he went out he was attended by a guard of young nobles dressed in gaudy costumes and armed with silver halberds. 1

Such radical changes naturally produced a great deal of

[^164]discatisfaction among mem of Slivonic texperiment, thete grandfathers had been independeat princes, boymat or fans lances, and the malcontents could not adopt the old prectice of emigrating to some ouher principality. There was no longer within the Russian land any independent principality in whick an-asylum could be found, and amigration to a priaciplity beyond the frontier, such as Lithuania, was regardod as treasoa, for which the proparty of the fugitive would be confiscated and his family might be puniehed. In these circumstances the only outlet for discontent was sedition, and the malcontens awaited impatiently a favourable opportunity for an attexupt to curb or overthrow the autocratic power. That opportuaity came when Basil died in 1533 , leaving as succeasor a child only three years old, and the chances seemed all on the side of the nobles; but the result belied the current expectations, for the child came to be known in history as Ivan the Terrible, and died half a century later in the full onjoyment of unlimited evecratic power. The fierce struggle between autocratic gramay and oligarchic disorder, which went on in intermittent faghona during the whole of bis reign, cannot be here described in deval. hut the chief incidents may be mentioned.
Dhring Ivan's minority the country was governed, or rether misgoverned, first by his mother, and then by rival factions led by great nobles such as the princes Shuiski and Jone Belski. Only once ducing this period did the young revere tsar come forward and assert his authority. Having cis3-06 convoked his boyars he reproeched them collectively with robbing the treasury and committing acts of injustice, and he caused one of them, a Prince Shuiski who happesed to be in power at the moment, to be seized by his hualsmen and torn in pieces by a pack of hounds, as a varning to others. Thus apparcntly he asserted his authority, beit in reality, being only thirteen years old, he yas a mere puppet in the hands of one of the opposition factions, tho wished to oust their rivals, and for the next four yeare the misgovernment of the nobles went on as belore. It was mot tin he was about seventeen that he cook an active part in the administration, and one of his first acts forcshadowed his future policy: he insisted on the metropolitan crowning him, not as grand-prince of Muscovy, but as tsar of all Russia (1547). Fruma the earliest times the term tsar-a contraction of the wood Caesar-had been applied to the kings in Biblical history and the Byzantine emperors, and Ivan IIL. had ilready been described in the Church service as. "the ruler and autocrat of all Russia, the new Tsar Constantine in the new city of Constantiae Moscow," but on no previous occasion had a grand-prince been crowned under that title. A few months later occurred is Moscow a great fire, which destroyed nearly the whole of the city, and a scrious popular tumult, in which the tarr's uncle was murdered by the populace. Ivan regarded these events as a punishment from Heaven for the neglect of his duties, and he began to attend to public affairs under the influence of an erlightemed priest calied Sylvester and an official of humble origia called Adashev. With the assistance of these two counsellors he held in check the lawless, turbulent nobles, and ruled justly. to the satisfaction of the people, for fourteen years. Thea suddenly, for reasons which cannot casily be explained, be inaugurated a reign of terror which lasted for twenty-four years and earned for him the epithet of "theTerrible." Though there hed been no open insurrection, he caused many boyars and bumbler persons to be executed, and when some of the great nobles. fearing a similar fate, fed across the frontier and tendered their allegiance to the prince of Líthuania, his suspicion and indignation increased and he determined to adopt still more dasstic measures. For this purpose he organized, outside the regular administration, a large corps of civil officials and armed re tainers, whose duty it was to obey him implicitly in all thioga: and with this force, which rose rapidly from 1000 to 6000 men. be acted like a savage invader in a conquered country. Accompanied by these so-called Oprichniki, who bave been compared to the Turkish Janissaries of the worst period, be ruchlesaly devastated large district-with no other ohiect
pparently than that of terrorizing the population and rewardng his myrmidons-and during a residence of six weeks in Jovgorod, lest the old turbulent spirit of the municipal republic hould revive, he massacred, it is said, no less than 60,000 of the nhabitants, including many women and children. It is quite rossible, as some apologists suggest, that the number of his rictims may have been exaggerated, but that they are to be ounted by thousands there can be no doubt. In the monastery if St Cyril has been preserved a list of those for whom he requested he prayers of the Church, the total being 3470. The only refernce to Novgorod in this curious document is: "Remember, 0 ord. the souls of thy Novgorodian servants to the number of 1505 sersons." According to the Novgorodian annalists as many as 500 persons were sometimes put to death in a single day. serhaps the discrepancy is to be explained by supposing that he pious tsar did not consider all his victims as servants of the ord. Whose souls deserved the prayers of the fait hiful.

While thus uniting under their vigorous autocratic rule the mall rival principalities, the Moscow princes had to keep a vatchful eye on their eastern neighbours. The Golden forde, long weakened by internal dissensions, had now allen into several khanates, the chief of which were Kazan, Istrakhan and the Crimea. As these independent Tatar states vere always jealous of each other, and their jealousy often sroke out in open hostility, it was easy to prevent any comsined action on their part; and as in each khanate there were Iways several pretenders and contending factions, Muscovite liplomacy had little difficulty in weakening them individually ind preparing for their annexation. In the case of Kazan and Istrakhan the ancexation was cffected witbout any great effort n 1552-54, and two years later the Bashkirs, who had likewise ormed part of the great Mongol empire, consent ed to pay tributc. )nr the other band, the thans of the Crimea were able, partly rom their geographical position and partly from having placed hemselves under the protection of the sultans of Turkey, to esist annexation for more than two centuries and to give the Muscovites a great deal of trouble, not only by frequent raids und occasional invasions, but also by anying themselves with he Western enemies of the tsars. As late as 1571 Moscow vas pillaged by a Tatar horde; but there was no longer any luestion of permanent political subjection to the Asiatics, and the Russian frontier was being gradually pushed forward it the expense of the nomads of the steppe by the constant idvance of the agricultural population in quest of virgin soil. These latter, like the colonists in the American Far West, had o be constantly on the alert against the attacks of their troubleorne neighbours, and they accordingly organized themselves in emi-military fashion. Those of them who lived on the outkirts of the pacified territory adopted a mode of life similar o that of their hereditary opponents, and constituted a peculiar class known as Cossacks, living more hy flocks and zerivalis herds and by marauding expeditions than by agriculture. In the basins of the southem rivers they ormed semi-independent military communities. Those of the colga and the Don professed allegiance to the tsar of Muscovy, whilst those of the Dnieper recognized at first as their suzerain he king of Poland. In neither case did the allegiance involve srict obedience to orders from the superior, and their loyalty ras always in danger of being troubled by their love of indesendence and equality and their desire for loot. More than ince they raided and pillaged in wholesale fashion the territory hey were supposed to protect. On the whole, however, at that seriod as in more recent times, they contrihuted largely to the srocess of territorial expansion. (See also Poland: Hisfory.)
Before the Eastern menace had been entirely removed the am-
bitious Moscow princes had begun to look with envious
eyes beyond their western frontier. Here lay the principality of Lithuania and beyond it the kingdom of Poland, two loosely conglomerated states which had been created by the Piast and Gedymin dynasties in pretty much the same way as the tsardom of Muscovy
 and been created by the descendants of Rurik. When
the two became unfted under one ruler towards the end of the 14th century they formed a broad strip of territory stretching from the Baltic to the Black Sea and separating Russia from central Europe. For Russian ambition the barrier was a formidable one, but it did not entirely preciude possibilities of expansion in a more or less remote future. When examined closely it was found to contain many internal flaws. In no sense could it be considered a homogeneous political unit, for in Lithuania the majority of the population were Russian in nationality, language and religion, whereas in Poland the great majorlty of the inhabitants were Polish and Roman Catholic. Gradually, it is true, the Lithuanian nobles, who possessed all the land and held tbe peasantry in a state of serfage, adopted Polish nationality and culture, hut this change did not secure homogeneity, because the masses clung obstinately to their old nationality and religion, and all the efforts of the Church of Rome to bring them under papal authority proved fruitless. A further source of weakness was the political organization. Nominally it was an hereditary monarchy, but the warlike, turbulent nobles systematically encroached on the sovereign power till they reduced it to a mere shadow and made it elective, with the result that the kingdom of Poland, including the principality of Lithuania, was at last, politically speaking, the mott anarchical country in Europe.
As the Muscovite and the Lithuano-Polish princes were equally ambitious and equally anxious to widen their borders, they naturally came into conflict. At first the Muscovite was decidedly the aggressor. On the death of Casimir, king of Poland and grand-prince of Lithuania, in 1492, the kingdom and the principality ceased to be united and Ivan III. considered he had a good opportunity for attacking the latter. After a short campaign a peace was concluded and Ivan's daughter was given in marriage to the Lithuanian grandprince, hut the matrimonial alliance did not improve the relations between the two countries. On the contrary it served as a pretext for Ivan to interfere in Lithuanian affairs. He not only insisted that his daughter's religion should be duly respected, but he constituted himself the protector of the Orthodox population and this Icd to a new war in 1499, which went on till 1503, when it was concluded by the cession to Russia of Chernigov, Staroduh and 17 other towns. His successor, Basil, tried to get himself elected grand-prince of Lithuania when the throne became vacant by the death of his hrother-in-jaw in 1506 , but the choice fell on the late prince's brother Sigismund, who was likewise elected king of Poland. The two countries were thus once more united and better able to resist aggression, bue some of the great nobles were discontented and Basil hoped with their assistance to attain his ends, He began war therefore in I5 54 and at once captured Smolensk, but in the following year he was defeated, and the war dragged on during more than seven years, with varying successes and without any important result. In the negotiations for peace the inordinate pretensions of the Muscovite prince were put forward boldly: he not only refused to restore Smolensk, but claimed Kiev and a number of other towns on the ground that in the old time of the independent principalities they had belonged to descendants of Rurik.

The policy of expansion westwards, inaugurated by Ivan III., was modified and enlarged by Ivan the Terrible. The former had aimed simply at making annexations in Lithuania; the latter aspired to ohtaining a firm footing on the Baltic coast and establishing direct relations, diplomatic and commercial, with the Western Powers.
In this respect he was -a precursor of Peter the Great. but he greatly underestimated the difficulties of the task. To reach the Baltic be had to overcome the resistance, not only of the Lithuanians and the Poles, but also of the Teutonic and Livonian military orders. the Swedes and the Danes, who all had possessions in the intervening territory and who all objected to tbe barbarous Muscovites, already sufficiently formidahle, strengthening themselves by direct foreign trade with western Europe and especially by the importation of arms and cuning
foreign artificers. Like the European settlers on the coast of Arrica in more recent times, they wished the barbanians of the interior to be restricted to the use of their primitive weapons. Onc of the Polish kings, for example, threatented with death the English sailors who should attempt to carry on the illicit trade in arms, on the ground that "the Muscovite, who is not only our opponent of to-day but the eternal enemy of all free nations, should not be allowed to supply himself with cannons, bullets and munitions or with artisens who manulacture arms hitherto unknown to those barbarians." This was precisely the reason why Ivan IV. was so anxious to force his way to the coast. His grandfacher had obtained from Venice an "artist" who undertook "to huild churches and palaces, to cast big bells and cannons, to fire off the said cannons and to make every sort of castings very cunningly"; and with the aid of that clever Venetian he had become the proud possessor of a "cannon-house," subsequently dignified with the name of "arsenal." In imitation of the grandfather the grandson gave a commiscion to a Sazon, in whom he had confidence, to collect artists and artisans in Germany and hring them to Moscow, but he was prevented from carrying out his scheme hy the Livonian Order (1547). A few years later (1553) be found unexpectedly a different route for communication with the West. A ship of an English equadron which was trying Pive mineivas win Eintha to reach China hy the North-East passage, entered the northern Dvina, and her captain, Richard Chancellor, journeyed to Moscow in quest of opportunities for trade. He met with such a favourable reception from the tsar ase.
















































the ambitions boyars, nor the pillaging Comecta, aor the Cerman mercenaries were satisfied with the change, and soan a new impontor, likewise calling himself Dimitri, son of Tsar Ivan, came forward as the rightful heir. Like his predecessor,
anoudo Borior thendit be enjoyed the protection and support of the Polish king, Sigismund III., and was strong enough to compel Shuiski to abdicate; but as 2000 as the throne was vacant Sigismund put forward as a candidate his own son, Wladimlaus. To this latter the people of Moscow swore allegiance on condition of bis maialaining Orthodoxy and granting certain rights, and on this uoderstanding the Polish troops were allowed to occupy the city and the Kremlin. Then Sigismund unveiled his real plan, which was to obtain the throne not for his son but for himself. This scheme did not please any of the contending factions and it roused the anti-Catholic fanaticism of the masses. At the same time it was displeasing to the Swedes, who had become rivals of the Poles on the Balcic coast, and they started a false Dimitri of their own in Novgorod.

Russia was thus in a very critical condition. The throne was vacant, the great nobles quarrelling among themselves, Anopeto
010 trase of the Catholic Poles in tho Kremlin of Moscow, the Protestant Swedes in Novgorod, and enormous bands of brigands everywhere. The severity of the crisis produced a remedy, in the form of a patriotic rising of the masses under the leadership of a butcher called Minin and a Prince Pozharski. In short time the invaders were expalled, and a Grand National Assembly elected as tsar Michael Rominov, the young son of the metropolitan Philaret, who was connected by marriage with the late dynasty.

During the reign of Michael ( $1613-45$ ) the new dynasty came to be accepted by all classes, and the country recovered
alitement
(103-46 to some extent from the disorders and exhaustion from which it had suffered so severely; but it was not strong enough to pursue at once an aggressive foreign policy, and the tsar prudently determined to make peace with Sweden and conclude an armistice of fourteen years with Poland. At the conclusion of the armistice in 1632, during e short interregnum in Poland, he attempted to avenge past injuries and recover lost territory; but the campaign was not successful, and in 1634 be signed a definitive treaty by no means favourable to Russia. That lesson was laid to heart, and be subsequently maintained a purely defensive attitude. As a precaution against Tatar invasions be founded fortified towns on his southern frontiers-Tambov, Kozlov, Penza and Simbirsk; but when the Don Cossacks offered him Azov, which they had captured Irom the Turks, and a National Assembly. conroked for the purpose of considering the question, were in favour of accepting it as a means of increasing Russian inHuence on the Black Sea, he decided that the town should be restored to the sultan, much to the disappointment of its captors.

In the reign of Michael's successor, Alexius ( $1645-76$ ), the country recovered its strength so rapidly that the tsar was Abrite tempted to revive the energetic aggressive policy NTO-N and put forward claims to Livonia, Lithuaniz and Little Russia, but he was obliged to moderate his pretensions. Livonia continued to be under Swedish rule, and Lithuania remained united with Poland. Some advantages, however, were obtained. Smolensk and Chernigov were definitely incorporated in the tsardom of Muscovy, and great progress was made towards the absorption of Litle Russia.

Roughly speaking, Little Russia, otherwise called the Ukraine. may be described as the basin of the Dnieper southward of the 5 ist paraliel, of latltude. In the 16 th Hernand century it was a thinly populated region inhabited chiefly by Cossacks, speaking the so-called Little Russian dialect, and until 1569 it lormed nominally part of Lithuania, but was practically independent. In that year, when Lithuania and Poland were permanently unlted. it fell under Polish rule, and the Polish government considered it aecessary to tame the wild inhabitants and bring them under regular administration. For this decision there were good
remons, for thooe turbulent anas of the steppe paid no tasee and were much given to brigandage, and their raiding piopersities occasionally created international difficulties with the khan of the Crimea and the sultan of Turkey. It wras proponed, therefore, in $\mathbf{1 5 7 6}$, that 6000 families should be registered as as militia under a Polish Hetman for the protection of the country against Tetar raids, and that the remainder of the inhabitants should be assimilated to the ordinary peasants of Poland. This arrangement was very distasteful to all clases. The registered Coenacks objected to being placed under a Hetman not freely chosen by themselves, and those who were not included in the militia objected still more strangly to the prospect of being reduced to the miserable condition of Polish serfs. To eacape this danger many of them moved down the river and settled on the waste lands beyond the rapids. Here, about 1590 , was founded an independent military colony called the Seich, the members of which, recognixing no authority but that of their own elected officers, lived by fishing, hunting and making raids on the Tatars, and were always ready to ascist their lets fortunate countrymen in resisting Polish agression. For half a century the struggle between the two races went on with varying success, but on the whole the Polish government proved stronger than its insubordinate subjects, and about 1638 it seemed to have attained its ohject. Polish proprietors set tled in large numbers on the Cossack territory, and great efforts were made, with the assistance of the Jesuits, to bring the Orthodox population under papal authority. But for both proprictors and Jesuits a surprise was in store. Threatened seriously in their liberty and their faith, the people rose with greater enthusiasm than before, and a general insurrection, in which the peasants joined, spread over the whole country under the leadership of Bogdan Chmielnicki or Khmelnitski (q.v.). whose name is still remembered in the Ukraine. As in all previous insurrections the Pole proved stronger in the Geld, and Khmelnitski in despration sought foreign assistance, first in Constantinople and then in Bfoscow. For some time Tas Alexius besitated, because he knew that intervention could entail a war with Poland, but after consulting a National Asserably on the subject, he decided to take Little Russia under his protection, and in January 1654 a great Cosseck assembly ratified the arrangement, on the understanding that a large part of the old local autonomy should be preserved. In the expected war with Poland, which followed quickly, the Russians were so successful that the arrangement was upheld; but it was soon found that the Cossacks, though they prolessed unbounded devotion to the Orthodox tsar, disliked Muscovite, quite as much as Polish. interference In their internal affairs, and some of their leaders were in Invour of substituting federation with Poland for annexation by Russia. In these circumstances the tsar was induced to accept a compromise, and signed in 1667 the treaty of Andrussovo, by which the territory in dispute was partitioned and the middle course of the Dnieper became the frontier between Russia and Poland.
In the reign of Alexius a conflict took place between the tsar and the patriarch, which is often described as a confict between Church and State, and which illustrates the relations between the temporal and the spiritual power in Russian state-organization. Until the beginning of
 the ryth century the Byzantine tradition that in all matters outside the sphere of dogma the ecclesiastical is subordinate to the civil power had been observed in Russia; but the traditional conceptions had been to some extent under. mined during the reign of Michael, when the metropolitan Philaret, who was the tsar's father (vide smpro), became patriarch and was associated with his son in the government on e footing of equality. Like the tsar, he had tbe official title of ${ }^{* 1}$ Great Lord " (xeliki gosmdir), and he had his palace, his court-dignitaries, his retinue, his boyars and his officials all orgnised on the model of those of the sovereign. Without his assent and blessing no important decisions were taken. all state documents emanating from the highest authority bore his.signature, and he was regarded, both in the oficial world and by the
public generally, as the tsar's equal in rank and dignity. His immediate successors, being men of humble origin and submissive character, made no pretensions to such an exalted position, but when the haughty, ambitious and energetic Nikon, who enjoyed in large measure the affection and favour of the devout Tsar Alexius, became patriarch, he took Philaret as his model, and propounded, like the popes in western Europe, the doctrine that the spiritual is bigher than the temporal power, the former corrcsponding to the sun and the latter to the moon in the firmament. In accordance with this view be declared that the patriarch was the image of Cbrist, the head of the Church, and was therefore subject to no earthly authority, and he complained of the tsar's interference in ecclesiastical affairs. His pretensions and his baughty dictatorial manner at last exhausted tbe tsar's patience, and he was formally deposed and exiled to a monastery. As no voice was raised in his defence and the decision of the ecclesisstical council which condemned him was universally accepted witbout protest, we must conclude that the confict was not really between Church and State but simply between the haughty, ambitious Patriarch Nikon and the devout, long-suffering Tsar Alexius. The incident afforded a new proof, where no proof was required, that tbe autocratic power in Russia was supreme. In order to prevent such incidents in future, Peter the Great abolished the patriarchate altogether, and entrusted the administration of the Church to a synod entirely dependent on the government.
Much more important in its consequences was Nikon's activity as an ecclesiastical reformer. During the Russian Dark Ages Reforms of Nitang. certain clerical errors had crept into the liturgical books and certain peculiarities had been adopted in the ritual. These bad been detected and pointed out by learned ecclesiastics of Kiev, where some of the ancient learning of Byzantium had been prescrved, and Nikon determined to make the necessary corrections. He determined also to introduce into the Church many desirable reforms. His project was approved by an ecclesiastical council end was supported by the tsar, but it met with violent opposition from a large section of the clergy, and it alarmed the ignorant masses, who regarded any alterations in the ritual, bowever insignificant they might be, as heretical and very dangerous to salvation. When put into execution the project produced in the Russian Church a great schism and numerous fantastic sects. The cruel persecutions instituted by the authoritics with a view to securing conformity increased the number and fanaticism of the schismatics and heretics, and created a mong them a widespread belicf that the reign of Anlichrist, foretold in the Apocalypse, was at band. In support of this idea, independently of the ecclesiastical innovations, many significant facts could be adduced. Numerous forcigners had been allowed to settle in Moscow and to build for themselvcs a heretical church, and their strange unholy customs had been adopted by not a few courtiers and great dignitaries. Matveyev, the most influential of the boyars, had married a foreigner who conversed freely with her bushand's male friends, contrary to the Muscovite notions of respectability and decorum, and his house, in which the tsar was a frequent visitor, was furnished and decorated in foreign fashion. Books on mundane subjects, not at all conducive to the spiritual edification of the faithful, were read by the tsar's counsellors, and a theatre had been erected, in which the tsar often witnessed very unedifying dramas and ballets. Worst of all, the Orthodox tsar occasionally abandoned the decorous flowing robes of his venerated ancestors, and appeared publicly in the unseemly costume of heretical foreigners, whilst his consort, when carried through the strects in a bitter, did not conceal her face from the public gaze. Such innovations troubled decply the pious souls of the conservative Muscovites, and confirmed them in their repugnance to accept the ecelesiastical reforms. Though this original fanaticism gradually cooled and the rigorists had to make many concessions to the exigencies of practical life, a large section of the Russian people remained outside the official fold, 20 that at the present day, if we may credit the most competent authoritics, the schismatics and herctics numier more than twelve millions.

White the Muscovthes of the upper classen were thus begianing to abandon their old oriental habits, their government was preparing to make a political evolution of a similar kind. Notwithstanding the efforts of the Poles and the Military Orders to exclude Russia from the shores of the Baltic and keep ber in a state of isolation, she was coming slowty into closer relations with central and weatern Europe. The emperor, the governments of England, Holland, France and Sweden, and even the Grand Turk made advances to the tsar. Some of them wished to gain him as an ally against their rivak wbilst others hoped to obtain from him commercial privileges and permission to trade directly with Persia. The political and the commercial proposals were alike received with poldness, because the native diplomatists had aims which could not be reconciled completely with the policy of any other country, and the native mercbants were afraid of forcign competition. The negotiations gave, tberefore, little tangible result, but tbey helped to prepare the way for the new order of tbings which was soon to be introduced by Alexius's son, Peter the Great.
Before reaching the new order of things, the country had to pass through an internal crisis similar to that which followed the death of Ivan the Terrible, but not nearly so severe. Alexive had been twice married and bad left several children by earb of his wives, and, as generally happened in such cases, a struege for power ensued between the two rival fa milies. The late tsar's eldest son, Theodore, was wakk in healtb and died moom without male issue after an uneventiful reign of six men. years ( $1676-82$ ). As the second son, Ivan, next in $J \in \operatorname{cis}$-a the order of succossion, was almost an imbecile, the third son, Pcter, born of the second marriage, was proclaimed tsar, and his maternal relations became the dominant faction, but their triumph was of very short duration. An ambitious, energetic sister of Ivan, well known in Russian history as Sophin Alexeyevna, insligated the stryclsi(strelitz), as the troops of the unreformed standing army were called, to upset the artangement. After making a tumult in the Krem-

## Sheruy <br> 40-6

 lin and assassinating several of the men in power, they insisted that Ivan should be proclaimed tsar conjointly with rree $r$. Peter, and that Sophia should act as regent during the minority of the two young sovercigns. She accepted mesp unhesitatingly the difficult and dangerous post, and ruled autocratically for seven years (1682-89), but this did not satisfy her amhition. Having discovered that Peter, who had reached the age of seventecn, was thinking of taking the administration into his own hands, she conspired against him with the commander of the stryclsi and some of his maternal relations; but she was circumvented by the rival faction and interned in a convent, and Peter's mother was put in her place. The importance of these incidents, which are very characteristic of political life in the tsardom of Muscovy, will appear in the sequel.If Peter really thought of taking the administration into his own hands, he very soon abandoned the idea and returned to the irregular suburban iife he had led during his halfsister's regency-associating with foreigners who could teach him the mechanical arts of the West, drilling
peter iso
for the creation of a great navy, indulging publicly in Bacchanalian revels and boisterous amusements not at all to tbe taste of his pious countrymen, and appearing in Moscom as Orthodox tsar only on great ceremonial occasions. Already the desire to make his country a great naval power was becoming his ruling passion, and when he found by experience that the White Sea, Russia's sole maritime outlet, had great practical inconveniencos as a naval base, he revived the project of getting a firm footing on the shores of the Black Sea or the Baltic. At first he gave the preference to the former, and wish the aid of a flotilla of small craft, constructed on a tributary of the Don, he succeeded in capturing Azov from the Turks. Greatly clated by this success, he recommended to the council of boyars the construction of a powerful flect for carrying on war with the infidel, and he himsell went abroad to learn more about sbipbuilding and useful foreign inventions, and to prepare
diplomatically the projected consade. Iis foreign tour, during which he visited Germany, Holland, England, France and Austria, lasted nearly a year and a half, and was suddenty interrupted, when on his way Irom Vienna to Venice to study the construction of war-galleys, by the alarming news that the turbulent slryelisi of Moscow bad mutinied anew with the intention of placing Sophia on the throne. On arriving in Moscow he found that tho mutiny had been suppressed and the ringleaders punished, but ho considered it necescary to reapen the investigation and act with exemplary severity. Of the surviving mutineers over twelve hundred were executed, some of them hy his own hand, and the entire corpe was dithanded.

From this moment may be dated the personal reign of Peter, for he now began to direct personally all branches of the administration, and governed with indefatigable vigour for twenty-seven years, during which he greatly increased the area and profoundly modified the internal condition of his country. At first he concentrated his attention on foreign affairs. During his foreign tour he had discovered that the idea of a grand crusade againat the infidel was irrealizable, for France was, according to her traditional policy, the ally of the sultan, Austria wished to avoid trouble on her eastern frontier in order to devote her energies to the question of the Spanish succession, and all the other countries which be wished to draw into the coalition had goud reasons of their own for desiring the maintenance of peace in eastern Europe. For his Baltic schemes, on the contrary, he had found the ground well prepared. During a halt of a few days in Poland on his way back from Vienna, King Augustus had explained to him a project for partitioning the trapsBaltic provinces of Sweden, by which Poland should recover Livonia and annex Esthonia, Russia should obtain Ingria and Karelia, and Denmark should take poseession of Holstein. As Sweden was known to be exhausted by the long wars of Gustavus Adalphus and his succestors, and weakened by interaal dissensions, the dismemberment seemed an easy matter, and Peter embarked on the acheme with a light heart; but bis Husions were quickly dispelled by the eccentric young Swedish king, Charles XII., who arrived suddenly in Eithonia and completely routed the Russian army before Narva. Thus began the so-called Northern War, which lasted intermittently for more than twenty years, and was terminated by the treaty of Nystad (Sept. 10, 1721). By that treaty Peter acquired not only Ingria and Karelia, as originally contemplated, but alvo Livonia, Esthonia and part of Finland. The problem of obtaining a firm footing on the Baltic coses, on which Ivan the Terrible had squandered his resources to no puspose, was now solved satisfactorily.
Peter's other favourite scheme, that of requiring the combmand of the Black Sea, was as far from realization as over. In the midst of the Northern War, shortly after the great Ruscian victory of Poltava (ryog), the sultam, at the instigation of Swedich and French agents, determised to recover Azov, and made great military preparations for that purpose. Having annihilated at Poltava the army of Charles XII., Peter was not at all indisposed to remew the struggle with Turkey, and began the campaign in the confident hope of making extensive conquests; but he had only got as far as the Pruth when he found himself surrounded by a great Turkish army, and, in order to extricate himself from his critical position. he had to sign a humiliating treaty by which Azov and other conquests were restored to the sultan. His dreams of frecing the Christians from the yoke of tbe infidel had to be abandoned, and the conquest of the northern shores of the Black Sea was postponed till the reign of Catherine II.

Those tedious and exhausting wars did not prevent Peter from attending to internal affairs, and he displayed as a reformer naverto even more vigour and tenacity than as a general in oners the field. His first reforms were connected with the armes. Several of his immediate predecessors had come to recognize that Russia, with her antiquated military organiza. tion, was unable to cope with her Wetern neighbours, and
had begun to organize, with the belp of foreigners, a military force more in accordance with modern requirements; but the progress raade in that direction had been slow and unsatiafactory. Unlike his predecessors, Peter was in a hurry to realise his plans, and he set to work at once. In less than two years from the time of disbanding the stryollsi he contrived to create an army of 40,000 men. This army, it is true, was 80 inefficient that it was completely routed by the Swedish king with a most inferior force, but it was improved gradually until it learned to conquer its Swediah opponents. To accomplish such a feat it was necessary, of course, to expend large sums of money; and as the country could ill bear an increase of taxation, the whole financial system had to be improved and the natural resources of the country had to be developed. At the aame time the military and financial requirementa dislocated the local and central administration, and consequently a series of radical administrative reforms had to be undertaken. Thus one reform led to another; but Peter was not dismayed by the magnitude of the task, and worked vigorously in all departments with a sublime disregard for the clamour of reactionary opponents and for the feelings and prejudices of his subjects in general. A prudent ruler in his position would heve sought to preserve the oukward forms while changing the inncr substance, but Peter was bot at all prudent in that sense. Very often he wantonly provoked opposition, as when he shaved off his beand and compellod his chief officials to do likewise, though he well knew that the operation was regarded by tbe ignorant mames and the pions of all ranks as a sinful defacing of the limage of God. In his eyes the beard was a symbol of the old regime, and as such it must be removed. Reckless of conseqwences, he swept away the venerated ceremonial formalities which his ancestors had scrupulously obecrved, openly scoffed at ancient usage, habitually dressed in foreign costume, and generally chose forcign heretics as his boon companions. In adopting forcign innovetions, he showed, like the Japancse of the present day, me sentimental preference for any particular nation, and was ready to borrow from the Germans, Dutch, Engtiah, Swedes or French whatever seemed best suited for his purpoee. The innovations, it must be admitted, did not poove so efficient as he expected, because human nature and traditional habits cannot be changed as quickly as institutions. When the Boyar Duma becamo the Senate, and the Priloai or administrative departments were organized under the name of Colleges, and when every important town was cadowed with a Rothlews, a Policeimeister, gidds, aldertnes, and all the municipal paraphernalin of weatern Europo the vicrs of the old institutions survived in the new. Notwithatanding the changes in organise tion and terminology, the officials remained ignorank, indolent, carclesa, indifferent to the public wellaro, high-handed and extortionate, and the local self-gowermment which was intended to endighten and control them proved sadly wanting in vitality and practically worthlens. So inefficient, indeed, were the reforms as a whole, and so unsuited to the national character and customs, that the Slavophil critics of a later date coald maintain plausibly the paradoxical thesis that in regard to internal edministration Peter was anything but a mational berefactor. However that may be, it mast be coofessed eves by Slavophils that be drageed his countrymen, mere by forct than by persuasion, from the paths of traditional rovtine and pushed them along with all his might on the broed rosd of progress is the modern sense of the term. Abandoning the ancient Muscovite capitul, where many influeatial personages were fanatically bostile to his innovations and not a few of the superstitious inhabitants reganded him with horror as Antichrist, be built at the mouth of the Neva a new capital which was to serve as" a window through which his people might look into Europe "; and laviag aside the national title of tear be proclaimed himeelf (1711) emperor (Imperator) of all Ruasia-much to the surprise and

trong indignation of foreign diplomatic chancelierics, whicb reseated the audacity of a seni-barbarons potentate in chiming to m
equal in rank with the head of the Holy Roman Empire. Gradually, however, the chancelleries had to withdraw their protests, for it came to be generally recognized that the semibarbarian, who died at the early age of fifty-three, had transformed the oriental tsardom of Muscovy into a atate of the Weatern type and had made it a powerful member of the European family of nations (see Peter I.).
IV. The Modern Empire.-On the death of Peter (1725) the internal tranquillity and progress of the empire were again seriously thrantened by the uncertainty of the order of succession, and the autocratic power which he had wielded so vigorously passed into the hands of a series of weak, indolent sovereigns who were habitually guided by personal caprice and the advice of intriguing favourites rather than by serious political considerations. During this period, which lasted from 1725 to 1762, the male line of the Romanov dynasty became extinct, and the succession passed to various members of the female line, which intermarried with German princes. In this way German Infuence was enormously increased, and was represented by men of conaiderable capacity holding the highest official positions, such as Biren, Monnich and Ostermann. The main events of the period may he summarized very briefly. Peter, by his first marriage, had a son, the unhappy cesarevich Alexius (q.v.), who figures more largely in imaginative literature than in history-s narrow-minded, obstinate, pious youth, who had no sympathy with his father's violent innovations, and was completely under the infuence of the old Muscovite reactionary faction. Intimidated by the paternal anger and threats be took cefuge in Austria, and when he had been induced by tllusory promises to retum to Russia he was tried for high treason by a apecial trihumal, and after being aubjected to torture died in prison (1718). To avert the danger of a man of this type succeoding to the throve Peter made a law by which the reigning sovereign might choose him successor according to his own judgment, and two years later he caused his second wife, Cartwaree Catherine, the daughter of a Lithuanian peasant, to 4. 3725-27. be crowned with all due solemnity; "tn recognition of the courageous services rendered by her to the Russian Empire." This gave Catherine a certain right to the throne at her husband's death, and her claims were supported by Peter's mont infinential coadjutors, eapecially by Prince Menshikov, an amhitious man of humble origin who had been raised by his patron to the highest offices of state. On the other hand the great nobles of more conservative tendencles wished to get the young son of the cesarevich Alexius made emperor under their own control. The former faction triumphed, and Catherine reigned for about a year and a half, after which the son of the cesarevich Alexius, Peter II.,

Pritar In., M27TH: occupied the throne from 1727 to 1730 . At first he was under the tutelage of Mensbikov, who wished him to marry his daughter, but he soon contrived, with the aid of the Dolgorukls and other old families, to get his imporious tutor arrested and exiled to Siberia. The Dolgorukis and their friends thus came into power, and on the death of Peter II. if 1730 they offered the throne to Anne, ducheas of Courland, a daughter of Ivan V., elder brother of Peter the Great, on condition of her signing a formal document by which the seat of government thould be transferred from St Petersburg to Moscow, and the autocratic power should be limited and controlled by a grand council composed of their own faction. Anne aocepted the condition and Aser. became empress, but when she discovered that the attempt to limit her powers in favour of a small conservative ollgarchy was extremely unpopular among all classes, she submitted the question to en assembly of 800 ecriesiastical and lay dignitaries, and at their request the unlimited autocratic rule was re-established. Her reign ( $1730-40$ ) was a regime of methodical German despotism on the lines laid down by her uncle, Peter the Great, and as she was nat urally indolent and much addicted to frivolous amusemonts, the administration was directed by her favourite Biren ( $\mathrm{g}, \mathrm{v}$ ) and other meen of German origin. Having $n 0$ male issue,
she chome at her suicessor the infant son of her niece, Anna Leopoldonna, duchess of Brunswick, and at her death the child was duly proclaimed emperor, under the name of Ivan VI., but in litcle more than a year he was dethroned by the partisans of the Princess Elizabeth, a daughter of Peter the Great and Catherine I. As a true daughter of the great Russien reformer, Elizabeth (1741-6)) relegated the German element to a subordlnate position in the administra-
 enty TrAM. tion and gave her confidence to genuine Russians ile Besturhev, Vorontsov, Razumovski (her morganatic husband) and the Shuvalovs. Her hatred of Germans showed itself likewise in her persistent struggle with Frederick the Great, which cost Russia 300,000 men and 30 millions of roubles-an enormous sum for those days-but in the choice of a successor she could not follow her natural inclinations, for among the few descendants of Michael Romanov there was no one, even in the fomale line, who could be called a genuine Russian. She proclaimed, therefore, as heir-apparent the son of her deceased elder sister Anna, Charles Peter Ulrich, duke of HolsteinGottorp, a German in character, habits and religion, and tried to Russianize him by making him adopt the Eastern Orthodox faith and live in St Petersburg during the whole of her reign; but ber well-meant efforts were singulariy unsucceasful. Impervious to Russian infuence, he remained true to his original nationality, and by his undisguised aversion to everything in his edopted country and his passionate, childish adrairation of Frederick the Great, he made himself so unpopular that within a few months of his accession, in December 1761, he was dethroned and assassinated by the partfsans of his ambitions and able consort, the famous Catherine II. ${ }^{1}$
During the long reign of Catherine II. (1762-96) Russin made rapid progress in civilization, and came to be fully recosnived as one of the Great Powers. Coming after a convole series of incompetent rulers, the German princess 0.1 . proved berself a worthy successor to Peter the Great rrco-ax both in home and in foreign aflairs; but she was not a mere imitator. Peter had endeavoured to import from westera Europe the essentials of good government and such. of the useful arts as were required for the development of the natural resources of the country; Catherine did tikewise, but she did not restrict hersell to purely utilitarian aims in the narrowes sense of the term. She strove to impart also comething of the refinement and ornamental attributes of Western civilization. and aspired to raise her adopted fatherland intellectually and artistically to the west-European levil. This new departure she lost no time in proclaiming to the world. Within a few months of her accession, having heard that the publication of the famous Freach Encyclopddic was in danger of beine stopped by the French government on account of its irreligions spirit, she proposed to Diderot that he should complete his great work in Russia under ber protection. Pour years later she endeavoured to embody in a legialative form the priaciples of enlightenment which she had imbibed from the study of the French philosophers. A Grand Commission, which might be called a consultative parliament, composed of 652 members of all classes-officials, nobles, burghers and peasants-ad
1 To assist the reader in threading the genealogical mase briety described above, the following tabular staternent is inserted:-
(I.) Michal, tounder of the Romenor dyancty ( $861 \mathrm{j}-\mathrm{ash}$.

of various nationalities, was called together at Moscow to consider the needs of the empire and tbe means of satisfying them. The instructions for the guidance of the Assembly were prepared by the empress herself and were, as she frankly admitted, the result of "pillaging the philosophers of the West," especially Montesquieu and Boccaria. As many of the democratic principles frightened her more moderate and experienced advisers, she wisely refrained from immediately putting them into execution. After holding more than 200 sittings the so-called Commission was dissolved without getting beyond the realm of theory and pia desideria. Subsequently very important reforms were introduced, not by the vote of an assembly, but by the fiat of the autocratic power. The large Adm/ato- territorial units of administration created by Peter the tratio Great were broken up into so-called "governments" roforaks. (gubernii) and further subdividedinto districts (uyezdy), and each government was confided to the care of a governor and a vice-governor assisted by a council. A certain amount of local self-government was entrusted to the nobles and the burghers, and the judicial administration was thoroughly reorganized in an enlightened and humane spirit. The great estates of the Church, on which were settled about a miltion serfs, were secularized and assimilated with the state-domains. At one moment the idea of emancipating all the serfs was entertained, hut the project was speedily abandoned, because it would have alienated the nobles-the only class on which Catherine could rely for support. To conciliate them she greatly extended the area of serfage hy making large grants of land and serfs to courticrs and public scrvants who had specially distinguished themselves. About education a great deal was spoken and written, and a certain amount of progress was effected. Whilst primary education was neglected, secondary schools were created in the principal towns and a Russian Academy was founded in St Petershurg. In the imperia! court, so far as outward decorum and refinement were conccrned, there was an immense improvement, and the upper section of the old Russian Dvorianstoo became a noblesse with French aristocratic conceptions and ideals. A taste for French literature spread rapidly, and the poets and dramatists of Paris found clever imitators in St Petersburg.

By such means Catherine made hersell very popular in the upper ranks of society, but as a woman and a usurper who did little or nothing to lighten the burdens of the people she faiied to gain the loyalty and devotion of the masses. In the first part of her reign popular discontent found expression in various forms, and on one occasion it produced a serious insurrection. In 1773 a Don Cossack called Pugachev, who was so uneducated that he could not even sign the manifestoes written for him, declared bimself to be Peter III., and announced that he was going to St Petersburg to punish his faithless wife and place his son Paul on the throne. Many belleved, or affected to believe, in the pretender, and in a short time be gathered around him a large force of Cossacks, peasants, Tatars and Tchuvash, swept over the basin of the lower Volga, executed mercilessly the landed proprietors, seized and pillaged the town of Razan, and kept the whole country in a state of alarm for more than a year. Finally, after a crushing defeat in which 2000 of the insurgents were killed and 6000 taken prisoners, he was betrayed by some of his followers and executed in Moscow. His name and exploits atill live in the popular legends, and the insurrection is often referred to in revolutionary parmphlets as a laudable popular protest against tyrannical sutocracy.

In foreign affairs Catherine devoted ber attention mainly to pushing forward the Russian frontier westwards and southForater Wards, and as France was the traditional ally of Porntra
Patho Call alliance with Prussia, England and Denmark against France and Austria, who bad buried tbeir traditional enmity in the famous alliance of 1756 . The first step westwards was taken in Courland, which lay between Ruscian territory and
the Baltic const. At the time of her acceasion the duchy was ruled by a son of the Polish king Augustus III., and be gave a pretext for aggression by refusing to allow Ruscian troops returning from the Seven Yeara' War to pass through his territory. For this unfriendly act be was deposed and replaced by Biren, who had previously been duke of Courland ( $1737-40$ ) and had since been an exile in Siberia and Yaroslav. Under Biren (1763-69) and his son and successor (1769-95), as nominees of Catherine, Courland was completely under Russian influence until 1795, when it was formally incorporated with the empire. The next country to feel the expansive tendencies of Russia was Poland, which had now very little power of resistance. Whilst Russia, Austria, Prussia and France were becoming powerful monarchies with centralized administration, Poland had remained a weak feudal republic with an elected king chosen under foreign influence and tettered by constitutional restrictions. All political authority was in the hands of turbulent nobles who quarrelled among themselves, who were always inclined to submit the questions at issue to the arbitrament of arms, and who did not scruple to invite foreign powers to intervenc on their behalf. The middle classes, which were making other countries rich and powerful, existed only in an embryonic condition. Instead of a wellorganized army of the modern type there was merely an undisciplined militia composed almost exclusively of irregular cavalry; and the national defences as a whole were so weak that, in the opinion of such a competent authority as Maurice of Saxony, the country might easily be conquered by a regular army of 48,000 men. . Here was a templing field for the application of Catherine's aggressive policy, and if sbe had had to deal merely with the Poies she would have bad an easy task. Uniortunately for the success of her schemes she had to reckon with stronger states which were anxious to check the Russian advance, and which were determined, in the event of aggression, to have a share of the plunder. Frederick the Great was at that moment impatient to extend and consolidate his kingdom by getting posscssion of the basin of the jower Vistula, which separated castern Prussia from the rest of his dominions, while Austria had also claims on Polish territory and would certainly not submit to be excluded by ber two rivals. In these circumstances Catherine besitated to bring matters to a crisis, but her hand was forced by Frederick, and in 1772 the first partition of Poland took place witbout any very strenuous resistance on the part of the victim. This national disaster opened the eyes of many Polish patriots to the necessity of changing radically the old order of things, and an attempt was made by them to remove some of the more glaring absurdities of the existing constitution: the throne was declared to be hereditary, the liberum oclo by which any petty noble could annul the most important decision of the national assembly was abolished, the royal authority was greatly strengtbened, and the towns were empowered to send deputies to the Diet (1791). Such salutary reforms were naturally unwelcome to the aggressive neighbours wbo wished to preserve the traditional anarchy in order to have new facilities for intervention, and as Russia bad signed witb the puppet-king in 1768 a treaty by which the constitution could not be modifed without her consent, she had a plausible ground for protest. She waited, bowever, until a deputation of the malcontents, who regretted the loss of biberum octo and who were afraid that the party of reform might undertake the emancipation of the serfs, came to St Petersburg and asked for support in defence of the ancient liberties. Then an imperial manifesto reminding the Poles of the treaty of 1768 was issued and a large Russian force entered the Ukraine. This led to the second partition (1793), by which Russia obtained the eastern provinces with three millions of inhabitants. Even now the work of spoliation was not complete. When the patriots under Roscriusko made a desperate effort to recover the national independence the struggle produced a third partition (1795), by which the remainder of the kingdom was again divided bet ween Russia, Prussia and Austria. Thus Poland disappeared for a time from the map of Europe.

Ruscia's advance westward raised indirectly the Eastern Question, because it threatened lwo of France's traditional troetr of allies, Sweden and Poland, and Choiscul considered Kuchick- that the best means of checkmating Catherine's Kainerth Kalaer 1771. aggressive scbemes was to incite France's third traditional ally, Turkey, to attack her. This was not a difficult matter, because the Sublime Porte had many things 10 complain of in the past and had good reason to fear aggression in the near future. War was accordingly declared in 1768, but it proved disastrous for the sultan; and be had to sign in 1774 the treaty of Kuchuk-Kainarji, which gave Russia a firm bold on the Black Sea and the lower Danube (see Turkey: History). The Tatars of the Bug, of the Crimea and of the Kuban were liberated from the suzerainty of the Porte; Arov, Kinbuso and all the fortified places of the Crimea were ceded to Russia; the Bosphorus and Dardanelics were opened to Russian merchant vessels; and Russian ambassadors obtalned the right to intervene in favour of the inhabitants of the Danubian principalities. Ten years later the semblance of independence which was left to the khans of the Crimea was destroyed and the peninsula formally annexed to the empire.
The peace concluded at Kuchuk-Kainarji was not of long duration. Catherine had conceived an ambitious plan of solving radically the Eastern Question by partitioning Turkey as she and ber allics had partitioned Poland, and she had persuaded the emperor Joseph II. to take part in the scheme. It was intended that Russia should take what remained of the northern coast of the Black Sea, Austria should annex the Turkish provinces contiguous to her territory, the Danubian principalities and Bessarabia should be formed into an independent kingdom called Dacia, the Turks should be expelled from Europe, the Byzantine empire should be resuscitated. and the grand-duke Constantine, second son of the Russian heir-apparent, should be placed on the throne of the Palacologi. Rumours of this gigantic scheme reached Constantinople, and as Catherine's menacing attitude left little doubt as to her aggressive intentions the Porte presented an ultimature and finally declared war (1787). Fortune again favoared the Russian arms, but as Austria was less sucecssful and signed 2 separate peace at Sistova in' 1791, Catherine did not obtain much material advantage from the campaign. By the peace of Jassy, signed in January 1792 , she retained Ochakov and the coast between the Bug and the Dniester, and she secured certain privileges for the Danubian principalities, but the Turks remained in Constantinople, and the realization of the famous Greek project, as it was termed, bad to be indefinitely postponed.
During the first years of the French Revolution Catherine's sympathy with philosophic liberalism rapidly evaporated, and

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Ros. she did all in her power to stimulate the bostility of the European sovereigns to the democratic movement; but she carefully abstained from joining the Coalition, and waited patiently for the moment when the complications in western Europe would give her an opportunity of solving independently the Eastern Question in accordance with Russian interests. That moment never came. In November 1796, when the country was not yet prepared to enter on a decisive struggle with Turkey, Catherine died at the age of sixty-six, and was succeeded by her son Paul, whom she had tept during her long reign in a state of semi-captivity.

The short rcign of Paul (r796-180r) resembled in many points the still shorier one of his father, Peter III. Both sovereigns pand were childishly wayward and capriciously autocratic; both were recklessly indifferent to the feclings, convictions and wlshes of those around them; both took a passionate interest in the minutiae of military affalrs; as Peter had conceived a boundless admiration for Frederick the Great, so Paul conceived a similar admiration lor Napoleon, and both suddenly reversed the national policy to sult this feeling; both were singularly blind to the consequences of their foolish conduct; and both fell vietims to court conspiracies which could be in some measure justified, or at least excused, on petriotic grounds.

Paul left no, deep, permanent mark on Russian history. In internal affairs he wished to undo what his mother had done. hut his impulsive, incoherent efforts in that direction merely dislocated the administrative mechanism without producing any tangible results. In foreign affairs he displayed the same capriciousness and want of perseverance. After proclaiming his intention of conierring on his subjects the blessings of peace, he joined in 1798 an Anglo-Austrian coalition againa France; but when Austria paid more attention to her own interests than to the interests of monarchical institutions in general, and when England did not respect the independence of Malta, which he had taken under his protection, he succumbed to the artful hlandishments of Napoleon and formed with him a plan for ruining the British empire by the conquest of India, Having roused, by what ought perhaps to be called his insanity, the enmity, distrust and fear of all around him, including some members of his own family, he was assassinated on the night of the 23 rd to 34th of March 1801, and was succeeded by his son Alexander $I$.

The early part of Alexander's reign (180:-25) was a period of gencrous ideas and liberal reforms. Under the influence of his Swiss tutor, Frederick César de Laharpe, be Napo had imbibed many of the democratic ideas of the cenor 2 . time, and he aspired to put them in practice, with rows. the assistance at first of three young frieads, Novosiltsov, Adam Czartoryski and Strogonov, who were his intimate counsellors and were popularly known as the Triumvirate, and later of Mikhail Speranski (q.y.). Some of the more oppressive measures of the previous reign were abolished; the clergy, the nobles and the merchants were exempted from corporal punishment; the central organs of administration were modernized and the Council of the Empire was created; the Idea of granting a constitution was academically discussed; great schemes for educating the people were entertained; parish schools, gymnasia, training colleges and eccleaisstical seminaries werc founded; the existing universities of Moscow, Vilna and Dorpat were reorganized and new ones founded in Kazan and Kharkov; the great work of serfemancipation was begun in the Baltic provinfes. In all these schemes Alexander took a keen personal interest; but his enthusiasm was scon cooled hy: practical difficulties, and his attention became more and mare engrossed by foreign affairs.

Af that time, in respect of foreign affairs, Russia was enterinf on a new phase of her history. Hitherto she had eonfined her efforts to territorial expansion in castern Europe and in Asis and she had sought foreign alliances merely as temporary expedients to facilitate the attainment of that object. Now she was beginning to consider herself a powerful member of the European family of nations, and she aspired to exertise a predominant influence in all Europecan questions. This tendency was already shown by Catherine when she created the League of Neutrals as an arm against the naval supremacy of England, and by Paul when he insisted that his peace negotiations with Bonaparte should be regarded as part of a general European pacification, in which he must be consulted. Alexander insisted still mote strongly on this clajm, and in the convention which he concluded with the First Consul in October Abex-
r8or it was agreed that the maintenance of a just arareat equilibrium between Austria and Prussia should be Mamenea taken as an invariable principle in the plans of both parties, that the integrity of the kingdom of the Two Sicilies should be respected, that the duke of Wirttemberg should receive in Germany an indemnity proportionate to his lowses. that the dominions of the elector of Bavaria should be preserved intact, and that the independence of the Ionian Islands should not be violated: Having obtained these important concessiona the tsar imagined for a moment that in any further terrivorial changes he would be consulted and his advice allowed dine weight, and he seems even to have indulged in the hope that the affairs of Europe might be directed by himself and his new ally: His illusion was soon dispelled, because the aims and policy of the two potentates were utterly irreconcilable. Whibs
the one strove to erect bulwarks against French aggression, the other was preparing the ground for fresh annexations. During $1803-4$ the breach between the two rivals widened, because Napoleon became more and more aggressive and unceremonious in Italy and Germany. Before the end of 1803 Alexander had come to perceive the necessity of resisting him energetically in order to save Europe from complete subjection, and in August $180_{4}$ be recognized that an armed conflict was inevitable. It broke out in the following year, and after the battles of Austerlitz (December 1805) and Fricdland (June 1807), in which the Russians were completely defeated, the two sovereigns had their famous interviews at Tilsit, at which they not only made prace but agreed to divide the world between them, with sublime indifference to the interests of other states. The grandiose project was at once vaguely outlined in three formal documents, to the intense satisfaction of both pasties, and on both sides there was much rejoicing at the conclusion of such an auspicious alliance; but the diplomatic honeymoon was not of long duration. The mutual aspurances of unbounded confidence, admiration and sympathy, if there was any genuine sincerity in them, represented merely a transient state of fecling. Napoleon, who could brook no equal, was nourishing the secret hope that his confederate might be used as a docile subordinate in the realization of his own plans, and the confedernte soon came to suspect that he was being duped. His suspicions were intensified by the hostile criticisms of the Tilsit arrangement among his own subjects and by the arhitrary conduct of his ally, who continued his aggressions in reckless fashion as if he were sole master of Europe. The sovereigns of Sardinia, Naples, Portugal and Spain were dethroned, the pope was driven from Rome, the Rhine Confederation was extended till France obtained a footing on the Baltic, the grand-duchy of Warsaw was reorganized and strengthened, the promised evacuation of Prussia was indefinitely postponed, an armistice between Russia and Turkey was negotiated hy French diplomacy in such a way that the Russian troops should evacuate the Danubian principalities, which Alexander intended to annex to his empire, and the scheme for breaking up the Ontoman empire and ruining England by the conquest of India, which had been one of the most attractive baits in the Tilsit negotiations, but which had not been formulated in the treaty, was no longer spoken of. At the same time Napoleon threatened openly to crush Austria, and in 1809 he carried out his threat by defeating the Austrian armies at Wagram and elsewhere, and dictating the treaty of Schonbrunn (October r4).

Russia now remained the only unconquered power on the continent, and it was evident that the final struggle with her could not be long dclayed. It began in 1812 by the advance of the Graxde Armice on Moscow, and it ended in 1815 at Waterloo. During those three years Alexander was the chicf antagonist of Napoleon. and it was largely duc to his skill and persistency that the allies held together and freed Europe permanently from the Napoleonic domination. When peace was finally conciuded, he had obtained that predominant position in European politics which had been the object of his ambition since the commencement of his reign, and he now believed firmly that he had been chosen by Providence to secure the happiness of the world in general and of the Eutopean antions in particular. In the fulfilment of this supposed mission he was not very successful, Aterabler ant the me ection is Europe. because his conception of national happiness and the means of obtaining it differed widely from that of the peoples whom he wished to benefit. They bad fought for frecdom in order to liberate themselves not only from the yoke of Napoleon but also from the tyranny of their own governments, whereas he expected them to remain submissively under the patriarchal institutions which their native ruiers imposed on them. Thus, in spite of his academic sympathy with liberal ideas, he became, together with Metternich, a champion of political stagnation, and co-operated willingly in the reactionary measures against the revolutionary movements in Germany, Italy and Spain. In the affairs of his own
country he refmined from developing and extending the liberal institutions which he had created immediately after his acceasion, and he finally adopted in all departments of administration a strongly reactionary policy. This naturally caused profound disappointment and dissatisfaction in the liberal section of the educated classes and especially among the young officers of the regiments which had spent some years in western Europe. Some of these officers bad been in touch with the revolutionary movements, and had adopted the iden then prevalent in France, Germany and Italy that the best instrument for assuring political progress was to be found in secret societies. In Russia such societies began to be formed about $\mathbf{1 8 1 6}$. The tsar, though he came to know of their existence, refrained from taking repressive measures against them, and when he died suddenly t Taganrog on the 1st of December 1825, two of them made an attempt to realize their political aspirations. The heir to the throne was the late tsar's. eldest hrother, Constantine, but he declined, for private reasons, to accept the succession, and 2 few days elapsed before the second brother, Nicholas, wes prociaimed emperor. Taking advantage tesesf. of this short interregnum, some members of the secret societics, mostly officers of the Guards, organized a mutiny among the troops quartered in St Petersburg and in Podolia, with a view to effecting a political revolution, but the movement wes easily suppressed, and the ringleaders, known subsequently as the Decembrists, were severely punished (see NichoLas I.).

Nicholas was alunt soldier incapable of comprehending his brother's sentimental sympathy with liberalism. The Decembrists' abortive attempt at revolution and the Polish insurrection of 1831 , which he crushed with great severity, confirmed him in his conviction that Russia must be ruled with a strong hand. That conviction he put into practice with ext reme rigour during the thirty years of his reign ( 1825 55), endeavouring by every means at his disposal to prevent revolutionary ideas from germinating spontaneously among his subjects and from being imported from abroad. For this purpose he created a very severe press-censorship and an expensive system of passports, which made it more difficult for Russians to visit foreign countries. It would be unjust, however, to say that he was the determined enemy of all progress. Progress was to be made in certain directions and in a certain way. Not only west the army to be well drilled and the feet to be carefully equipped; but railways were to be constructed, river-mavigation was to be facilitated, manufacturing industry was to be developed, commerce was to be encouraged, the administralion was to be improved, the laws were to be codified and the tribunals were to be reorganized. All this was to be done, however, under the trict supervision and guidance of the autocratic power, with as little aid as possible from private initiative and with no control whateser of public opinion, bectiox infuential public opinion is apt to produce insubordina: Lion. When the results proved unsatisfactory, remedies were sought in increased administrative supervision, draconian legislation and seंvere punishment, and no attempt was made to get out of the vicious circle. In the last months of his life, under the infuence of a great national disaster, the conscientious, persistent autocrat began to suspect that his system was a mistake, but he still clung to it obstinately. "My successor," he is reported to have said on his death-bed, "may do as he pleases, but I cannot change !"

This steadlast faith in autocratic methods and the exagerated fear of revolutionary principles were shown in foreign as well as in home aflairs. Like Alexander in the last period of his reign, Nicholas considered himself the supreme guardian of European order, and was ever on the watch to oppose revolution in all lts forms. Hence he was generally in strained relations with France, especially in the time of Louls Philippe, who became king not by the grace of God but by the will of the people. During the revolutionary ferment of 1848 -40 he urged the Prussian king to refuse the imperial crown, co-operated with the Austrian ermperor in suppressing the Hungarian insurrection, and compelled the Prussians to withdraw their suppart from the insurgents
in Schleswig-Holstein. Unfortunately for the peace of the world his habitual policy of maintaining the existing state of things was frequently obscured and disturbed by his desire to maintain and increase his own and his country's prestige, insuence and territory. By the Persian War, whieh broke out in 1826, in consequence of frontier disputes, he annexed the provinces of Erivan and Nakhichevan, and during the whole of his reign the conquest of the Caucasus was systematically carried on. With regard also to the Ottoman empire his policy cannot be said to have been strictly conservative. As protector Atcholey of the Orthodox Christians he espoused the cause of f. and the the rayahs in Greece, Servia and Rumania. Under a outomsale threat of war he obtained in 1826 the Convention of empirs. Akerman, by which the autonomyolMoldavia, Walachia and Servia was confirmed, free passage of the straits was secured for merchant ships and disputed territory on the Asiatic Irontier was annexed, and in July 1827 he signed with England and France the treaty of London for the solution of the Greek question by the mediation of the Powers. As the sultan rejected the mediation, his fleet was destroyed by the combined squadrons of the three Powers at Navarino; and as this " untoward event" did not suffice to overcome his resistance, a Russian army crossed the Danube and after two hard-fought campaigns advanced to Adrianople. Here, on the 14th of September 1829, was signed a treaty by which the Porte ceded to Russia the islends at the mouth of the Danube and several districts on the Asiatic frontier, granted full liberty to Russian navigation and commerce in the Black Sea, and guaranteed the autonomous rights previously accorded to Moldavia, Walachia and Servia. By the roth article of the treaty, moreover, Turkey acceded to the protocol of the 22nd of March 1829, by which the Powers had agreed to the erection of Greece into a tributary principality. This attempt of Russia to secure the sole prestige of liberating Greece was, however, frustrated by the action of the other Powers in putting forward the principle of the independence of the new Greek state, with a further extension of frontiers.

The result of the war was to make Russia supreme at Constantinople; and before long an opportunity of further increasing her influence was created by Mehemet Ali, the amhitious pasha of Egypt, who in November 1831 began a war with his sovereign in Syria, gained a series of victories over the Turkish lorces in Asia Minor and threatened Constantinople. Sultan Madmud II. alter appealing in vain to Great Britain for active assistance turned in despair to Russia. Nicholas immediately sent his Black Sea fieet into the Bosphorus, landed on the Asiatic shore a force of 10,000 men, and advanced another large force towards the Turkish frontier in Bessarabia. Under pressure from Trosty of England and France the Egyptians retreated and the Monlione Russian forces were withdrawn, but thetsar had meanStethesh while (July 8, 1833) concluded with the sultan the 1323 . treaty of Unkiar.Skelessi, which constituted ostensibly - defensive and ofienslve alliance between the two Powers and established virtually a Ruscian protectorate over Turkey. In a secret article of the treaty the sultan undertook in the event of a casus foederis arising, and in consideration of being relieved of his obligations under the articles of the public treaty, to close the Dardanelles to the warships of all nations "an basoin," which meant in effect that in the event of Russia being threatened with an attack from the Mediterranean he would close the Dardanelles against the invader. England and France protested energetically and the treaty remained a dead letter, but the question came up again in 1840, after Mahmud's renewed attempt to crush Mehemet Ali had ended in the utter defeat of the Turks by Ibrahim at Nezib (June 24, 1839). This time Mehemet Ab was supported hy the French government, which aimed at establishing predominant influenoe in Egypt, but he was successfully opposed by a coalition of Great Britain, Russia, Austria and Prussia, which checkmated the aggressive designs of France hy the convention of London (July 15,1840 ) (see Mehemet Aur and Turxey). In this way the development of Russian policy with regard to Turkey was checked for some years, but the project of confirming and extending the Russian
protectorate over the Orthodox Christians was revived in 1853 , when Napoleon III. obtained for the Roman Catholics certain privileges with regard to the Holy Places in Palestine. At the same time Austria intervened in Montenegrin affairs and induced the sultan 10 withdraw his troops from the principality. In these two incidents the tas perceived a diminution of Russian prestige and influcnce in Turkey, and Prince Menshikov was sent on a special mission to Constantinople to obtain reparation in the form of a treaty which should guarantee the rights of the Orthodox Church with regard to the Holy Places and confirm the protectorate of Russia over the Orthodox rayahs, established hy the treatict of Kainarji, Bucharest and Adrianopic. The resistance of the sultan, supported by Great Britain and France, led to tho Crimean War, which was terminated by the taking of Tm Sevastopol (September 1855) and the treaty of Paris Crean (March 30, 1856). By that important document Russia Wor. reluctantly consented to a strict limitation of her armamente in the Black Sea, to withdrawal from the mouths of the Danube by the retrocession of Bessarabia which she bad annered in 1812, and finally to a renunciation of all special rights of intervention between the sultan and his Christian subjects. Nicholea did not live to experience this humiliation. He had died at St Petershurg on the 2nd of March 1855 and had been succeoded by his eldest son, Alexander II.

The first decade of Alexander's reign is commonly known ia Russia as "the epoch of the great reforms," and may be described as a violent reaction against the political and Abx. intellectual stagnation of the preceding period. The eedo an, repressive system of Nicholas, in which all other public 8868. interests were sacrificed to that of making Russia a great military power, the guardian of order in Europe and the prodominant factor in the Eastern Question, had been tried and lound wanting. Ending in a military disaster and a diplomatic humiliation, it had lailed to attain even the narrow object for which it had been created. This was clearly perceived and kcenly felt by the educated classes, and as soon as the strons hand of the uncompromising autocrat was withdrawn, they clamoured loudly for radical changes in the aims and methods of their rulers. Russla must adopt, it was said, those enlightened principles and liberal institutions which made the Westere nations superior to her not only in the arts of peace but eves in the art of war; only by imitating her rivals could she hope to overtake and surpass them in the race of progress. On that subject there was wonderful unanimity, and the few persans who could not join in the chorus had the prudence to nemail silent. For the first time in the history of Russia public opinion in the modern sense became a power in the state and influesced strongly the policy of the government. Though the young emperor was of too phlegmatic a temperament to be carried eway hy the prevailing excitement and of too practical a tuan of mind to adopt wholesale the doctrinaire theories of his selfconstituted, irrosponsible advisers, he recognized that great administrative and economic cbanges were required, and after a short period of hesitation he entered on a series of drastic reforms, of which the most important were the emancipation of the serfs, the thorough reorganization of the judicial adminisurstion and the development of local self-government. All these undertakings, in which the humane, liberal-minded aveocrat received the sympathy, support and co-operation of the mose enlightened of his subjects, were successfully accomplished. The serfs were liberated entirely from the arbitrary rule of the leadowners and became proprietors of the communal land; the ond tribunals which could be justly described as "dens of iniquity and incompetence," were replaced by civil and criminal lawcourts of the Freach type, in which justice was dispensed by trained jurists according to codified legislation, and from whick the traditional bribery and corruption were rigidiycercluded: and the administration of local affeirs-roads, scbools, hoerpitals, trc.was entrusted to provincial and district councils freely elected by all classes of the population. In addition to these great and bearficent changes, means were taken for developing more rapidly the
vast matural resources of the country, pelbic instruction recolved an unprecedented impetus, a considerable amount of liberty wit accorded to the press, strong spirit of Iberalism pervaded repidly all sections of the educated casses, a new imaginative and critical literature dealing with cconomic, philomophical and poitfeal questions sprang into existence, and for a time the young generation fondly imagined that Russin, a wakening from ber traditional lechargy, was aboat to overtake, and soon to surpass, on the pach of national progress, the older netions of western Europe.

These sanguine expectations were not fully realized. The economite and moral condition of the peasantry was little improved by freodom, and in many districts there were signs of pqaitive impoverishment and demoralization. The local self-government institutions after short period of fevorish and not always well-directed ectivity, showrod symptoms of organic exhatwion. The reformed tribunals, though incomparably bettor than their predocespors, did not give univeral etatisfaction. In the imperial administration, the corruptlon and long-estabiished abuses which had momentarily vanished, beyan to reappear. Industrial enterprises did not always succeed. Education produced many unforeseen and undesirabie practical results. The liberty of the pross not unfrequently degenerated fnto licence, and sane liberalism was often roplaced by sociallatic dreaming. In short, it became only too evident that there was no royal road to natlonal prosperity, and that Russia, like other mations, must be content to advance slowly and laborionsly elong the rough path of painful experience. In these circumstences sanguine enthusiasm naturally gave way to despondency, and the reforming teal of the government was replaced by tendencles of a decidediy reactionary kind. Partly from disappointment and nervous exhaustion, and partly from a conviction that the country required rest in order to judge the practical results of the reforms already accomplished, the tsar refrained from further initiating new legisiat lon, and the government gave it to be understood that the epoch of the great relorms was closed.

In the younger ranks of the educated classes this state of thing produced keen dissatisfaction, which soon found vent Rerows in revolutionary agitation. At first the agdtation avraver yrege was of an academic character and was dealt with by tbe press-censure; but it gradually took the form of eecret associations, and the police had to interfere. There were no great, well-organized secret societies, hut there erere many small groups, composed chiefly of male and fernale etadenta of the universities and technical schools, which worked independently for a common purpose. Finding that the walls of autocracy could not he overturned by blasts of revolutionary trumpets in the periodical press and in clandestinely printed meditions proclamations, the young enthusiasts determined to eent the support of the miasses, or, as they termed it, " to 80 In among the people" (idti mardd). Under the disguise of doctors, midwives, achool teachers, governesses, factory hands or common labourers, they sought to make proselytes among the peasantry and tbe workmen in the industrial centres by retolutionary pamphlets and oral explanations. For time the propaganda had very little success, because the uneducated peasants and factory workers could not understand the phraseology and abatract principles of sociallsm; but when the propagandists descended to a lower piat form and spread rumours that the tar had given all the iand to the peasants, and was prevented by the proprietors and officials from carrying out i.s besevolent intentions, there was a serious danger of agrarian disorders, and energetic measures were adopted by the authorities. Wholeate arrests were made by the pollice, and many of the accused were imprisoned or exiled to distant provinces, some by the regular tribunals, and others by so-catled "administrative procedure " witbout a formal trial. The activity of the police and the sufferings of the victims naturally produced Intense excitement and bitterness among those who escaped surcet, and a secret organization calling itself the Executive Committee announced in its clandestinely printed organs that the functionaries who distiaguisbed themselves in the suppreadoe of the propagande would be "removed." A number
of promioent officials were eccordingh coodemned to death by this secret terroriat tribunal, and in some cmee the satences were carried out. Ceveral Mesentiov, the baed of the political police, was asearinated in brond deylight in one of the principal streets of St Petersburg, and in the provinoes a good meny officials of various grades shired the same fate. As there acts of terrortan had quite the opposite of the desired effect, ropeated attompts were made on the fife of the emperor, and at last the carefully laid plaps of the conspirators were ancoueful. On the r3th of March i88r, when returning from a military perade to the Winter Palnce, Alexander II. was terffty wounded by the explosion of a bomb, and died shorty aftermerde (Pix details of this revolutionsy moversent, see Naminmi.)

In respect of foreign policy the reign of Aexander II. ditiered widely from that of Nicholas. The Eastern Coloseras no longer Imppired respect and foar in Europe. Untll the country had completely recovered from the exhaustion of the Crimean Wax the government remained in tho bect. ground of European politics. Its attitude wes graphicelly described in the famorss decintation of Prince Gorchakov: "Lat Ruside ne boude pas; elle se recueille." On one point, however, this description was not accurate; Russia sulked so fat Ast Antria wes concerned, for she could not forget thit the emperor Prancis Joseph, by his wavertng and unfriendly conduct towands ber during the Crimean War, had ill repaid het assistance to the Habsburg Monarchy in 1849 , and had fulfilled the cynical prediction of Prince Schwereenberg that hi coantry would astonish the world by ber ingratitude. It was not without eecret eatisfaction, therefore, that Prince Gorchator watched the repeated defeats of the Austrian army in the Italian campaign of 1859 , and he felt inclined to respond to the advances made to him by Napoleon III.; but the germs of a Russo-French alliance, which bad come into eristence Immediately after the Crimean War, ripened very slowiy, and they mere completely destroyed in 1863 when the French emperor wounded Russian sensibilities deeply by giving moral and diplomatle support to the Polish insurrection. On that occasion Bismarck helped Gorchakov to ward off the threatened intervention of France and Engfand, and he thereby founded the cordial relations which subsisted hetween the cabinets of Berlin and St Petersburg down to $\mathbf{x 8 7 8}$, and which contributed powerfully to the creation of tbe German empite by defending the Prusian cabinet against the jealousy and enmity of Austria and France. In return for these services Bismarck helped Russia to recover a portion of what she had lost by the Crimean War, for it was thanks to his connivance and diplomatic support that the was able in 1871 to denounce with impunity the clauses of the treaty of Paris which limited Russion armament in the Black Sea. Had the tsar been satisfied with this important succese, which enabled him to rehuild Sevastopol and construct alack Sea feet, his reign might have been a peaceful and prosperous. one, but he tried $t 0$ recover the remainder of what had been loat hy the Crimean War, the province of Besearable and predominant influence in Turkey. To effect this, he embarked on the Turkish War of

Ruase $7 n+1 / t$<br>Torer antras 1877-78, which ended in disappointment Though the campaign enabled him to recover Bessarabia at the expense of his Rumanian ally, it did not increase Russian prestige in the East, because the Russian army was repentedily repubed by the Turks, and when at last it reached Constantioople, it was prevented from entering the dity hy the threatening attitude of England and Austria. In the field of diplomscy the re was likewise disappointment. The concessions extorted from the Porte fn the preliminary treaty of San Stefano (March 3, 1878) wert revived and considerably modified in lavour of Turkey by the congress of Berlin (June 13-July 13, 1878); see Ectope: history.

Moch great er success attended the efforts of Rusiian diplomacy and Russian arms in Asia. By the treaty of Arun (May 23, 1858), and without any military operations, the namen cession of a great part of the barin of the Amur was erearoted obtained from Chins. Six years later began the mant rapid expansion of Rusais in Central Asis, and at the end
of Alexander II.'s retgn her domination had been firmly established throughout nearly the whole of the vast expanse of territory lying between Siberia on the north and Persia and Aighanistan on the south, and stretching without interruption from the eastern coast of the Caspian to the Chinese frontier. The greater part of the territory was formally incorporated into the empire, and the petty potentates, such as the khan of Khiva and the amir of Bokhara, who were allowed to retain a semblance of their former sovereignty, became obsequious vassals of the White Tsar.

The assassination of Alezander II. by the terrorists made a profound impression on his son and successor, and determined Alose the general character of his rule Alexander III. antera. (1881-94), who had never sympathized with liberalism 1885-94. in any form, entered frankly on a reactionary policy, which was pursued consistently during the whole of his reign. He could not, of course, undo the great reforms of Racotea his predecessor, but he amended them in such a way racior Abrameror ifi. communes, the rural districts and the towns was carefully restricted, and placed to a greater extent under the control of the regular officials. The reformers of the previous reign had endeavoured to make the emancipated peasentry administratively and econamically independent of the landed proprietors; the conservatives of this later era, proceeding on the assumption that the peasants did not know how to make a proper use of the liberty prematurely conlerred upon them, endeavoured to re-establish the influence of the landed proprietors by appointing from amongst thera "land-chiels," who were to exercise over the peasants of their district a certain amount of patriarchal jurisdiction. The reformers of the previous reign had sought to make the new local administration (eemstro) a system of genuine rural acif-government and a basis for future parliamentary institutions; these later conservatives transformed it into a mere branch of the ordinary state administration, and took precautions against its ever assuming a political character. Even municipal institutions, which had never shown much vitality, were subjected to similar restrictions. In short, the various forms of local self-government, which were intended to raise the nation gradually to the higher political level of western Europe, were condemned as unsuited to the national character and traditions, and as productive of disorder and demoralization. They were accordingly replaced in great measure hy the old autocratic methods of administration, and much of the administrative corruption which had been cured, or at least repressed, by the reform enthusiasm again flourished luxuriantly.

In a small but influential section of the educated classes there was a conviction that the revolutionary tendencies, which culminated in Nihilism and Anarchism, proceeded from the adoption of cosmopolitan rather than national principles in all spheres of educational and administrative activity, and that the best remedy for the evils from which the country was suffering was to be found in a return to the three great principles of Nationality, Orthodoxy and Autocracy. This doctrine, which had been invented by the Slavophils of a previous generation, was early instilled into the mind of Alezander III. by Pobedonostser ( $q . v$. ), who was one of his teachers, and later his most trusted adviser, and its influence can be traced in all the more important acts of the government during that monarch's reign. His determination to maintain autocracy was officially proclaimed a [ew days after his accossion. Nationality and Eastern Orthodoxy, which are so closely connected as to be almost blended together in the Russian mind, received not less attention. Even in European Russia the regions near the frontier contain a great variety of nationalities, languages and religions. In Finland the population is composed of Finnish-speaking and Swedish-speaking Protestants; the Baltic provinces are inhabited by German-speaking, Lettspeaking and Esth-speaking Lutherans; the inhabitants of the south-western provinces are chiefly Polish-speaking Roman

Catholics and Yiddish-apeaking Jews; in the Crisen and on the Middle Volga there are a considerable number of Tatarspeaking Mahommedans; and in the Caucasus there in a conglomeration of races and languages such as is to be formed on no other portion of the earth's surface. Until recent times these various nationalities were allowed to retain uamolested the language, religion and peculiar local administration of their ancestora; but when the new nationality doctrine came into fashion, altempts were made to spread among them the language, religion and administrative institutions of the dominant race. In the reigns of Nicholas I. and Alexander II. these attempts were merely occasional and intermittent; under Alexander III. they were made systematically and with very little conaideration for the feelings, wishes and interests of the people concerned. The local institutions were assimilated to those of the purely Russian provinces; the use of the Russian language was made obligatory in the administration, in the tribunals and to some extent in the schools; the spread of Eastern Orthodoxy was encouraged by the authorities, whilst the other confessions were placed under severe restrictions; foreignera were prohibited from possessing landed property; and in some provinces administrative measures were taken for making the land pass into the hands of Orthodox Russians. In this process some of the local officials displayed probably an amount of zeal beyond the intentions of the govertment, but any attempt to oppose the movement was.rigarously punished. Of all the various races the Jews were the moot soverely treated. The great majority of them had long been confined to the western and south-western provinces. In the rest of the country they had not been allowed to reside in the villages, because their habits of keeping vodka-shops and lending money at usurious interest were found to demoralize the peasantry, and even in the towns their numbers and occupations had been restricted by the authorities. But, partly from the usual laxity of the administration and partly from the readiness of the Jews to conciliate the needy officials, the rules had been by no means strictly applied. As soon as this fact became known to Alexander III. he ordered the rules to be strictly carried out, without considering what an enormous amount of hardship and suffering such an order entailed. He also caused new rules to be enacted hy which his Jewish sebjects were heavily handicapped in education and professional advancement. In short, complete Russification of all moaRussian populations and institutions was the chief aim of the government in home affairs.

In the forcigo policy of the empire Alexander III. likewise introduced considerable changes. During his lather's reiga its main objects were: in the west, the maintenance of the alliance with Germany; in south-eastern Europe, the recovery of what had been lost by the Crimean War, the gradual weakening of the Sultan's autbority, and the increase of Russian influence among the minor Slav nationalities; in Asia, the gradual but cautious expansion of Russian domination. In the reign of Alexander IIL the ficat of these objects was abandoned. Already, before his accession, the bonds of friendship which united Russia to Germany had been weakened hy the action of Bismarck in giving to the cabinet of St Petersburg at the Berlin congress less diplomatic support than was expected, and by the Austro-German treaty of alliance (October 8879), concluded avowedly for the purpose of oppoxing Russian aggression; but the old relatioas were partly reestablished by secret negotiations in 1880, by a meeting of the young tsar and the old cmperor at Danzig in 1881 , and by the meeting of the three emperora at Skierniewice in $188_{4}$, by which the Three Entperora' League was reconstituted for a term of three years (gee Europe، History). Gradually, however, a great change took place in the tsar's views with regard to the German alliance. He suspected Bismarck of harhouring hostile designs against Russia, and he came to recognize that the permanent weakening of France was not in accordance with Russian political interests. He determined, therefore, to oppose any further disturbance of the balance of power in favour
of Cermany, and when the treaty of Skierniewice expired in 1887 he declined to renew it. From that time Russia gravitated slowly towards an alliance with France, and sought to create a counterpoise against the Triple Alliance of Germany, Austria and Italy. The tsar was reluctant to bind himself by a formal treaty, because the French government did not offer the requisite guarantees of stability, and because he feared that it might be induced, by the prospect of Russian support, to assume an aggressive attitude towards Germany. He recognized, however, that in the event of a great Europenn wat the two mations would in all probability be found fighting on the same side, and that if they made no preparations for concerted military action they would be placed at a grave disadvantage in comparison with their opponents of the Triple Alliance, who were believed to have already worked out an elaborate plan of campaign. In view of this contingency the Rusian and French military authorities studied the military questions in common, and the result of their labours was the preparation of a military convention, which was finally ratified in 1894. During this period the relations between the two governments and the two countries became much more cordial. In the summer of 1891 the visit to Kronstadt of a French squadron under Admiral Gervais was made the occasion for an enthusiastic demonstration in lavour of a Franco-Russian alliance; and two years later (October 1893) a still more enthusiastic reception was given to the Russian Admiral Avelan and his officers when they visited Toulon and Paris. But it was not till after the death of Alexander III. that the word "alliance" was used publicly by official personages. In 1895 the term was first publicly employed by M. Ribot, then president of the council, in the Chamber ol Deputies, but the expressions he used were so vague that they did not entirely remove the prevailing doubts as to the existence of a formal treaty. Two years later (August 1897), during the official visit of M. Ftlix Faure to St Petersburg, \& littie more light was thrown on the subject. In the complimentary speeches delivered by the president of the French Republic and the tsar, France and Russia were referred to as allies, and the term "nations alliés" was afterwards repeatedly used on occasions of a similar kind.

In south-eastern Europe Alerander III, adopted an attitude of reserve and expectancy. He greatly increased and strengthened his Black Sea fleet, so as to be ready lor any emergency that might arise, and in June 1886, contrary to the declaration made in the Treaty of Berlin (Art. 59), he ordered Batum to be transformed into a fortified naval port, but in the Balkan Peninsula he persistently refrained, under a good deal of provoration, from any intervention that might lead to a European war. The Bulgarian government, first under Prince Alexander and afterwards under the direction of M. Stambolofi, pursued systematically an anti-Russian policy, but the cabinet of St Petersburg confined itself officially to breaking off diplomatic relations and making diplomatic protests, and unofficially to giving tacit encouragement to revolutionary agitation.

In Asia, during the reign of Alexander III, the expansion of Russian domination made considerable progress. A few weeks after his accession he sanctioned the annexation of the territory of the Tekke Turkomans, which had been conquered by General Skobelev, and in $\mathbf{1 8 8}$, he formally annexed the Merv oasis without military operations. He then allowed the military authorities to push forward in the direction of Afghanistan, until in March 1885 an engagement took place between Russian and Afghan forces at Panjdeh. Thereupon the Britiah government, which had been for some time carrying on negotiations with the cabinet of St Petersburg for a delimitation of the Rusco-Afghan fiontier, intervened energetically and prepared for war; but a compromise was effected, and after more than two years of negotiation a delimitation convention wes signed at St Petersburg on 20th July 1887. The forward movement of Russia was thus stopped in the direction oi Herat, but it conlinued with great activity farther east in the region of the Pamirs, until another Anglo-Russian convention was signed in 1895 . During the whole reign of Alexander III. the increase of terri-
tory in Central Asia is calculeted by Russian authorfties at 429,895 square kilometres.

On 1st November 1894 Alexander III. died, and was succeeded by his son, Nicholas II., who, partly from similarity of character and partly from veneration for his father's memory, continued the existing lines of policy in home and foreign affairs. The expectation entertained in many quarters that great legislative changes would at once be made in a liberal sense was not realized. When an influential deputation from the province of Tver,
 which had long enjoyed a reputation for liberahism, ventured to hint in a loyal address that the time had come for changes in the existing autocratic regime, they received a reply which showed that the emperor had no intention of making any such changes. Private suggestions in the same sense, offered directly and respectfully, were no better received, and no important changes were made in the legislation of the preceding reign. But a great alteration took place noiselessly in the manner of carrying out the laws and ministerial circulars. Though resembling his father in the main points of his character, the young tsar was of a more humane disposition, and he was much less of a doctrinaire. -With his father's aspiration of making Holy Russia a homogeneous empire he thoroughly sympathized in principle, but he disliked the systematic persecution of Jews, heretics and achismatics to which it gave rise, and he let it be understood, without any formal order or proclamation, that the severe measures hitherto employed would not meet with his approval. The officials were not slow to take the hint, and their undue zeal at once disappeared: Nicholas II. showed, however, that his father's policy of Russification was neither to be reversed nor to be abandoned. When an infuential deputation was sent from Finland to St Petersburg to represent to him respectfully that the officials were infringing the local rights and privileges solemnly accorded at the time of the annezation, it was refused an audience, and the leaders of the movement were informed indirectly that local interests must be subordinated to the general welfare of the empire. In accordance with this declaration, the policy of Rusidication in Finland was ateadily maintained, and caused much disappointment, not only to the Finlanders, but also to the other nationalities who desired the preservation of their ancient rights.

In foreign affairs Nicholas II. likewise continued the policy of his predecessor, with certain modifications suggested by the change of circumstanices. He strengthened the cordial understanding with France by a formal agreement, the terms oi which were not divulged, but he never encouraged the Frencl government in any aggresaive designs, and he maintained fricndiy relations with Germany. In the Balkan Peninsula a alight change of attitude took place. Alexander III., indignant at what he considered the ingratitude of the Slav nationalities, remained coldiy aloof, as far as possible, from all intervention in their affairs. About three months after his death, de Giers, who thoroughly approved of this at titude, died (36th January 1895), and his successor, Prince Lobanov, minister of foreign affairs from roth March 1895 to 3 oth August 1896, endeavoured to recover what he considered Russia's legitimate influence in the Slav world. For this puppose Russian diplomacy became more active in south-eastern Europe. The result was perceived first in Montenegro and Servia, and then in Bulgaria. Prince Ferdinand of Bulgaria had long been anxious to legalite his position by a reconciliation, and as soon as he got rid of Stamboloff he made advances to the Russian government. They were well received, and a reconciliation was effected on certain conditions, the first of which was that Prince Ferdinand's eldest gon and heir should become a member of the Eastern Orthodox Church. As another means of opposing Western influence in southeastern Europe, Prince Lobanov inclined to the policy of protecting rather than weakening the Ottoman empire. When the British government seemed disposed to use coercive measures for the protection of the Armenians, he gave it clearly to be understood that any such proceeding would be opposed by Rusaia. Ater Prince Lobanov's death and the appointment
of Count Muraviov as his successor in Januery 1807, this tendency of Russian policy became less marked. In April 1897, it is true, when the Greeks provoked a war with Turkey, they received no support from St Petersburg, but at the close of the war the tsar showed himself more friendly to them; and afterwards, when it proved extremely dificult to find a suitable person as governor-general of Crete (see Cretr), he'recommended the appointmeat of his cousin, Prince Ceorge of Greece a selection which was pretty sure to accelerate the union of the island with the Hellenic kingdom. How far the recommendation was due to personal feeling, as opposed to political considerations, it is impossible to say.

In Asia, after the accession of Nicholas II., the expansion of Russia, following the line of least resistance and stimulated Ruasle nood Japater 40 40 far bast section of the railway was constructed on Chinese territory, and elaborate preparations were made for bringing Manchuria within the sphere of Russian influence. With this view, the cabinct of St Petersburg, at the close of the Chino-Japanese War in 1895, objected to all annerations by Japan in that quarter, and insisted on having tho treaty of Shimonoseki modified accordingly. Subsequently, by obtaining from the Tsungli-Yaman a long lease of Port Arthur and Talienwan and a conccasion to unite those ports with the Trans-Siberian by a hranch line, she tightened her hold on that portion of the Chinese empire and prepared to complete the work of aggression by so-called "spontancous infiltration." From Manchuria, it was assumed, the political influence and spontancous infiltration would naturally spread to Korea, and on the deeply indented coast of the Hermit Kingdom might be constructed new ports and arsenals more spacious and strategically more important than Port Arthur.

This grandiose project was unexpectedly destroyed by the energetic resistance of Japan, who had car-marked the Hermit Kingdom for herself, and who declared plainiy that she woteld never tolerate the exclusive influence of Russia in Manchuria. In vain the Russian diplomatists sought to overcome her opposition hy dilatory negotiations, in the firm conviction that a small island kingdom in the Pacific would never havo the audacity to attack a power which had conquered and absorbed the whole of Northern Asia. Their calculations proved erroneous. Convinced that the onward march of the Colossus could not be permanently arrested by mere diplomatic conventions, the cabinet of Tokio suddenly broke of diplomatic relations and commenced hostilities (February 8, 1904). For Rusaia the war proved a series of uninterrupted reverses both on land and on sea, until it was terminated hy the treaty of Portsmouth in October 1905 (see Russo-Japanese War).

What contributed powerfully to the conclusion of peace was the fact that the Russian goveriment was hampered by Revolo- internal troubles. The old Liberal movemeat and the twary terrorist organizations which had been suppressed by mevemeat Alexander III. were being resuscitated, and the liberal anaccla and revolutionary leaders, taking advantage of the unpopularity of the war, were agitating for the convocation of a Constituent Assembly, which abould replace the hated bereaucratic regime by democratic institutions. With great reluctance the tsar consented to convoke a consultative chamber of deputies as a sop to public opinion, but that conces. sion stimulated rather than calmed public opinion, and shortly after the conclusion of peace the Liberals and the Revolutionaries, combining their forces, brought about a general strike in St Petersburg together with the stoppage of railway communication all over the empire. Panic-stricken for a moment, the government issued a manifesto proclaiming Liberal principles and promising in vague language all manner of political reforms (October 30, 1905), and when the inordinate expectations created by this extraordinary document were not at once realized, preparations were made for overthrowing the existing refime by meens of an armed insurrection. Mnay
believed that the end of autocracy had come, and an exters. porized Council of Labour Deputies, anxious to play the peirt of a Comsild de Solut Pxblic, was ready to take over the supreme power and exercise it in the interests of the proleteriat. In reality the revolutionary movement was not so strang and the government not so weak as was generally suppowed. Mutinies occurred, it is true, during the next few weeks in Kronstadt and Sevastopol, and in December there was atreetGighting for several days in Moscow, but auch serious dinorders were speedily suppressed, and thereafter the revolationary manifestations were confined to mass meetings, proceasions with red flags, attempts on the lives of officials and policemen, robberies under arms and agrarian disturbances.

Notwithstanding the unsatisfactory results of the October manifesto the tsar kept his promise of convoking a legieletive assembly, and on the 10th of May 1906 the first Dume mata opened by his majesty in person; but it was so aystematically and violently hostile to the govermment and 80 determined to obtain executive, in addition to its legislative, functions, that it was dissolved on the z3rd of July without anyleqietetive work being accomplished. The second Duma, which met on the sth of March 1907, avoided eome of the mistakes of its predecessor, but as a legislative assembly it showed itsen equally incompetent, and a large section of its members were implicated in a well-organized attempt to spread sedition in the army by revolutionary propaganda. It was dimolved, therefore, on the 16 th of June 1907, and the eloctoral linw which had given such unsatisfactory results was modifed by imperial ukase.
The third Duma was tubsequently convoked for the 14 th of November 1907.
(D. M. W.)

Development of the Russiam Constioution.-At the ead of $19 \pm 0$ the Russian revolution, which seemod at one time to prosien an overturn as complete as that of the ancien refinec in France, would seem to have entered on a path of orderly and conservative development, and it is possible, now that the smoke of conbent has cleared away, to form some estimate of the forces through the interplay of which this result has been achieved. At the outset the superficial resemblance between- the revolutionery movement in Russia and that of 1789 in France was atriking: there was the same breakdown of the traditional machinery of government, the same general outcry for control by a representative national assembly,
 the same gradual and reluctant concessions wrung from the crown under pressure of disaffection in the army, popular omenter, the asaagination of unpopular officials, and the burning of country houses by organized bands of peasants. Similer, too, was the revelation, when freedom of speech was at hast alloved, of the unhappy effect of the long divorce of the intellect of the country from any experience of practical politica. Bat bere the analogy breaks down. France in 1789, though its ancient provincial boundaries survived, had long since been welded into a nation conscious of its common interests; Rusia remairs a vast empire, composed of the most heterogeneous, sometimes even mutually hostile, elements, whose antagonisms were bound to be an element of weakness in any assembly truly representative of all sections of the people. In France the Revolution had been the work of the middle classes; in Rumaia an indigenonat middle class has, comparatively speabing, no existence, the peasants forming the overwhelming majority of the population' The supreme peril to the autocracy in Russia lay in the genuibe grievances of the peasants, less political than eocnomic, which had opened their minds to revolutionary propaganda. Theae grievances once removed, and their legitimato land-fonger satisfied, the peasants would become a bulwark of the established order, whatever that might be, as had happened in similur circumstances in Austria in 1849. As for the revolutionary "intellectuals," without the lever of agrarian discontent they
1 In 1897 only $15 \%$ of the population were engaged in comanerce or industry, incfuding the work-people. Of the middle chate. moreover, large proportion were Jews and Cormana. The peasants numbered $75 \%$
were practically powerless, the more $s 0$ as their political activity consisted mainly in "building theories for an imaginary world." The baurgeois revolutionists of France had all been philosophes, but their philosophy had at least paid lip-service to "reason". the Russian revolutionists who formed the majority of the first and second Dumas, as though inspired by the exalted nonsense preached by Tolstoi, ${ }^{\text {, }}$ subordinated reason to sentiment, untiltheir impracticable temper having been advertised to all the world-it became easy for the government to treat them as a mere excrescence on the national life, a malignant growth to be removed by a necessary operation. In 1909 the number of exiles for political reasons from Russia was reckoned at 180,000 ; but the third Duma, purged and packed by an ingenious franchise system, was in its third year passing measures of beneficent legislation, in complete harmony with the government. It is proposed to trace briefly the steps by which this result was obtained.

In order to explain the course of the revolution which came to a bead in 1905 it is necessary to say a few words about constitu-

## Pruvioes

 reblerene. tional plans and liberal experiments, initiated from above, which had preceded it. Of the ancient semshi sobor (assembly of the country) it is unnecessary bere to say much, though Nicholas II. was pressed by the more reactionary elements to model his parhament on this rough equivalent of the Western states-general. The semski sobor, which had played a considerable part in the struggle of the tsars against the great boyars in the 17th century, had met but once since the days of Peter the Great.' The origin of the present constitution of Russia must be sought, not in this ancient and obsolete institution, but in the artificial constitution elaborated by Mikhail Speranski (q.v.) in $\mathbf{1 8 0 9}$ at the instance of the emperor Alexander I. Of Speranski's plan only the estahlishment of the Imperial Council (January ist, 1810) was realized in his lifetime.' In 1864, however, the emperor Alexander II. carried the scheme a step further by the creation of elected provincial assemblies (semestoos), to which in 1870 elected municipal councils (dwmas) were added. The opportunity thus given for debate naturally stimulated the movement in favour of constitutional government, which received new impulses from the sympathetic attitude of the emperor Alexander II., his grant in 1879 of a constitution to the liberated principality of Bulgaria, and the multiplication of Nihilist outrages which pointed to the necessity of conciiiating Liberal opinion in order to present a united front against revolutionary agitation. In January 188 r Count Loris-Melikov, minister of the interior, proposed to convene a " general commission " to examine legislative proposals before these were laid before the Imperial Council; this commission was to consist of members elected by the semstoos and the larger towns, and others nominated in the provinces having no semstros. The plan was epproved by Alexander II. on the very morning of his assassination (February 17th, 188\%), but it was never promulgated. The new tsar, Alexander III., was an apt pupil of his tutor Pobedonostsev (q.v.), the celebrated procurator of the peection Holy Synod, for whom the representative system was ender "a modern lic," and his reign covered a period of frank Abzasdor aill reaction, during which there was not only no question of granting any fresh liberties but those already conceded (e.g. the principle of the separation of the administrative and judicial functions) were largely curtailed. The result of this policy of repression, associated as it was with gross incompetence and corruption in the organs of the administration, was the rapid spread of the revolutionary movement, which gradually permeated the intelligent classes and ultimately1 "Tolstoi observed that that was argument and reason. and that he paid no attention to them; he only guided himself (he sid) by sentiment, which he felt sure told him what was good and right!"-Interview with Metchnikoff in Sir Ray Lankester's Sciance from an Easy Chair, p. 43.

In 1767, when Catherine If.-in a mood of encyclopaedist enlightenment-summoned it. The meeting confined its attention to economic questions, and had no political character whatever.

- In his speech at the opening of the first Polish parliament at Warsaw in 1818, Alexander I. publicly announced his inteation of granting free institutions to Russie.
affected even the stolid and apparently fmmovable masses of the peasantry.

The movement came to a head, as a result of the disasters of the war with Japan, in 1go4. The assassination of the minister of the intenor Plehve, on the 14 th of July, by the revolutionst Sazonov was remarkable as a symptom mainly owing to the widespread sympathy of the European press of all shades of opinion with the motives of the assassin. It was clear that the system with which the murdered minister's name had been associated stood all but universally condemned, and in the appointment of the conciliatory Prince Sviatopolk-Miski as his successor the tsar himself seemed to concede the necessity for a change of policy." In November, with the tacit consent of Mewtus the police, a private assembly of eminent members of somsto of local semstros and municipal dumas was held vea. in St Petersburg to discuss the situation. The majority of this decided to approach the crown with a suggestion for a reform of the Russian system on the basis of a national representative assembly, an extension of local self-government, and wider guarantees for individual liberty. The day on which the deputation laid these views betore Prince Mirski was hailed by public opinon as recalling the sth of May i789, the date of the mecting of the French states-general at Versailles. The emperor, however, whatever his own views, was surrounded by reactionary influences, of which the most powerful were the empress-mother, Pobedonostsev the procurator of the Holy Synod, Count Muraviev and the Grandduke Sergius. The imperial wkaz of the 12 th of December cnunciating reforms affecting the peasants, workmen and local zemstoos failed to satisly public opanion; for there was no word in it of constitutional government. Petitions continued to flow in to the emperor's cabinet, praying for a national representation, from the remstoos, from the nobles Agmation and from the professional classes, and their moral was enforced by general agitation, by partial strikes, And And and by outrages which culminated it Moscow in the murder of the Grand-duke Sergius (February 4th, 190s). In the imperial counsels the resisting forces still seemed to have the upper hand. Prince Mirski resigned, his resignation being immediately followed by a reactionary imperial manifesto reaffirming the principle of autocracy (February 18th). Bulygin, Mirski's successor, had no knowledge of this until after its publication; he hastened to the tsar and obtained the issue on the same day of a rescript which, while reserving the "fundamental laws of the empire" inviolate, stated the emperor's intention of summoning the representatives of the people to aid in "the preparation and examination of legislative proposals." A commission of inquiry, under the emperor's presidency, was now established to elaborate the means for carrying this promise into effect. On the oth of Junc, in reply to a deputation of the second congress of zemstoos headed by Prince Trubetzkoi, the emperor promised the speedy convocation of a National Assembly. When, however, on tbe 6th of August, the new law was promulgated, it was lound that the "Imperial Duma" was to be no more than consultative body, charged with the examination of legislative proposals before these came before the Imperial Council, the duty and right of passing them into law being still reserved for the autocrat alone. The members of the Duma, moreover, were placed at the mercy of the government by a clause empowering the Directing Senate to suspend or deprive them. The promulgation of this truncated constitution was greeted by $E$ furious agitation, culminating in September in a general strike, rightly described as the most remarkable political phenomenon of modern times. For days the whole mechanism of civilized existence in Russia was at a standstill, all intercourse
'Sazonov's sentence of twenty years' hard labour was commuted by Nicholas II. to fourteen years.
-Dume = council, assembly (dumal, to think over, reflect upon). The name was firsi suggested by Speranski, under Alexander I., for the suggested parliament of delegates from the semstoos and local dumas.
with the outside irorld cut off; entll at last the government was forced to yield, and on the $17 / 3$ oth of

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rses. October igos the taar issued the famous manifesto promising to Russia a constitution based on the main princıples of modern Liberalism: mational representation, freedom of conscience and opinion, guarantees for individual liberty.
The enormous programme of constitutional reform foreshadowed in the manifesto had to be elaborated in haste by Count Witte, the minister of the interior, under circumstances by no means promising. The organs of government seemed paralysed by the repudiation of the principle on which their authority was based, and the empire to be in danger of falling into complete anarchy. The revolutionary terrorists took advantage of the situation to multiply outrages, popular agitation was fomented hy a mulkitude of new journals preaching every kind of extravagant doctrine, now that the censor no

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Ranalap longer dared to act; in December the trouble culminated in a formidable rising in Moscow. The revolutionary terrorists were countered by the terrorists of the resction who, under the name of "the Union of the Russian People," began an organized extermination of the elements supposed to be hostile to the traditional regime. The " black band " (chernaya sotria), or "black hundreds," as they were branded by public opinion, directed their attacks especially against the Jews, and pogroms, ${ }^{2}$ i.c. organized wholesale robbery and murder of Jews, occurred in many places, it was believed with the connivance of the police and veiled approval in exalted quarters.

Meanwhile the political'parties which were to divide the new Duma had taken shape. Apart from the extremists on

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partios. one side or the other, frank reactionaries on the Right and Socialists on the Left t wo main divisions of opinion revealed tbemselves in the congresses of the semstros that met at Moscow in September and November. In the former there had been a fusion between the Radicals, supporters of the autonomy of Poland and a federal constitution for the empire, and the Independence party (Ospobothdenya) formed by political exiles at Paris in 1903, the fusion taking the name of Constitutional Democrats, known (from a word-pley on the initials K.D.) as "Cadets." The more moderate elements found a rallying cry in the manifesto of October, took the name of "the Party of 17 October," and became known as "Octohrists." In the remstoo congress of November the "Cadets" protested against the "grant" of a constitution already elaborated, and demanded the convocation of a Constituent Assembly. The Octobrists, on the other hand, supported Count Witte's moderate programme, the most important provisions of which were the extension (il December 1905) of the suffrage under the stillborn coastitution of August, and (20 Fehruary 1906) the reorganization of the Duma as the Lower House, and of the Imperial Council (half of which was to be clective) as the Upper House ${ }^{1}$ in the new parliament.

The elections were held in March 1906, and on the 37th of April the emperor Nicholas II. solemnly opened the first Duma

The firt Trana. of the Empire. The " Cadets " commanded an overintractable temper and ignorance of affairs became at once spperent. The address in reply to the speech from the throne, voted after a debate in which abstract theories had triumphed over common scmse, demanded universal suffrage, the establishment of pure parliamentary government, the abolition of capital punishment, the expropriation of the landJords, a politicil amnesty, and the suppression of the Imperial Council. When the minister of the interior, M. Goremykin, who had succeeded Witte at the head of the government, met these preposterous demands with a fiat refusal, the House voted, on the motion of M. Kuzmin-Karaviev, for an appeal to the
${ }^{1}$ Petrom = pillage, destruction.
${ }^{2}$ Soe the aection Government and Administrafion, above.
people (July 4).' Four days later the goverament diseolved the Duma, M. Goremylin at the same time being replaced by M. Stolypin. The "Cadets" refused to accept this action and, is imitation of the famous meeting in the tennis-court at Versailles, adjourned to Vyborg in Finland, where, under the expresident of the Dyma, M. Muromtsov, they drew up and istued a manifesto calling on the Russian people to refuse taxes and mifitary service. Its sole result, Yrowe nach fever apart from the punisbenent which afterwards fell on its authors.: was to show bow little the majority of the dimolved Duma had represented the Russian people. Isolated mutinies in the army followed, and terrorist outrapes here and there-notably, in August, the dastardly bomb outrage in the Isle of Apothecarics at St Petersburg, which seriously injured one of M. Stolypin's litule daughters; but the mass of the nation and of the army remained wholly unmoved, whlle the repatition of troubles wes made more difficult by the establishment of field courts martial with summary powers.

The second Duma met on the 6th of March 1907. M. Stolypia had not ventured to alter the electoral la w without perliamentary consent, but with the aid of acomplaisant Senate the provisions of the existingla w wereinterpretedin a restrictive Ins sense for the purpose of influencing the elections. The Dunce result was, however, hardly more satisfactory to the government. The "Cadets," it is true, lost many seats both to the Socialists and to the extreme Right, but they held the balance of the House, of which the Octobrists and the Right together only comstituted one-fifth, and their leader, M. Golovin, was elected president of the House. The temper of the second Duma, was, indeed, even more democratic than that of the first; but M. Stolypin did his best to work in harmony with it, realizing that under the existing law another dissolution could but lead to a like result, and shrinking from the ouly alteraative-an alteration of the law by a coup d'dal, a course which could only be justified on the plea of extreme necessity. On the 19th of March be laid before the House his programme of reforms, which included the emaccipution of the peasants from the control of the communes and the handing over to them of the crown lands and imperial estates. The majority, however, refused to be reconciled. The abolition of the field courts martial was demended; on the $13^{\text {th }}$ of April a bill for the expropriation of landlords wat carried by a twothirds majority, and the 3oth the Army Bill would have beem lost but for the Polish vote. The crisis came with the discovery of a treasonable plot for the subornation of the army, is which many Socialist members of the Duma were involved. On the 14th of June Stolypin's proposal for the arrest of 16 members and the indictment of 55 was shelved by being referred to a committee. The excuse for which the government had been waiting was thus provided, and two days later the Duma was dissolved. An imperial whas fired the new elections for the 14th of September, and the meeting of the third Duma for the.14th of November; at the same Uno. time, in violation of the October manifesto, the electoral law was altered, so as to secure a representation at once more Russian and more conservative. The mon-Russian frontier provinces (okrainas) had even before been under-represented (one member for every 350,000 inhabitants, as against one for every 250,000 in the central provinces); the members returned by Poland, the Caucasus and Siberia were now reduced from 89 to 39. those from the Contral Asian steppes (23) were swept away allogether; the total number of deputies was reduced from sze to 442 . Even more drastic were the changes in the cectoral machinery, by far the most complicated in Europe, established by the law of 1905." This was based on the principle of indirect
' Of this M. Chasles remarics that it would have been a revolutionary act even in republiean France.
'They were condemned in 1907 to three monthe' imprisouncme and loss of civil rights.
-This was reversed, on the 8th of June, by 238 votes to 191., after a pationt exposition by M. Stolypin of the fact that thert was plenty of land in Russia for the peasants without any attect on private property.

The electoral law covers 107 octavo pages.
election, through a series of electoral colleges. It was a simple matter to manipulate these so as to throw the effective power into the hands of the propertied classes without ostensibly rue depriving any one of the vote. ${ }^{1}$ The result was that antre Dener in the third Duma, which met on the 15 th of November 1907, the conservative Right preponderated as much as the Left had done in its two predecessors. Its president, M. Khamiakov, had been one of the founders of the "Union of 17 October," but even the Octobrists formed but a third of the House and were compelled to act with the reactionaries of the Right; and the vice-president, Prince Volkonsky, was a member of the Union of the Russian People.

On the whole, the new Duma was fairly representative of the changed temper of the Russian people, disillusioned and weary of amarchy. The government had done wisely in obscuring the passion for demorratic ideals by an appeal to Russian chauvinism, an appeal soon to bear fruit in disuniting the revolutionary parties. The congress of zemstoos, bitherto the focus of Liberalism, had petitioned the government, before the opening of the third Duma, to take measures for the restoration of order. The authorities began to exhibit something of their old spirit. M. Dubrovin, president of the Union of the Russian People and organizer of pogromis, having written a letter of congratulation to the tsar on the occasion of the coup d'etal, received a gracious reply; the hideous reign of terror of the "Black Hundred " in Odessa did not prevent the Grand-duke Constantine from accepting the badge of membership of the Union. The ordinary laws, too, had been suspended; the fining and confiscation of newspapers had been resumed, and the " Cadets" had been forbidden to hold a-congress. All this, however, did not argue an intention on the part of the government to revert to the autocratic status quo. M. Stolypin indeed defended the cosp d'tat in the Duma on the ground that the autocrat had merely altered what the autocrat had originally granted; but, while laying stress on the necessity for restoring order in the body politic, he announced a long programme of reforms, including agrarian measures, reform of local government and its extension in the frontier provinces, and state insurance of workmen. The most far-reaching of these reforms, carried in the first session of the third Duma, was tbe partial abolition of the communal and family ownership of land, which involved the establishment of a class of true peasant-proprietors. ${ }^{2} \mathrm{Be}$ sides this, the Duma had passed before its adjournment on the 28th of October 1908 much useful Iegislation, some 300 bills in all, including two for the building of important railways on the Amur and in Siberia. Nor had it exhibited by any means a wholly docile spirit. On the 7th of June, for instance, M. Guchkov attacked the maladministration in the navy, pointing out that no reforms were possible so long as grand-dukes were at the head of its departments. The Duma endorsed this all but unanimously, and as the result the Grand-dukes Peter and Sergius resigned their posts of inspector-general of Enginecrs and Ordnance respectively, and the Grand-duke Nicholas his chairmanship of the Committee of National Defence. A year later the Duma again came into collision with the government in a matter highly illuminating of the struggle between the ancient traditions and the new ideas in Russia. On the 14 th of June 1909 a bill was passed removing the disabilities hitherto attaching to some $\times 5,000,000$ of Old Believers. In spite of strenuous government opposition, inspired by the authorities of the Orthodox Church, amendments were carried allowing dissident ministers to assume ecclesiastical titles and to preach, and permitting Christians to join non-Christian religions or even to describe themselves as unbelievers. Thus a step forward was made in securing the freedom of conscience prociaimed in the October manifesto and denounced by a synod of Orthodox bishops at Kiev in 1908, though the rights granted by the Duma were seriously curtailed in the Imperial Council, and have been largely rendered a dead letter by the action of the administration.

[^165]Meanwhile the pan-Russinn movement had been gaining apace. At first it had seemed that the new birth of Russia would lead to a revival of pan-Slavism, directed not, as in the middle of the 10th century, against Austria but against Germany. In May 1908 a deputation of the Slav members of the Austrian Reichsrat paid a ceremonial visit to the Duma at St Petershurg, and in this " neo-Slav "demonstration M. Dmowski, leader of the Polish party in the Duma, took part. In the following year, however, the situation was completely altered, a result due to the grow. ing anti-Polish feeling in the Duma and, more especially, to the support given by the Austrian Slavs to the annexation of Bosnia and Herzegovina. This event caused the utmost excitement in Russia; the crown prince of Servia, who arrived in St Petersburg on the 28 th of October to ask for the armed assistance of the tsar, was received with enthusiasm by all classes of the people; and, though armed intervention was impossible, M. Isvolsky took the lead in the abortive demand for a European conference (see Europe: History). Nco-Slav dreams were now replaced by a passionate desire to consolidate, the Russian empire on a purely Russian basis. Even the remnant of the "Cadets" had by this time renounced their sympathy with Polish aspirations, and in the matter of Finland the Duma proved itself even more imperial than the emperor himself. The Finnish question is dealt with elsewhere (see Fintand: History). Here it may suffice to mention, as illustrating the changed temper of the Russian national assemhly, TheDuma that the Russian majority of the Duma included and among the imperial questions in Finland which the Fiatasd. Finnish diet ought to refer to the imperial legislature not only all military matters-as the tsar demanded (Rescript of October 14)-but the question of the use of the Russian language in the grand-duchy, the principles of the Finnish administration, police, justice, education, formation of business companies and of associations, public meetings, the press, the customs tariff, the monet ary system, means of communjcation, and the pilot and lighthouse system. The old tendency illustrated by the outcome of the revolutionary movements of 1848 was once more in evidence-the tendency of merely artificial theories of democratic liberty to succumb to the immemorial instinct of race and race ascendancy.

As an international force Russia had been, of course, all but completely crippled by the outcome of the Japanese War and the subsequent revolution. Her recovery, however, faterrevealed the immense reserves of her strength. On mafloast the zoth of July 1907 she signed a convention with gosfifos Japan of motual respect for treaty and territorial of Rusia. rights, and guaranteeing the integrity of China. On the 31 st of August of the same year the long period of mutual suspicion between Great Britain and Russia was closed by a convention for an amicable settlement of all questions likely to disturb the relations of the two Powers in Asia generally, including the demarcation of Persia into spheres of influence (see Persia: History) This new entente with Great Britain, cemented by a visit paid by King Edward VII. to the tsar at Reval on the gth June rgo8, helped to knit close once more the loosened alliance with France, and so to preserve the threatencd balance of Europe. That in the work of restoring its military position the Russian government had the support of the Russian parliament was proved by a subsidy of $£ 11,000,000$ voted by the Duma, on the 30th of December 1909, for the special service of the reorganization and redistribution of the army (W. A. P.)

Bibliograpry.-The history, of Russia, especially that of the last few years, has formed the subject of a vast number of works, of very varying authority, in many languages. In Russia itself the first great history of the Russian empire was that of N M. Karamzin ( 12 vols., St Petersburg, 1818-29; French translation, 11 vols., 1819-26), which, though reactionary in tone and largely superseded. remains a classic. The next monumental history of Russia, that of Sergei Mikhailovich Soloviev (29 vols., Moscow, 1863-75), marks the enormous advance made since Karamzin's day in historical method and research. Soloviev's history, from the earliest times to 1774. is based throughout on original investigation of sources, and therefore, though inferior to Karamzin's work is
literature, is incomparably superior to it in authority. Of other works it is only possible to give a classified selection. In general. the reader must be warned that most Russian works on history. especially those dealing with recent years, are inspired by a violent party bias-the inevitable result of the conflict of diamerrically opposed political ideals,-and this quality is shared by not a few foreiga books about Russia.

Sources.-See Sienkiewicz, Recueil de docwments relatifs a Ia Russie, 1502-1842 (1852); Soloviev, Russian Histortcal Wrilers (Pisaveli russker ist. in collected works, vol. xvlii. sqq.): Nikolai Ivanovich Kostomarov (1817-1885), professor of history at Kiev. and St Petersburg, whose monographs and researches are collected in his Sobranye sochinenye (callected works, 21 vols., St Petersburg, 1903-6); V. Burtscv and S. M. Kravchinski, Za sto byet, 18001806. Documents relating to the political and social movemens in Russia (London, 1897). There is a French eranslation by L. Leger (Paris, 1884), of the chronicle of Nestor, the main source for early Russian history. The publications of the Imperial Russians Historical Society of St Petersburg, amounting 10 upwards of 100 vols., are of great value. For diplomatic history, see F. F. de Martens, Recueil des trailes conclus par la Russic avec les puissances etrangires (St Petersburg, from 1878 still incomplete), which contains valuable historical introductions based on unpublished sources: A. N. Rambaud, Recueil des instructions aux ambassadeurs de France, vols, viii. and ix., Russic, 1657-1793 (Paris, 1890).

General Works. - In addition to those of Karamzin and Soloviev. already mentioned, sce R. Nisbet Bain, The Pupils of Peter the Great .. . 1697-1740 (Westminster, 1897): The Dasghier of Peter the Great ... A Ifistory of Russian Diplomacy wnder the Empress Elitabeth Petrovna, $1741-1762$ (1899); The First Romanows, 1613${ }^{1725}$ ( 1905 ); K. N. Bestuzhev-Riumin, Russkaya istoriya ( 2 vols.: St Petersburg, 1872), especially for internal history and social life; A. Bruckner, Gesch Russland's... bis zum Tode Peters des Grossen (Gotha, 1896); Gaston Crthange, Histoire de la Russic depuis la mort de Paul'I. (Paris, 1882; 2nd ed. extended 101894, ibid. 1896) ; T. von Bernhardi; Geschiche Russlands. . . $1814-183 \mathrm{~F}$ (3 vols, Leipzig, 1868-78): J. W. A. von Eckarde, Russland vop and noch dem Ririege (1879; Eng. trans. 1880): N. Flerovski, Three Political Systems: Nicholas I., Alexander II., Alexander III. (Russ-, Geneva, 1897; Germ. transl., Berlin, 1898); V. Kluchevski, Kurs russkoe istoriy (sgo4-8): A. Kleinschmidt, Dres Johrhumderte russischer Geschichbe, 1598-1898 (Berlin. 1898): A. Krausse, Russia in Asic, 1558-1809 (1899): W. R. Morfif, Russio (Story of the Nations Series, New York, 1891), History of Russia (New York, 1902): H. H. Munro, Rise of the Russion Empire (Boston, 1000): F. Neuburger, Russlond unter Kaiser Alexander III. (Berlin, 1895): W. R, S. Ralston, Early Russian History-16I3 (1874); A. N. Rambaud, Histoire de la Russie (Paris. 1878: new ed. 1900: Eng transl. of 1st ed. by L. B. Lang, 2 vols, 1879); Theodor Schiemann, Russland, Polen und Liviland bis im rrii. Jahrhunder! (2 vola, in Oncken's Allgemeine Gesch., Berlin, 1886 87), Gesch. Russlonds unler Kaiser Nikolaus F. (vol. i., "Kaises Alcmander I und die Ergebnisse seiner Lebensarbeit," Berlin, 1904, vol. i. 1908), with appendices giving many unpublished documents;J. H. Schnitzler, Gesch. des Russischen Reichs (Leipzig, 1874): F. H. Skrine. The Expension of Russic, 1815-1900 (Cambridge 1903); V. L. P. Thomsen, The Relation between Amaent Russia and Scandinavia and the Origin of the Russian State (London, 1877): the series of works by $K$. Walisuewski under the general title of Les Origines de la Russie maderne: L'líryilage de Picrre le Grond, 1725-41 (Paris. 1900), La Dernère des Romanoo (1902), La Cruse rívolutionnaire, $15 \$ 4-1614$ (1906), Le Berceam d'une dynastie. Les Premiers Romonov (1gog) For the relations of Russia with the papacy, see T. Picrling. Russe ef le Saint-Sicge: 1\$17-1753 ( 4 vols, $1896-1907$ ). The unly history of Little Russia is that in Russian by D N. Bantysh-Kamenski (Moscow, 3842). Of the numerous books on the Russian revolutionary movement, besides those of "Stepniak." Kropotkin, and other revolutionary writers, the following may be mentioned. C. A de Arnaud, The Net Era in Russio (Washington, 3800 ): E. von der Braggen, Dos heutige Russlond (Eng. Trans, "Russia of To-day" 1904); G. Dragr. Russion Affairs (New York, 1904); P. N. Miliukov, La Crise russe (Paris, 1907, an carlier English cdition appeared in 1205): Bernard Pares, Russic and Reform (1907); A. Thun, Geschichie der rewols. fionären Bewegrngen in Russland (Leipzig, 1883 ); Konai Zilliacus, The Russian Reodutionary morement (London, 1905).

Econowic Works.-Georges Alfassa, La Crise agraire en Russie (Paris, 1005): Anatole 1.roy-Beaulicu. L'Empire des Tsars (3 vols.. Paris, 1882-88; Eng. trans, 1896), an admirable accownt, partly hissorical. partly based on personal observation of the government, religion and the social and cconomic conditions of Russia; Combes de Lestrade, La Russie economique ef sociole (Paris, 1896): Nikolai" (pseudonym of Danielson), Histoive des developpement economique de la Russie depuis l'abolition dy servage (Paris. 1899 ).

Law ond Constitution, A. Chasles, Le Parlement russe (Paris. 1910): H. D. Edwards. Des Slaolsrecht Russlands (vol. iv of Marquardsen's Handbuch des óffenthichen Rechts. Frcihurg. 1888; ; S. N. Harper, The New Efecloral Low for the Russion Duma (Chicagu,
 the boyars duma from the 10 th to the 17 th century; Malcisa M Kovalevsky, Modern Cnstoms and A ncieni Lavos of Rusrig (Landon.
1891); Max von Ottingen, Abriss des rmsischen Staotsrectes (1899):
 Sobors ( 8899 ); L. Z. Slonimaky, Polit. antriblopywliye (L. 1. 1907). compiled from the Liberal standpoiat.
There is a fuller bibliography of Russian history in vol xyi. of the Historians' History of the World ("Times" ed., 1907), which also includes considerable extracts from Rusian works eot elveWhere trandated. Many additional worka will be foand s.n "Kusia " in the Subject Index of the London Library (1909).
RUS8IAN LANGUAGE. For the characteristics which this special branch of the Slavonic family shares with the rett, for a table showing the Russian alphabet and the transliterations of it used in this and in other (non-linguistic) articles of the Encyclopaedia, and for the points which distinguish Russian alike from the Southern (Balkan) and from the North-Westerp (Polish, Cech, \&c.) branches of Slavonic, see Slavs. Tbesc latter points, fully treated under corresponding sections of the article Slavs, are here summarized:-
I. Proto-Slavonic (Proto-Sl.) half vowels and $t$ have disappeared as such: $\pi$ (3), though still written at the ends of words, is mute; it serves but to show that the foregoing consonant is "hard." See V. below for "hard" and " codt" (denoted by ') consonants, nol the "hard " $=$ surd, kencois, "soft" =sonant, media of Eng. usage. Where a vowel was indispensable to help out a group of consonants, has been replaced by o or e, hut these vowels sometimes appear without such justification (e.f. ogonf, Lat. ignis); when so meeded becomes $e$, otherwise it disappears or elsc leaves a trace in the
softness " of the preceding consonant, in which case it is stil written: Old Slavonic (O.S.), sunt, "sleep"; dinf, "day"; R. sonn (a mute), den $\left(\mathrm{d}^{\prime} e n^{\prime}\right)$.

1I. Proto-Si. y survives in R. and Polish. The sound is $a^{\text {" bigh-mixed-narrow } i \text {, " pronounced with the lips as for is and }}$ the tongue as for $w_{\text {, }}$ not unlike Eng. $y$ in "thythm." After labials there is a distinct sound before the vowel. After gutlurals it has become $i$.
III. Treatment of Liquids: retention of $r$ instead of the $f$ N.W. Slav.; retention as in Polish of hard $l$ (between $l$ and $\sigma_{\text {. }}$ not unlike Eng. $l$ in " milk," "people "); belping out of sonant $r$ and $l$ by a vowel put in before the $r$ or $l$; especially the 50 called full vocalism by which, e.g. Proto-SI. "gorda, "town," became R. goroda, O.S. grada, Polish, grod; Proto-SL "medke. milk," R. moloko. O.S. mbiko, Polish, mleko.
IV. Proto-Sl. nasals: q. (Fr. on), became R. w; (Fr. ist), R. 'a, ja: O.S. pqlf, "way"; pelt, "five," R. pulf, 'all.
V. Softening (Palatalization, \&cc): Proto-SI. $t j$, dj gave R. $\boldsymbol{k}_{\mathbf{0}}$ $\boldsymbol{x}$, Proto-SI. "sudia, "candle"; "medja, "boundery": R.
 ul, ml, e.g. R. \&' eml'a; Polish, sicmia, " land." Before Proto-SL soft vowels $e, x, \xi, i, t$ consonants were affected, the tongue beins raised in anticipation of the narrow vowel, and so not making so clean a contact with the palate. Then what amounted to a new $j$ developed in $R$., as $r$ became practically $j ; e$ and $d$ (ocig. $\varepsilon$ ) came to sound as $j e, c$ as $j a$ at the beginning of a syllable, and all together with i began very much to soften the precerding consonant in literary R.; however, this new $j$ never broke down the consonant into a palatalized sibilant or affricate, though it had this effect in White Russian (Wh. R.) and Polish.

The result is that almost every consonant in Russian can be pronounced "hard" or "solt," a distinclion which is very difficult for a foreigner to make, as his tendency is to overdo the softness and pronounce a full $j$ after the consonant instead of the palatal element melting into it. This is cocouraged by the alphabetic system by which the letters $e\left(\frac{1}{2}\right), \infty$, I, stand for $j e, j u, j c$ at the beginning of a syllable, but after a consomant merely indicate that the consonant is soft, the wowel being the same as in 3. $y, a(e, u, a), e . g$. I I stands for $t=a$ rather than for $t$-ja. A soft consonant in its turn narrows the vowel before it, e.g. the vowel in jedr, "fir," is like a in "Yale "; that in jdis,

- marke a bypothetical form
" ate," like $e$ in "yell ": $e$ and 5 ( $($ ) are now indistinguishable, except that accented $e$ before a hard consonant has a tendency to be pronounced jo, e.g. $s^{\prime}$ ela, " of villages," is pronounced $s^{\prime} o l$, but silit, "sat," $s^{\prime} e l: \theta=j o$ is sometimes denoted by ${ }^{2}$.
VI. Great Russian has kept 6 where Little Russian (Lit. R.) and Wh. R., like Cech and High Sort, now have $h$.
VII. A specially Russian point is that Proto-S1. je and ju beginning a word, appear in R. as o and u; O.S. jedinǐ," one," julro, " morning," R. odinĭ, utro.
VIII. Russian has lost the distinctions of quantity which survive in Cech and S. Slav., but its accent is free as in S. Slav. The accent is extremely capricious, often falling differently in different cases of the same noun, or persons of the-same tense, also it is an expiratory accent, so strong that the unaccented syllahles are much slurred over and their vowels dulled. In learning Russian it is therefore most important to pay great attention to the accent, and at first to read accented texts.

The above phonetic peculiaritics have marked Russian as far back as we can trace it. In the earliest documents it appears with an apparatus of grammatical forms practically identical with that ascribed to primitive Slavonic. The history of the language is not so much that of its phonetic decay as that of its morphological simplification and syntactic development. The tracing of this process is rendered difficult by the fact that O.S. was the ecclesiastical and literary language until the 17 th century, and though in the end the O.S. texts suffer modifications, producing the Russian form of Church Slavonic, it is only by accident that the Russian forms appear in them. Russian is better represented in additions made by the scribe, as in the colophon of the Ostromir gospel (A.D. 1056/57), the oldest dated O.S. MS. In a certain number of legal documents dating from the rath century onwards Russian forms definitely predominate, hut the subject-matter is too limited to offer much material.

Borrowings.-The effect of the Church language upon Russian has been very strong, comparahle to that of Latin upon French or English: O.S. forms of words and suffixes, betrayed by their phonetic peculiarities though pronounced more or less d la russe, have in some cases ousted the native forms, in other cases the two exist side by side; the Slav. iomm generally has the more dignified or metaphorical, the Russian the simpler and more direct sense: even some of the grammatical terminations (e.g- pres. part. act.; certain forms of the adj., \&cc.) are Slavonic; but speakers are quite unconscious of using anything that is not Russian (see S. Bulic, Church Slavonic Elements in Modern Russian, St P., 1893 ), and not till the 18 th century did even grammarians understand the difference. Less important elements have been the Tatar which gave names for many Oriental things such as weapons, jewels, stuffs, garments and some terms concerned with government, and the Polish, which during the 17th century supplied many terms needed to express European things and ideas. In the 18th century auch importations were made from Latin and all the Western European languages, in Peter's time mostly from German and Dutch (for nautical terms, English supplied some), in Catherine's rather from French, which had become the language of the aristocracy. During the first quarter of the 19th century modem Russian found itself and discarded superfluous Slavonic and European borrowings alike. Since then fresh loan-words bave mostly belonged to the international quasi-Greek terminology. though like German R. sometimes preicrs analogous compounds made from its own roots.

Literary Russian as spoken by educated people throughout the empire is the Moscow dialect (see below) modified by these infuences. It is still a highly infected language, comparable in that respect rather to Latin and Greck than to the languages of western Europe, though during historic time it has lost many of the grammatical forms whose full development we can study in O.S., and whose presence we can assert in the scanty remains of Old $R$. This process has relieved it of the dual number, save for certain survivals; in the nouns. of the vocative case (save for certain ecclesiastical forms), and many
of the distinctions between the deciensions, especially in the plural, the oblique cases of the simple, and the more cumbrous forms of the compound, adjective; in the verbs, of the supine, the imperiect, the aorist and the conditional (now reduced to a particle); but this simplification leaves it with six cases, Nom., Acc., Gen., Dat., Instrumental and Locative, three genders, three substantival declensions, $-a,-\infty,-i$, and traces of $-\mu$ and consonantal stems, a special pronominal declension with many tricky forms, an adjective which takes its place between them, and a system of numerals in which a compromise between grammar and logic has produced a kind of maze. The forms of the verb are easier, as only the present indic. has three persons, the imperat. has but the 2nd, and the past is a participle, which, having discarded the copula, distinguishes only gender and number. The infinitive and four participles offer no special difficulty, but the gerundives or verbal adverbs, from the old masc. nom. sing., are troublesome. The curious mechanism by which these few verbal forms are by means of the aspects made to express most of our tenses and other shades of meaning of which even English is incapable, is hriefly explained under Scavs. On the whole the syntax is simple, the periods which imitation of Latin and German once brought into fashion having given place to the shorter sentences of French and English models.

Such a language, though less difficult than it is generally supposed, is learned much better if some preliminary study is devoted to the accidence, before the student launches out into conversation, as otherwise the hahit may be acquired of disregarding the terminations and speaking very incorrectly.

Dialects.-Russian dialects fall into two main divisionsGreat (Velikorusskij), including White (Belorusskij) Russian, and Little Russian (Malorusskij). The latter is spoken in a belt reaching from Galicia and the Northern Carpathians (sce Ruthenians) through Podolia and Volhynia and the governments of Kiev, Chernigov, Poltáva, Khárkov and the southern part of Vorbnezh to the Don and the Kuhán upon which the Dntpr Cossacks were settled. To the south of this belt in "New Russia " the population is much mixed, but Little Russians on the whole predominate. In all there must be about $30,000,000$ Little Russians.

The Great Russian division includes all other Russian speakers-the main body to the N . and E . of the Little Russians, the settlers in Siberia, the Caueasus and along the southern coast, the educated classes, officials and many townsmen throughout the empire, probably not less than 70,000,000 speakers exclusive of White Russians. On the whole it is very conservative, and therefore, in spite of its vast extent, is wonderfully uniform. It falls into two main dialect groups-the northern or o group and the southern or a group. The line between them runs roughly E.S.E. from Pskov to the Oka and then eastwards to the Urals. The northern group is the more conservative and pronounces very nearly according to the spelling, unaccented o remaining $o$, but $o$ is in general rather like $u$, while $e$ before hard consonants is apt to be jo and before soft consonants $i$. The southern part of this group, comprising most of the governments of Vladimir and Yaroslavl with adjoining parts of Tver and Kostroma, are alone free from a further peculiarity, a tendency to mix up $c$ and $\varepsilon$ which can be traced in the ancient documents of Nóvgorod and has apread with the Novgorod colonists across the whole of N. Russia to the Urals and Siberia. These distant dialects have adopted many words from the Ugro-Finnish natives. The southern or a group of dialects pronounces unaccented $o, \varepsilon$ and even $i$ as $a$ or $j a$; with this goes a tendency to pronounce $g$ as $h$, and to mix up u and 0 . The Moscow dialect, which is the foundation of the literary language, and White Russian, are both best classed with the a dialect.

The Moscow dialect really covers a very small area, not even the whole of the government of Moscow, but political causes have made it the language of the governing classes and hence of literature. It is a border dialect, having the soathern pronunciation of unaccented o as $a$, but in the jo for accented $e$
before a hard consonant it is akin to the North and it has also kept the northern pronunciation of $g$ instead of the southern $h$. So too unaccented $e$ sounds like $i$ or $j i$.

White Russian, in the governments of Vitebsk, Mohilěv and Minsk, and adjoining parts of Pskov, Smolensk, Chernigov and Vilna (some $10,000,000$ speakers), appears at first so different from Great Russian that it was long classed as a separate division. It was the official language of the Lithuanian principality afterwards merged in Poland and hence was under strong Polish influence. Little $R$. Was under somewhat similar inGuence, so that the two dialects have approximated in some respects; but originally White Ruscian was not much nearer Lit. R. than was any other south Gt. R. dialect. In its main characterislic Wh. R. approximates to Polish, but this likeness goes deeper than the surface Polonisms above referred to, as it falls into its natural place in the classification of Slavonic languages by the phenomena of "softening." Aecordingy $t$ and $d$, when soft or before soft $v$, become $t$ and $4 t, c . g$. R. $t 210$ " body," d'elo, "deed," m'edt'zdr, "bear," Wh. R. celo, díclo, m'adty'eds', Polish ciato, dzido, nicduwied's. Other special points which distinguish Wh. R. from the other a dialects are a tendency to conluse $\pi$ and $v$ and to pronounce either of them as $a v$, the same sound also taking the place of hard $l$ closing a syllable; $r$ is always hard; $f$, a sound essentially non-Slavonic, appears as ch or chv, e.g. chrancuz, R. francus, " a Frenchman," Che'odar, R. F'odor, "Theodore."

In accidence we may note the preservation of the vocative; of the sibilants before case terminations where $\mathbf{R}$. has restored gutturals by analogy, e.g. locatives nave, ruck, sase, R. nogi, ruke, soche, from nogd, "foot," rukd," hand," sockd, " plough"; and of the 3 rd sing. pres. ind. in $C$ for $t^{\prime}$, or without any $t$. V'ads'et or v'ads' $\epsilon$ for R. ved' otd, " leads."

On the bouadary between Wh. R. and the Novgorod dialect the former has the latter's confusion of $c$ and $x$.

The best account of Wh. R. is E. Karskij, Sketch of the Sounds and Forms of Wh. R. Speech (Moscow, I886); there is a diclionary by Nosovix (St P., 1875). Beasonov, Wh. R. Songs (Moscow, 1871), and P. V. Schein in a whole series of publicetions give good specimens of the dialect.

The Little Russian dialect claims to be a Iterary language; it has established this claim in Galicia (see Rutheninns), but its use as such is much restricted in Russia. The Little Russians differ from the Great Russians not only in language but in physical type, customs, domestic architecture and folk-lore; but though Russophobes have tried to prove that this is due to the Finnish element in the Great Russians, it cannot be substantiated, and the Little Russian, especially the descendants of the Cossacks, have nosmall Tatar element in them. Forthe last three centuries they have been under strong Polish influence, and this has had great effect upon the vocabulary but not much on phonetics or morphology. Litule Russian is divided into three main groups of dialects: those of Hungary, which show an approximation to Sloval; those of Galicia, which rather recall Polish; and those of the Ukrain and other districts in Russia, which gradually shade into South Great Russian and White R., though the love of the sound $a$ is noticeably absent. Little Russian is rather characterized by itacism; for original $y$ and original $i$ have coincided in a sound between $i$ and $y$ not unlike the Eng. short $i$, and original $\varepsilon$, also $e$ and even $o$ after having been lengthened in compensation for lost semi-vowels are now represented by i.

Further, Little Russian has reduced the common Russian softening, only keeping it before $a$ and $o$ and $i$ for $\delta$ and $o$, and hardening the consonant before $e$ and original i. In common with Wh. R. it has $h$ for $k, 2$ vocative case, gutturals made sibilant before $i$ (for $c$ ) in oblique cases, 3 rd sing. without the $t$, ist plur. in -mo and -me instead of $m s, n n$ for $n j, \mu$ for $l j, 4$ for $k$, $*$ for $\approx, v^{2}$ and hard $l$, but all these occur more or less throughout S. Russian and only tend to a superficial rescmblance.

These phonetic peculiarities are not universal, but the presence of the narrowed $e_{\text {, }}$, and $o$ is sufficient to mark a dialect as Little Rusian. The Russian alphabet is modified for Little Russian
use as $r=h$ and hence $r=g ;$ if uned for the $e$ which does not soften the preceding vowel, $\Delta$ for the thick and ifor the pure \&

Bibliography,-Dictionaries: Dict. of the R. Lamguoge, published by the Second Section of the Imperial Acaderny of Sciences (4 vols. St Petersburg, 1847 ; new ed., 1891 - ;); V. 1. Dahl, Erplonator; D. of Living Great R. Language (Moscow, t880), reed, by J. Baudan': de Courtenay (1906); L. I. Sreanevskij. Materials for o Dict. of Od R. Larquape (to T.) (St P., 1903); AHempl (Opyli) of a Great R Provincral Dicl. (Supplement to the old Dict. of the Acad.) (St P-t 1852); A. Alexandrow, R.-Enf. and Ent-R. Dict. (2 vols., Se P.): J. Pawlowsky, R.-Deuleches Worlerbmeh (Rige, 1900).

Lillle Russian Dictionary: Eug. Zelechowsla, Ruthemisch-Dewisches W orterbuth (Lemberg, t886).

Grammars: Th. Buslaev, Historical Grammay of ite R. Lamgnage (Moscow, 1875): A. Sobolevskije Lectures on the Hitrory of the Lengrage (St P. 88g1): id., Allempl of R. Dialectolagy. pt. i. (Ct and Wh. R.) (St P. 1897); W. R. Morfil!, R. Grammar (Oxford, 1887 ): P. Motti, $R_{\text {. }}$ Conversation Grammar (London. 1890 ): $\mathbf{C} \boldsymbol{R}$. Reifi, R. Grammar (London, 1883); O. Asboth, Kurze R.Grammatik (Leipzig 1900); R. Abicht, Die Haupischwieripheiten der R. Sprache (Leiprig, 1897); P. Boyer, M. Speranski and S. Herper; Russics: Reoder (Chicago, 1906).

Litule Russion Grammar: St. Smal'-Stockyi and Fed. Gartaer. Ruska Grammalyko (Lemberg, 1893); see also Mikiosich. Vergi. Gram. d. Slav. Sprachen, passim (Vienna, 1875-83).

Many accented texts are pubtishod by R. Gerhard, Leipxig. Th. Buslaev, Hislorical R. Clireslomathy (Moscow, 1861), pes specinens of. Russo-Slavonic, Old R. and Dialects. The Elief periodicals containing scientific papers on the R. languago the the Sbornik (Miscellany) and Javestic (Bulletin) of the Second Section of the St P. Acaderny, and the Zapiski (Transactions) of the Philological Faculties of the Russian universitics. Old Russian Texts ase published mostly by the Obš̌estvo L'ubitelej Drevnoj Pis'mennowi (Soc. of Lovers of Ancient Literature) in St Petersturs (E. H. M.)
RUSSIAN LITERATURE. To get a clear idea of Rusaina literature, it will be most convenient for us to divide it into oral and written. The first' of these sections includes the interesting byliny, or "tales of old time," as the word may be translated, which have come down to us in great numbers, ts they have been sung by wanderios rinstrels all over the country. The scholars who have given their attention to these compos: tions have made the following division of them into cycles: (1) that of the older heroes; (2) that of Vhadimis, prince of Kiev; (3) that of Novgorod; (4) that of Moecow; (5) that of the Cossacks; (6) that of Peter the Great; (7) the modern period. These poems, if they may be so styled, are not in rhyme; the ear is satisfied with 2 certain cadence which is observed throughout. For a long time they were neglected, and the collection of them began only towards the conclusion of the 17th century. The style of Rusgian literature which prevalied from the time of Lomonosov was wholly based upon the French or preudo-classical school. It was, therefore, hardly likely thin these peasant songs would attract attention. But when the gospel of romanticism was preached and the Fistory of Karamzin appeared, a new impulse was given to the collection of all the remains of popular literature. In 1804 appeared a volume based upon those which had been gathered together by Cyril or Kirsha Danilov, a Cossack, at the beginning of the 18th century. They were received with much enthusiam. and a second edition was published in 1818. In the following year there appeared at Leipzig a translation of many of thene pieces into German, in consequence of which they became known much more widely. This little book of 160 pages is important because the originals of some of the byliny translated in it are now lost. Since that time large collection of these poems ha ve been published, edited by Rybnikov, Hilferding,Sreanevskiy, Avenarius and others.

These curipus productions have all the characteristics of popular poetry in the endless repetitions of certain conventional phrases-the "green wive," "the bright sun " (applied to a hero). "the damp earth" and othern. The herees of the first cycle are monstrous beings, and seem to be merely impernonifications of the powers of nature; such are Volga Vaeslavich, Mikula Selianinovich and Sviatogor. They are called the bogalyri starshie. Sometimes we have the giants of the mountain, as Sviatogor, and the serpent Gorinich, the root of part of toth
names being gora (mountain). The serpent Corinich lives in caves, and bas the care of the precious metals. Sometimes animal natures are mixed up with them, as amei-bogaty, who unites the qualities of the serpent and the giant, and bears the name of Tugarin Zmievich. There is the Pagan Idol (Idolistche Poganskor), a great glutton, and Nightingale the Robber (Soloney Rasboinik), who terrifies travellers and lives in a nest built upon six oaks.

In the second cycle the legends group themselves round the celebrated Prince Vladimir of Kiev. The chief hero is Ilya Muromets, who performs prodigies of valour, and is of gigantic stature and superhuman strength. The cycle of Novgorod deals with the stories of Vasilii Buslaevich and Sadko, the rich merchant. The fourth cycle deals with the autocracy; already Moscow has become the capital of the future empire. We are told of the taking of Kazan, of the conquest of Siberia by Yermak, of Ivan the Terrible and his confidant Maliuta Skurlatovich. It is observable that in the popular tradition Ivan is not spoken of with any hatred. As early as 1619 some of these byliny were committed to writing by Richard James, an Oxford graduate who was in Russia as chaplain of the embassy. The most pathetic is that relating to the unfortunate Xenis, the daughter of Boris Godunov. Yermak, the conqueror of Siberia, forms the subject of a very spirited lay, and there is another on the death of Ivan the Terrible. Considcring the relation in which she stood to the Russians, we cannot wonder that Marina, the wife of the false Demetrius, appears as a magician. Many spirited poems are consecrated to the achievements of Stenka Razin, the bold robber of the Volga, who was for a long time a popular hero. The cycle of Peter the Great is a very interesting one. We have songs in abundance on the achievements of the tsar, as the taking of Azov in 1696. There is also a poem on the execution of the streltsy, and another on the death of Peter. In the more modern period there are many songs on Napoleon. The Cossack songs, written in the Little Russian language, dwell upon the glories of the sech, the sufferings of the people from the invasions of the Turks and Mongois, the exploits of the Haidamaks and, lastly, the fall of the Cossack republic. Besides these, the Russians can boast of large collections of religious poems, many of them containing very curious legends. In them we have a complete store of the beliefs of the Middle Ages. A rich field may be found here for the study of comparative mythology and folk-lore. Many of them are of considerable antiquity, and some seem to have been derived from the Midrash. Some of the more important of these have been collected hy Besponov. Besides the byliny or legendary pcems, the Russians have large collections of skazki or folk-tales, which have been gathered together by Sakharov, Alanasiev and others. They also are full of valuable materials for the study of comparative mythology.

Leaving the popular and oral literature, we come to what has been committed to writing. The earliest specimen of

Barfleaf writate Eterverm. Russian, properly so called, must be considered the Otromir Codex, written by the diak Gregory at the order of Ostromir, the posadnik or governor of Novgorod. This is a Russian recension of the Slavonic Gospels, of the date $1056-57$. Of the year 1073 we have the Irbornik or " Miscellany " of Sviatoslev. It was written by John the diak or deacon for that prince, and is a kind of Russian encyclopaedia, drawn from Greek sources. The date is ro76. The style is praised by Buslaev as clear and simple. The next monument of the language is the Discourse concerning the Old and New Testamens, by Hilarion, metropolitan of Kiev. In this work there is a panegyric on Prince Vladimir of Kiev, the hero of so much of the Russian popular poetry. Ot her writers are Theodosius, a monk of the Pestcherskiy cloister, who wrote on the Latin laith and some Pouchenia or "Instructions," and Luke Zhidiata, bishop of Novgorod, who has left us a curious Discourse to the Brethren. From the writings of Theodosius we see that many pagan habits were still in vogue among the people. He finds fault with them for allowing these to continue, and also for their drunkenness; nor do the monks escape his censures

Zhidiata writes in a more vernacular style than many of his contemporaries; be eachews the declamatory tone of the Byzantine authors.

With the so-called Ckronicle of Nestor (q.v.) begins the long series of the Rusaian annalists. There is a regular catena of these chronicles, extending with only two breaks Aanaftora to the time of Alexis Mikhailovich, the father of Peter mad
the Great. Besides the work attributed to Nestor, fravollers. we have chronicles of Novgorod, Kiev, Volhynia and many others. Every town of any importance could boast of its annalists, Pskov and Suzdal among others. In some respects these compilations, the productions of monks in their cloisters, remind us of the Anglo-Saxon Chroniche, dry details alternating with bere and there a picturesque incident; and many of these annals abound with the quaintest storics. There are also works of early travellers, as the igumen Danicl, who visited the Holy Land at the end of the 11th and beginning of the rath century. A later traveller was Athanasius Nikitin, a merchant of Tver, who visited India in 1470 . He has left a record of his adventures, which has been translated into English and published for the Hakluyt Society. Later also is the account written by the two merchants, Korobeinikov and Grekov. They were sent with a sum of money to the Holy Sepulchre to entreat the monks to pray without ceasing for the soul of the son of Ivan the Terrible, whom his father had killed. A curious monument of old Slavonic times is the Pouckenic (" Instruction "), written by Vladimir Monomakh for the benefit of his sons. This composition is generally found inserted in the Chronicle of Nestor; it gives a quaint picture of the daily life of a Slavonic prince.
In the 12 th century we have the sermons of Cyril, the bishop of Turov, which are attempts to imitate in Russian the florid Byzantine style. In his sermon on Holy Week, Christianity is represented under the form of spring, Relthous Paganism and Judaism under that of winter, and evil
thoughts are spoken of as boisterous winds. And here may be mentioned the many lives of the saints and the Fathers to be found in early Russian literature. Some of these have been edited by Count Bexborodko in his Pamelniki Slarinnoy Russkoy Literatury (" Memorials of Ancient Russian Literature'').
We now come to the story of the expedition of Prince Igor, which is a kind of bylina in prose, and narrates the expedition of Igor, prince of Novgorod-Severskiy، against the Polovtzes. The manuscript was at one time preserved

The Srony in a monastery at Yaroslavl, but was burnt in the great
fire at Moscow in the year 1812. Luckily the story had been edited (after a fashion) by Count Musin-Pushkin, and a transcript was also found among the papers of the empress Catherine. The original was seen hy several men of letters in Russia, Karamzin among the number. There is a mixture of Christian and heathen allusions, but there are paraliels to this style of writing in such a piece as the "Discourse of a Lover of Christ and Advocate of the True Faith," from which an extract has been given by Buslacv in his Chrestomathy. There is a great deal of poetical spirit in the story of Igor, and the metaphors are frequently very vigorous. Mention is made in it of another bard named Boyan, but none of his inspirations have come down to us. A strange legend is that of the tsar Solomon and Kitovras, but thestory occurs in the popular literatures ormer of many countries. Some similar productions among the popeter Russians are merely adaptations of old Bulgar an tales, tales. especially the so-called apocryphal writings. The Zadonstchina is a sort of prose poem much in the style of the "Story of Igor," and the resemblance of the latter to this piece and to many other of the skasania included in or attached to the Russian chronicle, fumishes an additional proof of its genuinencss. The account of the battle of the "Field of Woodcocks," which was gained by Dmitri Donskoy over the Mongols in 1380, has come down in three important versions. The first bears the title "Story of the Fight of the Prince Dmitri Ivanovich with Mamai "; it is rather meagre in details but full of expressions showing the patriotism of the writer. The second version is more complete in its historical details, hut still is not without
anachronisms. The third is sitogether poetical. The Porlest o Drahule ("Story of Drakula ") is a collection of anecdotes relating to a cruel prince of Walachia who lived in the 1 gth century. (See Rumanta, History.) Several of the barbarities described in it have also been assigned to Ivan the Terrible.
The early Russian laws present many features of interest, such as the Russkaya Pravda of Yaroslav, which is preserved in the codes of laws. chronicle of Novgorod; the date is between 1018 and 1054. The laws show Ruscia at that time to have been in civilization quite on a level with the rest of Europe. But the evil influence of the Mongols was soon to make itself felt. The next important code is the Sudebnin of Ivan LII., the date of which is 1497; this was followed by that of Ivan IV. of the year 1550 , in which we have a republication by the tsar of his grandfather's laws, with additions. In the time of this emperor abso was issued the Sloglat (1551), \& body of ecclesiastical regulations. Mention must also be made of the Ulosheric or "Ordinance" of the tsar Alexis. This abounds with enactments of sanguinary punishment: women are buried alive for murdering their husbands; torture is recognized as a means of procuring evidence; and the knout and mutilation ave mentioned on almost every page. Some of the penalties are whimsical: for instance, the man who uses tobacco is to have his nose cut off; this was altered by Peter the Great, who himsell practised the habit and encouraged it in others.
In $1553^{\circ}$ a printing press was established at Moscow, and in 1564 the first book was printed, an "Apostol," as it Increase is called, i.e. a book containing the Acts of the Apostles thas or and the Epistles. The printers were Ivan Feodorov prictiag. and Peter Timoficiev; a monument has been erected to the memory of the former. As carly as 1548 Ivan bad invited printers to Russia, but they were detained on their journey. Feodorov and his companions were soon, however. compelled to leave Russia, and found a protector in Sigismund III. The cause appears to have been the enmity of the copyists of books, who succeeded in drawing over to their side the more fanatical priests. The first Slavonic Bible was printed at Ostrog in Volhynia in 1581. Another press, however, was soon established at Moscow; up to 1600 sixteen books had been issued there.
A curious work of the time of Ivan the Terrible is the Domosiroy, or "Book of Household Management," which is Thes of said to have been written by the monk Sylvester. iramithe This priest was at one time very influential with Torrebe. Ivan, but ultimately was banished to the Solovetskoy monastery on the White Sea. The work was originally intended by Sylvester for his son Anthemius and his daughter-in-law Pelagia, but it soon became very popular. We have a faithful picture of the Russia of the time, with all its barbarisme and ignorance. We see the unbounded authority of the busband in his own houschold: he may inflict personal chastisement upon his wife; and her chief duty lies in ministering to his wants. To the reign of Ivan the Terrible must also be assigned the Chetij-Minei or "Book of Monthly Readings," containing extracts from the Greek fathers, arranged for every day of the week. The work was compited by the metropolitan Macarius, and was the labour of twelve years. An important writer of the same period was Prince Andrew Kurbskiy, descended from the sovereigns of Yaroslavl, who was born about 1528. In his early days Kurbskiy saw a great deal of service, having fought at Kazan and in Livonia. But he quarrelled with Ivan, who had begun to persecute the followers of Sylvester and Adashev, and fled to Lithuania in 1563 , where be was weil received by Sigismund Augustus. From his retreat he commenced a correspondence with Ivan, in which he reproached him for his many cruelties. Ivan in his answer declared that he was quite fustified in taking the lives of his slaves if he thought it right to do so. Kurbskiy died in exile in 1583 . He also wrote a life of Ivan, but Bestuzhev Riumin thinks that his hatred of Ivan led him to exaggerate, and be regrets that Karamxin should have followed him so closely. Besides the answers of

Ivan to Kurbahiy, there is his letter to Cosmas and the buotherhood of the Cyrillian monastery on the White Lake (Bielo Ozero), in which he reproaches them for the self-indulgent lives they are leading. Other works of the 16 th century are the Stopemmeys Kniga, or "Book of Degrees" (or "Pedigrees"), in which historical events are grouped under the reigns of the grand-dutes, whose pedigrees are also given; and the Life of the Tsar Fooder Isanovich ( $1584-98$ ), written by the patriarch Job.
To the beginning of the 17th ceatury belongs the Chromograpt of Sergius Kubesov of Tobolsk. His work extends from the creation of the world to the accesion of Michacl Romanov, and contains intereating accounts of such of the members of the Russian royal family as Kubasov had himself seen. Something of the same kind must have been the journal of Prince Mstislavskiy, which he showed the English ambassador Jerome Horsey, but which is now lost.'

To the time of the first Romanovs belongs the story of the siege of Asov, a prove poern, which tells us, in an inflated style, how in 1637 a hody of Cossacks triumphantly repelled the attacks of the Turks. There is also an account of the siege of the Troitza monastery by the Poics during the "Smutnoe Vremya," or Period of Troubles, as it is called-that which deals with the adventures of the false Demetrius and the Polith invasion which followed. But all these are surpassed by the work on Russia of Gregory Karpov Kotoshikhin. He served in the ambassador's office (posolskiy prihas), and when called upon to give information against his colleagues fied to Poland about 1664. Thence be pansed Into Sweden and wrote his account of Russia under Aleris Mikhailovich at the request of Count Delagardie, the chancellor. He was executed in 1607 for slaying in a quarrel the mater of the house in which he lived. The manuscript was found by Professor Soloviev of Helsingiors at Upsala and printed in t84a The picture which Kotoshikhin draws of his native country is a sad one, and from his description, and the facts we gather from the Domostrey, we can roconstruct the Old Russia of the time before Poter the Great. Perhaps, as an exile, Rotoshilatia allowed himself to write too blterly. A curious wart is the Uriodnik Soholnichia Pwli ("Directions for Falconry "), which was written for the use of the emperor Alexis, who, like many Russians of old tirie, was much addicted to this pastime. The Serb, Yuri Krzhanich, who wrote in Russian, was the first pan-Slavist, antlofpating Kollar by one hundred and fifty years or more. He wrote a critical Servinn grammar (with comparison of the Russian, Polish, Croatian and White Russian), which was edited from the manuscripts by Bodianski in 1848. For his time he had a very good fmoght into Slavonic philology. His pan-Stavism, however, sometimes took a form by no means practical. He went so far as to maintaid that a common Slavonic language might be made for all the peoples of that race-an impossible project which has beem the dream of many enthusiasts. He was banished to Siberin, and finished his grammar at Toholak. He also wrote a mock on the Russian empire in the middle of the $17^{\text {th }}$ century, completed in 1676, which was edited by Beszonov in 1860. The picture drawn, as in the corresponding production of Kotoshikhin, is a very gloomy one. To this period belongs the ifte of the patriarch Nikon by Shusherin. The struggies of Nition with the tsar, and his emendations of the sacred books, which led to a great schism in Russia, are well known. They have been made familiar to Englishmen by the eloquent pages of the late Dean Stanley. ${ }^{2}$ From this revision may be dated the rise of the Raskolniks (Dissenters) or Staro-obriadtsi (those who adhere to the old ritual). With Simeon

Avecrics Polotaki (Polotskiy) (1628-1680) the old period of Russian

[^166]Fiterature may be closed. Fe was tutor to the tsar Fcodor, son of Alexis, and may be sand to have helped to introduce the culcure of the West into Russia, as he was educated at Kiev, then a portion of Polish terntory Polotzki came to Moscow about 1664. He wrote religious works (Vienets Vicry. "The Garland of Faith "), and composed poems and religous dramas (The Prodigal Son, Nebuchadnezzar, \&c.). He has left us some droll verses on the tsar's new palace of Rolomenskoe, which are very curious doggerel. The artificial hons that roared, moved their cyes, and walked especially delighted him. There docs not seem to be any ground for the assertion (often met with even in Russian writers) that Sopha, the sister of Peter the Great, was acquanted with French, and translated some of the plays of Molecre.

And now all things were to be changed. Russia was to adopt the forms of literature in use in the West. One of the The modere mertod chiel helpers of Peter the Great in the education of the people was Feolane (Theophancs) Procopovich ( $1681-1736$ ), author of the Ecclesiastical Regulations and some plays, who advocated the cause of soence; the old school was defended hy Stephen Yavorskiy (1658-1722), whose Rock of Failh was written to refute the Lutherans and Calvinists. Another remarkable writer of the times of Peter the Great was Pososhkov (b. 1673), a peasant by birth, who produced a valuable work on Poverty and Riches. Antiokh Kantemir ( $1708-1744$ ), son of a former hospodar of Moldavia, wrote some clever satires still read; they are imitated from Boilenu. He also translated parts of Horace. Besides his satires, he published versions of Fontenelle's Pluralite des Mondes and the histories of Justin and Cornelius Nepos. He was for some time Russian ambassador at the courts of London Lomose and Paris. But more celebrated than these men was ser. Michael Lomonosov (q.v.). He was an indefatigable didactic poetry, essays and iragments of epics.
Vassilii Tatistchev ( $1686-1750$ ) was the author of a Ruscian history which is interesting as the first attempt in that field. He was disgraced for peculation, and died at Astrakhan, as governor, in 1750 . His work was not given to the world till after his death. There had been a slight sketch published belore hy Khilkov, entitied the Marrow

## Trealko

Levsil of Russian History. Basil Trediakovski ( ${ }^{1703-1769 \text { ) was }}$ born at Astrakhan, and we are told that Peter, passing had Trediakovski pointed out to him as one of the most promising boys of the school there. Whereupon, having questioned him, the tsar said. with rruly prophetic insight," A busy worker, but master of nothing." His Tatemakhtda, a poem in which he versified the TEémaque of Fénelon, drew upon him the derision of the wits of the time. He had frequenily to endure the rough horse-play of the courtiers, for the position of a literary man at that time in Russia tras not altogether a cheerful one. His services, however, to the Russian language were great.
From the commencement of the reign of Elizabeth Russian literature made great progress, the French furnishing models. Semero Alexander Sumarokov ( $1718-1777$ ) wrote prose and verse Eov. in abundance-comedics, tragedies, idyls, satires and epigrams. He is, perhaps, best entitled to remembrance for his plays, which are rhymed, and in the French style. His Dmifri Samozranets ("' Demetrius the Pretender') is certainly not Kolerb without merit. Some of the pieces of Kniazhnin had ala great success in tieir time. such as The Chatterbox, The Oripinals and especially The Fatal Carriage He 13 now almost forgoten. In 1756 the first theatre was opened at St Petersburg. the director being Sumarokov. Up to this time the Russians had acted only religious plays, such as those written by Simeon Polotzki. The rcign of Catherine 11 (1762-96), herself a voluminous writer. saw the rise of a whole generation of court poets. Everything in Russia was to be forced like plants in a hot-house. she was to have Homers. Pindars, Horaces and Virgils. Michael Kturto Kheraskov ( $1733^{-1807)}$ wrote besides other poems two ekor.

## Berfars.

Kbers-
atizer. (1744-1784) absolutely, inas been very popular in Russia. Khemninzer ( $1744-17^{84}$ ), whose name seems to imply a German origin. began hy
transatang the fables of Geltert, but afterwards produced original
specimens. A writer of real national comedy appeared in Denis von Visin, probably of German extraction, but born at Moscow (1744-1792). His best production is Nedoros Viale. (" The Minor "), in which be saturizes the coarse features of Russiaa society, the ill-treatment of the serfs, and ocher matters. He saw France on the eve af the great Revolution, and has well described what he did see. Rumian as he was, and accustomed to serfiom, he was yet astonished at the wretched condition of the French peasants. The great poet of the age of Catherine, the laureate of her glories, was Gahriel Derahavia (1743-1816). He essayed many styles of composition, and was a great master of his native language. There is something grandiose aad organ-like in his high-wounding verses; unfortunately
he occasionally degenerases into bombast. His versifcation is perfect, and he had the courage to write satirically of many pers is of hugh rank His Ode to God is the best known of his poems in Western countrics. He was a student of Ossian, and of Edward Young, the author of the Night Thoughts. Other celebrated poems of Derzhavin are Feditza, Odes on the Dacth of Prunce Mestcherskiy, The Nobieman, The Taking of Ismal, and The Taking of Warsaw. His Memoirs were published in 1857 .
An unfortunate author of the days of Catherine was Alexander Radistchev (1749-1802), who, having, in a small work, A Journey to Si Peter sburf and Mosconv, spoken too severely of the miserable condition of the serfs, was punished by banishment to Siberia, from which he was alterwards allowed to return, but not till his healih had been permanently injured by his sufferings. An equally sad fate befell the spirited writer Nicholas Novikov ( $174-1818$ ), who, after having worked hard as a journalist, and done much for education in Russia, Iell under the suspicion of the government, and was imprisoned by Catherine. On her death he was released by her successor. The short reign of Paul was not favourable to literary production; the censorship of the press was extremely severe, and many foreign books were excluded from Russia.

But a better state of things came with the reign of Alexander, one of the glories of whose day was Nicholai Karamzin (q.v.). His chief work is his Hislory of the Russian Empire, bus he appeared in the fourfold aspect of historian, nowelist. essayist and poet. Nor need we do more than mention the celebrated Archbishop Platon (q.v.). Ivan Dmitriev (1760-1837) wrote some pleasing lyrics and epistes, but without much force. He appears from his trans-

## RIn.

Ptatoa, lations to have been well scquainted with the English poets. Ozerov ( $1760-1816$ ) wrote a great many tragedies, which orarov. are but hitile read now. They are in rhyming alexandrines. He occasionally handled native aubjects with success, as in his Demityi Donskoy (1807) and Yaropolh and Oleg (1798). In Ivan Kriloff (q.v.) the Russians found their most Krttoft genial fabulist. As Derzhavin was the poet of the age
of Catherine, so Vasili Zhukovskiy (1783-1852) may be said to have been that of the age of Alexander. He is ovikto. more remarkahle, however, as a translator than as an original poet. With him Romanticism began in Russia. He became reader to the empress and afterwards tutor to her children. In 1802 he published his version of Gray's Elegy, which at once became a highly popular poem in Russia. Zhukovskiy translated many pieces from the German (Goethe, Schiller, Uhland) and English (Byron, Moore. Southey). One of his original, productions. "The Poet in the Camp of the Russian Warriors," was on the hips of every one at the time of the War of the Fatherland (Olechestremnaia Voina) in 1812. He produced versions of the episode of Nala and Damayanti from the Mahabharala, of Rusturn and Zohrab from the Skah-Namak, and of a part of the Odyssey. In the case of these three masterpieces, however, he was obliged to work from literal translations (mostly German), as he was unacquainted with the original languages. The Iliad was translated during this period by Gnedich. who was familiar with Greek. He has produced a faithful and spirited Oardch. version, and has naturalized the hexameter in the Russian language with much skill. Constantine Batiushkov (1787-1855) Batt was the author of many elegant poems. and at the outset Bath of his carcer promised much, but sank into imbecility, and mahkov. lived in this condition to an advanced age. Merzliakov and Tzlganov deserve a passing notice as the writers of songs some of which still keep their popularity. During his short life (1799-1837) Alexander Pushkin produced many celebrated poems, pushila. which wilt be found enumerated in the article devoted Panbeyo-
to him (see PUSHK1N) In Alexander Griboyedov (1795to him (see Pushkin). In Alexander Griboyedov (17951829) (q.v) the Russians saw the writer of one of their most elever comedies (Gore ot Uma), which may perhape be tranelated "The Misfortune of being Too Clever" (lit. "Grief out of Wit "). Ivan Kozlov ( 1774 -1838) was author of some Koslov. pretty original lyrics. and some translations from the Kosiov. English, among others Burns's Collar's Saturday Night. He hecame a cripple and bind. and his misfortunes elicited some cheering and sympathetic lines from Pushkin, which will always be read with pleasure.

Pushkin found a succersor in Michael Lermontov (q.e.), who
has left ut many exquisite lyrics A genuine bard of the people, Lermear. and one of their most truly mational authors, was Alexis tov. Koltsov ( $1809-1842$ ), the son of a tallow merchant of Voronesh. He has left us a few exquisite lyrics, which Koltoov. are to be found in all the collections of Rusuan poetry. He died of consumption after a protracted illness. Another poet Notelo. who much resembled Kolteov wat Ivan Nikitin ( 1826 poem was Ki, born in the same town, Voronezh. His bee to keep an ann. this be was afterwards enabled to change for the more congenial occupation of a bookselter. The nowei in Russia has had its cultivators in Zagoskin and Lazhechnikov, who imstated
zeporthe. Sir Walter Scott. The most celcbrated of the romances of Zagoskin was Yurt Mrloslaysiy, a tale of the expulsion of the Poles from Russia in 1612 . The book may even yet be read with interest it gives a very mpirited picture of the tumes: unfortunately, a glose is put upon the barbarity of the manners of the period. Among the better known productions of Laxhech nikov are The Herelic and The Palace of Ice. A flashy but now forgotten writer of novels was Thaddeus Bulgarin (1789-1859) author of lsan Vyshegtn, a woric which once enjoyed considerable popularity.

The first Russian novelist of great and original talent was Nicholai Gogol ( $1809-1853$ ) (q.v.). In his Dead Somls he satırited ougal all chasses of society, some of the portraits being wonder its scenery, and the hatbits of the people, especially in such storics as the Od-Fashioned Household, or in the more, powerful Taras Bulbe. This last is a highly wrought story, giving us a picture of the savage warfare carricd on between the Cossacks and Poles. Gogol was also the author of a good comedy. The Reviser, wherein the petty pilfarings of Ruasian municipal authorities are satirized. In his Memorrs of a Madman and Portrait, be shows a weird and fantastic power which proves him to have been a man of strong imagination. The same may be said of The Cloak, and the curious tale Vii ("The Demon "), where he gives us a picture of Kiev in the old days.

In the held of fiction Gogol had varions famous successors, concerning whom details will be found in separate articles. It must Leter poveltits. euffice here to enumerate Alexander Herzen (d. 1869): Ivan Goncharov (1812-t89t): Dmitri Grigorovich (t8221899), author of The Fisherman and The Emigrants; Alexis Pisemskiy ( 1822 -1900): Michael Saltikov (1826-1889): Feodor Dostoievskiy (1821-1881): Alcxander Ostrovskiy (18231886); Feodor Rieshernikov (1841-187t); Count A. Tolstoy (t8t7-1875). also (amous as a dramatist; and greater than all these Ivan Turgeniev (1819-1883), and Count L. Toletoy (1828-1910), the last of whom ranks as much more than a man of letters.
In Vissarion Belinski the Russians produced their best critic. For thirteen years (1834-47) he was the Aristarchus of Rusaian literature and exercised a bealthy influence. In his later days he addressed a withering epistle to Gogol on the newly adopted reactionary views of the latter.
Since the time of Karamin the study of Russian history has made great strides. He was followed by Nicholas Polevoy (1775-Mls1842), who wrote what he called the History of the Russian ortage People ( 6 vols., $1829-33$ ), but his work was not received son of a Siberian merchant; besides editing a well-known Russian journal, The Telegraph (suppressed in 1834), he was also the author of many plays, among others a translation of Hambet. Since his Lime, however, the English dramatist has been produced in a more perfect dress by Kroneberg. Druzhinin and others. Sergius Soloviev (1820-1879) was the author of a History of Russia which may be dencribed rather as a quarry of materials for future hisconans of Ruseia than an actual history. In 1885 died N. Kostomarov, the writer of many valuable monographs, of which those on Bogdan Khmelnitstiy and the False Demetrius deserve special mention. From 1847 to 1854 Kostomarov, whose intercst in the history of Little Russia and Its literature made him suspected of eeparatist views, wrote nothing, having been banished to Saratov, and forbidden to teach or publish. But after this time his literary activity began again, and, besides scparate works, the lcading Russian reviews, uch as OLd and New Russia, The Historical Messenger, and The Messonger of Europe, contained many contributions from his pen of the highest value. Constantine Kavelin (1818-1855) was the author of many valuable works on Russian Law, and Ralatchev published a claseical edition of the old Russian codes. Ilovaiskiy and Gedeonov attempted to upset the general belief that the founders of the Ruseian empire were Scandinavians. A good history of Russia ( $\mathbf{1 8 5 5}$ ) was published by N. Ustrialov, but his most celebrated work was his Trorstronamic Petro Velikoge (" Reign of Peter the Great "); in this many important documente firnt satw the light, and the circumstances of the death of the unortunate Alexis were made clear. Ruaian writers of history have not generally occupied thernselves with any other subject than that of their own country, but an exception may be lound in the writings of Timofei Granovskiy (1813-1855). such as Abbl Suger (1849) and Fown Histerical Pertroiti (i850). So tso Kudriav
teov, who died in 1850, wrote on "The Forunes of Italy, Inom the Fall of the Roman Eurpire of the Weat till its Reconscruction by Charlemagne" He also wrote on "The Roman Women as described by Tacitus." We may add Kareycv, prolestor at Warsaw, who wrote on the condition of the French peasantry before the Revolution. Other writers on Russian history have been $\boldsymbol{H}$. Pogodine (d. 1873), who cumpiled a History of Russia till the Imvasion of the Mongols (1871), and especially I. Zabielin, who hat writen a History of Russian Lifa from the most Rewote Times (1876), and the Privete Lipes of the Czarinas and Crars (1869 and 1872) and a History of Moscow. Leahkov has writen a Hastery of Russian Lave to the $18 t h$ Centwry, and Tchitcherin a History of Proonnctal Institultons in Russia in the 17 th Century (1856). To these must be adderl the work of Zagoskin, History of Law tn the State of Muscovy (Kazan, 1877). Profesuor Michacl Kovalevakiy. af the university of Moscow, wrote an excellent work on Compenand Land Tenure, in which he investigates the remains of this custom throughout the world. In 2885 Dubrovin published an excellent history of the revolt of Pugachev. The valuable work by Alexander Pypin (b. 1833) and Vladimir Spasovich. Hastory of Slasomas Literatures, is the most complete account of the subject, and has been made more generally accessible by the German tranalation of Pech N. Tikhonravov (1832-1893) wrote a Chronicle of Rensian Literature and Anliqurties ( 5 vols., $1859-61$ ). The History of Slavowic Lilerafure by Schafaric, published in 1826, has loog beea antiquated. A history of Russian literature by Paul Polevoy has appeared, which has gone through two editions. The account of the Polish rebellion of $t 863$ by Berg, published in 1873 , which gave many startling and picturesque episodes of the celebrated stnaggle, was withdrawn from circulation. It appeared originally in the pages of the Ruscian magazine Starima.

Nicholas Nekrasov, who died in 1877 , left six volumes of poetry which in many respects remind us of the writings of Crabbe; the poct is of that realistic school In which Russian authors so much resemble English. Another writer of yoetry
descrving mention is Ogariev, for a long time the companion it exile of Herzen in England; many of his compositions appear I in the Polar. Slow of the latter, which contains the interesti: $;$ autobiographical sketches of Herzen, entitled Byloe i Dum\& (" T Te Pest and my Thoughts "'). Apollons Maikoy (t82t-1847) at one time enjoyed great popularity as a poet; he is a kind of link with Pb-hkin, of whose elegance of versification he is an imitator. Al wher poet of a past generation was Prince Viamemskiy (ryge18,8). Graceful lyrics wcre written by Mei, Fet (whose name would apparently prove Dutch extraction, Veth), Stcherbima, and going a litele further back, Yazykov, the friend of Pushkin, and Khomiakov, celebrated for his Slavophile propensitics. To the may be added Mdlle Zhadovslcaya. Benedikcov. Podolinskiy and Tiutchev Polonskiy ( $1820-1898$ ) contributed exquisite dyricy to the Vresimil Yevropl.

Excellent works on subjects connected with Slavonic philolocy have been published by Vostokov, who edited the Ostromar Codex. and Sreznevskiy and Bodianskiy, who put forthanedition of the celebrated codex used at Reims for the coronation Phnoof the French kings. After their deaths their work was logires carricd on by Protessor Grot (Philological Intestigations, also many critical editions of Russian classics), Budilovich, professor at Warsz. Pciebnya of Kharkov, and Baudoin de Courtenay, who, among ot reservices to philology, has described the Slavobic dialect apon by the Resanians, a tribe living in Italy, in two villaget of the Julian Alps. The songs (byliny) of the Russians have bere collected by Zakrevskiy, Rybnikov, Hiliending, Barsov and otbers and their national tales by Sakharov, Alanasiev and Erlenvein. Ku lianevskiy, Tereshenko and others have treated of their custom an 1 superstitions. S. Stanislaus Mikutskiy, prolessor at the unio versity of Warsaw, has published his Moterials for a Dictiomary of the Roots of the Russian and all Slavonic Dialects, but it represcats a somewhat obsolete school of philology. The Early Russian Text Society continues its useful labours, and has edited many interesting monuments of the older Slavonic literature. Two valuable codices have been printed in Rugsia, Zographus and Marianus, interesting versions of the Gospels in Palacoslavonic. They were edited by the learned Croat Jagic, who occupied the chair of Sreznevskiy in St Petersburg. An excellent Tolkot Staver Volikarmskago Yautha ("Explanatory Dictionary of the Great Rustian Language ") was compiled by Vladimir Dahl. Alexander Hilferding published some valuable works on ethnology and phifology, among others on the Polabs, an extinct Slavonic tribe who once dwelt on the banks of the Elbe. The Russians have not exhibited many works in the field of clastical or of ber branches of philology. Exception, however, must be made of the stonives of Tchubinov in Georyian, Minayev in the Indian and Tsvetayev in the old languages of litaly.

In moral and mental philosophy the Russians bave produced ber few authors. We meet with some good mathematicians, Lobechevsiciy among ot herss and in natural science the publications of the Sociecy for Natural History at Moecow have attracted considerable atteation.

Recent Literalwre--The death of Nelcratov in 1877 deprivet

# RUSSO-JAPANESE WAR 

Iepmontov. During the lase geacrution of the igch century mont of the Titans of her literature departed, and cannot be said to have beft aucceseors of equal merit. Doetoievakiy, Pisemakiy, Turgeniev. Goacharov, Ontrovaliy and Seltikov followed each other to the grave in rapid succemion. 100 Tolatoy alone remained, a vertable patriarch, whone viewe on life gave him a world-interest beyond even the contributions of his great prose fiction. In 1895 Apulhtio author of many graceful lyrics, died; in 1897 Apollon Mailov, and eoon afterwards Polonckiy. These men were well known throughout Rucaia- A new schnot of prets has epruing up, consisting for the moat pert of the so-calied decadents and symbolists. Among them may be mentioned i. Kurinfskiy; I van Bunin, who has published an ercellent translation of Longlellow's Hiawodha; and Constantine Balmont. The last of these has given tn the public several volumes of lyrica, many of which exhibit a graceful imagination. He has been a succeefifl translatnr of Shellcy, and nf Edgar Allan Poe, Ibwen and Calderon. We must also mention V. Briusov and K. Sluchevakiy. Mme. Gippius-Merezhkovskaya and Mme. Myrrha Lothvitskaya. Excellent historical novels have been written by Mereahkovilciy (Merejkovsky (q.e.)). The drama is not in a mouriahing condition. Very little of merit has been produced since the great trilogy ( $1866-69$ ) nf Alexis Tolstoy dealing with the reign of Ivan the Terrible-full of picturesque horrors for the dramatist-and the bourgeois comelies of Ostrowskiy.

If we turn to history, in which the Russians have always shown conaiderable talent, we can cite some really good work. We cannot here find room to discuss the memoirs and other documents which appear in the Russian A rliquary (Russkaya Starina), the Historical Yessenger (Issoricheskiy Viessinik) and other journals, the name of which ie mepion. In 1897 Professor Besturhev-Riumin, if the university of St Petersburg, died. He had held his chair of history mince 1805. His valuable History of Russio must now remairy a torno only, the first volume and the first half of the second having alooe appeared. Soloviev and Kootomarov are dead. The lamous echool of Rusian historians is thus almont extinct. But some eacellent writere in this department have come to the front. ProCowor Miliukov has started his Shetches of the History of Russian Cullure (Ocherhi po istorsi russkoi kwturi), which has boen much read. Profemor Bilbasov wrote a History of Catherine II. and N. Shilder a Life of Alexonder I. D. Evarnitskiy has added a third volume to his interenting work on the Zaporozhian Cossacks. The Russians have almays enjoyed a considerable reputation as memoir-writers, and the Recollections of Mme. Smirnot, which first appeared in the Northers Messenger (Sieverny Viestnik), proved very interesting. Puahbin appears here belore us in the most minute details of his everyday fife. The centenary of his birth (1899) was signalized by the publication of many interesting monographs on his strange career. The details furnished by his nephew, L. Pavlistchev, were Eapecially noteworthy. The second volume appeared of the classica! Eristory of the Russion Church, by E. Golubinskiy. A valuable contribution to early Russian history was furnished by the Lepal Anmiguibies (Yuridichaskia Dremosti) of V. Serguicvich, by which quite a new light has been thrown upon the Russian sobor. The wellknown zavant, Maxime Knvalevskiy, published the sccond volume of his Economic Development of Europe to the Rise of Capicalism. N. Roahkov wrote an important work entitled Village Economy in Mascony in the Sixteenth Century. This book analyses the conditions under which economic production was developed in Old Rusia. S. Platonov published a Hisfory of the Inswrrections in Russia in the Sistacnd and Seventeenth Centuries. He holds entirely new views on the oprichins, the famous bodyguard of Ivan the Terrible. Profeseor B. Kliuchevskiy, of the university of Moscow, published in 188, a valuable book nn the Russian Duma, as the privy coricial of the emperors was called, and in 1809 he issued his Aids to Latures en Ressian History, Russian writers have not nften devoted themelves to the political and social conditions of other countrics. lut Vinogradov, must be made in the case of the books by Prosswor Vinogradov, formerly of Moscow, notably his Intestipatioms into an
Sacial Fistory of England in the Middle Ages (1887). The lanned author, who was called to Oxford as Cnrpus professor of pruderce. aleo, prepared an edition of this work for the Litiglish perblic. In fection no new writers appeared of equal calibre to Cogol, Fumeniev, Doptoievskiy and Tolstoy. But A. Chelkhov slawred conmederable power in his short stniea Some of the tales of Gerki Carchin died insane in 1888.

A few words must be naid on the literature of the Rumain dialects, the Little and White Russian. The Little Rusian in rich in skati

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 (tales) and conga. Peculiar to them is the dwinc, a narme tive poem which corresponds in many particulars with the Rumaian bytina. Since the commencement of the 19th century, the Littie Rusuian dmmy have been repeatedly odited, as by Maksimovich Metlinakiy and ot bers, and an elaborate edition was undertaken by Dragomanov and Antooovich. Just as the byliny of the Great Russians, mo aleo these buay of the Little Ruscians admit of elassification, and they bavebeen divided by their latent editors as follows: (I) the songs of the druzinima, treating of the early princes and their followers;
foumd in continual warlare with the Polish pans and the attempts of the Jesuits to introduce the Roman Catholic religion; (3) the period of the Haidamaks, who formed the aucleus of the mational party, and prolonged the struggle.

The foundation of the Little Russian literature (written, as opposed to the oral) was laid by Ivan Kotliarevskily (1769-1838), whose travesty of part of the Acmeid enjoys great popularity among tome of his countrymen. Others, however, object to it as tending to bring the lanquage or dialect into ridicule. A truly national poet appeared in Taras Shevchenko, born at the village of Kirilovka, in the government of Kiev, in the condition of a serf. The strange adventures of his early life he has told us in his autobiographyy He did not get his freedom till some time after be had reached manhood, when he was purchased from his master by the generous efforts of the poet Zhukovsky and others. Besides poetry, he occupied himself with painting, with considerable sucoes. He unfortunately became obnoxious to the government, and was punished with exile tn Siberia from 1847 to 1857. He did not long survive his return, dying in 1861, aged forty-six. No one has described with greater vigour than Shevchenko the olc days of the Ukraine. In his ynuth he listened to the village tradininns tanded down by the prieats, and he has laithfully reproduced them In the powerful poem entitled Haidamak we have a graphic picture of the horrors enacted by Gonta and his followers as Uman. The funcral of the poct was a vast public processjon: a great cairn. surmounted with a cross, was raised over his remains, where he lies buried near Kaniov on the banks of the Dnieper. His grave bas been styled the ""Mecca of the South Ruscian Revolutionists." A complete edition of his works, with interesting biographical natices-one contributed by the navelist Turgeniev-appearell at Prague in 1876. Besides the natinnal songs, excellent collections of the South Russian folk-tales have appeared, edited by Dragomanav, Rudchenko, and others Many nf these are still recited by the khumaki, or wandering pedlars. A valuable work is the Zapiski o Ywshnoy Rossii ("Papers on Southern Russia "), publisherl at St Petersburg in 1857 by Panteleimon Kulish. After he got into trouble (with Kontomarov and Shevehenko) for his political views, the late works of this authar show him to have undergune a complere ehange. Other writers using the Litele Russian language are Marko-Vovcholk (that is, Madame Eugenia Markovich) and Yur Fedkovich, who employs a dialect of Bukovina. Fedkovich, like Shevchenko, sprang from a peasint family, and served as a soldier in the Austrian army against the French during the Italian campaign. Naturally we find his poems filled with deseriptions of life in the camp. Like the Croat Preradnvić, he began writing poetry in the German language, till he was turmed into more natural paths by some parriotic friends. A collection of songe of Bulovina was published at Kiev in 1875 by Lonachevakiy. Eugene Zelechovikiy compiled a valuable Dicionary of Litle Russian. There is a good grammar by Osadisa, a pupil or Milelosich.
In the White Russian dialect are to be found only a fer songs, with the exocption of portions of the Scriptumes and some legal documents. A valuable dictlonary has been putbished by Nosovich, but this is one of the most neglected of the Russian dialects. Collections nf White Russias mongs have Wam been published by Shein and others.
Bibliggraphy.-A. Pypin, History of Rues. Lio. (in Russian); A. Brückner, Geschichte der russ. Liil. (Leiprig, 1gos: Eng. trans. ed. E. H. Minns, London, 1909): A. Skabichevilay, fistory of the Latest Russ, Lit, 88\& 8-1803 (in Kussian, St Petersburs. 1897); Culfery of Russian Wrikers (in Ruscian, Moscow, 1901); Rusriaw Poets, com piled by A. Salnikov (in Russian, St Petersburg, 1901); L. Wiener, Anthology of Russ. Lii!. (New York, 1902); Rosa Newmarch, Poelpy end Progress in Russia (London, 1907).
(W. R. M.)

RUSSO-JAPANESE WAR, roq-5. The seizure by Russia of the Chinese fortress of Port Arthur, which she had a lew years previously, in concert with ather powers, compelled Japan to relinquish, was from the Russian point of view the logical outcome af her castward cxpansion and her need for an ice-free harbour on the Pacific. The extension of the Trans-Siberian railway thrnugh Manchuria to Port Arthur and a large measure of influence in Manchuria followed equally naturally. But the whole course of this erpansion had been watched with sus. picion by Japan, from the time of the Saghaliea incident of 1875 , When the island power, then barely emerging from the leuda! age, had to cede her half of the island to Russin, to the Shimonorseki treaty of 1805 , when the powers compelled her to forego the profits of her victory nver China. The subsequent occupation of Port Arthur and other Chinese harbours by European powers, and the evident intention of consolidating Ruscian influence in Mabchuria, were again and again the subject of Japanese tepicsentations at St Petersburg, and these representations became more vigorous when, in 1go3. Russia seemed to be about to extend her Manchurian policy into Korea. Noless than ten dralt treetiea
were discussed in vain between August 1903 and February 1904, and finally negotiations were broken off on February sth. ${ }^{1}$ Japan had already on the 4 th decided to use force, and her military and naval preparations, inlike those of Russia, kept pace with her diplomacy.
This was in fact an eventuality which had been foreseen and on which the naval and military policy of Japan had been based for ten years. She too had her projects of expansion and hegemony, and by the Chino-Japanese War she had gained a start over her rival. The reply of the Western powers was first to compel the victor to maintain the territorial integrity of China, and then within two years to estahlish themselves in Chinese harbours. From that moment Japanese policy was directed towards establishing her own hegemony and meeting the advance of Russia with a fail accompli. But her armaments were not then adequate to give effect to a strong-handed policy, so that for some years thereafter the government had both to impose heavy burdens on the people and to pursue a foreign policy of marking time, and endured the fiercest criticism on both counts, for the idea of war with Russia was as popular as the toxes necessary to that object were detested. But as the army and the navy grew year by year, the tone of Japancse policy became firmer. In 1 go2 her position was strengthened by the alliance with England, in 1903 her army, though in the event it proved almost too small, was considered by the military authorities as sufficiently numerous and well prepared, and the arguments of the Japanese diplomatists stifiened with menaces. Russia, on the other hand, was divided in policy and consequently in military intentions and preparations. In some quarters the force of the new Japanese army was well understood, and the estimates of the balance of military power formed by the minister of war, Kuropatkin, coincided so remarkably with the facts that at the end of the summer of 1903 he saw that the moment had come when the preponderance was on the side of the Japanese. He therefore proposed to abandon Russian projects in southern Manchuria and the Port Arthur region and to restore Port Arthur to China in return for considerable concessions on the side of Vladivostok. His plan was accepted, but "a lateral influence suddenly made itself felt, and the completely unexpected result was war." Large commercial interests were in fact involved in the forward policy, "the period of heavy capital expenditure was over, that of profits about to commence," and the power and intentions of Japan were ignored or misunderstood. Further, Dragomirov, a higher military authority even than Kuropatkin, declared that "Far Eastern affairs were decided in Europe." Thus Russia entered upon the war both unprepared in a military sense, and almost entirely indifferent to its causes and its objects. To the guards and patrols of the Manchurian railway and the garrisons of Port Arthur and Vladivostok, 80,000 in all, Japan could, in consequence of her recruiting law of $\mathbf{5 8 g 6}$, oppose a first-line army of some 270,000 trained men. Behind these, bowever, there were acarcely 200,000 trained men of the older classes, and at the other end of the long Trans-Siberian railway Russia had almost limitess resources. ${ }^{\text {a }}$ The strategical problem for Japan was, how to strike a blow sufficiently decisive to secure her object, before the at present insignificant forces of the East Siberian army were augmented to the point of being unassailable. It turned, therefore, principally upon the efficiency of the Trans-Siberian railway and in calculating this the Japanese made a serious underestimate. In consequence, far from applying the " universal service" principle to its full extent, they trained only onefifth of the annual contingent of men found fit lor service. The quality of the army, thus composed of picked men (a point which is often forgotten) approximated to that of a professional force, but this policy had the result that, as there was no adequate second-line army, parts of the first-line had to be reserved, instead of being employed at the front. And when for want of these active troops the first great victory proved indecisive,

[^167]half-trained elements had to be sent to the front in considerable numbers-indeed the ration strengith of the army was actually trebled. The aim of the war, "limited" in so far that the Japanese never deluded themselves with dreams of attacking Russia at home, was to win such victories as would establish the integrity of Japan herself and place her hegemony in the Far East beyond challenge. Now the integrity of Japan was worth little if the Russians could hope ultimately to invade her in superior force, and as Port Arthur was the station of the fleet that might convoy an invasion, as well as the symbol of the
 longed-for hegemony, the [ortress was necessarily the army' first objective, a convincing Sedan was the next. For the navy, which had materially only a narrow margin of superiority over the Russian Pacific Squadron, the object was to keep the two halves of that squadron, at Port Arthur and Vladivostok respectively, separate and to destroy them in detail. But ln February weather these objects could not be pursued simultaneously. Prior to the break-up of the ice, the army could only disembark at Chemulpo, far from the objective, or at Dalny under the very eyes of its defenders. The army could therefore, for the moment, only occupy Korca and try to draw upon itself hostile forces that would otherwise be available to assist Port Arthur when the land attack opened. For the navy, instant action was imperative.

On the 8th of February the main battlefleet, commanded by Vice-Admiral Togo, was on the way to Port Arthur. During the night his torpedo-boats surprised the Russian squadron in harbour and imflicted serious losses, and later in the day the battleships engaged the coast batteries. Repulsed in this attempl, the Japanese established a stringent blockade, which tried the endurance of the ships and the men to the utmost. From time to time the torpedo-craft tried to run in past the batteries, several attempts were made to block the harbour entrance by sinking vessels in the fairway, and free and deadly use was made by both sides of submarine nines. But, though not destroyed, the Port Arthur squadron was paralysed by the instantaneous assertion of naval superiority.

Admiral Alexciev, the tsar's viceroy in the Far East and the evil genius of the war, was at Port Arthur and forbade the navy to take the risks of proceeding to sea.' For a time, when in place of Admiral Starck (who was held responsible for the surprise of February), Admiral Makárov, an officer of European reputation, commanded the flect, this lethargy was shaken off. The new commander took his ships to sea every day. But his energetic leadership was soon ended by a tragedy. A field of electro-mechanical mines was laid by the Japanese in the night of April 12th-13th, and on the following day the Japanese cruisers stood inshore to tempt
 the enemy on to the mine-field. Makarov, however, crossed it without accident, and pursued the cruisers until Togo's batule-fleet appeared, whereupon he went about and steamed for port. In doing so he recrossed the mine-field, and this time the mines were effectual. The flagship "Petropavlovsk" was struck and went down with the admiral and 600 men, and another battleship was seriously injured. Then the advocates of passivity regained the upper hand and kept the squadron in harbour, and hencelorward for many months the Japanese navy lay unchallenged off Port Arthur, engaging in minor operations, covering the transport of troops to the mainland, and watching for the moment when the advance of the army should force the Russian fleet to come out. Meantime seven Japanese cruisers under Vice-Admiral Kaimamura went in search of the Russian Vladivostok squadron; this, however, evaded them fot some months, and inflicted some damage on the Japanese mercantile marine and transports. The Japanese bad pot waited to gain command of the sea before beginning the sel transport of that part of their troops allotted to Korea. The roads of that country were so poor that the landing had
${ }^{3}$ A vivid picture of the state of affairs in the navy at this perion is given in Semenov's Rasplata (Eng. trans.).
to be made, not on the Straits of Tsushima, but as far north as

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IAtArm 4- Kerun possible. Chemulpo, nearer hy 50 m . to Port Arthur than to Japan, was selected. On the first day of hostilities Rear-Admiral Uriu disembarked troops at Chemulpo under the eyes of the Russian cruiser "Variag," and next day he altacked and destroyed the "Variag" and some smaller war-vessels in the harbour, and the rest of the ist Army (General Kuroki) was gradually hrought over during Fehruary and March, in spite of an unbeaten and, under Makárov's regime, an enterprising hostile navy. But owing to the thaw and the subsequent hreak up of the miserable Korean roads, six weeks passed before the columns of the army (Guard, and and 12 th divisions), strung out along the "Mandarin road" to a total depth of six days' march, closed upon the head at Wiju, the frontier town on the Yalu. Opposite to them they found a large Russian force of all arms.
The Russian commanders, at this stage at least, had not and could not have any definite ohjective. Both by sea and by land their policy was to mass their resources, repulsing meantime the attacks of the Japanese with as much damage to the enemy and as little to themselves as possible. Their strategy was to gain time without immohilizing themselves so far that the Japanese could impose a decisive action at the moment that suited them best. Both by sea and hy land, such strategy was an exccedingly difficult game to play. Eut afloat, had Makírov survived, it would have been played to the end, and Togo's feet would have been steadily used up. One day, indeed (May 15th), two of Japan's largest battleships, the "Hatsume" and the "Yashima," came in contact with free mines and were sunk. One of them went to the bottom with five hundred souls. But the admiral was not on board. The Russian sailors said, when Makárov's fate was made known, "It is not the loss of a battleship. The Japanese are welcome to two of them. It is he." Not only the skill, hut the force of character required for playing with fire, was wanting to Makérov's successors.
! It was much the same on land. Kuropalkin, who had taken command of the army, saw from the first that he would have rurow to gain three months, and disposed his forces as they gotkin's came on the scene, unit by unit, in perfect accord alas. with the necessities of the case. His expressed intention was to fight no batlle until superiority in numbers was on his side. He could have gained his respite by concentrating at Harhin or even at Mukden or at Liao-Yang. But he had to reckon with the feet' at Port Arthur. He knew that the defences of that place were defective, and that if the fleet were destroyed whilst that of Togo kept the sea, there would he no Russian offensive. He therefore chose Liao-Yang as the point of concentration, and having thus to gain time by force instead of by distance, he pushed out a strong covering detachment towards the Yalu.

But little hy little he succumbed to his milicu, the atmosphere of false confidence and passivity created around bim hy Alexciev. After he had minutely arranged the Eastern Detachment in a serics of rearguard positions, so that each fraction of it could contrihute a little to the game of delaying the encmy before retiring on the positions next in rear, the commander of the detachment, Zasulich, told him that "it was not the custom of a knight of the order of St George to retreat," and Kuropaikin did not use his authority to recall the general, who, whether competent or not, ohviously misunderstood his mission. Thus, whilst the detachment was still disposed as a series of rearguands, the foremost fractions of it stood to fight on the Yalu, against odds of four to one.

The Japanese ist Army was carefully concealed about Wiju until it was ready to strike. Determined that in this first battle against a white nation they would show their mettle, the Japanese lavished both time and forethought on the minutest preparations. Forethought was still husy when, in accordance with instructions from Tokio, Kuroki on the 3oth of April ordered the attack to begin at dayhreak on the ist of May. For several miles above Antung the rlvers Yalu and Aiho are
${ }^{1}$ Not, as is often assumed, the fortres itself.
parallel and connected by numerous channels. The majority of the islands thus formed were held and had been hridged hy the Japanese. The points of passage were commanded hy high gropnd a little farther up where the valleys definitely diverge, and beyond the flank of the ill-concealed positions of the defence. The first lask of the right division (12th) was to cross the upper Yalu and seize this. To the Guard and 2nd divisions was assigned the frontal attack on the Chiuliencheng position, where the Russians had about one-half of

Bratr of taveralle their forces under Major-General Kashtalinskj. On the 3oth of April, Inouye's 12th division accomplished its task of clearing the high ground up to the Aibo. The Russians, though well aware that the force in their front was an army, neither retired nor concentrated. Zasulich's medieval generalship had been modified so far that be intended to retreat when be had taught tbe Japanese a lesson, and therefore Kuropatkin's original arrangements were not sensibly modified. So it came about that the combined attack of the and and Guard divisions against the front, and Inouye on the left flank and rear, found Kashtalinski without support. After a rather Ineffective artillery bombardment the Japanescadvanced in full force, without hesitation or finesse, and plunging into the river, stormed forward under a heavy fire. A few moments afterwards Zasulich ordered the retreat. But the pressure was far too close now. Broken up by superior numbers the Russian line parted into groups, each of which, after resisting bravely for a time, was driven back. Then the frontal attack stopped and both divisions abandoned themselves to the intoxication of vietory. Meanwhile, the right attack (i2th division) encountering no very serious resistance, crossed the Aiho and began to move on the lefit rear of the Russians. On the side of the defence, cach colonel had heen left to retire as best he could, and thus certain fractions of the retreating Russians encountered Inouye's advancing troops and were destroyed after a most gallant resistance. Tbe rearguard itself, at Hamatan, was almost entirely sacrificed, owing to the wrong direction taken in retreating hy its left Glankguard. Fresh attempts were made by subordinates to form rearguards, hut Zasulich made no stand even at Fengbwang cheng, and the Japanese occupied that town unopposed on the sth of May. The Japanese losses were 1100 out of over 40,000 present, the Russian (chielly in the retreat) at least 2500 out of some 7000 engaged.
The Yalu, like Valmy, was a moment in the world's history. It mattered litte that the Russians had escaped or that they had been in inferior numbers. The serious fact was that they had been bealen.

The general distribution of the Russian forces was now as follows: The main army under Kuropatkin was forming, hy successive hrigades, in two groups-I. Siberian Corps (Stakelherg), Niu-chwang and Kaiping; II. Siherian Corps, Liao-Yang. Zasulich (III. Corps and various other units) had still 21,000 . In the Port Arthur "fortified rayon," under Lieut. Gcneral Stocssel (IV. Corps), were 27,000 men, and General Linicvich around Vladivostok bad 23,000. These are, bowever, paper strengths only, and the actual number for duty cannot have been higher than 110,000 in all. The Trans-Siberian railway was the only line of communication with Europe and western Siheria, and its calculated output of men was $4^{0,000}$ a month in the summer. In Octoher 1904, therefore, supposing the Japanese to have used part of their forces against Port Arthur. and setting this off against the absence of Linievich and Stoessel, Kuropatkin could expect to have a sufficient superiority in numhers to take the offensive. His policy was stiH, "No battle hefore we are in superior force."

For the moment it was equally Japan's interest to mark time in Manehuria. Still intent upon the Russian Port Arthur squadron, she had embarked her and Army (General Oku, ist, 3rd, 4th and 5th divisions) during April, and sent it to Chinampo whence, as soon as the ice melted and Kuroki's victory cleared the air, it sailed to the selected landing-place near Pitszewo. Here, under the
 And protection of a continuous chain of war-vessels between the Elifiot


Islands and the mainland, Oku began to disembark on the sth of May. But the difficultics of the coast were such that it took three weeks to disembark the whole and to extend across the peninsula to Port Adams. Oku then, leaving the sth division behind, moved down with the rest towards Kinchow, and after atorming that place found himself face to face with a position of enormous streagth, Nanshan Hill, at the narrowest part of the peninsula, where part of a Russian division ( 3000 only out of 12,000 were actually engaged) had fortified itself with extreme care. On the 36th of May took place the battle of Nanshan. The Japanese attack was convergent, but there was no room for envelopment ${ }_{i}$ the Russian position moreover was "all-round" and presented no Aanks, and except for the enfilade fire of the Japancse and Russian gunboats in the shallow bays on either side the batule was locally at every point a frontal attack and-defence. The first rush of the assailants carried them up to the wire and other obstacles, but they were for many hours unable to advance a step farther. But the resolute Oku attacked time after time, and at last the 4 th division on hin right, assisted by its gunboats,
forced its way into the Russian position. The Russian had just begun to retreat, in accordance with orders Irom higher authorities. But it was a second undeniable victory. It was, moreover, a preface to those furious sesaults on Port Arthur which, because they were the expression of a need that every soldier lelt, and not merely of a tactical metbod. transcend all cool-blooded criticism. The Japanese losses werre 4500 out of 30,000 engaged or $15 \%$, that of the Russians fally half of the 3000 engaged. The sictors captured many guns but were too exhausted to pursue the Ruasians, whose retireaneot was not made in the best order.

Tbe transports were now conveying the 6 th and it ith divisiona to Pitszewo; these were to form the 3 rd Aray (Nagi) for operations against Port Arthur. Oku exchanged his tit division for the 6th. The and Army then turned northward (3nd, fth, seb and 6 th divisions). The roth division, forming the nurleus of the ath Army, had begun to land at Takushan on the soth of May. The 2nd and 4th Armies were the left wing of a widespread converging movement on Lino-Yang. Oky had the greavest
distance to march, Kuroki the smallest. The latter therefore had to stand fast in the face of the Russian Eastern Detachment, which was three days' march at most from Feng-hwang-cheng and could be supported in three more days by Kuropatkin's main body, whereas the pressure of Oku's advance would not begin to be felt by the Russian Southern Detachment until the twelfth day at eariest. It was necessary therefore for the first objective to make a slight concession to the second. Oku had to start at the earliest possihle moment, even though operations against Port Arthur were thereby delayed for a week or two. In fact, Oku's march began on June 13th, Kuroki's on June 24th; the moves of the intermediate forces at various dates within this time.
Meanwhile Kuropatkin, assembling the main atmy week by week, was in a difficult position. His policy of gaining time had received a severe blow in the failure of his executive officer to realize it, and that officer, though his unpursued troops quickly regained their moral, had himself completely lost confidence. On the news of the battle (coupled with that of a fresh army appearing on the Korean coast), ${ }^{1}$ Kuropatkin instantly sent off part of his emhryo central mass to bar the mountain passes of Fenshuiling and Motienling against the imagined relentless pursuit of the victors, and prepared to shift his centre of concentration back to Mukden. The subsidiary protective forces on either flank of Zasulich had promptly abandoned their look-out positions and fallen back to join him. But the commander-in-chief, soon realizing that the Japanese were not pursuing, reasserted himself, sent the protective troops back to their posts, and cancelled all orders for the evacuation of LiaoYang. From this time forward, Kuropatkin allowed his subordinates little or no initiative. A few days later, Zasulich's persistent requests to be allowed to retreat and the still uncertain movements of the and Army induced him once more to prepare a concentration on Mukden. But on the 6th of May he learned that the Japancse 1 st Army had again halted at Feng-hwang-cheng and that the and Army was disembarking at Pitscewo, and he resumed (though less confidently) his original idea. The Eastern protective detachment, now strengthened and placed under the orders of Count Keller, was disposed with $a$ view to countering any advance on Liao-Yang from the east by a combination of manceuvre and fighting. ${ }^{2}$ It was at this moment of doubt that Alexciev, leaving Port Arthur just in time and profoundly impressed with the precarious state of affairs in the fleet and the fortress, gave the order, as commanderAlerowe in-chief by land and sea, for an "active " policy (igth
and
Kara
melkin. May). Kuropatkin, thus required to abandon his own plan, had only to choose between attacking the ast Army and turning upon Oku. He did not yield at once; a second letter from the viceroy, the news of Nanshan, and above all a signed order from the tsar himself, "Inform General Kuropat kin that I impose upon him all the responsibility for the fate of Port Arthur," were needed to bring him definitely to execute a scheme which in his heart he knew to be perilous. The paih of duty for a general saddled witb a plan which he disapproves is not easily discoverable. Napoleon in like case refused, at the risk of enforced resignation, but so did Moreau; the generality of lesser men have obeyed, but so did Suvarov.

Stakelberg's 1. Siherian Corps was therefore reinforced towards the end of May up to a strength of above 35,000. But

## ${ }^{1}$ This was the 2nd Army, waiting in the port of Chinampo for the

 moment to sail for Pitszewo.ZOne isolated incident which deserves mention took place at this time, the bold raid of Colonel Madritov and 500 Cossacks against the communications of the 1 st Army. The raid (involving a ride of 240 m . forward and back) was carried out in entire ignorance of the battle of the Yalu, and on arriving at Anju Madritov found mothing to attack, the ist Army having after its victory adopted a short line of communication from a sea base near the Yalu mouth. This incident suggests two reflections-first that raids or attarks in rear of the " centre of operations" are valueless, however daring. and second that had Zasulich, in his determination to be worthy of his knighthood, concentrated for battle, the presence of the Madritov detachment on the field would have prevented the lamentable and costly misunderstandings of the retreat on Hamatan.
it remained a detachment only. The Liao-Yang central mass was still held in hand, for the landing of the 4 th Army-really only a division at preseht-at Takushan and the wrong placing of another Japancse division supposed to be with Kuroki (really intended for Nogi) had aroused Kuropatkin's fears for the holding capacity of Keller's detachment. Moreov r, disliking the whole enterprise, he was most unwilling to use up his army in it. The Russians, then, at the beginning of June, were divided into three groups, the Southera, or offensive group $(35,000)$, in the triangle Neuchwang-Haicheng-Kaiping; the Eastern or defensive group ( 30,000 ), the main body of it guarding the passes right and left of the Wiju-Liao-Yang road, the left (Cossacks) in the roadless hills of the upper Aibo and Yalu valleys, the right (Mishchenko's Cossacks and infantry supports) guarding Fenshuiling pass and the road from Takushan; the reserve ( 42,00 ) with Kuropatkin at Lieo-Yang; the "Ussuri Army" about Vladivottok; and Stessel's two divisions in the Kwantung peninsula.

On the other side the ist Army was at Feng-hwang-cheng with one brigade dctached on the roads on either hand, the left being therefore in front of the Takushan division and facing the Fenshuiling. Oku's and Army (4 divisions or 60,000 combatants) was about Port Adams. This last was the objective of the attack of Stakelberg's 35,000. Kuropalkin's orders to his subordinate were a compromise between his own plan and Alexciev's. Stakelberg was to crush by a rapid and energetic advance the covering forces

## Statest oxpedy thos.

 of the enemy met with, and his object was "the capture of the Nanshan position and thercafter an advaance on Port Arthur." Yet another object was given him, to "relieve the pressure on Port Arthur by drawing upon himself the bulk of the enemy's forces," and he was not to allow himself to be drawn into a decisive action against superior numbers. Lastly, on June 7th, while Stakelberg was proceeding southward on his ill-defined errand, Kuropatkin, imposed upon by the advance of the Takushan column to Siu-yen, forbade him to concentrate to the front, only removing the veto when he learned that the $4^{\text {th }}$ Army had halted and entrenched at Siu-yen.On the 14th, all his arrangements for supply and transport being at last complete, Oku moved north. Although he was still short of part of the 6th division, be was in superior force. He had, moreover, the perfectly definite purpose of fighting his way north, and at Telissu or Wafangkou on the 14th of June, as he expected, he came upon Stakelberg's detachment in an entrenched position. On the 14 th $^{\text {th }}$ and 1 th, attacking sharply on the Russian front and lapping round both its flanks, Oku won an important and handsome victory, at a cost of 1200 men out of 35,000 engaged, while the Russians, with a loss of at least 3600 out of about 25,000 engaged, retired in disorder. Thus swiftly and disastrously ended the southern expedition.

Meantime, except for the movement on Siu-yen already mentioned,' and various reconnaissances in force by Keller's main body and by Rennenkampi's Cossacks farther inland, all was quiet along the Mfotienling front. Kuroki entrenched himself carefully about Feng-hwang-cheng, intending, if attacked by the Russian main army, to defend to the last extremity the ground and the prestige gained on the ist of May.
From this point to the culmination of the advance at LinoYang, the situation of the Japanese closely resemhles that of the Prussians in $\mathbf{1 8 6 6}$. Haicheng represents Munchengratz, Liao-Yang Gitschin, and the passes east of Liao-Yang Nachod and Trautenau. The concentration of the various Japanese armics on one hattlefield was to be made, not along the circumference of the long arc they occupied, but towards the centre. Similarly. Kuropatkin was in the position of Benedek. He possessed the interior lines and the central reserve which enables interior lines to be utilized, and a stroke of good fortune prolonged the period in which he could command the situation, for

[^168]on the 23rd of June an unexpected sortie of the Russian Port Arthur squadron paralysed the Japanese land offensive. In the squadron were seen the battleships dhmaged in the February attacks, and the balance of force was now against Togo, who had lost the "Yashima" and the "Hatsuse." The squadron nevertheless tamely returned to harbour, Togo resumed the blockade and Nogi began his advance from Nanshan, but the 2nd and 4 th Armics came to a standstill at once (naval escort for their sea-borne supplies being no longer availahie), and the 1st Army, whose turn to advance had just arrived, only pushed ahead a few miles to cover a larger supply area. On the ist of July the Vladivostok squadion appenred in the Tsushima Straits, and then vanished to an unknown destination, and whether this intensified the anxiety of the Japanese or not, it is the fact that the and Army hulted for eleven days at Reiping, bringing the next on its right, 4th Army, to a standstill likewise. Its next advance brought it to the fortified position of Tashichiao, where Kuropatkin had, by drawing heavily upon his central reserve and even on the Eastern Detachment. massed about two army corps.

On the 24th Oku attacked, but the Russian general, Zaruhayev. handled his troops very strilfully, and the Japanese were repulsed Tanht
chtres. with a loss of 1200 men. Zarubayev, who had used only about halr his forces in the battle, nevertheless retired in the night, fearing to be cut off by a descent of the approaching ath Army on Haicheng, and well content to have broken the spell of defeat. Oku renewed the attack next day, but found only a rearguard in front of him, and withont following up the retiring Russians be again halted for six days before proceeding to Haicheng to effect a junction with the $4^{\text {th }}$ Army (Nozu), which meanlime had won a number of minor actions and forced the passage of the mountains at Fenshuiling South. ${ }^{1}$

The ist Army, after its long halt at Feng-hwang-cheng, which was employed in minutely organizing the supply service-a task of exceptional difficulty in these roadless mountains-reopened the campaign on the 24th of June, but only tentatively on account of the discouraging news from Port Arthur. A tremendous rainstorm imposed further delays, for the coolies and the native transport that had been laboriously collected scattered in all directions. The Motienling pass, however, had been seized without difficulty, and Keller's power of counterattack had been reduced to nothing by the despatch of most of his forces to the concentration at Tashichiao. But Oku's and Army was now at a standstill at Kaiping, and until he was further advanced the ist Army could not press forward. The captured passes were therefore fortified (as Feng-hwang-cheng had been) for passive resistance. This, and the movements of the 4 th Army, which had set its face towards Haicheng and no longer seemed to be part of a threat on Liso-Yang, led to the jdea being entertuined at Kuropatkin's headquarters that the centre of gravity was shifting to the south. To clear up the situation Keller's force was augmented and ordered to attack Kuroki. It was repulsed with a loss of nearly 1000 men in the action at the Motienling (17th July), but it was at least ascertained that considerable forces were still on the Japanese nght.

## Actiona

 or tes - artert eartert the equivale lorce, opposite to Kuroki's right. But having secured this advantage he stood still for five days, and Kuroki had ample time to make his arrangements. The Japanese general occupied $s 0 m e ~ s o \mathrm{~m}$. oi froat in two halves, separated by 6 m . of impassable mountain, and knowing well the danger of a "cordon "defensive, he met the crisis in another and a bolder fashion. Calling in the brigade detached to the assistance of Nozu as well as all other available fractions of his scattered army, he himself attacked[^169]on the 3 ist of July, ell along the line. It was little moce than an assertion of his will to conquer, but it was effectual. On his left wing the attacks of the Guard and 2nd divisions (action of Yang-tzu-ling) on the Russian front and flank failed. the frontat attack because of the resolute defonce, the lank aftack from sheer fatigue of the troops. Count Reller was killed in the defence. Meantime on the Japanese right the 12th division attacked the large bodies of troops that Kuropatkin had massed (Yu-shu-ling) equally in vain. But ope marked success was achieved by the Japanese. The Russian 35th and 36 th reg. ments (roth European Corps) were caught bet ween two advancing columns, and, thanks to the initiative of one of the column leaders, Okasaki, destroyed. At night, discouraged on each wing by the fall of Count Keller and the fate of the 35th and 36 th , the whole Russian force retired on Anping, with a loss of 2400, to the Japanese 1000 men.

This was the only manifestation of the offensive spirit on Kuropatkin's part during the six months of marking time. It was for defence, sometimes partial and elastic, sometirnes rigid and "at-all-costs," that he had made his dispositios" throughout. His policy now was to retire on Liso-Yang as slowly as possible and to defend himself in a series of concentric prepared positions. In his orders for the battle around his stronghold there is no word of counter-attack, and his central mass, the special weapon of the com-mander-in-chief, he gave over to Bilderling and to
 Zarubayev to strengthen the defence in their respec tive sections or posted for the protection of his line of retreat. Nevertheless the had every intentien of detivering a heavy and decisive counterstroke when the right moment should come, and meantime his defensive tactics would certainly have full play on this prearranged battlefield with its elaborale redoubts, bombproofs and obstacles, and its garrison of a strength ohviously equal (and in reality superior) to that of the assailants.

The Japanese, too, had effected their object, and as they converged on their objective, the inner flanks of the three armies had connected and the supreme commander Marshal Oyama had taken command of the whole. But, as the event was to prove, the military policy of Japan had failed to produce the requisite uumber of men for the desired Sedan, and so, instead of boldly pushing out the ist Army to such a distance that it could manceuvre, as Moltke did in 1866 and 1870 , he attached it to the general line of battle. It was not in two or three powerful groups but in one long chain of seven deployed divisions that the advance was made.

On the 25 th of August the 2nd and 4th Armies from Haichens and the ist Army from the Yin-tsu-ling and Yu-shu-ling began the last stage of their convergent advance. The Rusian first position extended in a semicircle from Anshantien (on the Liso Yang-Hai-cheng railway) into the hills at Anping, and thence to the Taitse river above Liao-Yang; both sides had mixed detachments farther out on the flanks. The first step in the Japanese plan was the advance of Kuroki's army to Anping. Throughout the $25 t h$, night of $25^{t h-26 t h, ~ a n d ~} 26 t h$ of August, Kuroki advanced, fighting heavily all Bename along the line, until on the night of the 26 th the roes. defenders gave up the contested ground at Anping. Hitherto there had only been skirmishing on a large scale on the side of Hai-cheng. Kuropatkin having already drawn in his line of defence on the south side towards Liao-Yang. the 2nd and 4th Japancse Armies delivered what was practically a blow in the air. But on the 27 th there was a marked change in the Japanese plan. The right of the ist Army, when about to continue the advance west on Liao-Yang, was diverted northward by Oyama's orders and ordered to prepare to cross the Taitszeho. The retirement of the Russian Southern Force into its entrenchments emboldened the Japanese commander-in-chief to imitate Moltke's method to the full. On the $28 t h$, however, the ist Army made scarcely any progress. The right (12th) divislon reached the upper Taitszeho, bot the divisions that were to come up on ita left were held fast by their

opponents. The 29th was an uneventful day, on which both sides prepared for the next phase.

The Russians' semicircle, now contracted, rested on the Taitszeho above and below the town, and their forces were massed most closely on either side of the " Mandarin " road that the ist Army had followed. Opposite this portion of the line was the Guard and the 4th Army. Oku was astride the railway, Kuroki extending towards his proposed croseing-points just beyond Kuropatkin's extreme left (the latter was behind the river). On the 3oth the attack was renewed. The Guard, the 4th Army and the and Army were completely repulsed.

On the night of the 3oth the first Japancse troops crossed the Taitszeho near Lien-Tao-Wun, and during the 3 ist three brigades were deployed north of Kwan-tun, facing west. The Russian left wing observed the movement all day, and within its limited local resources made dispositions to meet it. Kuropatkin's opportunity was now come. The remainder of the and division was following the 12 th, leaving a nine-mile gap bet ween Kuroki and Nozu, as well as the river. It was not into this gap, which had no military significance, but upon the isolated divisions of the 1st Army that the Russlan general proposed to launch his counterstroke. Reorganizing his southem defences on a shorter front, so as to regain possession of the reserves that he had so liberally given away to his subordinates, he began to collect large bodies of troops opposite Kuroki, while Stakelberg and Zarubayev, before withdrawing silently into the
lines or rather the fortress of Liao-Yang, again repulsed Oku's determined attacks on the south side. But it was not in confidence of victory that Kuropatkin began the execution of the new plan-rather as a desperate expedient to avoid being cut off by the ist Army, whose strength he greatly overestimated.

On the morning of the 1st of September-the anniversary of Sedan, as the Japanese officers told their men-Oyama, whose intentions the active Kuroki had somewhat outrun, delivered a last attack with the 2nd and 4 th Armies, and the Guard on the south front, in the hope of keeping the main body of the Russians occupied and so assisting Kuroki, but the assailants encountered no resistance, Zarubayev having already retired into the fortress. North of the Taitsecho the crisis was approaching. Kuroki's left, near the river, vigorously attacked a hill called Manjuyams which formed part of the line of defence of the XVII. Corps from Europe. But the right of the ist Army ( 12 th division) was threatened by the gathering storm of the counterstroke from the side of Yentai Mines, and had it not been that the resolute Okasaki continued the attack on Manjuyama alone, the Japanese offensive would have come to a standstill. Manjuyama, thanks to the courage of the army commander and of a single brigadier, was at last carried after nightfall, and the dislodged Russians made two counter-attacks in the dark hefore they would acknowledge themselves beaten. Next morning, when Kuroki, who had conceived the mistaken idea of a general retreat of the Russians on Mukden, was prepraring
to pursue, the storm hroke. Kuropatkin had drawn together seven divisions on the left rear of the XVII. Corps, the strength of the whole heing about 90,000 . On the extreme left was Oriov's brigade of all arms at Yentai Mines, then came the I. Siberian Ccrps (Stakelberg), then the X. Corps, then the XVII. But Orlov, perplexed by conficting instructions and caught in an unfavourable situation hy a brigade of the 12 th division which was executing the proposed "pursuit," gave way-part of his force in actual rout-and the cavalry that was with him was driven back by the Kobi (rescrve army) brigade of the Guard. The fugitives of Orlov's command disordered the on-coming corps of Stakelberg, and the outer flank of the great counterstroke that was to have rolled up Kuroki's thin line came to an entire standstill. Meantime the $\mathbf{X}$. Corps furiously attacked Okasaki on the Manjuyama, and though its first assaule drove in a portion of Okasaki's liae, a second and a third, made in the night, failed to shake the constancy of the 15th brigade. Misunderstandings and movements at cross-purposes multiplied on the Russian side, and at midnight Kuropatkin at last obtained information of events on the side of Yental Mines. This was to the effect that Orlov was routed, Stakelberg's command much shaken, and at the same time Zarubayev in Liao-Yang, upon whom Oku and Nozu had pressed a last furious attack, reported that he had only a handful of troops still in reserve. Then Kuropat kin's resolution collapsed, although about three divisions were still intact, and he gave the order to retreat on Mukden.

Thus the Japanese had won their great victory with inferior forces, thanks " in the first instance to the defeat of General Orlov. But at least as large a share in the ruin of the Russian operations must be attributed to the steadfast gallantry of the 15th hrigade on Manjuyama." The losses of the Japanese Ruster totalled 23,000, tbose of the Russians 19,000. Coming, retreat as it did, at a moment when the first attacks on Port 08 Melclow. Arthur had been repulsed with heavy losses, thisbrilliantly successful climax of the four months' campaign more than restored the balance. But it was not the expected Sedan. Had the two divisions still kept in Japan been present Kuroki would have had the balance of force on his side, the Russian retreat would have been confused, if not actually a cout, and the war would have been ended on Japan's own terms. As it was, after another day's fighting, Kuropatkin drew off the whole of his forces in safety, sharply repulsing an attempt at pursuit made by part of the 12 th division on the 4th of September. The railway still delivered 30,000 men a month at Mukden, and Japan had for a time outrun ber resources. At St Petershurg the talk was not of peace but of victory, and after a period of reorganization the Russians advanced afresh to a new trial of strength. But the remainder of the Manchurian campaign, like the secund half of the war of 1859, was nothing more than a series of violent and resultiess encounters of huge armies-armies far larger than those which had fought out the real struggle for supremacy at Liao-Yang and Magente.

At this time the siege of Port Arthur had only progressed so far that the besiegers were able to realize the difficulties before them, Nogi lended on the Ist of June, and his army (ist and I ith divisiong) gradually separated itself from Oku's and got into position for the advance on Port Arthur. Dalny, the commercial harbour, was seized without fighting, and a month was spent in preparing a base Mowrs there. But so far from retiring within his fort-line Stessel eviper an Pert Arturs ance on 3 by a herce, though unsuccessiu, and two extra brigades of infantry. Nogi advanced again on the 26th. The Russians, having had a month wherein to intrench themselves, held out all along the line; but after two days and one night of gighting amongst rocics and on precipitous hill-sides, the Jepantee booke through on the night of fuly 27-28. Stessel then withdrev in good order into Port Authur, which in the two months he had gained by his fighting manowvre had bect considerably mrengthened. Nog had already lost 8000 men.

The defences of Port Arthur, as designed by the Ruselans in 1900, and owing to the meagre allotment of funds only partitly carried ont before the wre, had some tincture, but no more, of modern costinental ideat. There was continueus enceinte of plain trice
round the Old Town. at a distance of 1000 to 2000 yds from 3 , which had not and could not have had any infucnce on the iseue of the siege. The main line of defence followed the outer edge of the amphitheatre of hills murrounding the harbour. These hills bad their greatest development on the N.E. side, their outer creata beiag somic 4000 Yds. from the Old Town. Weat of the Lua river the defensive line offered by the hills is leas defined, and the line adopted for the permanent works was on the north only 3000 yds . from the harbour and 2000 yds from the New Towro. Running S.W. and S. back to the const, it gradually draws in quite close to the S.W. end of the harbour. The total length of this live from sea to sea is some 12 m . Its most obvious weakness is that 5000 yds. N.W. of the harbour and New Town the now famone "203-Metre Hill" overlooks both. Here it had been intended to construct permanent works, but considerations of expenditure bed caused this to be deferred.
On this main line of defence some seven or eight permanent works had been disposed (it is difficult to de fine with accuracy, as some of the concreted works were little better than semi-permanent in character». Some of these had been prepared with interior parapets and platforms of concrete for medium guns. Fort Erh-Lung was of this character. The gencral design appears to have been grounded on the French detached forts of the seventies (see Fortifications). as the front parapet was designed for infantry and the interior. 10 ft. higher, for guns. The ditch, 30 ft . deep, excavated in the rock, was flanked by counterscarp galleries. The living casemates were under the gorge parapet. A grave defect in the design was that there was no coverid communication between thene chacmates and the parapets. Fort Chi-Kuan had no artillery parapet. The ditch, 12 to 15 ft . diep, was defended by counterscarp gallerics. Thic cascnates in the gorge, partially cut of from the terreplein hy a couple of deep sunk yards

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$$ or areas, could be delended in the last resort as a keep. In addition to this the terreplein was retrenched. In both of these forts there was an apparently meaningleas projection at the gorge It is possible that these were embryonic "batteries traditores "to flank the intervals. Fort Sung-Shu was of the same type as Chi-Kuan. These three were the only permanent forts seriously attacked.

The permanent works were supplemented before the siege begat hy a prodigious development of emi-permanent. works and trenchea Every knoll had its rodoubt or battery, and the trenches were arranged line behind line, to give supporting, crose and enfilade fire in every direction. Thus on the north front, from Chi-Kuan battery to Sung-Sha, a distance of about two miles, there were three permanent forts and seven gemi-permanent works and betteries Behind these was tbe "Chincse Wall", and behind that prore batteries and trenches. On the north-west front, 203-Metre Hal, it advance of the main line, was occupied hy strony eemi-permament works, with trenches and redoubts to either flank; and 174-Metre Hill, 5000 yds. beyond it. was also held. The Lun-Ho valky where it cut through the line was closed by entanglements and fougasses, and swept by batteries on each side. In front of the centre, the Waterworks Redouht, a temi-perminent work covering the Port Arthur water supply, and connected by trenches with the four Temple Redouhts a mile away to the went, formed a strong advanced position. Wire entanglements were dispooed in repeated lines in front of the defences, but they were not of a strong typeThe Rassians, with the resources of the fleet at their disposal Gust as at Sevastopol), used great numbers of machine guns and electric lights, and the available garrison at first was probably, inclucting sailors, 47,000 men.
Such were the deiences that the Japanese ateacked, with a force at the outset ( 3 oth of July) little more than superior numerically to the defenders, and an entirely inadequate siege train ( $186-\mathrm{in}$. howitzers. $604 \cdot 7$-in. guns and howitycrs, and about 200 field a nd mountain guns). They were imperfectly informed of the strength of the garrisong and the nature of the defences. Recollections of their ency triuruph in 1894 and perhape thoughts of Sevatopol, German theories of the "bruaque attack," the ficry ardour of the army, and above all the need of rapidly crushing or expelling the squadron in harbour, combined to *uggest a bombardment and general aseault. The bombardment began on the 19th of August and continued for chanee days, while the infantry was spreading along the front and gaining ground where it could. The real assault was made on the night of the 21 st on the two Pan-Lung forts (semi-permanent) on the centre of the north eastern front. The fighting was of the utmost severity. and continued through the 22nd; and alchough the stormers captured the two forts they were absolutely unahle to make any further progress under the fire of the permanent forts Erh-Lung and Chi-Kuan on either side of, and the Wan-tai fort behind, Pan-Lung. Every attempt to bring up eupports to the captured positions failed, and the Ruasians concentrated on the apot from all quarters. On else nieht of the 23 rd-24th, just as the aspault was being renewed, Stessel delivered a fierce counter-attack against the lost positions, and the result of an all-night battle was that though the forts were not recaptured, the assault was repulsed with over 5000 casualuea, and the Japanese in Pan-Lung were isolated. This sortie raised the spirits of the Russians to the highest pitch. They seemed indeed to have brokea the spell of defeat. On the Japanese side 15.000

men had been killed and mounded in three week. The Rumian utreng thened their works around the captured forts in such a way as effectually to prevent farther advance, and the Japanese 3rd Army had now to resign itelf to a methodical wiege. Small sorties, partial attucka' and duels between the Japanese guns and the Nume senerally more powerful ordnanceort he fortreas contimued. marth Waterwapp 2oth of September. Pan-Lung was connected with the Japaneese lines by covered ways, approaches were begun cowards weversh of the eatern forts, and on the 20 th of September 880-Metre Hill wais stormed, though the crest was untenable under the fire from 203.Metre Hill. The Japanese were now beginning to pay more attention to the western side of the fortress, and from the 19 th to the 22 nd there was hard fighting around 203-Metre Hinl. the attack being eventually repulsed with the loss of 2000 men. Operations in the west were thercupon abandoned for the time being. and the castern forts remained the principal objective of the attack. Heavier howitzert had beeu sent for from japan, and on the ant of October the first batterics of 28 centimetre (it in.) howitzers came toto action. They fred a shell weighing 485 th, with a burating charge of 17 Wh . On the 12 th, the dapanese took the trenche betwren the Waterworks Redoubt and Erh-Lung, and cut the watersupply. Sape were then pushed on against Erh-Lung, and to help in their progrese a Russian advanced work called " G ", was captured on the 16 th, by a skilulify combined attack of infantry and ariliery. From this time forward there was a desperate struggle at the oupbeads on the north front.

On the 26th of October another assault was made on Chi-Kuan
iA particular feature of there constant night-Gghts was the efiective use of the defender'' searchlight, not onty to show up the enemy but to blind him.
THand grenades and extemporized trench mortars were used on both side with very great effect. The Japanese hand grenades consisted of about in of high explosive in a tin case; the Russian cnees were of all sorts, including old Chinese shell. The Japanese employed wire-netting screens to stop the Rusian grenadesVarious meass were tried for the dearruction of entanglementa Evenuslly it was lound that the best plan was to ap through ebem.

Fort and Battery, and was continued at intervals, varied by Rusiana counter-attacks, till the 2nd of November. By this time the Japanese were becoming disheartened. They had incurred an additional loss of 13,000 men without zubetantial gain, except a lodgment on the countercarp of Sung-Shu. This prepared the way for mining, which bad already been begun at Erh-Lung. On the ${ }_{17} 17$ of November seven mipes were exploded at Sung-Sbu, which blew in the back of the countencarp galkeriea. At Erh-Lung on the zoth of November three minee were exploded, which hall flled the ditch, and the Japancer later on mppod acrom to the excarp over the dibris. At ChilKuan, the counterncarp allery had been breached by an ill-managed Rumian mine on the a3nd of October and she Japanese got in through the breach and mede a lodgment. They did not, however, get possession of the whole of the countervary galleries before al i...t the midde of November. On the 22 nd of November the lapanese amaulted the trench round Chi-Kuan battery. It was saptured and retaken by counter-attack twice between 6 pm . and thim. In this fght exch side was uing corpme as breastworks.
On the 26th of November another mault wat made on the same lines as that of the joth of October. By this time the beaicsers were sapping under the ixaspa of the northern forts, and it would have been better to delo. But the situation was serious in the extreme. In Manchuria Kiropatin's army had reaserted itexlf. Froma Europe Rozhestvinki: Equadron way just setting sail for the Far East. Marshal (Mama ment his principal stali officers to ytimulate Nogi to fresh effort, and some exbaused units of the besieging army were replaced by fielh troopa from Japan. With 100,000 men and this urgens ned of immediate wictory, Nogi and the marahal's stan officers felt bound to make a thind genenil amuh. The siege works had indecd made :on iderable progres. The ditches of Sumg-Shy and Erh-Lung weep parially filled. They beld moos of the dinct of Chi-Kuan Fort and were cutting down the escarp and two parallels had been mode ooly 30 yde from the Chinem Wall at "G" and Pan-Luaf.
The general att ick was made at 1 p.m. At Sung-Shu the toormers got into the fort, tut suftered much rom the aritikery on the wextern side of the Lon-tho villey, and were beaten out of it zrain in 20 minutes; 2000 me: trid in vin to pet up the Lun-bo vility to take Surg-Shu in rear. At Erh-Lung they cotild not get ower the outer parapet. At " G " thiy took a portion of the Chinees Wall and hom
it again, other trenches with a eroms fire being behind. At Pan-Lung the machine guns on the Wall prevented them from leaving the parallel. At Chi-Kuan Fort the terreplein of the fort had been covered with entanglements defended by machine guns on the gorge parapets, and the fapanese could make no way. Briefly, there was a furious fight all slong the line, and nothing gained. On the a7th ef November, after losing 12,000 men, the assault was abandoned. On the north front the Japanese returned to mining.
But so urgent was the necessity of speedy victory that the fighting had to continue elsewhere. And at last, alter every ohher point

## Herme

Hern had been attempted, the weight of the attack was directed on 203 -Metre Hill. A battery of 11 -inch howitzers was established only one mile away. On the 28 th of November assaults were mado and failed. On the $30 t h$ of November an attack with fresh troops lailed again. On the ist of December there was a heavy bombardment by the big howitzers, which obilged the Russians to take shelter in rear of the ruined works. On the 2nd of December the Russians tried a counter-attack. During the next two days the artillery were busy. The engineers sapped up to the ruins of the western work, saw the shelters on the reverse slope and directed artillery fire by telephone. Thiry-six guns swept the ground with shrapael. Finally on the sth of December the Japanese attacked successfully. Their losees in the last ten days at 203Metre Hill had been probably over ro,000. Those of the Russians were about 5000 , chiefly from arrillery fire.
This was the turning-point of the sjege. At once the 11 -inch howitsers, assisted by telephone from 203-Metre, opened upon the Russian shipa; a few days hater these were wholly hors de combat, and at the capitulation only a few destroyers were in a condition to cetape. The siege was now pressed with vigour by the construction of batteries at and around 203 Merre, by an inlantry advance agajnst the main western defences, and by rencwed operations against the eastern forts. The escarp of Chi-Kuan was blown up, and at the cost of 800 men, General Sameyeda (1ith division), personally leading his stormers, captured the great fort on the 19th of December. The cscarp of Ehr-Lung was also blown up, and the ruins of the fort were stormed by the gth division on the 28th of December, though $a$ mere handful of the defenders prolonged the fighting for eight hours and the amailants lost 1000 men . Sung-Shu suffered a worse fate on the 3ist, the grenter part of the fort and its defenders being blown up, and on this day the whole defonce of the eastern front fell of collapsed. The Japanese 7th and Ist divisions were now port Artaur. , advancing on the western main line; the soul of the defence, the brave and capable Ceneral Kondratenko, had been killed on the 15 th of December, and though the japanese seem to have anticipated a further stand, Stessel surrenwounded and $\mathbf{1 5}, 000$ wounded and sicie men, the remnant of hiss original 47,000 . The qotal losses of the 3rd Japanese Army during the siege were about 92,000 men ( 58,000 casualices and 34,000 sick).
Meanwhile the Japanese navy had scored two important successes After months of blockade and minor fighting, the Russian Port

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side varied ide vari 20 m. south of the harbour; the forces engaged on each Vithef the J was killed. As the Russians became gradually weaker, the Japanese closed in to within 3 m . range, and Prince Ukhtomsky (who succeeded to the command on Vitheft's fall) gave up the truggle at nightfall. The Russians seattered, some vessels heading southward, the majority with the admiral making for Port Arthur, whence they did not again emerge. All the rest were either forced into neutral ports (where they were interned) or destroyed, among the latter being the third-class cruiser "Novik," which had already earned a brilliant reputation fos daring, and now steamed half round Japan before she was brought to action and run ashore. The victors blockaded Purt Arthur, until near the close of the siege. When after going ashore and examining the remnant of the Russian leet from 203 -Meire Hill, Togo concluded that it would be safe to return to Japan and give his ships a complete refit. Kaimura's equadiron. after various adventures, at last succeeded on the 14 th of August in engaging and defeating the Russian Vladivostok oquadron (Admiral Jessen). Thus the Russian Rag disappeared from the Pacific, and thenceforward only the Baitic flect could hope seriously to challenge the supremacy of the Japanese navy.
The remainder of the war on land, although it included two battes on a large scale and numerous minor operations, was principally a test of endurance. After Liao-Yang there were no extended operations, the area of conflict being confined to the plain of the coast side of the Hun-ho and the fringe of the

[^170]mountains. Japan had partially accomptished ber ans, beet had employed all her trained men in this partial accomplisbment. It was questionable, even in October 1904, whether she could endure the drain of men and money, if it were prolonged much further. On the other hand, in Russis opposition to the war, which had never been popeular, gradually became the central feature of a widespread movement against irresponsible government. Thus while the armies in Manchuria faced one another with every appearance of confidence, behind them the situation was exceedingly grave for both parties. A state of equilibrium was established, only momentarily disturbed by Kuropatkin's offensive on the Sha-ho in October, and by the Sandepu incident in the winter, until at last Oyama fought a batue on a grand scale and won it. Even then, however, the results fell far short of anticipation, and the armies setiled down into equilibrium again.

After the battle of Liao-Yang Kuropatkin reverted for a monent to the plan of a concentration to the rear at Tieling. Politically. however, it was important to hold Mukden, the Manchurian capital. and sidce the Japanese, as on previous occasions, reorganized instead of pursuing, he decided to stand his ground, a resoluciova which had an excellent effect on his army. Moroover, growids in strength day by day, and aware that the Japancese had outrua their powers, he resolved, in spite of the despondency of many of his senior officers, to take the offensive. He disposed of about 200,000 men, the Japanese had about 170,000 . The latter hay entrenched north of Liao-Yang, from a point 9 m . west of the raiway, through Yentai Sration and Yental Mines, to the hills larther east. There had been a good deal of rain, and the ground was heavy. Kuropatkin's intention was to work round the Japanese right oa the hills with his eastern wing (Stakelberg), 20 move his westers wing (Bilderling) slowly southwards, entrenching each serip of groutad gained, and finally with the centre-i.e. Bilderling's lert-and Stakelberg, to envelop and crush the Ist Army. which formed the Japanese right, keeping the 4th Army (Nozu) and the 2nd Array ( Oku ) in countenance by means of Bilderling 's main body. The mancuuvre began on the sth of October, and by the evening of the toth after lour days of fairly heavy advanced-guard gathing chiefly between Bilderling and Nozu, Stakelberg was in his ausigned position in the mountainous country, facing west towards limo Yang, with his left on the Taitseho. The advance of Bilderlinge however, necessarily methodical and slow in any case, had ukee more time than was anticipated. Still, Bilderling crosed the Sha ho and made some progress towards Yentai, and the demonstration was so far effectual that Kurok's warno
ings were almost disrecarded hy the Japanese headquarters. The commander of the ist Army, however. took his measuros well. apd Stakelberg found the greatest trouble in deploying hit lorces for action in this difficult country. Oyama became convipced of the truth on the 9th and 10 hh, aad prepared a great counter-attack. Kuroki with only a portion of the 182 Army was left to defend at least 15 m . of front, and the entire and and th Armies and the gexerat reserves were to be thrown upon Bilderling. On the 1 ith the real battle opened. Kuroki displayed the greatest skill, bul he was of course pressed back by the four-to-one superiority of the Rusians Still the result of Stakelberg's attack, for which he was unable to deploy his whole force, was disappointing, but the main Japarese attack on Bidderling was not much more satisfactory. for the Ruscians had entreached evcry step of their previous advance, and foughe splendidly. The Russian commander-in-chief states in his worlz on the war that Bilderling became engaged $d$ fond instead of gradually withdrawing as Kuropatkin intended, and at any rate it is unquestioned that in consequence of the serious position of affairs on the western wing, not only did Stakelberg use his reserves to eupport Bilderling, when the 12 th division of Kuroki's army was almost at its last gasp and must have yielded to freah pressure, bue Kuropatkin hinself suspended the general offensive on the ${ }^{13}$ th of October. In the fighting of the 13th-16th of October the Russiana gradually gave back as lar as the line of the Sha-ho, the Japanes following until the armies faced roughiy north and south on parallel fronts. The fighting, irregular but severe, continued. Kuropatkina was so far averse to retreat that he ordered a new oftensive. Which was carried out on the 16-17th. Putilov and Novgorod hing south of the Sha-ho, were stormed by the Russians, and the Japanere made several efforts to retake these positions without succese Kuropatkin wished to continue the offensive, but his corps commanders offered so much opposition to a further offensive that he at last gave up the jdca. The positions of the rival armies froen the 18 th of October, the close of the battle of the Sha-ho, to the 26th of January 1905, the opening of the battle of Sandepn (Heikourai)a period almost entirely devaid of incident-may be described by the old-fashioned term" winter quarters.". The total losses of the Russians are stated as 42,000 men, but this is very considerably exaggerated: the Japancse ack nowledged 20,000 casualties.
ln January 1905, apart from Mishehenko's cavalry raid in reer

of Oyama's lorces (January $8 \mathrm{th}-16 \mathrm{th}$ ) the only change in the relative positions of Oyama and Kuropathin as they stood alter the battle If the Sha-bo was that the Japanese had extended somewhat westwards towards the Hun-ho. The Russians, 300,000 strong, were now organized in three armies, commanded by Generats Linievich. -rippenberg and Kaulbars; the total strength of the lapanese ist, 2nd and 4 th Armies and reseryc was estimated by the Russians it 220,000 . Towards the end of January. Kuropatkin took the ffensive He wished to inflict a severe blow before the enemy :ould be reinforecd by the late besiegers of Port Artlur, and sent rippenberg with seven divisions against Oku's two on the lapancese eft. The battle of Sandepu (Heikoutai), fought in a terrible snowtorm on the 26ib and 27th of January 1905, came near to being a ;reat Russian victory. But the usual dkcousu of Russian operations ind their own magnificent resistance saved the Japanese. and atter wo days' severe fighting, although Grippenberg had not been hecked. Kuropatkin, in face of a counter-attack by Oyama, decided o abandon the attempt. The losses were roughly 8000 Japanesc - over 10,000 Russians.

Botr sides stood fast in the old positions up to the verge of he last and greatest battle. Kuropatkin was reinlorced, and uppointed Kaulbars to succeed Grippenberg and Bilderling to he command of the 3rd Army vacated by Kaulbars. On the ther hand, Nogi's 3 rd Army, released by the fall of Port Arthur, vas brought up on the Japanese left, and a new anmy under Sawamura (sth), formed of one of the Port Arthur and two escrve divisions, was working from tbe upper Yalu through the nountains towards the Russian left rear. The Russian line in ront of Mukden from the Hun-ho, through the Putilov and Vovgorod bills on the Sha-ho, to the mountains, was 47 m . ong, the armies from right to left heing II. (Kaulbars), III. Bilderling) and I. (Linievich); a general reserve was at Mukden. )n the other side from left to right, on a line 40 m . long, were )ku (and Army). Nozu (4th), Kuroki (ist) and Kawamura sth), the gencral reserve in rear of the centre at Yentai and the rd Army in rear of Oku. E2ch side had about 310,000 men resent. The entire front of both armues was heavily enrenched. The Russians had another offensive in contemplation
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when the Japanese forestalled them by advancing on the arst of February The sth Army gradually drove in Kuropatkin's small detachments in the mountains, and came up in line with Kuroki, threatening to envelop the Russian left. The events on this side and misleading information induced Kuropatkin to pay particular attention to his left. The Japanese ist and 5th Armies were now engaged (25th February), and elsewhere all was quiet. But on the 27th the fighting spread to the centre, and Nogi (originally behind Oku) was on the march to envelop the Russian right. He was held under observation throughout by Russian cavalry, but it seems that little attention was paid to their reports by Kuropatkin, who was still occupied with Kuroki and Kawamura, and even denuded his right of its reserves to reinforce his left. With a battle-front exceeding two days' marches the wrong distribution of reserves by both aides was a grave misfortune. Kuropatkin was at last convinced, on the 28th of February, of the danger from the west, and did all in his power to form a solid line of defence on the west side of Mukden. Nogi's first attack (rstand March) had not much success, and a heavy counterstroke was delivered on the and. Fighting for localitics and alterations in the interior distribution of the opposing forces occupied much time, and by the 3rd, though the battle had become severe, Kuropatkin had merely drawn in his right and right centre (now facing W. and S.W respectively) a little nearer Mukden. His centre on the Sha-ho held firm, Kuroki and Kawamura made but slight progress against his left in the mountains. Nogi and Oyama were equally impressed with the strength of the new (west) Russian front, and like Grant at Petersburg in 1864, extended fartber and farther to the outer flank, the Russians following suit. The Japanese marshal now sent up his army reserve, which had been kept far to the rear at Yentai, to help Nogi. It was not before the evening of the 6th of March that it came up with the 3 rd Army and was pleced in position opposite tbe centre of the Russian west front. On
the rest of the line severe local fighting had continued, but the Russian positions were quite unshaken, and Kuropatkin's reserves-which would have been invaluable in backing up the counter-attack of the and of March-had returned to face Nogi. He had organized another counterstroke for the 6 th, to be led by Kaulbars, but this collapsed unexpectedly after a brief but severe fight.
Kuropathin now decided to draw in his centre and left towards Mukden. On the 7th, the various columns erecuted their movement to the Hnn-ho with complete success, thanks to good staff wort. The Japanese followed up only slowly. Nogi and Kaulbars stood fast, facing eacb otber on the west front; after the arrival of the general reserve, Nogi was able to prolong his line to the north and eventually to bend it inwards towards the Russian line of retreat. Bilderling and Linievich were now close in to Mukden and along tbe Hun-ho. On the other side Oku had taken over part of Nogi's line, thus freeing the 3rd Army for further extension to the north-west, and the rest of the and Army, the 4 th, the rst and the 5 th were approaching the Hun-ho from the south (March 8th). On this day the Rumele fighting between Nogi and Kaulbars was very severe, porear an and Kuropatkin now made up his mind to retreat Thetege towards Tieling. On the gth, by Oyama's orders, Nogi extended northward instead of further swinging in south-eastward, Oku now occupied all the original line of the 3 rd Army, Nozu alone was left on the south front, and Kuroki and Kawamura began to engage Linievich seriously. But Nogi bad not yet reached the Mukden-Tieling railway wben, on the night of the 91 h , every preparation having been made, Kuropatkin's retreat began. On the roth, covered by Kaulbars, who held off Nogi, and by strong rearguards at and east of Mukden, the movernent continued, and though it was not executed witb entire precision, and the rearguards suffered very heavily, the Ruselaus managed to draw off in safety to the nortbward. On the evening of the roth, after all their long and hardly contested enveloping marches, Nogi's left and Kawamura's right met north of Mukden. The circle was complete, but there were no Russians in the centre, and a map of the positions of tbe Japancse on the evening of the roth shows the seventeen divisions thorougbly mixed up and pointing in every direction hut that of the enemy. Thus the further pursuit of the Russians could only be undertaken after an interval of re-organization by the northernmost troops of the 5th and 3rd Armies. But the material loss inflicted on the Russians was far heavier than it had ever heen before. It is generally estimated that tbe Russian losses were no less than 97,000 , and the Japanese hetween 40,000 and 50,000 . Japan bad had to put forth her supreme effort for the battle, while of Russia's wbole strength not one tenth bad heen used. But Russia's strength in Europe, with but one line wherehy it could be hrought to bear in the Far East, was immaterial, and on the theatre of war a quarter of the Russian field forces had been killed, wounded or taken.

It remains to narrate briefly the tragic career of the Russian Baltic feet. Leaving Libau on the 13th-15th of October 1904, the Reameat- fleet steamed down the North Sea, expecting every night vereetra to be attacked by torpedo-boats. On the 21st, in their vematra vayats. excitement, they opened fire on a fleet of British trawlers on the Dogger Bank (q.v.). and severai fishermen were kiiled. This incident provoked the wildest indignation, and Russia tas for some days on the verge of war with England. A British fleet "shadowed" Rozhestvenski for some time, but eventually the Russians were ailowed to proceed. $\mathrm{O}_{n}$ reaching Madagascar, Rozhestvenski heard of the fall of Port Arthur, and the question of returning to Russia arose. But a reinforcement under RearAdmiral Nebogatov was despatched from the Batic via Suex early in March 1905, and the armada proceeded by the Straits of Malacca, Nebogatov joining at Kamranh Bay in Cochin China. The united feet was formidable rather in number than in quality: the battleships were of very unequal value, and the laster wo els were tied to the movementa of many "lame ducks." Rosicastvenski had, moreover, numerous store-ships, colliers, \&c. Nevertheiess, the Japanese viewed his approach with considerable anxiety, and braced themselves for a final struggle. Of the various courses open to him. Togo prudently chose that of awaiting Rozhestvenski in home waters. The Ruasians left Kamranh on the z4th of May, and for a time disappeared into the Pacific. It was assumed that
they were manking for Vhadivoutokeither via Twashima struit or by the Pacific Roahestvenaki chooe the former courre, and on the sgh of May the fleete met near Tsushima. About 1.45 p.m., the Russians, who were atifi in a close cruising formation, attempted to open out for battle as the Japanese approached. The Russian battleships, oriqinally beading
 N.N.E., , werved to the E. as the japanese bettle squadron passed acroes their front. Togo's fire was concentrated first on the "Osliabia," the icading Ruscian battlechip, and by 2.25 she wis hors de combac. At this time both the battle-ficets were ruaning E. Togo, concentrating his fire on each ship in succemion, and weeking by superior speed to head off the Rusmans, now inclined towarde the S.E., and the Russians conformed. At 3, the Rusaian fagathip "Suvarov" had failen out of the line, though still firing. Romsest: venski himself had been wounded, and the command had devolved on Nebogatov. Shortly afterwards the Russians buddemly turned N., and sought to pass, acrow the wake of Togo's battledicet, up the straits. Thereupon the leading japanese ships prompty turned together, covered by the rear ships, which ran phast them on the original course and then came round in succewion; this mancuvre was so weil executed that the Japanese again beaded of their enemy, who swerved for the second time towards the E. The Japanese thereupoo executed the same manceuvre as before. and ateamed S.E. again (about 4-40). They were not unscathed, hut the Russians were suffering far more severely. Meanwhile, the cruisers on both mides had been heavily engaged. The Ruasias cruisers kept on the right of their battleships, while the Japanes. very superior in opeed, ran S., S.E. and E. acrose the rear of the enemy's main squadron, and about 3 ranged up alongride the Rusuian cruisers. The latter were slower, and hampered by the crowd of damaged battleships, store-shipa and culliters; berores they were in the greatest confusion, which was presentiy increased by the battlestip equadron, now turned back and beading W., mith Togo in pursuit. The Russians again broke out northward; bot some of the Japanese squadrons hung on to the remnant of the enerny? battle-fleet, and the others desit with the numerous Russian vesset that were unable to keep up. Then Togo called off bis shipe, and gave the torpedo craft room and the night in which to act. At daylight the larger shipa joined in again, and before long the whole Russian fleet, with few exceptions, had been captured or suik.

After the disasters of Mukden and Tsushima, and being tbreatened witb internal disorden in European Russia, the tsar. early in June, accepled the mediation of tbe president of the United States, and pourparlers were set on foot. The war meanwhile drifted on through May, June and July. Linievich, who succeeded Kuropatkin shortly after
 the battle of Murden, retired slowly northward, his forces and receiving fresh reinforcements from Europe A Japanese expedition occupied Saghalien (July 8-30), and another, General Hasegawa, advanced through Korea towards Vladives tok. But the fighting was desultory. The peace negotintions were opened at Portsmouth, New Hampshire; on the gith of August, and by the end of the month the belligerentes had agreed as to the main points at issue, that Russia should oede the balf of Saghalien, annexed in 1875, surrender her lease of the Kwangtung peninsula and Port Artbur, evacuate Manchuria and recognize Japan's spbere of inflience in Korea. The tresty of peace was signed on the 23rd of August 1905 .

Bibliog rapir.--The firat place in the already numerous worls on the war is hy the general consent of military Europe a warded to Generai Sir 1. S. M. Hamilton's A Staff Officer's Scrao Book, and the second to the reports of the British attachés (The Russo-Japasions War: British Officers' Reporis, War Office, 1908). Other Einchand narratives of importance are the American officers' reprorts (Reports of Military Observers, General Staff, U.S.A.): Major Teitau's 18 Monate beim Heere Russlands; von. Schwarz, Zeine Monate beim Hecre Kuropalkin's, and Kuropatkin's own mork (part of which has been translated into Engligh). Of detailed military histories the principal are the semi-official series of marratives and monographs produced by the Austrian military journal "Streffleur" (Einzelischriften aiber den russ.-jaganfschen Kriez): the volumes of iectures delivered at the Russian Staf College aleer the war, French tramalation (Conffrences suo la guerre russo-japonais: failes a l'Academie Nicolas); British offiriai history of the RessoJapanese War (1907-); German officiai Russisch-japarischer Krieg (1906-; English transiation by K. von Donat): Lomber. Der Russiseh-Japanische Krieg (Leipxig, 1907; French trasa): L. Gianni Trapani, La Guerra russo.ziapponese (Rome, 1908): E. Bujac, La Guerre russo-japonaisa (1909). Of critical xudies the most important are Cordonier's "Les Japonais en Mandchourie *i (Rerue d'Infanterie, 1910): and Culmann. Etude sur les carncterto généranx de la guerre en extremeorient (Paris, 190g). One newal narrative of absorbing interest has, however, appeared, Semesor'a Rasplato (English Lranis.).

RDSSO-TURKESR WARS ( $1828-29$ and 1877-78). The earlier wars between Russia and Turkey possess little military interest to-day, and are scarcely remembered except as the occasion of Suvarov's exploits. The first of the three igth-century (18061812) wars, however, though much less vigorously fought than the preceding wars, at any rate introduced the " Eastern question" into European politics as a factor affecting the balance of power, and its cessation at the moment of Napoleon's advance on Moscow had a great effect on the emperor's Russian campaign.

The second war is more celebrated. It was a reflex of the Greek War of Independence, and began with the invasion of Rumaniz by the Russians in May 1828. One corps invested and took Braila, another passed by Bucharest and besieged Rustchuk and Silistria, and a third crossed the Danube below Isacks. The first and the last were united as an army under the tsar and advanced through the Dobrudja on Shumla But after a considerable amount of fighting it was decided that the Turks here were too strong for the invaders, and the tsar drew off his forces by degrees towards Varna, which was besieged next. But the Shumla troops were thus gradually set iree to join the Turkish field army under the grand vizier, which, however, merely menaced, without seriously attacking, the besiegers of Vama. The place surrendered on the roth of October 1828, and the tsar at once tumed upon the grand vizier, attacked him on the river Kamehik (1sth October) and forced him to retreat to Aidos.
Meantime, however, Silistris offered a gallant resistance. Even when the besiegers were reinforced from the main arny they could not master the defence, and when winter came on the siege was ahandoned, and the Russians drew off into Rumania into winter quarters. In Asia, meanwhile, a Russian army under Prince Paskievich had advanced from Tifis, and captured Kars and other places, while the Black Sea fleet secured the surrender of Poti. Paskievich next defeated the Turks at Akhalik (27th August), captured Ardahan, and advanced by Bayazid to the upper Euphrates. But coming there into conflict with the fierce Kurds, be gave up further enterprises and, leaving garrisons in the strong places, took his army back into the Caucasus for the winter.

In 1829 Diehitsch took over the command of the 70,000 men on the Danube, and resolved to carry the war over the Balkans. As a preliminary the feet seized Sozopclis (Sisepol). A second and vigorously pressed siege of Silistria ended with the surrender of the place on June 30 th, the Turkish operations for the expulsion of the Sozopolis garrison and the relief of Silistria being dilatory as before. The Turkish army was at this time in process of reorganization on a Earopean modet, which added to the difficulties of their situation. The grand vizier, Reschid Mehmet, in May attempted to combine the Rustchuk and Shumla garrisons for the expulsion of the Russians from Varna, but unsuccessfully, the two columns being beaten in detail. Soon afterwards Diebitsch, with part of the army investing Silistria, marched against him and defeated him at Tcherkovna (irth June). Immediately after this Diebitsch carried out the briltiant passage of the Balkans and advanced to Adrianople, which laid Constantinople at his mercy, and brought about an immediate peace. A month after its signature, a Turkish army from the west, attempting to recapture Adrianople behind Diebitsch, was defeated on the 16th October at Amaut Kaliessi. In Asia, meantime, Paskievich, after relieving Akhalzik, where his garrison had been blockaded, won two victories on two successive days at Kainly and Milli Durov (1st and and June), and captured a number of fortresses, his victorious advance being. arrested only by the terms of peace.
(X.)

The War of 1877-78-On 24th April 1877, the tsar declared war against Turkey, with the avowed object of righting the wrongs of the Christians in Turkey. The Turco-Servian war was just over. Contrary to expectation the Turks had proved victorious. Hostilities had ceased in Ortober 1876, though it was not till ist March 1877 that peace had been signed. During 1876 the Turks had also quelled an insurrection of the Christians
in Bulgaria, when the treatmenf they meted out to the Christians and the cry of "Bulgarian atrocitics" had aroused the sentimental sympathies of Europe.

The Dahube formed the Turkish frontier. Flowing west to east along the southern boundary of Rumania, it turned to the north and then to the east to the Black Sea, enclosing the Dohrudja, an inhospitable and difficult region, of rectangular shape, some 100 m . N. to $S$. by 30 to 60 m . E. to W., which was the extreme northern part of the Turkish dominions.

The Russians did not anticipate that the opposition to be encountered from the Turkish forces would be of a serious nature. As for natural obstacles, there were the Danube and the Balkans directly across their route, but the passage of these was not likely to cause any serious delay.

The Turkish. fortresses of the Quadrilateral-Rustchuk, Silistria, Shumba and Varna-could be avoided, and Nikopol and Vidin were more or less isolated. It would only be necessary to cover the. lines of communication from the action of the garrisons of these places. It was known that Osman Pasha was at Vidin with what remained of the Turkish force which had defeated the Servians the previous year, and it would be necessary to detach a force to operate against him. There would be some delay in the forwarding of supplies, due to the fact that the Rumanian railway was of different gauge to the milways of Russia, but this would not be serious. This line, the only railway through Rumania, ran from Galatz to Bucharest, where one branch ran west by Slatina and the other to Giurgevo on the Danube, where it connected with a line south of thic river from Rustchuk to Shumla and Vama through Rasgrad. It was generally imagined that the advance to Constantinople would be of the nature of a triumphal march. By a clause of the Treaty of Paris of 1856 the Russian naval forces in the Black Sea had been destroyed, and though this clause. was revoked in 1871 , in 1877 the Turks possessed the undoubted command of the sea. Had things been different, an advance through the Dobrudja, with a safe line of supply by water, would have offered many advantages. Under existing circumstances, with Turkish gunboats on the Danube and ironclads on the Black Sea, such a course was out of the question.

The plan of campaign formed by the Russians was as follows: One corps was to enter the Dobrudja to protect the line of communication against any Turkish advance east of phan of the Danube, while the remainder would cross the camDanube between Rustchuk and Nikopol, cross the aeka. Balkans and advance on Adrianople. Detached forces would meanwhile mask the "Quadrilateral" and the Turkish force at Vidin.

A Convention had been made with Rumania, allowing the passage of the Russians through the country. The Rumanians proclaimed their independence of Turkey, and although the tsar declined their offer of active co-operation for the time being, their troops occupied Calafat, facing Vidin, and early in May their batteries engaged the guns of Vidin across the river. The Russian army with which it was proposed to carry on the war, consisted of six army corps and two sifle brigades. Each corps was formed of one cavalry and two infantry divisions. There were in addition 74 squadrons and 52 guns of Cossacks. Eacb infantry division had 48, and each cavalry division 12 guns. This force had been mobilized in the November of the previous year, and was now distributed as follows:-
Commander-in-chief: The grand-duke Nicholas, with head. quarters at Kishinev.


The mobilization of the IV., XII., and XIV. Army Corps had been ordered in December 1876, hut they would not be ready to move till the following month-May 8877 . In
addition to the above, there were heavy artillery with 400 siege guns, engineers with pontoon trains, aaval launches, and the necessary supply trains. The total Russian forces numbered 200,000 combatants of all arms, with 850 field and 400 siege guns.

For some montbs prior to the tsar's declaration, Turkey had realized that war was incvitable, but such preparations as were made were far from adequate. Abdul Kerim, who had commanded in Servia the previous year, was still acting as commander-in-chief, but the task set him was not an easy one. With the Russians in front, the Servians and Montenegrins, whose action was known to be uncertain, on the flank, and the Cbristian population of Bulgaria, in sympathy with the Russians, in the midst, it required a younger and more energetic man, with a greater knowledge of the art of war than be possessed, to plan and to carry out a successiul defence of the Moslem dominions. The prospect of war had aroused the Turks, and the nation had taken steps to prepare for the conflict, but they lacked trained leaders. The Turkish officers were but ill-instructed. Works on the art of war did not exist in the Turkish language General conscription existed in Turkey, but there was an entire absence of orgenization. Theorelically, each of the six districts into which the empire was divided should have produced an army of tour corps, but it was only on paper. Practically the troops were not organized in corps. At the outbreak of war, Osman's force, some 30,000 strong, was at Vidin; a few battalions were spread along the Danube from Vidin to Silistria, with brigade of infantry at Nikopol, another at Sistova, and the best part of two divisions at Rustchuk. Abdul Kerim's headquarters were at Shumla where there were two more infantry divisions. A cavalry division was in process of organization. Varna was the base of supply and was connected by rail with Shumla and Rustcbuk. Sulciman Pasha with some 40,000 men was still in Montencgro. The total Turkish forces in Europe at that time were about 120,000 men with 450 guns, but they were disseminated instead of being concentrated, or grouped in view of a rapid concentration. Abdul Kerim's plan, or rather his idea, was, that the Russians would find some difficully in the first place in forcing the passage of the Danube, and when they had succeeded in this, they would he bound to enter the zone of the Quadrilateral, where he hoped, operating wilh the fortresses as supports, to deal with them successfully. As regards the Turkish fleet, at the outset, in addition to a fieet of 8 ironclads below Braila, there were 7 monitors and 18 wooden ships of war on the Danube between Hirsove and Vidin.

In the matter of armament the Turks had the advantage. The artillery were armed with a Krupp breech-loading gun, which was better than the Russian hronze gun, while the Peabody-Martinj rifes of tbe infantry were superior to the Russian Krenk. The firearm of the Turkish cavalry was the Winchester repeating carbine, which was inferior to the short Berden with which the Russian cavalry was armed. But this advantage in armament was discounted by the fact that, from motives of economy, the Turkish soldier had done but little rifle practice.

Hostilities commenced on the 24th of April, when the Russian army advanced in thrce columns towards Bucharest,

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 Aertom$7{ }^{5}$ Russlan atracor ard and of ing Dameta the eastern flank oovered by the XI. Corps which marched to Galatz. By the end of May the bulk of the Russian forces were assembled at Bucharest practically opposite the intended point of passage, with the advanced guard under General Skobelev at Giurgevo, and cavalry observing the river line from Turnu Magureli to Kalarashi. It was now decided to await the arrival of the IV., XiII., and XIV. Corps and the necessary bridging material for the passage of the Danube.On June 1 gth the troops were disposed as follows: 8th Cavalry Division at Turnu Magureli; 12th at Oltenitza: 2nd at Kalarashi; Advanced Guard at Giurgevo; XI. Army Corps
at Oltenitza and Giurgevo; VIII., XII., XIII., \&DX, at Buchsrest; \&IX. at Slatina; IV. at Słobodsia; XIV. at Galat2; VII. at Odessa; X. in the Crimea. Meanwhile steam launches were brought overland, and the Ruscians, by means of torpedoes, submarine mines and their shore balleries, had succeeded in clearing the Danube of Turkich vessels between Nikopolis and Rustchuk. Two of the smaller ircoclads had been sunk, the remainder of the flotilla driven under the shelter of the fortresses, while barricades of mines effectuatly isolated them and prevented them from again entering the zone of operations. Of the large ironclads on the lower Daoube, one was sunk near Sulina, and from that time the remninder stayed in Sulina harbour.
On June 2and the XIV. Army Crops crossed into the Dobrudja at Galatz and advanced south, the Turkish detachment there retiring before them. Pontoons having been brought by rail, the necessary rafts and boats (which had been constructed at Slatina on the Aluta) were floated dowa to the neighbourhood of Zimnitza, and on June 211 b sicge batteries opened fire on Nikopol and Rustchuk, whik the $1 \mathbf{X}$. Army Corps made a feint of crossing just below Nikopol. These measures were effective in confusing the Turkish commander as to the Russian intentions, and on the night of June 26127 th . 12 companies of rifles, with a squadron and 6 guns, were landed on the south bank opposite Zimnitza, and within twenty-four hours the whole of the VIII. Corps had crossed the river. By July and the Russians had completed a bridge over the river, which is 1000 yds. wide at this part. At Sistova was 2 Turkisb brigade of infantry. The commander, in the early morning of the 27th, received information from his oneponts of the crossing, but instead of moving with his whole force sent iwo battalions to oppose it. The Russians drove them back, and when reinforced, sdvanced against the beights is rear of Sistova, which were occupied with a lows of 800 men, the Turkish troops retreating to Timova and Nikopol. The Turks had remained ignorant of the Russians' concentration in Rumania and no attempt had been made to discover their plans. Abdul Kerim remained inactive in the fortresses of the Quadrilateral, and even when be heard of the crossing as Sistova, decided that it was hut a demonstration. No measures were taken to observe the Russians. They were thus able to complete their crossing practically undisturbed, and this although it was never likely that the Russians would voluntarily select a point of passage leading into the Quadrilateral. Everything pointed to a crossing between Nikopol and RustchukThe best course for the Turks under existing circumstances would have been to leave garrisons in the fortresses, to observe the river line and to push reconnaissances to the notth of the river, and to dispose the field army in a central position, whence it could concentrate on any point as soon as the enemy'a intentions were revealed.

On June zoth Lieut.-General Gurko was put in command of a detachment composed of 10 battalions, 31 squadrons and 32 guns, with which he was ordered to advance rapidly to Tirnova to gain possession of a pass over the Balkans, to damage railways and telegraphs, and to endeavour to stir up a Bulgarian revolt. He crossed the Danube by the Russian bridge on July 3rd and occupied Tirnovz on July 7th, the Turkish garrison retreating
 to Osman Bezar. At Tirnove he learned that the Shipka lass was occupied by 3000 Turks, and that none of the remaining passes were held in any force. He then determined to cross by the Hainkioi Pass and to turn the Shipka. He started from Tirnova on the 12th July, on which day the head of the VIII. Corps reached the rown Hainkioi was occupied on the 14th, a detachment of 300 Turks being driven away. Gurko then sent two squadrons to cut the telegraph at Yeni Zagra, and leaving a garrison to bold the pass, set out for Kaianlik on July 36th. It had been arranged that a force from the VIII. Corps should attack the Shipka Pass (g.r.) from the north on the tilh. Gurko attackias simultaneously from the south; but his edvance was delayed
by small bodies of the enemy, and be failed to co-operate, with the result that the attack from the north was repulsed. The Turkish commander, however, evacuated the pass that night (July 18th/sigh). It was occupied by the Russians on July igth, and held till the end of the war. Gurko's detachment was followed across the Danube bridge by the XII. and XIII. Army Corps, which crossed between July 3rd and 8th and moved towards the Jantra river; the IX. Corps was across by July roth and advanced on Nikopol; the XI. Corps crossed July 10th-1 5 th; and finally the IV. Corps hetween July 20 h and 3 ath. The VIII. Corps bad meanwhile advanced on Tirnove, as we have seen.
On July 3rd Abdul Kerim received orders from Constantipople to advance against the Russians, and set out with the force from Shumla for Rustchuk, immediately preceded by the cavalry division. Still no attempt was made to gain contact with the Russians and discover their intentions. From Rustchuk, Abdul Kerim advanced towards the Jantra, and after a skirmish between the Turkish cavalry and a Russian cavalry brigade again retired. Realizing Abdul Kerim's incapacity, and rendered anxious hy Gurko's successful advance, the authorities at Constantinople now decided to give the command to Mehemet Als. He superseded Abdul Kerim on July roth, and at once ordered the concentration of all available forces at Rasgrad. Meanwhite Osman Pasha, who had till now been condemned to inactivity at Vidin, received permission to march.

Vidin, with its modern fortifications and heavy armament, and with the Danube on one side and marshy ground towards the interior, was a place of considerahle strength. But with the Russians south of the Danuhe there could no longer be any justification for keeping Osman's 30.000 men isolated. Leaving garrisons in Vidin and the other towns along the Danube from Nikopol to Rakovitza, and to bar the roads from Servia, Osman left Vidin with the remaining 19 battalions, 6 squadrons and 9 batteries on July rith. His original plan was to join the 10 battalions under Hair Pasha, then garrisoning Nikopol, and attack the Russian ilank hetween Biela and Tirnova; but on July 15 th he received news that the Ruscians were attacking Nikopol, and he then decided to march straight to Plevna, where there was a garrison of 3000 men under Atouf Pasha. Prot betich of Osman reached Plevna (q.v.) on July roth, and at puraz reconnoitred hy Atouf Pasha, on the hills to the north-east and east of the town. He had arrived just in time. On July r6th the Russian IX. Corps had taken Nikopol, and on the 18th orders were received to occupy Plevne with one division. At 5 a.m. on July 2oth General Schilder-Schuldnet, with the sth Division IX. Corps and other forces, attacked Osman's position. No preliminary reconnaissance was made, and the Russians, after an artillery bombardment lasting about an hour, attacked at four points with separate columns. By midday the Russians were in retreat, having lost over 3800 men. There was no pursuit. On July zoth Osman was reinforced by fourteen battalions from Sofia, and the following day sent Rifat Pasha with six battalions, a battery and some Circassian cavalry to occupy Lovcha in order to secure his communications with Sofa.

Osman's force at Plevna, within three days' march of the one Russian bridge over the Danube and fanking their line of operations, could not be neglected, and General Kridener, commanding the IX. Corps, received orders to attack again as soon as possihle. After the batule of tbe zoth he had been reinforced by brigades of the IV. and XII. Corps and a cavalry socome division. With this force, 30,000 in all, be attacked Batrio of Pievala. on July $30 t h$. Krudener advanced in two columns, cavalry covering both flanks. Skobelev, with the cavalry on the southern fank, was subsequently reinforced by infantry, so there were practically three columns of attack. A general reserve of one brigade was kept at Karagatsch ( 16 m . east of Plenra). After an artillery engagement which lasted from 8.30 a.m. till 2.30 p.m. the iniantry advaoced. The
fighting lasted till sunset, when the Russians withdrew to Karagatsch, having lost 7300 officers and men. The Turkish casualties were 2000. General Krudener, having reconnoitred the position, had hesitated to attack with the force availatle, and only acted in obedience to the orders received from headquarters, then 80 m . distant at Tirnova. His defeat was an unpleasant surprise for the Russians. Their plans were rudely upset, and their attention was now directed solely to the taking of Plevna. Headquarters were moved from Tirnova back to Bulgareni, Gurko was called back from south of the Balkans, the Rumanian army was called in to co-operate, orders were issued for the Guards and Grenadier Corps and the 24th and 26th infantry divisions to mobilize, 188,000 of the rst Ban militia and three divisions of the reserve were called out, and the and and 3 rd infantry divisions and the 3rd Rifle Brigade from Moscow district, where they had been mobilized, were at once ordered to the front.

At this time the position of the Russians was as follows; the XIV. and part of the VII. Corps were north of the Danube, covering the communications; the IV. and IX. Corps were opposed to Osman Pasba at Plevna and his garrisons of Loveha and Orchanie (the advanced depot of the Ple لlna force), the XI., XII. and XIII. Corps were along the White Lom facing Mehemet Ali, who was on the line Rasgrad-Eski Djuma with a lorce of ahout 80,000 infantry with 60 guns and a few regiments of cavalry, in addition to the gartisons of the fortresses; a small garrison on the Shipka Pass. Gurko was south of the Balkans, where Suleiman Pasha had a force of some 30,000 men. The Russian casualties since the commencement had reached 15,000 , and their numbers south of the Danube did not exceed r 30,000 . Suleiman Pasha could have joined Osman or Mehemet Ali, avoiding the Shipka, and a vigorous offensive against the Russian flank at that time held out every prospect of success. The Shipka Pass would of necessity have heen evacuated, hut all through we find the Turkish commanders with their eyes fixed on geographical, which were sometimes strategical, points, and losing sight of the fact that the Russian army was their first objective. It is true that the ministers at Constantinople were largely responsible for the faulty strategy, but the generals in the feld were also to blame. It was the moment for vigorous action on the part of the Turks. The moral equilibrium of the enemy was upset and the whole army demoralized by this second defeat at Plevna, hut not a move was made. Again Osman failed to pursue. He was weak in cavalry, but he bad sufficient to keep in touch with the enemy, who were utterly demoralized, and could have followed on with his whole force: He was but 35 m . distant from Sistova, and the result of the demolition of the hridge would have been incalculable. He was subsequently Iorbidden by Constantinople to assume the offensive, but it was not necessary to consult ministers as to pursuit after a successful battle, and they cannot be held responsible for this. The other Turkish commanders received news of the results of the battes of Plevna with incredulity, and likewise failed to turn them to account.

South of the Balkans was Suleiman's army. He was ordered from Montenegro on July ist, and, leaving garrisons along the Montenegrin frontier, embarked at Antivari on July ifth. Disembarking at Dedeagatch on the 21 st, he moved thence by train to Adrianople. His command, increased by some is battalions under Reouf Pasha, raised in the Balkan zone, amounted to approximately 30,000 men, and he was ordered to retake the Shipka Pass and to join Osman Pasha. Suleiman artived at Karabunar on July zoth and moved to Eski Sagra, where he was joined hy Reouf Pasha. Gurko, who had been resting about the Shipka Pass, ignorant of the arrival of Suleiman, moved against Reouf Pasha on the 27th of July, and found himself confronted by their combined forces on the 3 rst. He was attacked by Suleiman that day and was forced to retire. His force consisted of 15.000 men, including six battalions of Bulgarian volunteers which bad just been raised. The following day he retreated across the Balkans by Hainkioi, where he left two brigades to hold the Hainkioi and Elena Passes, the

## RUSSO-TURKISH WARS

Bulgarian troops joining the garrison on the Shipia. Suleiman

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Parg remained at Yeni Zagra till the 17th of August, when he set out lor the Shipka. On August aist the beights east of the pass were taken, and during the next few days there was desperate fighting; but the original garrison was gradually reinforced, and the Russians held on. In this fighting the Russian losses amounted to close on 4000 , while the Turkish casualties were about treble that number. Suleiman now intrenched himself close to the Russian position, and there he remained till Sept. 17th, when after a three days' bombardment he again assaulted the position, hut was repulsed with considerable loss. This was the last assaule made on the Russian position. Suleiman replaced Mehemet Ali as commander-in-chief on Oct. 2nd, and was himself succeeded by Reoul Pasha. Thus, under orders from Constantinople, Sulciman frittered away his opportunity and his army in a (ruitless attempt to retake the Shipka Pass.
It was not till the middie of August that Mehemet Ali decided to move against the Russians and ordered an advancc. The rwe Cesarevich (aiterwards Alexander III.), who was Atathe 046 Lom. opposing him with the XI., XII. and XIII. Corps, in all about 50,000 , was extended on the line of the White Lom from Pirgos to Eski Djuma. On August 22nd and 23 rd there were engagements about Ayaslar, resulting in the retirement of the Russians. On August 3oth he attacked at Karahassankoi and drove the Russians across the river. On September 3rd he crossed the White Lom and again defeated them at Katzelevo, the enemy retiring behind the Banitcha Lom. On September 1 2th Mehernet Ali continued his advance, but halted on the 14th for a week. He then made an attack on Cerkovna on the 2 rat, hut was repulsed with a loss of 1600 men, and two days later retired his army behind the White Lom. He had effected nothing. As will be seen later, the Russian operations against Plevna had not been in any way disturbed. The containing force under the Cesarevich had retired a certain distance, but it still held the main Turkish army. Mehemet Ali's original plan had been to advance by Osman Bazar, effect 2 junction with Suleiman, and move on Tirnova. But Suleiman was averse to bis plan and it was negatived at Constantioople, though if this plan had been carried out with vigour, the position of the Russians should have been critical. He then advanced on a front of 50 m . instead of moving concentrated, which is the explanation of his failure. It is true that he was much hampered by the state of his cavalry, which was exhausted, and consequently was without information, while the Russians were well served. Mehemet Ali now concentrated his force, but at this juncture he was superseded by Suleiman Pasha.
To return to Plenna. At this time the Russians were disposed in a semicircle round Plevan, their right or N. flank raint resting on Ribina and. the S. flank resting on Bogot. coutio of On August 3och Osman had moved out with a column Purvent of all arms towards Pelishat. The following day he engaged the Russians. The Turks lost 300 killed and 1000 wounded, and the Russian losses were about 1000 . It is difficult to say what was the object of this sortie, which was of the nature of a reconnaissance in force. It achieved nothing. The Turks were not defeated, but retired again into Plevaa the same evening. By the end of August the whole of the Rumanian army had crossed the Danube, and during the first days of September the first Russian reinforcements, consisting of the and and 3rd infantry divisions and the 3rd Rifle Brigade, had arrived and joined the forces round Plevna, Mehemet Ali's advance and the assaults on the Shipka had been repulsed. The Russians could expect no further reinforcements before October, and it was therefore decided to make a third attempt to take Plevns, but first of all to occupy Lovcha. Skobelev had already made an unsuccessful attempt on August 6th, and General Prince Imeretinski, with a force of two infantry Lenctis divisions and a brigade of Cossacks, in addition to Skobelev's mixed hrigade, was now entrusted with the task. The garrison under Rifaat Pasha amounted to 8 battalions, 6 guns and some Circassians. Fighting commenced
on Sept. 1st and on the 3nd the Turks were driven out, mont of the survivors finding their way to Plevan, and bringing 5 gums with them. The Russians lost 1500 , the Turks 2500 . On Sept. 2nd, Osman set out with a strong relieving column from Plevas, but on the tth, hearing that the Russians had already occupied the town, he turned back and reached Plevna on the 6th. On Sept. 5th, 8 battalions and 2 batteries reached Orkhanic, and Osman's force, including the Lovcha troops, numbered about 30,000 men and 72 guns. The Russian forces, including the Rumanians, numbered about 90,000 . Their plan was, after a long artillery bombardment, ta attack the castem Iront with the Rumanian lorces, the southeastern front with the IV. and IX. Corps and the southem frant with Imeretinski's command. The attacks were to be simultaneors. The cavalry divisions were to be kept in rear and close to the flank of the attacking infantry. Duting the night of Sept. Gth/7th the troops were moved into preparatory position, and becteries were constructed at 3000 to 5000 yds. from the outer works The artillery bombardment was commenced at 6 a.mi. on Sept. 7th and continued till midday Sept. ith. So far the infaners had only been engaged on the south flank, where Skobelev had succeeded Imeretinski in the command. He had succeeded in advancing to within 2000 yds. of the southern Turkish redoubts and had entrenched himself. The orders for Sepe 1 ith were for the inlantry assaults to be delivered at 3 p.m. after a six hours' cannonade. A dense fog interfered with the artillery bombardment. At the end of the day the Rumanians had take No. I Grivitza redouht, the attack on the S.E front had been repulsed and Skobelev had established himself within 1000 yds. of Plevna, having taken Kavanlik and Isa forta. Oa Sept. 12th the Turks retook these forts and drove Skobeler back. During the next two days the Russians continued to bombard the works, but no further attack was made. The Rumanians remained in possession of the Grivitza redoubt. defeating an attempt made hy the Turks to retake it on Sept. 14th. The Russians then decided to retire and entrenched themselves on a line with Verbitza-Radischevo, with their cavalry extending to the Vid on either flank. There was no question of pursuit; in the first and second battles the numbers had been about equal, but now the Russians were vastly supetiar and Osman would have been crushed by a powerful counter-aitacis.

In their third battle the Turks had lost 5000, while the Russian casualties amounted to close on 20,000. The Rustin bombardment, lasting four days, had effected nothing. It had not caused 200 casualties. The object of the ertillery is to cover the advance of the infantry, and the arms must work in combination. The defender docs not expose himself to the artillery fire unless compelled to do 50 by the approactins iufantry. The Russians failed to realize this and practically wasted their ammunition. They had again failed to reomenoitre the position and attacked along the whole front instead of pressing home in strength at the decisive poincs. Their attacks were not even simultaneous, and Osman was able to shift his reserves from point to point. In addition to this, whee the Russians retired ono-third of their lorce had not been engaged. The defects in their plan of action are largely attributable to the fact that though control was nominally centred in one man, senior offeers were present who interfered with bis arrangements.

It was now decided to complete the investment of Prevna and Todleben, the defender of Sevastopol, was entrueted with supreme control of the operations. He arrived on the scene on Sept. 28th, but it was not till Oct. 24th momer that the investment was completed, and, meanwhile, met on Sept. 24th and again on Oct. 8th, stong reinforcements arrived, raising the Turkich force under Osmin to Be battalions, 25 squadrons and 96 guns, with an effective of 48,000 men. Plevas had been re-victualied and the sick and wounded had been sent back to Orchanie. General Kriov. who had been operating west of the Vid, with 52 squadrons and 30 horse artillery guns, had failed to prevent these movessenta, and was superseded by General Gurko on Oct. 8th. The Rusian

Guards Corps had all reached Plevna by Oct. 20th, and two divisions were at once placed under Gurko's orders, raising his command to 35,000 infantry, 10,000 cavalry and 48 guns. His instructions were to capture the Turkish positions along the Sofia road. He compelled the garrison of Dolni-Dubnik to retire into Plevna, and captured Gorni Dubnik and Telis with their garrisons after severe fighting on Oct. 24th and 28th. Osman's force was thereby reduced by 12 battalions. About the middle of November the opposing forces were distributed as follows: 6 divisions along the Lom, under the Cesarevich, facing Suleiman's army; 3 divisions holding the Shipka under Radetaky; 1 division at Lovcha; 2\} divisions west of the Vid under Gurko; and 12 divisions east of the Vid, investing Plevna. The XIV. Corps was in the Dobrudja, the VII. Corps about Odessa and the $\mathbf{X}$. Corps in the Crimea.

On the Turkish side Suleiman advanced across the Lom, leaving small garrisons in the fortresses, and attacked at Mechka 7netim on Nov. 1gth, and at Mechke and Tristenik on Nov. Erore 26th, and again on Dec. 12th, but each time without seaste success, and he retired across the Lom. South of the Balkans Vessil Pasha had succeeded Reouf Pasha on the Shipks. He continued to contain the three Russian divisions there, but made no attempt to dislodge them, beyond small offensive demonstrations made with the object of concealing the departure of large drafts which were sent to Sofia.

At Sofia and Orkhanie, the Turks were forming an army of recruits and reservists with the ohject of advancing to the relief of Osman. Mebemet Ali was entrusted with the command. Osman had already asked the sultan's permission to evacuate Plevna, with a view to co-operating with Mehemet Ali, but permission was refused. It was not till the investment was completed that the sultan changed his mind, too late, and gave his sanction to the move. The Russians received information of Mehemet Ali's intended advance, and as the force round Plevma amounted to 191 baltalions, 120 squadrons and 650 guns, it was decided that Gurko should move with his detachment towards Sofia. He concentrated his force at Yablonitza on Nov. sth and succeeded in driving the Turkish advanced guard from Orkhanie. Mehemet Ali now occupied a strong position covering the Arabi Konak Pass over the Balkans, and, with $a$ force of 43 battalions with cavalry and guns, made no attempt to relieve Osman.
Osman Pasha, his supplies having given out, eventually decided on a sortie. His troops had been short of food since 3 ard the beginning of November, and the number of sick Pertod- had risen to 10,000 . His plan was to break through Pagesy to the west and make for Sofia via Berkovitz. The of the Brltaves ard ade vamer to Comerte daaplo. Russians observed the preparations made and concentrated sufficient force at the threatened point, with the result that Osman and his army of $40,000 \mathrm{men}$ capitulated. The Turkish losses in the action were about 6000 and the Russians lost about 1500 . The Russians now decided, notwithstanding the difficulties due to the winter season, to push on across the Balkans. The VII. and X. Corps were still left guarding the Russian coasts. The Cesarevich was left north of the Balkans with 71,000 men to guard the communications. Gurko's force was raised to 80,000 . Leaving a containing force to oppose the Turks at the Arabi Konak Pass positions, he crossed by the Curiak Pass. The Turks retired unobserved, and after a lecble stand at Tashkosen retreated to Kustendil. Gurko occupied Sofia on Jan, 4th. Radetzly's force at the Shipka was raised to 66,000 , with which force, having defeated Vessil Pasha, he was to join Gurko south of the Balkans. Radetaky commenced operations on Jan. 5th. Keeping one division to hold the works on the Shipka, he moved the remainder of the force in two columns under Skobelev and Prince Mirski, who were to cross one on each side and attack simultancously from the south. Vessil Pasha held an entrenched camp at Sbenovo with some 12,000 men; the remainder of his force was in position on the mountains. Owing to the difficulties of the crossing, Skobelev was delayed. Mirski attacked on

Jan. 8th and was repulsed. The following day Skobelev and Mirski attacking together were successful, and Vessil Pasha capitulated with his force, some 36,000 , of whom 6000 were sick and wounded. Vessil Pasha had pointed out the danger of his position on Jan. pth, but, contrary to Suleiman's advice, the war minister, believing an armistice imminent, had ordered him to hold on to the Shipka Pass. Mehemet Ali's force, dangerously delayed owing to interference by the minister of war, eventually reached Tatar-Bazardjik, which was selected by Suleiman (now commander-in-chief) for the concentration of his forces. Having received news of the capture of the Shipka force he retired on Philippopolis, with Gurko's forces closely pursuing. But Radetzky's forces had already pushed on and practically cut Suleiman off from Adrianople. After some engagements about Philippopolis on Jan. 15 th, 16 th and 17th, he retreated towards the Aegean Sea through the Rhodope mountains, having lost most of his guns, and reached Enos about Jan. 28th, whence what remained of his force was conveyed by water to Constantinople.

Suleiman had again missed his opportunity. The Russians crossed the Balkans in a wide front of about 180 miles, and there was opportunity for successful action by a capable commander. There were not only the columns commanded by Gurko and Radetzky, but also a third column under General Kartzof, which crossed by the Trojan Pass, after which it joined Gurko's force. There were the troops under Mehemet Ali about Sofia, Vessil Pasha's force about the Shipka, and the main army on the Lom, which had been withdrawn south of the Balkans after the fall of Plevna, so that Suleiman, who had been appointed commander-in-chief, had an availahle force of 130 battalions, 120 guns and a proportion of cavalry. The fortified town of Adrianople offered a strong central position at which to concentrate his forces, and with this point as suppert, acting on interior lines, he could have dealt with the invading and widely separated columns- in detail. But he missed his opportunity and left his scattered forces to be overwhelmed hy superior numbers in each instance. The minister for war was undoubtedly responsihle to a great extent for this faulty strategy, hut the blame falls on the head of Suleiman as commander-in-chief. There was no object in leaving Vessil Pasha on the Shipka. All available forces should have been concentrated in a sound strategical situation,

The Servians had crossed the frontier after the fall of Plevna, and the Montenegrins were also pressing on. On Jan. 16th the Russians occupied Adrianople, and on Jan. 30th they were facing the Buyuk Tchemedji lines, with their flanks resting on the Black Sea and the Sea of Marmora. Mehemet Afi was in command of what remained of the Turkish armies behind the lines. On Jan. 3 Ist an armistice was arranged, and on March 3rd the treaty of San Stcfano was signed, the terms of which were modified later at the Berlin Conference in June and July 1878.

The Russo-Turkish War proved once for all the great value of improvised lortifications, in other words, of spade work in warfare, and the advantages of field works as regards invisibility against artillery fire. It was not only at Plevna that field intrenchments were made use of. Notable instances were the defence of Lovcha by the small Turkish garrison of 8 battalions with one battery, which from their entrenchments kept Skobelev with over 20,000 men and go guns at bay for three days, inflicting on him a loss of over 1500 men. Again, at Gorni Duhnik on Oct. 24th, 3500 Turks with 4 guns held their works throughout the day against 20,000 Russians with 60 guns, inflicting a loss on them of over 3300 , and eventually were forced to surrender by a surprise attack under cover of darkness, when their ammunition had run short, and their numbers had been reduced by 1500 casualties. In the attack the success of Skohelev stands out, and we find that he had realized the necessity of intrenching the ground he had gained.

The war was brought to a conclusion, but the Turks had not been beaten in batlle. With the exception of the fighting round Plevna and the rout of Suleiman's army at Philippopolis
there had been no decisive battles. The Turks had been defeated owing to the incapacity of their leaders, none of whom had previously commanded an arniy organized according to modem ideas. They were ignorant of strategic principles. Then, again, the interference with the generals in the field by the authorities at Constantioople had in each case resulted in the disasters which invariably follow the attempt of civilian amateurs to control warlike operations.

On the Russian side, the enemy had been at first despised, and consequently the forces originally employed were inadequate, which meant subsequent delays, losses and expense. The consmand of the sea had proved of little value to the Turks. Their flotilla rendered them no assistance. In the early stages it could have materially assisted by landing reconnoitring parties N. of the Danube, and by interfering with the Russians when crossing the river. The Russian bridge offered a tempting objective throughout the campaign, but commanders with the requisite dash and initiative were not fortheoming. The defeat of the Turks was due in the first place to the failure of their politicians to ensure the adequate organization and training of the army during peace time, in the second place to the want of a commander who had edacated himself to undertake the responsibilities entrusted to him.
(J. H. V.C.)

A separate campaign had been waged, as before, in Asia Minor. Here the Turks under Mukhtar Pasha had 57,000 men in two curps, the one on the side of Batoum and Ardahan, the other betcen Erzerum and Kars. His opponent, Loris Mclikov, had at firct aly some 28,000 infantry, but a disproportionate number of Cossack Sotnias. The Russians advanced in three weak columns. On the 17th of May after bombardment the right column stormed Ardah in. The right and centre columns then closed inwards upon Kars, which they besieged, but the siege was given up in July, after Mu'thar, advancing to its relief with 35,000 ruen. had repulsed Melthor's attack at Zivin (June 26th). The left column occupied Bayazid without difficulty, but when it had proceeded thence on the Erzerum road the Russian garrison was blockaded by the Turks and the column retraced its steps to relieve the place. After this it halted at Igdir in the Araxes valley. Meanwhile the Turks on the coast had advanced in concert with their fleet, and raised an insurrection amongst the Mahommedans of the littoral. They were eventually repulsed, but the insurrection was not completely suppressed until the bummer of 1878 .

In August Mukhtar, who had followed up Melikov's retreat from Kars, and won the victory of Kizil-Tepe, led 30,000 men in front of this position, and behind them the Kars garrison of 10,000. Ismail on the Bayazid side had 40,000 : Dervish, at Batoum 17,000. But after an interval of two months Melikov was reinforeed, while drafts for the armies in Europe were taken from Mulktar, and the grand. duke Michael, assuming command of the Russians, defeated his opponent complecely in the batile of the Aladja Dagh (Oct. 15 h ). The remnants of Mukhtar's army retreated on Erzerum, and while part of the Russian ammy besieged Kars, and part attempted to cut off the retreat of Ismail on the Bayazid road. while the corps from the Araxes valley followed the latter up. Ismail slipped past them, however, and rejoined Mukhtar at Erzerum. But the two together were no longer able to resist the superior numbers of the Russians, who defeated them in a last battle at Dexe Royun (Nov. 4th). Kars was stormed on the night of the \& th of Novemer.

RUST (O.E. rust, a word which appears in many Teutonic lenguages, c. Du. roest, Ger. rost); in origin it is allied with "ruddy" and "red," the reddish-brown powdery substance which forms on the surface of iron or steel exposed to atmo. spheric corrosion. Formerly the process was regarded as oxidation pure and simple, and, although it was known that iron did not rust in dry air, yet no attempt was made to explain why Water was necessary to the action. F. Crace-Calvert in 1871 showed that the carbon dioxide of the atmosphere was a factor; and in 1888 Crum Brown published the theorytermed the "carbonic acid theory"-that water and carbon dioxide react with iron to form ferrous carbonate and hydrogen, the ferrous carbonate being subsequently oxidized by moist oxygen to ferric hydrate and regenerating carbon dioxide, which again reacts with more iron. This theory was controverted by Wyndham Dunstan, who attempted to prove that carbon dioxide was not necessary to rusting; and in place of the acid theory, he set up a scheme which involved the production of hydrogen peroxide. G. T. Moody has since shown that when all traces of carbon dioxide are removed (which is a matter
of great experimental differdty) from may be keft in comence with oxygen and water for long periods without ruat appeariag but on the admission of carbon dioxide specks are rapidty formed. It also appears that rust changes in compomition on exposure to the atmosphere, both the ferrous oxide and carbonate being in part oxidized to ferric oxide. Acide, ocher than carbonic, may promote rusting; this is particuland the case with ironwork exposed to the acids-sulpharoes, nitric. \&e,-montained in smoke. It is probable that the action depends upon the presence of iron, oxygen and water, and some acid which makes the water an electrolyte.

Steel differs in many ways from iron in respect of atmonpheric corrosion; the beterogeneous nature of sted gives occasion to a selective rusting, ferrite is much more readily attacked than the cementite and pearlite; moreover, the introduction of other elements may retard rusting; this is particularly the case with the nickel-steels.

BUSTCBUX (Bulg. Russe), the capital of the depertment of Rustchuk, Bulgaria, on the right bank of the Danabe, where it receives the E. Lom. Pop. (1go6) 33,552. Rustchak is the headquarters of a military division and of a naval fotilla stationed on the Danube. As a river-port and the terminas of railways from Varna and from Sofia via Trnovo, it has muech commercial importance; and it possenses tobacco and cigarette factories, soap-works, breweries, acrated water factories, dyeworks, tanneries, sawmills, brick and tile works and a celebrated pottery.

In the time of the Romans Rustchuk was one of the fortifed points along the line of the Danube. In the Tobula Pentiongeriana it appears as Prisca, in the Antomine Itimerary as Seramtaprista, in the Notilia as Seragintaprista and in Prolemy mas Priste Polis. Destroyed by barbarinn inveders in the geh century the town recovered its importance only in comparativety modern times. In 1810 it was captured by the Russisns, who destroyed the fortifications. It played an important part in the Russo-Turkish Wars of $1828-29,1853-54$ and $8877-78$. In 1877 it was nearly destroyed by the Russinn artillery stetioned in the Rumanian town of Glurgevo, on the opposite bank of the Danube.

RUSTERBURG, a district and town of the Trmsual South Africa. The district originally included all the N.W. part of the country, but is now of much smaller dimenations Its $S$. border is marked by the Magaliesberg and other hilts forming the N . escarpment of the high veld and the watershed between the Vaal and Limpopo. Several of the beadstrease of the Limpopo rise within the district on the $\mathbf{N}$. slopes of the Magaliesberg. The climate of the district is sub-tropical and the principal cultivation is that of tobacco, and fruit treea notably oranges. The opening of the railway to Pretoria in 1906 led to a marked development of trade. In an amptintheatre formed by the hills and 61 m . by rail W . of Pretorin is the town of Rustenburg with a population (1904) of 1815 . The town is one of the oldest in the Transvaal, having been foumded in 1850 by the Voortrekkers. It was at Rustenburg that the volksraad met in March 1852 to ratify the Sand River Converrtion granting independence to the Transval Boers. At the time it was feared that there would be civil war between Hendrik Potgicter and Andries Pretorius, but they were reconciled is Potgieter's tent. Later Rustenburg became the home of the Kruger family. It was occupied by the British under R. S. Baden Powell in June 1900.
RUSTICATION (i.e. the making "rustic" or countrified, frow Lat. rus, country; thus the term " rusticate" is used for taking a country holiday, or in academic clreles to be "rusticated" is to be sent away from a university for punishment), in architectore, the technical term (French equivalent bossage) given to masonty in which the centre part of the face of the stone is citber left rough as it came from the quarry, or is worked in various ways to give variety to the surface. The carliest example exists ia the platform at Pasargadae in Persia ( 560 s.c.), erected by Cyrus, where the edge round the four sides of the stone forms a draft, two or three inches wide, worked with a chisel, the centre
wart being left rough. Similar work erises at Arak-el-Emir in ?alestine (151 B.c.). The finest examples are those of the wails ( the temple at Jerusalem, and at Hebron, where the stones are ( immense size and the rustication projects sometimes over a oot. The Crusaders' castes in Palestine are all boldiy rustiated, but the projecting portions have been worked over with a hisel in diagonai lines, and this ena bles them to be distinguished rom the earlier masonry. In the five-sided tower at Nuremerg and the Burg-Capelle at Rothenburg, the rustication has a lecorative value, so that in later work it was employed for the juoin-stones of towers. The masonry of the Palazzo Vecchio, nd of the Pitti, Strozzi and Riecardi.palaces, all in Florence, nd of other palaces in Siena and Volterra, is rusticated. tustication was employed in terraces and grotos in Italy, rhere on account of its extravagances it gave rise to the term grotesque." In the later Renaissance the edges of the stone rere beveled off, with a sunk joint in addition; and the treatment ras known as vermiculated, if in imitation of earth burrowed y worms; marine, if with small shell holes; stalactitic, if arved in imitation of lime deposits, \&sc. In Italy the projecting ortions were sometimes worked into facets. Rustication was stroduced into England by Inigo Jones, who, in old Somerset louse, York Stain Watergate, the gateway of the Botanical iarden at Oxford, and elsewhere, used it only in alternate ourses, his example being followed by other architects of the tenaissance. The term is now applied to the ashlar blocks of ıasonry which alternate with the circular drums of columns 1 many public buildings.
RUSTOW, FRIEDRICH WILHELM (1821-1878), Swiss soldiet nd military writer, was a Prussian by birth. He entered the ervice of his native country, and served for some years, until he publication of Der Deutsche Mitititrstact sor und wuthrend er Revolution (Zurich, 8850 ) brought him offcial condemnation. Ie was sentenced by a court-martial to a long term of fortress nprisonment, but succeeded in escaping to Switzerland. He beained military employment in the service of the Republic, nd in 1857 was major on the engineer staff. Three years Iter be accompanied Garibaldi in the famous expedition gainst the two Sicilies as colonel and chief of the staff, and ; him must be ascribed the victories of Capua (rgth Sept. B6o) and the Voltumo (ist Oct. 1860). At the end of the impaign he once more setuled down at Zutrich. At the outreak of the war of 1870 he offered his services to Prussia, ut was not accepted. In 1878 , on the foundation of a military rofessorship at Zurich, Rustow applied for the post, and, on its eing given to anolher officer, lost heart and committed suicide. Two younger brothers, both Prussian soldiers, were also istinguished men. The elder, Alexander (1824-1866), is :membered for his work Der Kilstenkricg (Berlin, 1848); the ounger, Caesar ( $1826-1866$ ), was one of the foremost experts : his time in the design and construction of nuilitary rifics, ad the writer of several treatises on that subject, of which e may mention Die Kriegshandfeucrwafen (Berlin, 1857-64). oth Alexander and Caesar fell on the field of battle in the war 1866, al Koniggratz and Dermbach respectively.
Amongrt F. W. Rilstow's works, which covered nearly every Anch of the military art, a large number must be mentioned. istorical-Hecrosesen und Kriegkekrung Julius Casars (Goiha, 155: 2nd edi. Nordhausen, 1862), Kommentar zu Napolcon 1141 ; esechichte Julius Cossars (Stutigara, 1865-67). Gesechichte des Grieisschen Kriegswesens (in collaboration with Kochly, Aarau, 185z), ${ }_{\text {Gilitiar. }}$ Biographen (David Xenophon, Honduc) (Zurich, 1858 ), eschichte der Infonteric (Gotha, 1857-58; 3rd ed.. 1884), ie Ersten Foldavige Napoteons $1700-1797$ (Zurich, 1867), Der Kricg $n 1805$ in Diwstshland und lasien (Frauenfeld, 1854 ), Geschichte des $n$ naorischen Insurrektionkrictes 1848-49 (Zürich': 8860 ), reminiscences
1860 in Italy (Leipzig. 1861) and monographs on the campaigns 1848-49 in Ytaly (Zurich. 1849) and the Crimean War (Lurich. 155-56). Critical and Gencral-Allgemeine Takit (Zürich, 1858; id ed.. 1868), Kriegspolitik und Krietssebrauch (Zürich, 1876), ${ }_{\text {ILititd. Handwörterbush }}$ (Zürich, 1859). Dic Feldherrmkinst des IX Jahrhunderts (Zürich, 1857'; 3rd ed., 8878-79). Der Krieg wnd ine Lifitel (Leipzig, 1856). He also wrote $A$ nnalen des Konigreichs alien (ZOrich, $186 \mathrm{~F}^{2}-63$ ).
See Zernim, "F.W. Rustow," in .Unsere Zail. vol. 2 (Leipzig, 1882).

RUtBesur, or Rustebuet (fi: 1245-1285), French troudire, was born in the first half of the 13 th century. His name is nowhere mentioned by his contemporaries. He frequently plays in his verse on the word Rutebeuf, which was probably a wam de gwerre, and is variously explained by him as derived from. rude bouf and rude cevore. He was evidently of humble birth, and he was a Parisian by education and residence. Paulin Paris thought that he began life in the lowest rank of the minstrel protession as a jongleur. Some of his poems have autobiographical value. In Le Mariage de Rxtebewf he says that on the and of January $\mathbf{1 2 6 x}$ he married a woman old and ugly, with neither dowry nor amiability. ${ }^{1}$ In the Com Alainte de Rutebiuf he details a series of misfortunes which have reduced him to abject destitution. In these circumstances he addresses himself to Alphonse, comte de Poitiers, brother of Louis IX., for relief. Other poems in the same vein reveal that his own miserable clrcumstances were chiefly due to a love of play, particularly a game played with dice, which was known as griesche. It would seem that his distress could not be due to lack of patrons, for his metrical life of Saint Elizabeth of Hungary was written by request of Erard de Valfry, who whed to present it to Isabel, queen of Navarre; and he wrote elegies on the deaths of Anceau de l'Isle Adam, the third of the name, who died about ras1, Eude, comte de Nevers (d. 1267), Thibaut V. of Navarre (d. 1270), and Alphonse, comte de Poitiers (d. 1271), which were probably paid for by the families of the perionages celebrated. In the Paurrele da Rutbenf he addresses Louis IX. himself.
The piece which is most obviously intended for popular recitation is the Dis de l'Herberie, a dramatic monologue in prose and verse supposed to be delivered by a quack doctor. Rutebeuf was also a master in the verse conte, and the five of his fabliaur that have come down to us are gay and amusing. The matter, it may be added, is sufficiently gross. The adventures of Frite Denyse le cordelier, and of "la dame qui allo trois fois aulour du mosticr," find a place in the Cent Nourelles nouvelles.
Rutebeuf's serious work as a satirist probably dates from about 1260 . His chief topics are the iniquities of the friars, and the defence of the secular clergy of the university of Paris against their encroachments; and he delivered a series of eloquent and insistent poems ( $1262,1263,1268,1274$ ) exhorting princes and people to take part in the crusades. He was a redoubtable champion of the university of Paris in its quarrel with the religious orders who were supported by Pope Alexander IV., and he boldly defended Guillaume de Saint-Amour when he was driven into exite. The libels, indecent songs and rhymes condemned by the pope to be burnt together with the Ptrils des derniers temps attributed to Saint-Amour, were probably the work of Rutebeuf. The satire of Renart lc Beslourne, which borrows from the Reynard cycle litte but the names under which the characters are disguised, was directed, according to Paulin Paris, against Philip the Bold. To his later years belong his religious poems, and also the Voic de Paradis, the description of a dream, in the manner of the Roman de la Rose.
The best work of Rutebeuf is to be found in his satires and verse contcs. A miracle play of his, Le Miracle de Theophile, is one of the earliest dramatic pieces extant in French. The subject of Theophilus, the Cilician monk who made a pact with the devil, which was afterwards returned to him by the intervention of the Virgin, was a familiar one with the story-tellers of the middle agcs. Rutebeuf can claim no priority in the choice of the subject, which had been treated dramatically in the Latin piece ascribed to the nun Hroswit ha of Gandershcim, but his piece has considerable importance in dramatic history.
The Exurres of Rutebeuf were edited by Achille Jubinal in 1839 (ncw edition. 1874): a more critical edition is by Dr Adolf Kressner

[^171](Rustebmef's Gedichere; Wolreabottel, 1885). See aloo the article by Paulin Paris in Hist. litt. de la France (is42), vol. xx. pp. $719-83$. and Rutebeyf (1891), by M. Lion Cledat, in the Grands Ecrivaint français Series

RUTH, BOOR OR, in the Old Testament. The story of Ruth (the Moabitess, great-grandmother of David) is one of the Oid Testament Hagiographa and is usually reckoned as the second of the five Megilloth (Festal Rolls). This position corresponds to the Jewish practice of reading the book at the feast of Pentecost; Spanish MSS., however, place it at the head of the Megilloth; and the Talmud (Baba Bathra, 14b) gives it the first place among all the Hagiographa. On the other hand, it follows Judges in the Septuagint, the Vulgate and the English version. But although it was very natural that a later rearrangement should transfer Ruth from the Hagiographa to the historical books, and place it between Judges a nd Samuel, no motive can be suggested for the opposite change, and the presumption is that it found a place in the last part of the Jewish canon after the second (with the historical books) had been definitely closed. See Biblb: OHd Testamend, section I. "Canon "; Canticles; Lamentations.
That the book of Ruth did not originally form part of the series of "Former Prophets" (Joshua-Kings) is füther probable from the fact tbat it is quite untouched by the process of "prophetic" or "Deuteronomistic" editing, which helped to give that series its present shape after the fall of the kingdom of Judah. The narrative has no affinity with the point of view which looks on the history of Israel as a series of examples of divine justice and mercy in the successive rebellions and repentances of the people of God.' But if the book had been known at the time when the history from Joshua to Kings was edited it could hardly have been excluded from the collection; the ancestry of David (iv. 17, 18-22) was of greater interest than tbat of Saul, which is given in i Sam. ix. i, whereas the old history names no ancestor of David beyond his father Jesse.
In truth the book of Ruth presents itself as dealing with times far back (Ruth i. 1). and takes delight in depicting Dato. details of antique life and obsolete usages (iv. 7); it views the stormy period before the institution of the kingship through the softening atmosphere of time, which imparts to the scene a gentle sweetness very different from the harsher colours of the old narratives of the book of Judges. It has indeed been argued that, as the author seems to take no offence at the marriage of lsraclites with Moabite women, he must have lived before the time of Exra and Nehemiah (Ezra ix.: Neh. xiii.); but the same argument would prove that the book of Esther was written before Ezra. The very designation of a period of Hebrew history as "the days of the judges" is based on the Deuteronomistic additions to the book of Judges (ii. 16 sqq.) and does not occur till the period of the exile. It is true that the language has some features which appear to link it with the narratives in Samuel and Kings, hut it might fairly be assumed either that the book is the work of a late author well acquainted with the earlier literature, or that an old narrative had undergone some rewriting at a later age. No definite conclusion can be drawn from the fact that the language stands in marked contrast to that of Chronicles, Eara, Nehemiah, \&c., since writings presumably more or less contemporary did not necessarily share the same characteristics (observe, for example, the prose parts of Job).
Like the stories appended to Judges (by a post-Deutcronomic hand) the book of Ruth connects itself with Bethlehem, the Dostes. traditional birthplace of David. Some connexion between Bethlehem and Moab has been found in the (now corrupl) text of I Chron. iv. 22 (where the Targum and late rabbinical exegesis discover references to the story of Ruth), and is more explicitly suggested by the isolated ISam. xxii. 3 seq. which evidently knew of some relationship between Moab. and the illustrious descendant of Boaz and Ruth. Next, the writer claims the sympathy of his readers

[^172]for Ruth, upon whow Moabite origin be frequenty inches and this feature is soteworthy in view of the averion with which intermarriage was reganded at a certais period (Deut. xxiii. 3; Neb. siii.; Eera in eeq.). The indepemdent evidence for the present post-exilic form of the book has consequently led many scholars to the conclusion that it was directed against the drastic steps asociated with the reforms of Esra and Nehemish, which, as is known, were not everywhere acceptable. Thus, not only do we have a beautital portrait of a woman of Moabite origin, but she becomes the ancestress of David himself, and in the days of these measuctea the charming and simple story would inevitably susgest the question whether the exclusiveness of Judaism could not be carried too far. There is no reason, however, to believe that this was the original object of the story. It contains other features of considerable interest to which more importance secms to be attached, and the writer is evidently an artisc who takes manifest delight in the touching and graceful detaing of his picture, and is not simply guided by a desire to impart historical information or to enforce some particular lesson.
One does not look for absolute consistency is oriestal narratives, and even this little book contains several iaternal intricacies which demand inyestigation. The gencalogy from Perez to David in iv. 18-22 is of litlle value since Salma (Salmon), father of Boas, is a Calehite clanname, not associated with its carlier seat $S$. of Hebron as in Judges i.; I Sam. xxv., \&c., but as "Iather" of Bethlehers, representing exilic or later conditions (r Chron. ii. 51 ; ree Calem). Apart from other signs of a late date in this list of the ancestors and descendants of Boar, iv. 12 certainly implies that the genealogical lines of Perez and Boaz were not identical, and thus verses 18-22 in the opinion of most scholars are a later addition.

Further, the story involves points of old family usage which are no longer clear. The well-known custom which gives the nearest heir of the dead a right to inherit the widow is neturily distinct from the levirate ( $q . v$.), where it is the brother's daty to marry his widowed sister-in-law if childless, and where the eldest son succeeds to the name and inheritance of the deceased. In Hebrew usage the refusal to perform the levirale broughe ignominy (sce Deut. xav. 5-10), and Gen. xxxviii. relates how Tamar, when Shelah was not given to her, obtained a chilid through her father-in-law Judah (see esp. vers. 14, 26): In addition to these customs to prevent the alienation of the estate and to perpetuate the family name, the post-exilic story in Num. xxvii. 1-11, xxxvi. gives daughters the right of inheritance provided they do not marry outside. the tribe Although the levirate still continued (Matt. xxii. 24 sq9.), the late laws in Lev. xviii. 16, xx. 21, as also this story, may be aimed against it. Finally, the gol (" next kinsman," lit. "avenger "; sec Driver, Ency. Bib. col. 1745 sqq.) has the first right of purchase to an estate (Jer. xxxii. 6-15), and indeed must redeen the property which his needy relative might be compelled to sell (Lev. xxv., see ver. 25). Now it appears that Boaz combines the essential duty of the godl in purchasing the estate over which Naomi holds rights, and at the same time marries, not Naomi, who is now old, but her daughter-in-law Ruth, in order to perpetuate her husband's family. Naorni, who had realized the impossibility of the levirate in her case (i. if seq.), retumed home a disconsolate and childiess widow (i. 20 seq.), but the filial Ruth fell in with her plans and put herself entirely into the hands of the kinsman Boaz (iii.). In the happy finale, Naomi is the recipient of congratulations upon the birth of a son to the faithful Ruth (iv. 17a, "there is a son born to Naomi "); the name of the dead is thes "raised up" (iv. 5,10 ), and the child Obed is clearly recosnized

## : See further, W. R. Smith. Kinship and Narricge in Early Arabis.

 2nd ed. P. 105: Wellhausen, Gotting. Gelchtle Anveig ( 1893 ). Pp. 455 seq. Ruth iv. 7 refers to the custom of drawing of the shoe as a sign of renunciation (cf. Deut. lec. cil., and G. A. Smith. Ence) Bib. col. 5196 head), and ver. 12 to the story of Tamar and Judal Compare, for the retention of simple methods of tranacting businces the atriking of hands (Prov. vi. 1, xxii. 26).is of the line of Elimelech and Mahlon (Naomi's husband and on). In point of fact, a nearer kinsman than Boaz had igreed to purchase the estate (as goel), which Naomi evidently rad not yet sold (see commentaries on iv. 3); but he was inwilling to marry Ruth (reading in ver. 5, "and also Ruth thou nust buy "; ci. ver. ro), recognizing that if a son were born the state would revert to the line of Elimelech, thus leaving him It a disadvantage. He was evidently unprepared for what eems a novel condition (contrast Boaz in iii. in seq.), although, rom the ielicitations in iv. $11-13$, the issue of the marriage $s$ actually reckoned to the husband (Boaz). It is improbable hat these conflieting features in $v .11-13$ and ver. $17 a$, and 11 that they involve, co-existed, and it is possible that the ormer (with the implied reference to the coming David) is ot part of the original. However, as in the equally comlicated story in Gen. xxxviii., it is difficuit to trace the extent $r$ growth of the various motives, e.g. the primary interest in jaomi, the romantic marriage of Ruth, the selling of the land which comes only in ch. iv.), \&e.
Literature.- See S. R. Driver, Literature of Old Testoment, who. ith C. F. Kent (Beginnings of Heb. Hist. p. 310 seq.), favours a prexilic origin. An exilic date has lound the support of Ewald and Cönig, but that it is now of the post-exilic age is the opinion of lost writers. See lurther W. R.Smith's art. "Ruth" in Ency. Bril. thed. (several portions of which have been relained by the present (riter), revised and supplemented by T. K. Cheyne in Ency. Bib.;
Bertholet, Kurzer Handkommentar (1898): W. Nowack. Handommentar (1902); and (with special relerence to traces of earlier yy thological motives) H. Winckler, Altorien!. Forschungen(iii. 66 sqg.), or the customs discussed above, see I. Benzinger, Ency. Bib. ol. 2949 seq.: J. A. Bewer, Theol. Stud. M. Krit, (1903), pp. 328 seq.; 02 sq9. (with G. A. Barton's art. "Ruth" in Sew. Encyc.); and W. Juynboll، Theolog. Tijdschr. (1go6), pp. I $^{8}$ sqq.
(W.R.S.; S. A. C.)

RUTHENIANS, a name applied to those of the Little Russians ho are Austrian subjects. The name is a form of the word iussian. The Ruthenians were separated from the bulk of ussians by the accident of the two leudal principalities of the Id Red Russia, Halit and. Volhynia, having fallen to Lithuania, 'hich in turn was united with Poland. At the partition of oland no one troubled about ethnological boundaries. The inguage is in substance like the Little Russian of the Ukraine, rough it has marked differences; the most interesting dialects re those in the extreme W., which approach to Slovak and nat of the Huzuli in Bukovina. The Ruthenians number sme three million in Galicia, Bukovina, and in the Carpathians long the edges of Hungary from the 21 st meridian eastwards. hroughout Galicia the Poles form the aristocracy, though in wo-thirds of it Ruthenians form the bulk of the population, hile the middle class is Jewish or German. The Ruthenians e therefore under an alien yoke both politically and economicIy: in religion they mostly belong to the Uniate Church, :knowledging the Pope but setaining their Slavonic liturgy id most of the outward forms of the Greek Church. Their tellectual centre is Lemberg (Lviv or Lwów), where some etures in the university are given in their language, and they e agitating for it to have equal rights with Polish. Yet here ittle Russian is freer than in the Russian empire, and in Lem:rg is the centre of its literature, the society called by the ame of Sevzenko, the Little Russian poet. This society ablishes voluminous transactions in a special orthography td deals with everything concerning Little Russia, its archaeogy, people and language.
See summary of the work of the Sevzenko for ten years in Archio sJavische Phil. xxvii. (1905). p. 279.
RUTHENIVM (symbol Ru, atomic weight toi.7 ( $0=16$ ) ], chemistry, a metallic element, iound associated with platinum, plat inum ore and in osmiridium. The metal may he obtained om the residues obtained in the separation of osmium from imiridium. These are washed with ammonium chloride until ie filtrate is colourless, ignited, fused with caustic potash and tre, the melt dissolved in water and nitric acid added to ie solution until the colour of potassium ruthenate disappears.
precipitate of ruthenium oxide gradually separates; this is nlected and ignited in a graphite crucible and finally fused in
the oxyhydrogen furnace ( H . Sainte-Claire Deville and H. J. Debray, Ann. chim. phys., 1859, (3), 56, p. 406). For other methods see C. E. Claus, Pogg. Ann., 1845, 65, p. 200; E. Frémy, Complos rendus, 1854,38 , p. 1008 ; T. Wilm, Ber., 1883, 16, p. 1524. A purer ruthenium is obtained by A. Gutbier and L. Trenkner (Zeil. anorg. Chem., 1905, 45, p. 166) by heating the crude metal (obtained by other processes) in a current of oxygen until all the osmium is volatilized as tetroxide. The residue is then fused with caustic potash and nitre, dissolved in water, saturated with chlorine and distilled on the water-bath in a current of chlorine. Pure ruthenium tetroxide distils over. This is then dissolved in water, reduced by alcohol and ignited in oxygen. Ruthenium in bulk resembles platinum in its general appearance, and has been obtained crystalline by heating an alloy of ruthenium and tin in a current of hydrochloric acid gas. Its specific gravity (after fusion) is 12.063 (A. Joly, Comples rendus, 1893, 116, p. 430). It Iuses casily in the electric arc. It oxidizes superficially when heated, but fairly rapidly when ignited in an oxidizing blowpipe flame, forming a black smoke of the oxide. It is also oxidized when fused with caustic potash and nitre, forming a ruthenate. Acids have practically no action on the metal, but it is soluble in solutions of the alkaline hypochlorites. Like most of the other metals of the group, it absorbs gases. A colloidal form has been obtained by A. Gutbier and G. Hoimeier (Jour. prakt. Chem., igo5, (2), 71, p. 452) by reducing ruthenium salts with hydrazine hydrate in the presence of gum-arabic.
Several oxides of ruthenium have been described, the defnite existence of some of which appears to be doubtiful. The dioxide, $\mathrm{RuO}_{2}$, is cormed by heating sulphate, or by heating the metal in a current of oxygen. It crystallizes in octahedra Isomorphous with stannic oxide. It is insoluble in acids and decomposes when heated to a sufficiently high temperature. Fusion with caustic potash converts it into a mixture of potassium ruthenate and ruthenium sesquioxide, $\mathrm{Ru}_{2} \mathrm{O}_{3}$, which is a black, alnost insoluble powder. An oxide of composition $R u+\mathrm{O}_{4}$ is obtained as a black hydrated powder when the peroxide is heated with water lor some tíme. It becomes anhydrous at about $360^{\circ} \mathrm{C}$., and is unattacked by acids and alkalis. The peroxide, $\mathrm{RuO}_{1}$ is formed when a solution of potassium ruthenate is decomposed by chlorine, or by oxidixing rushenium compounds with potassium chlorate and hydrochloric acid, or with putassium permanganate and sulphuric acid. It forms a golden yellow cristaline mass, which sublimes slowly in vacuo, and melts at $25.5^{\circ} \mathrm{C}$. It blackens on exposure to moisture, and decomposes when exposed to light. It is insoluble in walct but gradually decomposes, forming a hydrated oxide, $\mathrm{Ru}_{2} \mathrm{O}_{4} \cdot \mathrm{H}_{2} \mathrm{O}$. It is readily reduced. Its vapour possesses a characteristic smell, somewhat resembling that of ozone. Ruthenium dichloride, $\mathrm{RuCl}_{2}$, is obtained (in solution) by reducing the sesquichloride by sulphuretted hydrogen or zinc. It is stable in the cold. The sesquichloride, $\mathrm{R}_{2} \mathrm{Cl}_{4}$, is formed when a mixture of chlorine and carbon monoxide is passed over finely divided ruthenium heated to $350^{\circ}$ C. (Joly, Comples rendus, 1892, 114 . p. 291). It is a brown powdet which is readily decomposed by boiling water. It absorbs ammonia readily, forming $\mathrm{Ru}_{2} \mathrm{Cl}_{1}-7 \mathrm{NH}_{3}$. Numerous double chlorides are known. e.f. $\mathrm{Ru}_{2} \mathrm{Cl}_{6} \cdot 4 \mathrm{KCl}_{\text {; }}$ $\mathrm{Ru}_{2} \mathrm{Cl}_{0}-4 \mathrm{NH}_{4} \mathrm{Cl}_{\text {, }}$ \&e. The pure tetrachloride, $\mathrm{RuCl}_{2}$. has not been isolated, but is chiefly known in the form of its double salts, such as potassium ruthenium chloride, $\mathrm{K}_{2} \mathrm{RuCl}_{4}$, which is obtained when finely divided ruthenium is lused with caustic potash and potassium chloride is gradually added to the fused mass (U. Antony and A. Luchesi, Gasz, 1899, 29, II. p. 82). It is a red-brown crystalline powder, which is soluble in water. A similar ammonium salt has been obtained. Ruthenium sulphides are obtained when the metal is warmed with pyrites and some borax, and the fused mass treated with hydrochlorie acid first in the cold and then hot. The insoluble residue contains a mixture of two sulphides, one of which is converted into the sulphate by nitric acid. whilst the other (a constalline solid) is insoluble in acids. Ruthenium sulphate, $\mathrm{Ru}\left(\mathrm{SO}_{1}\right)_{1}$ as obtained by oxidizing the sulphide, is an orange-yeliow mase which is deliquescent and dissolves in water, the solution possessing a strongly acid reaction. Rowee de Ruthene, $\mathrm{Ru}_{2}(\mathrm{OH})_{1} \cdot \mathrm{Cl}_{4} \cdot\left(\mathrm{~N} \mathrm{H}_{4}\right)_{\text {; }}$, is obtained from ammonia and ruthenium sesquichloride at $40^{\circ} \mathrm{C}$.. the product being purified by crysiallization from ammonia. It forms small brown lamellae which dissolve slowily in water to give a fuchsin-red solution possessing a violet reflex. The solution possesses a considerable tinctoriat power. dveing silk in the cold. Potassium ruthenium cyanide, $\mathrm{K}_{1} \mathrm{Ru}(\mathrm{CN})$. $3 \mathrm{H}=\mathrm{O}$. lormed when potassium ruthenate is boilcd wish a solution of potassium cyanide, crystallizes in colourless plates which are soluble in water. A ruthenium silicide. RuSl, has been prepared thy H. Moiscan (Complas rendus, 1903. 137, p. 229) by the
direct combination of the two elements in the electric furnace. It forms very hard metallic-looking crystals, burns in oxygen and is not attacked by acids. Potassium rutherate, $\mathrm{K}_{3} \mathrm{KuO} \mathbf{4}_{4} \mathrm{H}_{3} \mathrm{O}$, obtained by fusion of the metal with caustic potash and nitre, crystallizes in prisms which become covered with a black deposit on exposure to ntoist air. It is soluble in water, giving an orangered solution which becomes green on standing. and gradually deposits the hydrated pentoxide, $\mathrm{Ru}_{4} \mathrm{O}_{3} \cdot 1 \mathrm{I}_{4} \mathrm{O}$ ( 11 . Debray and A . Joly, Comples rendus, 1888, 106, P. 1494). The per-ruthenate. KRUO., formed by the action of chlorine on the ruthenate, or of alkalis on the peroxide at $50^{\circ} \mathrm{C}$., is a black crystalline solid which is stable in dry air but decomposes when heated strongly. On the nitroso, nitroso-ammonium and nitroso-diammonium compounds see C. E. Claus, Ann., 1856. 98, p. 3t7; A. Joly, Comples renduc. 1888, 107, p. 994; 1889, 108, pp. 854, 1300; 1890, 111, p. 969 : L. Brizard, ibid., 1896, 122, p. 730; 1896, 123, p. 182. The atomic weight of ruthenium was determined by A. Joly (Comptes rendus, 1889,188, p. 946), who obtained the values 101.5 and $101 \cdot 3$.

RUTHERFORD, MARK, the pen-name of William Hale White, English author, who was born at Bedford about 1830 . His father, William White, a member of the nonconformist community of the Bunyan Meeting, removed to London, where he was well known as a doorkeeper of the House of Commons; he wrote sketches of parliamentary life for the Illustrated Times, paieers afterwards collected by his son as The Innrr Life of the House of Commons (1897). The son was educated for the Congregational ministry, but the development of his views prevented his taking up that career, and he became a clerk in the admiralty. He had already served an apprenticeship to journalism before he made his name as a novelist by the three books "edited by Reuben Shapcoti," The Autobiography of Mark Rutherford (1881), Mark Rutherford's Deliterance (1885), and The Revolution in Tanner's Lane (1887). Under his own name he translated Spinoza's Ethic (1883). Later books are Miriam's Schooling, and other Papers ( 8890 ), Catherine Furse (2 vols., 1803), Clara Hopgood (i896), Pages from a Journal. with other Papers ( 1900 ), and John Bunyan ( 1905 ). Though for a long time little appreciated by the public, his novelsparticularly the earlier ones-have a power and style which must always give his works a place of their own in the literary history of their time.
RUTHERFORD, WILLIAM GUNION (1853-1907), English scholar, was born in Peeblesshire on the ${ }^{17}$ th of July 1853. He was educated at St Andrews and Oxford, where be graduated in natural science, with a view to following the medical profession, which he abandoned in favour of a scholastic eareer. From 1883 to 1901 he was headmaster of Westminster school; and his death, on the 19th of July 1907, deprived classical scholarship in England of one of its most brilliant modern representatives. Rutherford devoted special attention to Attic idioms and the language of Aristophanes. His most important work, the New Phrynichus (1832), dealing with the Atticisms of the grammarian, was supplemented by his Bubrius ( 1883 ), a specimen of the later Greek, which was the chief subject of C. A. Lobeck's earlier commentary (1820) on Phrynichus. His edition (1896-1905) of the Aristophanic scholia from the Ravenna MS. was less successful. Mention may also be made of his Elementary Greek Accidence and Lex Rex, a list of cognate words in Greek, Latin and English.

RUTHERFURD (or RUTIIFRPORD), SAMUEL (e. 1600-1661). Scottish divine, was born about 1600 at the village of Nisbet, Roxburghshire. He went to college at Edinhurgh in 1617 , graduating M.A. in 1621, and two years afterwards was elected professor of humanity. On account of an alleged indiscretion before his marriage in 1626 he was dismissed his professorship in that year, but, after studying theology, he was in 1627 appointed minister of Anwoth, Kirkcudbrightshire, and soon took a leading place among the clergy of Galloway. In 1636 his first book, cntitled Exercitutiones Apologcticae pro Divina Gratia-an elaborate treatise against Arminianism-appeared at Amsterdam. Its severe Calvinism led to a prosecution by the bishop. Thomas Sydserl, in the High Commission Court. first at Wigtown and afterwards at Edinburgh. with the result that Rutherfurd was deposed from his pastoral office, and sentenced to confinement in Aberdeen during the king's pleasure.

His banishment lasted from September 1636 to Februery yfyt and the greater number of his published Letlers beloag 10 th period of his life. He was present at the signiag of the Covenar in Edinburgh in 1638 , and at the Glasgow Assembly of the ment year he was restored to his parish. In 1639 he was appoinsid professor of divinity in St Mary's College, St Andrens. Ehe only accepted the position on the condition that be shmbe allowed to act as colleague to Robert Blair in the charct of St Andrews. He was sent up to London in 1643 es ere the cight commissioners from Scotland to the Westmineng Assembly. Remaining at his post over three years, be did gres service to the cause of his party. In 1642 be had pusbished is Peaceable and Temperate Plea for Paw's Prabyderie in Sceth-a and the sequel to it in 1644 on The Dwe Right of Prestyone provoked Dlilton's contemptuous reference to " mere $A$. and Rutherfurd " in bis sonnet On the New Forcers of Cemacie, under the Long Parliament. In 1644 also appeared Rutherivre: Lex Rex, a Dispule for the Just Prerogative of Kineg and Papic which gives him a recognized place among the early writers or constitutional law; it was followed by The Ditine Rug Church Government and Excommanicalion ( 2646 ), and Fra Disputation against Pretended Liberty of Conscience fra4s characterized by Bishop Heber as "perhaps the most elabcian defence of persecution which has ever appeared in a Chrnstu country." Among his other works are the Tryol cad Trian fe of Faith (1645), Christ Dying and Drawing Sinncrs to Hincon (1647), and Survey of the Spiritual Antichrist (1648). In 1.4 he returned to St Andrews to become principal of the Nev College there, and in 1648 and 1651 he dectimed sweresmer invitations to theological chairs at Harderwijk and Utrecte After the Restoration in 1660, his Lex Rex was ordered to tr burned. He was deprived of all his offices, and on a chargr $x$ high treason was cited to appear before the ensuing partiamert Ilis health utterly broke down, and be drew up, on the atelb $x$ February 1661, a Testimony, which was post humously publistad He died on the 2 3rd of the following March.

The fame of Rutherfurd now rests principally upon his remart able Lellers, which, to the number of 215. were first petiotanonymously by M'Ward, an amanuensis, as Joshsea Resrer. or Mr Rutherfoord's Lellers, in 1664. They have been frequer:' reprinied, the best edition ( 365 leiters) being that by Rev. A i Bonar (1848), with a sketch of his life. In addition to the otle works already mentioned. Rutherfurd published in 165 E a treat De Divine Providentio, against Molinism, Socinia nism and Arreanism, of which Richard Baxter, not without justice. remarter: that " as the Letters were the best piece to this was the morn had ever read.'

See also a short Life by Rev. Dr Andrew Thomson (1844). Iw A. B. Grosart in Representative Nonconformists: Dr Alemacter Whytc, Samuel Rutherford and some of his Correspomelents (18c; Rev. R. Gilmour, Samuel Rulherford (1904).

RUTHERGLEN (locally pronounced Ruglen), a royal municice and police burgh of Lanarkshire, Scotland. Pop. of re:2 burgh ( 1901 ) 18,279 . It is situated on the left bank of the Ch 10 2) m . by the Caledonian railway S.E. of Glasgow, with is E. of which it is connected by a bridge. The parisb chrs. stands near the spire of the ancient church where, accordt to tradition, the treaty was made in 1297 with Edeard! by which Sir John Menteith undertook to betray W'allace te 'is English. The principal public building is the town hall. da: $: \ddagger$ from $\mathbf{1 8 6 1}$. The industries include collieries, chernical sorks dye-works, cotton- and paper-mills, chair-making. tube-mak: $x$ pottery, rope- and twine-works and some shipbuidding i forms one of the Kilmarnock grcup of parbiamentary borgis with Dumbarton, Port-Glasgow, Renirew and Kilmarnock.

Rutherglen was erected into a royal burgh by David 1 a 1126. It then included a portion of Clasgow, but in 1336 :be boundaries were rectified so as to exclude the whole of the $0:$ : In early times it had a castle, which was taken by Robert Brart from the English in 1313. It was kept in good repair till ant the battle of Langside ( 1568 ), when it was burnt by octer a the regent Moray. In 1679 the Covenanters published that "Declaratlon and Testimony" at Rutherglen prioc to th battles of Drumclog and Bothwell Brig (1679).

EUTHIN (Rhudd ddin, "red fortress "), a municipal and contributory parliamentary borough (with Denbigh and Hoit) and market town of Denbighshire, N. Wales, situated on a hill rising from the river Clwyd, 21 m . from Chester, and 215 from London by rail. Pop. (1901) 2643. It is on the Great Western railway (Denbigh, Corwen \& Ruthin branch). Apart from the legends of Arthur and his limestone block (shown in the market-place), the first event of note in its history is its connexion with the de Grey de Ruthyn family (the first lord died 1\$53). Owen Glendower attacked it unsuccessfully in 1400. It was sold by the de Greys to Henry VIL., and Elizabeth gave it to the earl of Warwick. In 1646, after two months' siege, it was dismantled hy the Parliamentarians. The new castle occupies the same site, and is built of the same coloured sandstone as the oid. New buildings for the Free Grammar School (founded in 1595 by Gabriel Goodman, dean of Westminster, who also in 1590 had built the hospital for twelve decayed housekecpers), were opened in the town in $\mathbf{1 8 0 3}$. The old (conventual) Anglican church of St Peter, once belonging to "Les Bonshommes," and made collegiate in 1310 by John de Grey, has 2 Perpendicular north aisle roof, nearly 500 panels of carved oak, and cloisters which have been made into a house for the warden of the hospital. Agriculture is the staple, but there are chemical, aerated waters, bricks, terra-cotta and other manufactures.

RUTHVEN, the name of a noble Scottish family which traces its descent from a certain Thor, who settied in Scotland during the reign of David I. In 1488 one of its members, Sir William Ruthven (d. 1528), was created a lord of parliament as Lord Ruthven. His eldest son William was killed at Flodden in 1513 , and consequently his grandson William succeeded him in the title, and after holding the offices of extraordinary iord of session and keeper of the privy seal died in December : 552, leaving three sons. The eldest of these, Patrick, 3rd Lord Ruthven (c. $1520-1560$ ), played an important part in the political intrigues of the 16 th century as a strong Protestant and a supporter of the lords of the congregation. He favoured the marriage of Mary with Darnley, and was the ieader of the band which murdered Rizzio. This event was followed by his dight into England, where he died on the ${ }^{13}$ th of June 1566. Ruthven wrote for Queen Elizabeth a Rclation of the murder, which is preserved in MSS. in the British Museum.

A descendant of the rst Lord Ruthven in a collateral line, also named Patrick Ruthven (c, 1573-1651), distinguished himsell, in the service of Sweden, which he entered about 1606 . As a negoliator he was very useful to Gustavus Adolphus because of his ability to "drink immeasurably and preserve his understanding to the last," and be also won fame on the ficld of batule. Having taken part in the Thirty Years' War and been governor of Uim, he left the Swedish scrvice and returned to Scotland, where he was employed by Charles I. He defended Edinburgh Castle for the king in 1640 , and when the Civil War broke out he joined Charles at Shrewsbury. He led the left wing at the battle of Edgehill, and after this engagement was appointed general-in-chief of the Royalist army. For his services he was created Lord Ruthven of Ettrick in 1639, earl of Forth in 1642 and earl of Brentford in 1644. The earl compelled Essex to surrender Lostwithiel, and was wounded at both battles of Newbury. But his faculties had begun to decay, and in 1644 he was superseded in his command by Prince Rupert. After visiting Sweden on a mission for Charles II., Brentford died at Dundee on the and of February 165s. He left no sons and his titles became extinct.

Patrick, 3rd Lord. Ruthven, was succeeded as 4th lord by bis son William (c. 1541-1584), who like his father was prominent in the political intrigues of the period and was aiso concerned in the Rizzio murder. In 1582 he devised the plot to seize King James VI., known as the raid of Ruthven, and he was the last-known custodian of the famous silver casket containing the letters alleged to have been writen hy Mary, queen of Scots, to Bothwell. In 158 i he was created earl of Gowrie, but all his honours werc forfeited when he was attainted and exccuted in May 1584 (sce Gowrie، 3 ro Earl or).

The and Lord Ruthven left a son, Alexander (d. 1509), the founder of the family of Ruthven of Frecland, and the grandfather of Sir Thomas Ruthven (d. 1673), on whom Charles II. bestowed the title of Lord Ruthven of Freeland in r651. When hisson David died unmarried in $\Lambda$ pril 1701 the title of Baroness Kuthven was assumed by the latter's sister, Jean (d. 1722), although according to some authoritics the pecrage had become extinct. It was, however, assumed in 1722 by Isolsel (d. 1732), wife of James Johnson, who took the name of Ruthven on succeeding to the family estates; and their son, James Ruthven (d. 1783 ), took the tille and was allowed to vote at the elections of Scots representative peers. In 1853 the barony again descended to a female, Mary Elizabeth Thornton (c. $1784^{-}$ 1864), the wife of Walter Hore (d. 18;8). She and her husband took the name of Hore-Ruthven, and their grandson, Watter James Hore-Ruthven (b. 1838 ), became the 8 th baron in 1804.
Sce the Rutheen Correspondence, edited with introduction by the Rev.W.D. Macray (1868): J.H.Round, "The Barony of Ruthven of Freeland "in Joseph Foster's Collectanea Gencalogica (1881-85) : and Sir R. Douglas, The Pecrage of Scolland (new ed. by Sir J. B. Paul).

RUTILE. the most abundant of the three native forms of titanium dioxide ( $\mathrm{TiO}_{2}$ ); the other forms being anatase (q.v.) and brookite (q.e.). Like anatase, it crystallizes in the tetragonal system, but with different angles and cleavages, it being crystallographically related to cassitcrite, with which it is isomorphous. The crystals resemble cassiterite in their prismatic habit and terminal pyramid planes (fig. 1) and also in the twinning: the prism planes are striated vertically. Geniculated twins, with $e$ (101) as twin-plane, are of frequent occurrence, and the twinning is usually several times repeated, giving rise (1) triplets (fig. 2), sextets and octets. Twin-lamellae are often


Fig, 1.


Fig. 2.
present in the crystals. Acicular erystals are sometimes twinned together to form reticulated skelctal plates to which the name "sagenite," from Gr. anyivn (a net), is applied. A rarer type of twinning, on the plane (301), gives rise to heart-shaped or kite-shaped forms. There are distinct cleavages parallel to the faces of the prisms $m$ (110) and a (100). The colour is usually reddish-brown, though yellowish in the very fine needles, and black in the ferruginous varieties (" nigrine " and "ilmenorutile "): the streak is pale brown. The name rutile, given by A. G. Werner in 1803 , refers to the colour, being from the Latin rutilus (red). Crystals are transparent to opaque, and have a brilliant metallic-adnmantine lustrc. The hardness is $6 \frac{1}{2}$ and the specific gravity 4.2, ranging, however, up to 5.2 in varietics containing $10 \%$ of ferric oxide. The refractive indices and the positive bircfringence are high.

Rutile occurs as a primary constituent in eruptive rocks, but more Irequently in echistose rocks. As delicatc acicular crystals it is often enclosed in mica and quartz: in mica (q.p.) it gives rise to the phenomenon of asterism; and clear transparent quartz (rock-crystal) enclosing rutile is often cut as a gem under the name of "Venus" hair stone" (Veneris crinis of Pliny). Larger crystals occur in the cavities of granite and crystalline schists; very large zwinned erystals have been found at Graves Mountain in Lincoln county, Georgia, and good specimens have been obtaincd from several places in Norway and the Swiss and Tirolese Alpa. As a secondary mineral. rutile in the form of minute needles it of wide distribution in various sedimentary rocks, especially clays and slates. As rounded grains it is often met with in aurifcrous ands and gravels. The mineral has little economic valuc: it has been used for imparting a yellow coluur to glass and porcelain, and for this purpose is mimed at Risor and other placea in Norway.
(L. J. S.)
rutilues claudides hamatiands, Roman poet, flourished at the beginning of the sth century A.D. He was the author of a Latin poem, Dc Reditw Suo, in elegiac metre, describing a coast voyage from Rome to Gaul in A.D. 416. The literary excellence of the work, and the lashes of light which it throws across a momentous but dark epoch of history, combine to give it exceptional importance among the relics of late Rornan literature. The poem was in two books; the exordium of the first and the greater part of the second have been lost. What remains consists of about seven hundred lines.

The author is a native of S. Gaul (Toulouse or perhaps Poitiers), and belonged, like Sidonius, to one of the great governing families of the Gaulish provinces. His father, whom he calls Lachanius, had held high offices in Italy and at the imperial court, had been governor of Tuscia (Etruria and Umbria), then imperial treasurer (comes sacrarum largitionxm), imperial recorder (quaestor), and governor of the capital itself (pracfectus writ). Rutilius boasts his career to have been no less distinguished than his father's, and particularly indicates that he had been secretary of state (magister officiorum) and governor of the capital (i. 157, 427, 467, 561). After reaching manhood, he passed through the tempestuous period between the death of Theodosius (395) and the fall of the usurper Attalus, which occurred near the date when his poem was written. He witnessed the chequered carcer of Stilicho as actual, though not titular, emperor of the West; he saw the hosts of Radagaisus rolled back from Italy, only to sweep over Gaul and Spain; the defeats and triumphs of Alaric; the three sieges and final sack of Rome, followed by the marvellous recovery of the city; Heraclian's vast armament dissipated; and the fall of seven pretenders to the Western diadern. Undoubtedly the sympathies of Rutilius were with those who during this period dissented from and, when they could, opposed the general tendencies of the imperial policy. We know from himself that be was the intimate of those who belonged to the circle of the great orator Symmachus-men who scouted Stilicho's compact with the Goths, and led the Roman senate to support the pretenders Eugenius and Attalus in the vain hope of reinstating the gods whom Julian had failed to save.

While making but few direct assertions about historical characters or events, the poem forces on us important conclusions concerning the politics and religion of the time. The attitude of the writer towards paganism is remarkable. The whole poem is intensely pagan, and is penetrated by the feeling that the world of literature and culture is and must remain pagan; that outside paganism lies a realm of barbarism. The poet wrears an air of exalted superiority over the religious innovatore of his day, and entertains a buoyant confidence that the future of the ancient gods of Rome will not belie their glorious past. Invective and apology be scoms alike, nor troubles himself to show, with Claudian, even a suppressed grief at the indignities put upon the old religion by the new. As a statesman, he is at pains to avoid offending those politic Christian senators over whom pride in their country had at least as great power as attachment to their new religion. Only once or twice does Rutilius speik directly of Christlanity, and then only to attack the monks, whom the termporal authorities had hardly as yet recognized, and whom, indeed, only a short time before, a Christian emperor had forced by thousands into the ranks of his army. Judaism Rutilius could assail without wounding either pagans or Christians, but he intimates, not obBcurely, that he hates it chielly as the evil root whence the rank plant of Christianity had sprung:
We read in Gibbon that "ifonorius excluded all persons who were adverse to the catholic church from holding any office in the state," that he "obstinately rejecter the service of all those who dissented Irom his religions" and this "the taw was applied in the utmost latitude and rigorously xecuted." Far diferent is the picture of political life impresset upon us by Rutilius. His voice is assuredly not that of a partisan of a discredited and overbome faction. We see by the aid of his poem a senate at Rome composed of past office-holders, the majority of whom were certalnly pagan still. We discem a Christiar section whose Christianity was political rather than religious, who were Romans first and Christians afterwards, whom a new breeze in politics might easily bave wafted back to the oid religion. Between these two soctions the broad old Roman coleration reigns. Some eoclesiastical hittorians have fondly imagined that after the sack of Rome the bishop Innocent returned to a position of predominance. No one who fairly read, Rutilius can cherish this ldea. The alr of the
capital, perhape even of Italy, was still charged with pagamiem. The court was far in advance of the people, and the perniocing laws were in large part incapable of execution.
Perhaps the most interesting lines in the whole poem are thone in which Rutilius aseails the memory of "dire Stilicho," sa be names hirn. Stilicho. "fearing to suffer all that had caused himell to be feared," aanihilated those defences of Alpa and Apeaninen which the provident gods had interposed between the biartarians and the Eternal City, and planted the cruel Gotha, his ". ahisclad " minions, in the very sanctuary of the empire. His wie was wickeder than the wile of the Trojan borse, than the wile a Althaea or of Scylla. May Nero rest from all the tormeate of the damned, that they may seize on Stilicho; for Nero umote bis own mother, but Stiticho the mother of the world!
We shall not etr in supposing that we have here (what we find nowhere else) an authentic expremsion of the feeling entertaised by a majority of the Roman eenate concerning Stilicho He had but imitated the policy of Theodosius with regard to the barbarians: but even that great emperor had met with pascive opposition from the old Roman families. The relations, however, between Alaric and Stilicho had been closer and more mysterious than those between Alaric and Theodosius, and men who had seen Stiticto surrounded by his body-guard of Coths not unnaturally booked on the Goths who assailed Rome as Stilicho's avengera. It is noteworthy that Rutilius speaks of the crime of Stilicho in terras far different from those used by Orosius and the historians of the lower empire. They belicved that Suilicho was ploctiog to mathe his son emperor, and that he called in the Goths in order to climb higher. Rutilius holds that he used the barbarians merely to save himself from impending ruln. The Chrisian historians assert that Stilicho designed to restore paganism. To Rutilive he is the most uncompromising foe of paganism. His crowning sin (recorded by the poet alone) was the destruction of the Sibylline booka sin worthy of one who had decked his wife in the upoils of Victory. the goddess who had for centuries presided over the defiberations of the senate. This crime of Stilicho alone is sufficient in the eyes of Rutilius to account for the disasters that afterwands befel the city, just as Merobaudes, a generation or two later, traced the miseries of his own day to the averthrow of the ancient rites of Verza
With regard to the form of the poem, Rutilius handles the elegiac couplet with great metrical purity and Ireedom, and betrays many signs of long study in the elegiac poetry of the Augrotis era. The Latin is unusually clean for the times, and is genernity fairly classical both in vocabulary and consiruction. The tarte a Rutilius, too, is comparatively pure. If he lacks the geaime af Claudian, he also lacks his overloaded gaudinese and hir barge exaggeration, and the directneste of Rutilius shipes by comparion with the laboured complexity of Ausonius It is common to cill Claudian the last of the Roman poets. That title might fairly be claimed for Rutilius. unless it be reserved for Merobinodes. At any rate, in paseing from Rutilius to Sidonius no reader can lail ot feel that he has lett the region of Latio pootry for the region of Latin verse.
Of the many interesting details of the poem we can only meation a few. At the outset we have an almost dithyrambic addreas to the goddess Roma, whose glory has ever shone the brighter for disaster. and who will rise once more in her might and comfound her barbarian loes. The poet show's as deep a consciousness as amy modern historian that the grandest achievement of Rome was the spread of law. Next we get incidental but not unimportans references to the destruction of roads and property wrought by the Gochs, to the state of the havens at the mouths of the Tiber, and the general decay of nearly all the old commercial ports on the coast. Nost of these were as desolate then as now. Rutilius even exagerates the desolation of the once important city of Cosa in Eururia. whose walls have scarcely changed from that day to ours. The port that served Pisac, almost alone of all those visited by Rutivea serms to have retained its prosperity, and to have foreshadowed the subscquent greatness of that ciry. At or:s point on the coase the villagers everywhere were " soothing their wearied hearts with holy merriment," and were celebrating the festiral of Oairis.

Authoritiss.-All existing MSS. of Rutilius are later than 1494, and are copies from a lost copy of an incient MS. once at the monastery of Bobio, which disappeared about 1700 The editio princeps is that by J. B. Pius (Bologna. L. 5 to), and the principal editions since have been those by Barth (1623), P. Buranas
 part of a similar collection), Zumpt (1840), and the critical edicioso by Lucian Muller (Teubner, Leipzig, 8870), and another by Vesereas (1904); also an annotated edition by Kecric; with a tramalation by G. F. Savage-Armstrong (I906). Müller wr tea the poec's mitre as Claudius Rutilius Namatianus, instead of the usual Rutizia Claudius Namatianus: but if the identific, ion of the poris father with the Claudius mentioned in the 1 neodosian Code ( $x$. 4. 5) be correct, Müller is prohably wrong. R tilius receiver more or less attention from all writers on the hisw or or literatere of the times, but a lucid chapter in Beugnct, Hisi ire de la destonction du Paganisme en Ocrident (1835), may be pecially mentioned. and one in Pichon's Depmiers ecrivains profanes (1906). (J.S.R.)

RUTINTS RUFOS, POBLIUS, Roman statesman, orator and historian, born c. 158 8.c. He was on intimate terms with the younger Scipio, under whom he served in the Numantine War (134), and he also accompanied Q. Metellus Numidicus in the campaign against Jugurtha ( 109 ). In 105 he was elected to the consulship, and restored the discipline of the army and introduced an improved system of drill. Subsequently, he went as legate to Q. Mucius Scaevola, governor of Asia. By assisting his superior in his efforts to protect the provincials from the extortions of the publicani, or farmers of taxes, Rufus incurred the hatred of the equestrian order, to which the publicani belonged. In 92 he was charged with the very offence of extortion which he had done his utmost to prevent. The charge was absurd, but as the juries at that time were chosen from the equites, his condemnation was only to be expected. Rufus accepted the verdict with the resignation befitting a Stoic and pupil of Panactius. He retired to Mytilene, and afterwards to Smyma, where he spent the rest of his life, and where Cicero saw him as late as the ycar 78. Although invited by Sulla to return to Rome, Rufus refused to do so. It was doubtless during his stay at Smyrna that he wrote his autobiography and a history of Rome in Greek, part of which is known to have been devoted to the Numantine War. He possessed a thorough knowledge of law, and wrote treatises on that subject, some fragments of which are quoted in the Digests. He was also well acquainted with Greek literature.

See Cicero, Pro Fonteio, 17. Brutus, 22, 30; Livy, epil. 70; Macrobius, Sal. 1. xvi. 34; Appian, Hisp. 88: Athenaeus iv, P. 168; W. H. Suringar, De Romanis Autobiographis (Leiden, 1846 ); H. Peter, Hist. Rom. Reliquiae, I. cclxi--celxviii. (life), fraga. p. 187 ; A. H. J. Greenidge, Hist. of Rome, i. p. 484.

RUTLAND, EARLS AND DUKES OF. The ist earl of Rutland was Edward Plantagenet (1373-1415), son of Edmund, duke of York, and grandson of King Edward III. In 1390 he was created earl of Rutland, but was to hold the title only during the lifetime of his father, on whose death in 1402 the earldom accordingly became extinct, the earl then becoming duke of York. The title earl of Rutland seems to have been assumed subsequently by different members of the house of York, though it does not appear that any of them had a legal right to it. One of these was the ist earl's nephew, Richard Plantagenet, duke of York, father of King Edward IV. Richard's daughter Anne married for hes second husband Sir Thomas St Leger, and their daughter Anne married George Manners, 12th Baron Ros, or Roos (d. 1513). Their son, Thomas Manners (d. 1543), was therefore great-grandson of Richard Plantagenct, who had styled himscli eafl of Rutland among ot her tities. In 1525 Thomas Manners was created earl of Rutland, and his descendants have held this title to the present day.

Thomas was a favourite of Henry VIII., who conferred on him many offices and extensive grants of land, including Belvolr Castle, in Leicestershire, which became henceforth the chief residence of his family. He was succeeded in the earldom by his son Henry (c. $1516-1563$ ); and his second son, Sir John Manners, acquired Haddon Hiall, Derbyshire, by his marriage with Dorothy, daughter of Sir Gcorge Vernon, called " the king of the Peak." Henry, the and earl, was an admiral of the ficet in the reign of Queen Mary, and later enjoyed the favour of Queen Elizabeth. His son Edward, 3rd earl (c. 1548-1587), who was also a favourite with Elizabeth, left no sons, and the barony of Ros, which had hitherto descended with the earldom, passed to his daughter Elizabeth (d. 1591), wife of William Cecil, eat of Exeter; his successor in the earldom was his brother John (d. 1588), whose son Roger, 5 th earl ( $1576-1612$ ), married a daughter of Sir Philip Sidncy. The barony of Ros was restored to the main line of the family in the person of Francis, oth earl ( $1578-1632$ ), who inherited it in 1618 as heir gencral of his cousin William Cecil, Lord Ros ( $1500-1618$ ); but it was again separated from the earldom of Rutland on the death of Francis without male issue, and the assumption of the courtesy title of Lord Ros by the eldest son of subsequent earls of Rutland appears to have had no legal basis

The 8th earl, a cousin of his predecessor and also of the 6th earl, was John (r604-1679), eldest son of Sir George Manners (d. 1623) of Haddon, a descendant of Sir John Manners, the second son of the ist earl. His son John, gth earl (1638-1711), a partisan of the revolution of 16\$8, received the Princess Anne at Belvoir Castle on her flight from London; after the accession of Anne to the throne she created him marquess of Granby and duke of Rutland in 1703. The rst duke was three times married; the divorec in 1670, while he was still known as Lord Ros, of his first wife, Anne, daughter of the marquess of Dorchester, was a very celebrated legal case, being the first instance of divorce a vinculo by act of parliament, a divorce a mensa el thoro having previously been granted by the ecclesiastical courts. His grandson John, the 3rd duke ( $1696-1779$ ), was the father of John Manners, marquess of Granby (q.0.), a distinguished soldier, whose son Charles, 4 th duke of Rutland ( $1754-1787$ ), succeeded his grandiather. When marquess of Granby he represented Cambridge University in the House of Commons, and hotly opposed the policy that led to war with the American colonies. He was instrumental in procuring the entrance of the younger Pitt to the House of Commons, and remained through life an intimate friend of that statesman. After succeeding to the dukedom in r779, be sat in the cabinets of Shelburne and of Pitt, and became lord lieutenant of Ireland in 1784. He was one of the earliest to advocate a legislative union between Ireland and Great Britain, which he recommended in a letter to Pitt in June 1784 . The poet Crabbe was for some time private chaplain to the duke at Belvoir. His wife, Mary Isahella ( $1756-183$ ), "the beautiful duchess," whose portrait was four times painted by Sir Joshua Reynolds, was a daughter of the 4 th duke of Bcaufort. His eldest son, John Henry, sth duke (1778-1857), was " the duke " in Disraeli's Coningsby; the latter's two sons, the marquess of Granby and Lord John Manners, figuring in the same novel as "the marquis of Beaumanoir" and "Lord Henry Sidney" respectively. Both these sons succeeded in turn to the dukedom, Lord John Manners succeeding lis brother Charles Cecil John, the 6th duke (1815-1888), as 7th duke of Rutland (see below) in 1888. In 1891 he was made a knight of the Garter, being the tenth earl and the sixth duke of Rutland of the same creation to wear this illustrious order.
RUTLAND, JOHN JAMES ROBERT MANNERS, 7TH DUXE OT (1818-1906), English statesman, was born at Belvoir Castle on the $13^{\text {th }}$ of December 1818, being the younger son of the 5th duke of Rutland by Lady Elizabeth Howard, daughter of Byron's guardian, the sth earl of Carlisle. Lord John Manners, as he then was, was educated at Eton and Trinity College, Cambridge. In 184r he was returned for Newark in the Tory interest, along with W. E. Gladstone, and sat for that borough until 1847. Subscquently he sat for Colchester, 1850-57; for North Leicestershire, 1857-85; and for East Leicestershire from 1885 until in 1888 he took his seat in the House of Lords upon succeeding to the dukedom.
Melbourne's Whig government had been doomed for some time before it went out in Juse 184 n . The Tories came in with a large majority under Pcel, and among Manners's friends who were successful in the constituencies, besides Gladstone, were Smythe, afterwards 7th Viscount Strangford, at Canterbury; Baillic-Cochrane, afterwards ist Lord Lamington, at Bridport; and Disraeli at Shrewsbury. Cherishing many of the ideas of the cavaliers of the $\mathbf{2 7}$ th century, and full of political and literary ardour, Lord John was soon prominent in the social group which revolved round Lady Blessington. In 1841 he committed some of his loyalist and other fancies to a volume called England's Trust, and other Pocms, which he dedicated to his friend Smythe, and in which occurred the familiar line about "laws and learning" and "our old nobility." Before the end of this year Manners had definitely associated himself with the "Young England" party, under the leadership of Disraeli. This party sought to extinguish the predominance of the middle-class bourgeoisie, and to re-create the political prestige of the aristocracy by resolutely proving its capacity to ameliorate the social, intellectual, and material condition of
the peasantry and the labouring classea At the same time its members looked for a regeneration of the Church, and the rescue of both the Church and Ireland from the trammels inherited from the Whig predominance of the 18th century. Manners made an extensive tour of inspection in the industrial parts of N. England, in the course of which he and his friend Smythe expounded their views with a brilliancy which frequently extorted compliments from the leaders of the Manchester school. In 1843 he supported Lord Grey's motion for an inquiry into the condition of England, the serious disaffection of the working classes of the north being a subject to which he was constantly drawing the attention of parliament. Among other measures that he urged were the discstablishment of the Irish Church, the modification of the Mortmain Acts, and the resumption of regular diplomatic relations with the Vatican. In the same year he issued in pamphlet form a strong Plea for National Holydays. In 1844 Lord John vigorously supported the Ten-hours Bill, which, though strongly opposed by Bright, Cobden, and other members of the Manchester school, was ultimatcly passed in May 1847. In October during that year he took part in, and spoke at, the brilliant soirec held at the Manchester Athenaeum under the presidency of Disraeli. A few days later he and his friends atlended a festival at Bingley, in Yorkshire, to celebrate the allotment of land for gardens to working men, a step which, through the agency of his father, he had done a great deal to further. About the same time Smythe dedicated to him his Histor ic Foncies as to "the Sir Philip Sidney of our generation." Manners figured as Lord Henry Sidney in Disraeli's Coningsby. and not a few of his ideas are represented as those of Egremont in Sybil and Waldershare in Endymior. But the disruption of the Young England party was already impending. Lord John's support to Pecl's decision to increase the Maynooth grant in 1845 led to a difference with Disracli. Divergences of opinion with regard to Newman's secession from the Englisb Church produced further defections in the ranks, and the rupture was completed hy Smythe acquiescing in Peel's conversion to Free Trade. Lord John produced another volume of verse, known as English Balleds, chiclly patriotic and histarical, in 1850 . In the same ycar be wrote the letterpress for an atlas of coloured views by J. C. Schetky; and he published several pamphlets, one on the Church of England in the Colonics, in 1851. During the three short administrations of Lord Derby (1851, 1858 , and 1866) he sat in the cabinet as first commissioner of the office of works. On the return of the Conservatives to power in 1874 be became postmaster-general in Disraeli's administration, and was made C.C.B. on his retirement in 1880 . He was again postmaster-general in Lord Salisbury's administration, $1885-86$, and was head of the department when sixpenny telegrams were introduced. Finally, in the Conservative government of $1886-92$ he was chancellor of the duchy of Lancaster. He had succeeded to the dukedom of Rutland in March 1888, upon the death of his elder brother. He died on the 4 th of August 1906 at Belvoir Castle.

He was succeeded as 8th duke by his eldest son (b. 1852), who had been Conservative M.P. for the Melton division of Leicestershire from 1888 to 1895 ; and whose wife, as marchioness of Granby, became well known as a clever artist, a volume of her Portraits of various distinguished men and women being published in 1899 .

RUTLAND, a midland county of England, bounded N. and E. hy Lincolnshire, N. and W. by Leicestershire, and S.E. by Northamptonshire. It is the smallest county in England, having an area of $152 \mathrm{sq} . \mathrm{m}$. The surface is pleasantly undulating. ridges of high ground running E. and W., scparated by rich valleys. The principal of these valleys is the vale of Catmose, in the Oakham district, to the N. of which rises a tableland commanding wide vicws into Leicestershire. The vale maintains its reputation for richness of soil assigned to by Drayton in his Poly-Olbion. This, the N.W. part of the unty is also the district of the well-known Cottesmore hunt.

The royal forest of Lytield, or Lenficld, which beinded the greater part of the hundreds of Oakham and Martinsley, once extended over the county between Oakham and Uppingham, and patches of it still exist. To the S. of Uppingham it mas known as Beaumont Chase. The river Welland, Howing NE E, forms the S.E. boundary of Rutland with Northamptonshire. The Gwash, or Wash, which rises in Leicestershire, flows eastward through the centre of the county, and just beyond its borders in Lincolnshire joins the Welland The Chater, also rising in Leicestershire and flowing E., enters the Weliand about 2 m . from Stamford. The Eye, forming part of the S.W. boundary, is also tributary to the Welland.

Geology.-The county consists entirely of Jurassic formations, viz. of Liassic and Oolitic strala-the hurder beds, chicfly limestone containing iron. forming the hills and escarpments, and the claybeds the slopes of the valleys. The oldest rocks are those belongitr to the Lower Lias in the N.W. The bottom of the vale of Cutmon is formed of marksone rock belonging to the Middle Lins, and its sides are composed of long slopes of Upper Lias clay. The L'poer Lias also covers a large area in the $W$. of the county. and is worked for bricks at Luffenham and Seaton. The lowest of the Oofitic lormations is the Northampton sand. Which has yielded irom ore at Manton and Cottesmore. The Lincolnshire Oolitic limetone prevails in the E. of the county N. of Stamford. it is largely quarried for building purposes, the quarrics at Ketton. Clipabam, and Casterton being famous beyond the boundaries of the county. The Grear Oolite and Estuarine beds prevail towards the S.E Glacial deposits of boulder clay, saad and gravel, mask the older atrata in many places.

Industries.-In the E. and S.E. districts the soit is light and shallow. In the other districts it consista chicfly of a tenacious bur fertile loam, and in the vale of Catmone the soil is cither clay or loam, or a mixture of the twa. The prevailing redness, which colours even the streams, is owing to the ferruginous limestone carried down from the slopes of the hills. The same of the coumt is by some authoritics derived from this characteristic of the ooil but the explanation is doubtful. The $\mathbf{E}$. of the county is chiefy under tillage and the W. in grass. Nearly nine-tenths of the tow area (a high proportion) is under cultivation, wheat bcing by far the most important grain crop. Turnips and swedes occupy the greater part of the area under green crops. The rearing of shecp (Levesters and South Downs) and cattlc (Shorthorns) occupies the chief attertion of the larmer. Large quantities of cheese are manufectaved and sold as Stileon. Agriculture is practically the only indacry of importance, but there is some quarrying and boot-making.

The main line of the Great Northern railway intersects the N.E. corner, and branches of that system, of the London a NortbWestern, and of the Midland railwaya, serve the remainder of the county.

Population and Administration.-Tbe area of the ancient and administrative county is 97.273 acres. with a population in 189 a 20.659. and in 1901 of 19,709. The ccunty contains five husdreds There are no nuunicipal boroughs or urban diatricts. The county town is Oakham (pop. 3294), and other towns are Uppingham (as88) and Ketton (1041). The county is in the midiland circuit, and ascizes are held at Oakham. If has one court of quarter sewions, but is not divided for petty-sesaional purposes. There are 58 civil parishes The county is in the diocese of Pererborough. and containg is ecclesiastical parishes or districts, wholly or in part. It returns ooe member to parliament.

History.-The district wnich is now Rutland was probalily occupied by a tribe of Middle Angles in the 6th or 7th century, and was subsequently absorbed in the kingdom of Mercia Although mentioned by name in the will of Edward the Corfessor, who bequeathed it to his queen Edith for life with remainder to Westminster Abbey, Rutland did not rank as a county at the time of the Domesday Survey, in which the term Rutland is only applied to that portion assessed under Nottinghamshire, while the S.E. portion of the modern county is surveyed under Northamptonshire, where it appears as the wapentale od Wiceslea. Rutland is first mentioned as a distinct county onder the administration of a separate sheriff in the pipe roll of 2150 , but as late as the 14th century it in designated "Rualand Soke" in the Vision of Piers Plowman, and the curioos connexion with Nottinghamshire, county which does mol adjoin it at any point, was maintained up to the reign of Henty III., when the sheriff of Noltingham was by statute appuinted also eschealor in Rutland. Of the five modern hundreds al Rutland, Alstoe and Martinsicy appear in the Domesday Surrey of Nottinghamshire as wapentakes, Martinsley at that date including the modern hundred of Oakham Soke; East hundred
and Wrangdike hundred are mentioned in the middle of the rath century, the latter lormerly including the additional hundred of Little Casterton. The shire-court for Rutland was held at Oakham.

Rutland was originally included in the diocese of Lincoln, and in 129 f formed a rural deanery within the archdcaconry of Northampton; but on the erection of Peterborough to an episcopal see by Henry VIII. in IS4I, the archdeaconry of Northempton, with the deanery of Rutland, was transierred to that diocese. In 1879 the deanery of Rutiand was subdivided into three portions, and in 1876 it was placed within the dewlyfounded archdeaconry of Oakham.

Among the most conspicuous of the Norman lords connected with this county was Walkelin de Ferrers, who founded Oakham Castle it the 12 th century. The castle was subsequently bestowed by Richard II., together with the earidom of Rutiand (see above), on Edward, son of Edmund, duke of York. Essendine (Essenden or Essingdon) was purchased in 1545 by Richard Cecil of Burleigh, and the title of baron of Essenden bestowed on his grandson is retained by the caris of Salisbury. Sir Everard Digby, one of the conspirators in the Gunpowder plot, belonged to the family of Digby, of Stoke Dry. Burley-on-the-hill was held by Henry Despenser, the warlike bushop of Norwich, in the reign of Richard II., and was purchased by George Villiers, duke of Buckingham, who entertained James I. there with Ben Jonson's Mask of the Gypsies.

The battle of Stamford was fought at Horn, near Exton, in March 1470 between Edward IV. and the Lancastrians, when from the precipitate fight of the later the engagement became known as Losecoat Field. On the outbreak of the Civil War Rutland displayed a strong puritanical and anti-royalist sentiment, and in 1642 the sheriff and a large number of the gentry and nobility of the county forwarded a petition to the House of Lords begging that the county might be placed in a atate of defence, and that the votes of papists and prelates might be disallowed; and again, in 1648, a memorial addressed to Lord Fairfax protested against the design of the parliament to treat with Charles.

Rutland has always been mainly an agricultural county. The Domesday Survey mentions numerous mills in Rutland, and a fishery at Ayston rendered 325 eeis. In the 14 th century the county exported wool. Stilton cheese has long been made in Leyfield Forest and the vale of Catmose, and limestone is dug in many parts of the county. The development of the economic resources of Rutland was helped in 1793 by the extension of the Melton Mowbray canal to Oakham.
Two members were returned to pariament for the county of Rutland from 1295 untii under the Redistribution of Seats Act of 1885 the representation was reduced to one member.

The only old castle of which there are important remains is Oakham, dating from the time of Henry II. and remarkable for its Norman hall. Ol Essendine Castic only the moat remains. The Bedc-house at Liddington dates from the end of the 14 th ceniury. Hambleton Hall. now a farm-house. is a good specimen of Jacobean architecture. Many old houses of the ifth and 18th centuries are to be met with in the villages. An interesting feature of the exciesiastical architecture of the county is the frequent continuation of the round-headed arch after the Early English style had become fully developed; as, for instance. in the Early English churches at Creat Casterton, Stretton, Empingham, Cliphhem (Early English and Decorated), and St Peter's. Preston, where the nave arcale is Norman on one side and Early English on the other, but yet retains round-headed arches on both sides. Tickencote church is a remarkable specimen of late Norman work, with one of the finest chancel-arches extant in this ztyle. Ketton church is transitional Norman. Early English, and eariy Decorated, the broach spire being of later date. St Mary's. Creetham, is a good example of Decorated, with fine tower and spire.
See Victorico County History. Rultand; James Wright, History and $A$ nitiquities of the County of Rulland (London, I684); T. Blore, Hiulory and Antiquities of he County of Rulland, vol 1. pt. a (containing the East hundred and including the hundred of Castertion Parva: Stamford, 1811); C C. Smith. A Translation of that portion of Domesday Book whrch relates io Lincolnshre and Rulland (London, 1870).
gUTLAND, a city and the county seat of Rutland county, Vermont, U.S.A., oa Otter creek, about 67 m . S. hy E. of

Burtington. Pop. ( $\mathbf{1 5 0 0}$ ) 51,499 , of whom 1533 were foreignborn, (1910 census) ${ }^{3} 3.546$. Area, 81 sq . m . It is served by the Delaware \& Hudson (being a terminus of one of its branches) and the Rutland (New York Central system) railways. It is pleasantly situated within sight oi the Green Mountains. Among its public buildings and institutions are the United States Government Building, the State House of Correction; the Rutland Free Library (1886, with 17,500 volumes in 1908), the H. H. Baxter Memorial Library, a Memorial Hall, the County Court House, the City Hall, and the City Hospital. The famous Rutland marble is quarried in W. Rutland (pop. in 19ro, 3427 2nd Proctor (pop in 1910, 2811), which were parts of the township of Rutland until 1886. In 1gos the value of the city's factory products was $\$ 2,522,856$ ( $28.8 \%$ more than in 1900 ) The township of Rutland was granted by New Hampsbire in 1761 to John Murray of Rutland, Massachusetts, and about the same time it was granted (as Fairfeld) by New York. No settement was made until 1770 , and in 1772 the place was again granted by New York under the name of Socialborough. From 1784 to $\mathbf{I}^{204}$ Rutland was one of the capitals of Vermont, and the Capiol, built in 1784 , is the second oldest building in the state. The Rulland Herald, one of the oldest newspapers in Vermont still published, was established as a Federalist weekly in 1794-a daily edition first appeared in 186t, and is now Republican. In 1847 the village of Rutland was incorporated, and in 18922 portion of the township including the village was chartered as a city.
RUTLEDGE, JOHN ( $1739-1800$ ), Americaa jurist and politician, was born in Charleston, South Carolina, in r 739 . He studied law in London And began to practise in Charleston in 1761. He was a delegate to the Stamp Act Congress in 1765, and to the Continental Congress in $1774-77$ and $1782-83$; he wht chairman of the committee which framed the state constitution of 1776, and the first "president " (governor) of South Carolina in 1776-78. Disapproving of certain changes in the constitution, he resigned in 1778, but was elected governor in the following year, and served until' 1782 . From 1784 to 1789 he was a member of the state court of chancery. In the Constitutional Convention of 1787 he urged that the president and the Federal judges should be chosen by the national legislature, and preferably by the Senate alone, and that the president should be chosen for a term of seven years, and should be ineligible to succeed thimseli. Rutledge championed the Constitution in the South Carolina convention by which that instrument was adopted on behalfo the state. He was associate justice of the United States Supreme Court in 1780-91, and chief jastice of the supreme court of South Carolina in 1701-95. Nominated chief justice of the Supreme Court of the United States in 2795, he prexided during the August term, but the Senate refused to confirm the nomination, apparently because of his opposition to the Jay Treaty. His mind failed late in 1795, and he died in Charleston on the 23rd of July 1800.
His brother, Eoward Rutledee ( $1749-1800$ ), a signer of the Declaration of Independence, was born in Charleston on the 23rd of November 1749. He studied law in his brother's office, and in London in 1769-73, and began to practise in Charleston in 1773. He served in the Continental Congress in 1774-77, and was sent with John Adams and Benjamin Franklin to confer on terms of peace with Lord Howe on Staten Island in Septernber 1776. As captain of artillery and later as lieutenant-colonel he served against the British in South Caralina in 1779-80, but be was captured near Charleston in 1780, and was imprisoned at St Augustine, Florida, for a year. He was a member of the state legislature from 1782 to 1798 , and in 1791 draited the act which abolished primogeniture in South Carolina. Fiom 1798 until his death in Charieston, on the 23rd of January 1800 , he was governor of South Carolina.
RUTLEY, PRANR (I842-1904), English geologist and petrographer, was born at Dover on the 14th of May 1842 . He was educated partly at Bonn, but his interest in geology was kindled at the Royal School of Mines, where he studied from 1862-64; he then joined the army, and served as lieutenant until i867,
when he became an Assistant Geologist on the Geological Survey. Working then in the Lake district, he began to make a special study of rocks and rock-forming minerals, and soon qualified as acting petrographer on the Geological Survey. For several years he worked in this capacity at the Museum in Jermyn Street: he described the volcanic rocks of E. Somerset and the Bristol district in 1876, and wrote special memoirs on The Eruplive Rocks of Brent Tor (1878), and on The Fodsitic Lavas of England and Wales (1885). He was the author of an exceedingly useful little bnok on Mineralogy (1874; 12th ed., 1900); also of The Study of Rocks ( 1879 ; 2nd ed., 1881), Rock-jorming Minerals (1888), and Graniles and Greenslones (1804), and of a number of petrographical papers, dealing with perlitic and spherulitic structures, with the rocks of the Malvern Hills, \&c. In 1882 be was appointed lecturer on Mineralogy in the Royal College of Science, and held this post until ill-health compelled him to retire in $\mathbf{8 9 8 8}$. He died in London so the 16 th of May 1904.

Obituary (by H. B. Woodward), with bibliography, in Geel. Mas. (July 1904).

RUTULL, a people of ancient Italy inhabiting Ardea and the discrict round it on the cost of Latium, at no great distance from Aricis, and just W. of the territory of the Volsci. They are ranked by the form of their name with the Siculi and Appuli (Apuli), probahly also with the Itali, whose real Italic name would probably bave been Vituli (see Italy). This suggests that they belong to a fairly early stratum of the IndoEuropean population of Italy. The same is suggested by the tradition adopted or moulded by Virgil, by whicb the leader of the people of the soil in their resistance to the settlement of Aeneas was the Rutulian prince Turnus, a name which, if any conjecture could be founded on it, might he held to point rather to Etruria than to any pure Italic source; he is represented as the hospes of the exiled Etruscan king Mezentius, and as taking up arms to defend him against his angty subjects. Pliny (iii. \$6) classes them, with the Siculi, among the primitive tribes that at one time or another inhabited part of Latium, and it is to he observed that they are not included in the thirty Latin communitics who once took part in the Latin Festival on the Alban Mount (see further Sicuul).
(R.S.C.)

BUVIGNX. HENBI DB MAsSUR, MARqUIS DE, efterwards Earl or Galway ( $1648-1720$ ), was born al Patis on the gth of April 1648 , and was the son of the ist Marquis de Ruvigny, a distinguished French diplomatist, and a relative of Rachel, the wife of Lord William Russell. He saw service under Turemne, who thought very highly of him. Probably on account of his English connexions he was selected in 1678 by Louis XIV. to carry out the secret negotiations for a compact with Charles II., a difficult mission which he executed with great skill. Succeeding his father as "general of the Huguenots," be refused Louis's offer, at the revocation of the Edict of Nantes, to retain him in that office, and in 1690 , having gone into exile with his fellow Huguenots, he entered the service of William III. of England as a major-general, forfeiting thereby his French estates. In July 1691 he distinguished himself at the battle of Aughrim, and in 1692 he was for a time commander-im-chief in Ireland. In November of that year he was created Viscount Galway and Baron Portarlington, and received a large grant of forfeited estates in Ireland. In r69s he fought at Neerwinden and was wounded, and in 1694, with the rank of lieutenantgeneral, he was sent to command a force in English pay which was to assist the duko of Savoy against the French, and at the same time to relieve the distrested Vaudois. But in 1695 the dake changed sides, the Italian peninsula was neutralized, and Galway's force was withdrawn to the Netherlands. From 1697 to 1701, a critical period of Krish history, the Earl of Galway (he was advanced to that rank in 1697) was practically in controd cf Irish affairi as lord justica of Ireland. After some years spent in retircment, he was appointed in 1704 to command the allied forees in Portugal, a post which he sustained with honour and success until the battle of Almanza in 1707, in which Galway, in spite of care and skill on his own part, was
decisively defeated. But he scraped together a fresh tray, and, although infirm, was reappointed to his command by the home government. After taking part in one more campaiga, and distinguishing himself hy his personal bravery in action, he retired from active life. His last service was rendered in 1715, when he was sent as one of the lords justices to Irciand during the Jacohite insurrection. As most of his property in Ireland had been restored to its former owners, and all his French estates had long before been forfeited, parlinment veted him pensions amounting to $\mathbf{f} 1500$ a year. He died unanartied on the 3rd of September 1720 . The English peerage died with him. but not the French marquisate. ${ }^{1}$

RUVO, a town and episcopal see of Apulia, Italy, in the province of Bari, 21 m . W. of the city of that name by stean tramway, 853 fl. above sea-level. Pop. (1901) 25,245 . The cathedral, a basilica with a very bofty nave ( 50 high, indeed, that the gable of the fagade is only alightly above the suep sloping roofs of the aisles, and the clerestory is very small), and with two aisles, has three apses, a square campanile and a rich lacade with three portals. It belongs probably to the 13th century. The interior has a fine triforium; it contains some interesting frescoes of the a gth century, and is unique in Apulia in having a gallery supported by corbola round the nave (sce A. Avena, Monumenti dell' Italia Meridionale, Rome, 1902, 117). S. Giovanni Rotondo is an ancient circular baptistery with two large fonts. In the Palazzo Jatta is a famous and beautiful collection of vases and coins found in the Apulian tombs around the city; part of these, however, are now to be found in the museum at Naples. The Palazzo Spinola has at interesting Renaiscance court. Ruvo occupies the site of the ancient Rubi, on the Via Trajana (see Appia, Via). Coins mee issued by the city before it became Roman.
(T. As.)

RUWENZORI, more correctly Runsoro, suid to be known also as Kokora, a mountain range in Central Africa, lying juat north of the equator, and intersected neer its eastern edpe by $30^{\circ} \mathrm{E}$. It has a length of about 65 m ., with 2 maximum beendit of abouit 30 m , and its highest peaks rise above the limits of perpetual snow. The range as a whole, the major axis of which runs a litule cast of north, falls steeply on the west to the Central African rift-valley traversed by the Sernliki, the weatern beedstream of the Nile, while on the east the fall is somewhat more gradual towards the highlands of western Uganda. The upper parts are separated by fairly low passes into six groups of snowy summits, lying a little to the west of the central line, rising in each case more than $15,000 \mathrm{ft}$. above the sea and reaching in the culminating point of the westem group (Mount Stanky). about $16,800 \mathrm{ft}$.

The origin of the range seems connected with that of the rift-valley on the west, both being due to vertical displacements of the earth's crust Ruwenzori has been formed by an upheaval en masse of a portion of the archacan floor of the coetinent, bounded cast and west by lines of fracture, but resuhire in a general dip from west to east. A further upheaval seems to have produced an ellipsoidal anticline, causing the strata to dip outwards at a generally high angle. Traces of valcanic action are almost non-existent. Composed in its outer parts of gncises and mica-schists offering no great resistance to denudation, in its centre the range consists of much mone refractory rocks (amphibolites, diorites, diabases, \&c.), to thich fact, coupled with the existence of vertical fractures, the persistence and separation of the higher summits is probably due. The snow-clad ares does not now extend more than ten miles in any direction, though there is abundant evidence that the glaciers were formerly far more extensive.

The upper region is almost entirely enveloped by day in thick cloud, which descends. on the east to about 9000 ft., and lower still on the west. It sometimes lifts towards eveaing. giving a sight of the snowy peaks, but by 9 a.m. these bave

[^173]once more been hidden. As a result, the climate is very humid, the rainfall being probably at least 100 in . annually, and the slopes are furrowed by numberiess streams, the most important fed by the glaciers of the upper region, and afterwards fiowing in deeply cut valleys between the outer spurs. From the innermost recesses between Mounts Stanley, Speke and Baker, the main branches of the Mobuku descend to the east, while the four principal streams on the west unite to form the Butagu, the drainage on both sides ultimately finding its way to the Semliki, either directly or through Lake Dweru and the Albert Edward Nyanza.

As in other ranges of Central Africa the vegetation displays well-marked zones, varying with the altitude; but owing to the lower level to which the cloud descends on the west (probably an outcome of the general climatic régime of Central Africa, as the range lies between the east African plateau and the relatively low-lying basin of the Congo), the limits of the several zones reach a lower level on the west than on the east. They have been defined as follows by Mr R. B. Woosnam of the British Museum scientific expedition of 1906-7:-

above which is the summit region of snow and bare rock. The boundaries between the zones are not of course hard and fast lines, but merely indicate the levels between which the respective forms are specially characteristic, though they occur also in higher or lower zones. The forest zone is perhaps the best marked, being visible from a distance as a dark ring. On the west it merges in part with the low-lying forest of the Semliki valley. Owing to the abundance of moisture, mosses, hepaticae and lichens are prevalent in several of the zones, and bogs, with Vaccinium and olher low-growing plants, are common above the forest zone. Helichrysums are abundant in the zone immediately below the snow, where they form large bushes. The larger mammals are found chiefly on the lower slopes, but bushbuck, pigs, leopards, monkeys, a hyrax and a serval cat occur at higher altitudes. The birds include kites, buzzards, ravens, sun-birds, louracos, a large swift, and various warblers and other small kinds. The upper limit of human settlement, with cultivation of colocasia and beans, has been placed at 6700 ft .

Attempts have been made to identify the range with the " Mountains of the Moon "of Ptolemy and other ancient writers, the snows of which were thought to feed the Nile lakes. But in view of the extreme vagueness of the statements and the absence of all detailed knowledge of the geography, it is far more likely that the rumours of snowy mountains really referred to Mounts Kenya and Kilimanjaro, especially as they seem to have been obtained rather from the east coast than irom the direction of the Nile. In modern times the existence of a snowy range in this part of Africa was first made known by Sir Henry Stanley during the Emin Pasha relief expedition of $1889-89$, though hints of high mountains hed been obtained by Stanley himself and by Romolo Gessi in 1876 and by others from the neighbourhood of the Albert Nyanza. Stanky named the main mass Ruwenzori, and outlying eastern peaks he called Mt. Gordon Bennett, Mt. Lawson, Mt. Edwin Arnold, \&c.- the last aamed lying N.E. of Lake Dweru. Subsequently Stanley's own name was given to the chief summit. One of Stanley's officers, Licut. Stairs, ascended the western slopes to over $10,000 \mathrm{ft}$. in 1889, and partial ascents were afterwards made by Dr Stuhlmann, Mr Scott Elliot, Mr J. E. Mcore, Sir Harry Johnston, Mr Douglas Freshfield, and others. Early in 1906 some of the secondary ridges above the snowline were sealed by Messrs Graver, Tegart and Maddox, and by Dr Wollaston and other members of the British Museum expedition, while later in the year the duke of the Abruzzi led a well-equipped expedition, including various scientists, to
the upper parts of the raige, and with the help of trained Alpine gaides ascended not only the culminating twin summita (which he named Margharits and Alezandra after the queens of Italy and England), but all the principal snow-clad peaks. The expedition produced for the first time a detailed map of the upper region, and threw much light on the geology and natural history of the range.

Authonariss.-Sir H.M.Stanley, In Darhest Africa (Landon,1890); F. Stuhlmann, Mis Emin Pasha ims Hepn con A)rina (Berlin, 1894 ); G. F. Scott-Elliot, A Naturalis! in Mid-Africa (London, 1896): J. E. S. Moore, "Tanganyika"" \&c., Geog. Jnl. (January 1901); To the Mountains of the Moon (London. 1901); Sir H. H. Johnston, The Uganda Proteciorate (London, 1902) : The Duke of the Abruzsi, in Geoz. Jmi. (February 1907); R. B. Woomam, ibid. (December 1907): F. de Filippi, Ruwenzori (London, 1908), the peneral account of the Abruzzi expedition, and $1 /$ Ruwenzori, Parte Scicnifica (2 vols., Milan, 1909); A. R. F. Wollaston, From Ruweensori to the Congo (London, 1908): R. G.T. Bright, "The Ugande-Congo Boundary;' Goog. Jwi. (1909).
(E. HE.

RUYSBROES (or RUYsbzoEcx), JAN VAM (1293-1381), Dutch myatic, was born at Ruysbroek, near Brussels, in 1293. In 1317 he was ordained priest and became vicar of St Gudule, Brussels. When sixty years of age he withdrew with a few companions to the monastery of Groenendael, near Waterloo, giving himself to meditation and mystical writing, and to a full share of the practical tasks of the society. He was known as the "Eestatic Teacher," and formed a link between the Friends of God and the Brothers of the Common Life, sects which helped to hring about the Reformation. Ruysbrock insisted that "the soul finds God in ita own depths," and noted three stages of progress in what be called "the spititual ladder " of Christian attainment: (1) the active life, (2) the inward life, (3) the contemplative life. He did not teach the fusion of the self in God, but held that at the summit of the ascent the soul still preserves its identity. His works, of which the most important were De vera concmplatione and De seplem gradibus amoris, were published in 1848 at Hanover; also Refections from the Mirror of a Mystic (1906) and Die Zierde der geistlichen Hockeit (rgor).
See Rulus M. Jones, Studies in Mystical Religion, pp. 308-14 (1909): M. Macterlinck, Ruysbroek and the Mystics, wipk. selections from The Adornment of the Spiritual Marriage (Ir. by J. T. Stoddart, London, 1894); and art. Mysticism.

RUYSDAEL (or RuIsdanl), JACOB VAN (c. 1628-1682), the most celebrated of the Dutch landscapists, was born at Haarlem. He appears to have studied under his father Izaak Ruysdacl, a landscape painter, though other authorities make him the pupil of Berghem and of Albert van Everdingen. The earliest date that appears on his paintings and etchings is 1645. Three years later he was admitted a member of the gild of St Luke in Haariem; in 1659 he obtained the freedom of the city of Amsterdam, and in 1668 his name appears there as a witness to the marriage of Hobbéma. During his lifetime his works were little appreciated, and he seems to have sufficred from poverty. In 168 I the sect of the Mennonites, with whom he was connected, petitioned the council of Haarlem for his admission into the almshouse of the town, and there the artist died on the 14 th of March 1682.
The works of Ruysdael may be studied in the Louvre and the National Gallery, London, and in the collections at the Hague, Amsterdam, Berlin, and Dresden. His favourite subjects are simple woodland scenes, similar to those of Everdingen and Hohbema. He is especially noted as a painter of trees, and his rendering of toliage. particularly of oak leafage, is characterized by the greatest spirit and precision. His views of distant cities, such as that of Haarlem in the possession of the marquess of Bute, and that of Katwijk in the Glasgow Corporation Galleries, clearly indicate the influence of Rembrandt. He frequently paints coast-scenes and sea-pieces, but it is in his rendering of lonely forest glades that we find him at his beat. The subjects of certain of his mountain scenes seem to be taken from Norway, and have led to the supposition that he had travelled in that country. We have, however, no record of such a journey, and the works in question are probably merely adaptations from the landscapes of Van

Evendingen, whose manner he copied at ove period. Only a single architectural subject from his brush is known-an admirable interior of the New Church, Amsterdam, in the possession of the marquess of Bute. The prevailing hue of his landscapes is a full rich green, which, bowever, has darkened with time, while a clear grey tone is characteristic of his seapieces. The art of Ruyadael, while it shows little of the scientific knowledge of later landscapists, is sensitive and poetic in sentiment, and direct and skilful in technique. Figures are sparingly introduced into his compositions, and such as occur are believed to be from the pencils of Adrian Vandevelde, Philip Wouwerman, and Jan Lingelbach.

Unlike the other great Dutch landscape painters, Ruysdael did not aim at a pictorial record of particular scenes, but he carefully thought out and arranged his compositions, introducing into them an infinite variety of subtle contrasts in the formation of the clouds, the plants and tree forms, and the play of light. He particularly excels in the painting of cloudy skies which are spanned dome-like over the landscape, and determine the light and shade of the objects.
Characteristic of his early period, from about 1646 to 1653, is the choice of very simple motifs and the careful and laborious study of the details of nature. The time between his departure from Haarlem and his settling in Amsterdam may have been spent in travelling and helped him to gain a broader view of nature and to widen the horizon of his art. Mr Otto Beit owns a magnificent view of the "Castle of Bentheim,' dated 1654, from which it may be concluded that his wanderings extended to Germany. In his last period, from about 1675 onwards, he shows a tendency towards overcrowded compositions, and affects a darker tonality, which may partly be due to the use of thin paint on a dark ground. Towards the end, in his lcaning towarda the romantic mood, he preferred to draw his inspiration from other masters, instead of going to nature direct, his favourite subjects being rushing torrents and waterfalls, and ruined castles on mountain crests, which are frequently borrowed from the Swiss views by Roghman.
Ruysdael etched a few plates, which were reproduced by Amand Durand in 1878 , with text by Georges Duplessis, The " Cornfeld " and the "Travellers"" are characterized by M. Duplessis as prints of a high order which may be regarded as the most significant expreseions of landscape art in the Low Countries.
RYAN, LACY (c. 1694-1760), English actor, appeared at the Haymarket about 1709 . By 1718 he had joined the company at Lincoln's Inn Fields, where he shared the lead with his friend Quin. In $173^{2}$ he followed the company to Covent Garden, and there he remained until his death. Iago, Cassius, Edgar (in King Lear) and Macduff were among his best parts.

RYAZAN, a government of central Russia, bounded by the governments of Moscow and Tula on the W., by Vladimir on the N., and by Tambov on the E. and S., with an area of 16,250 sq. m. Ryazan is an intermediate link between the central Great Russian governments and the steppe governments of the S.E.-the wide and deep valley of the Oka being the natural boundary between the two. On the left of the Oka the surface often consists of sand, marshes and forests: while on the right the fertile blackearth prairies begin, occupying especially the districts of Ranenburg. Sapozhok and Dankov. The whole of Ryazan is a plateau about 700 ft . above the sea, but deeply cut by the river valleys and numerous ravincs. Iron-ores, limestone, grindstone grits, potters' clays, and thick beds of peat are worked, besidcs coal. The N. belongs to the forest regions, and, notwithstanding the wholesale destruction of forests, these (chielly coniferous) in several districts still cover one-third of the surface In the S., where the proximity of the steppes is felt. they are much less extensive, the prevailing specics being oak, birch, and other deciduous trees. Altogether forests cover about one-fift hof the total area.

The Oka is the chicl river: it is mavigable throughout, and receives the navigable Pronya and Pra, besides a grcat many smaller gtreams utilized for floating timber. Steamers ply on the Oka to Kasmov and Nizhniy.Novgorod. The Don belongs to Ryazan Kasmov and Nithniy-Novgorod. The upper course only. ©n the whole, the S. districts are not weil watered. Small takes are numerous in the broad depression
of the Oka and elsewhere, while extensive marshes occur in the N.E. districts; a few attempts at draining some of these beide the Oka have resulted in the reclamation of excelient pasture lasds The climate is a little warmer than at Moscow, the averape evempernture at the city of Ryazan being $40^{\circ}$; February, $3^{\circ} \cdot 2$; July, $67^{\circ}$.

The estinated population in 1906 was $2,100,900$, and is nearly Great Russian throughout, containing only a trifing admizture of Tatars, Poles and Jews in towns. Some Tatars immigrated into the Kasimov region in the 1 sth century, and are noted for their honesty of character as well as for their agricultural prosperity. The people of the Pra river are described as Mesbcheryaks, but their manners and customs do not differ from those of the Russians. The chief occupation is agriculture. Out of the total area only $8 \%$ is unft for tillage, and between 50 and $60 \%$ is under crops; although the area under cultivation and the crops themselves are increasing, yet even here, is one of the wealthiest governments of Russia, the situation of the peasants is far from satisfactory. Live-stock breeding is rapidly falling off on account of want of pasture lands, but hay. which is abundant, especially on the rich meadow lands of the Oka, is exported. More than half of the land ( $52 \%$ ) is owned by the village communities, $40 \%$ hy private owners, $5 \%$ by the crown, and $2 \%$ by various institutions. During the last thirty years of the rith century the dobles sold $36 \%$ ( $1,261,000$ acres) of their lands, mainly to merchants and peasants; the latter cultivate two-thirds of the total cultivated ares.
The principal crops are oats, rye and potatoes, with wheat barley, buckwheat, fax, hemp, tobacco, hops and fruit. But the crops are insufficient for the needs of the inhabitants. Tobarea. hops: vegctables and fruit, however, are grown for export. Beekeeping is developing and manufacturea increasing, the factories being cliefly cotion and flax mills, four mills, machine morfs tanneries, soap works, boot. cement; glass and match factories distilleries, and chemical works.
The government is divided into twelve district, the chice towns of which ere Ryazan, Dankov, Egorievsk. Kasimov, Mikhzilor. Pronsk, Ranenburg. Ryazhsk, Sapozhok, Skopin, Spask and Zaraisk. Small industries such as boat-building, the preparation of pitch and tar, the making of wooden vessels and sledges, matwcaving and boot-making, are carried on in the villages, especialty in the N., which belongs. properly speaking. to the Vladifnir induse riat region. Domestic trades, such as lace-making (supported by swo schools) and embroidering on leather. give occupation to 40aco women. Trade. especially in corn and manulactured poods, is brisk, and has been stimulated by the opening of coal-mines. at in the district of Skopin. Considerable efforts have been mede by the local governing bodies to increase the number of uchools. Mose interesting archacological finds have been made in the goveramesa. and have been placed in the new museum at the ciny of Ryazna.
The Slavs began to colonize the region of Ryazan as early as the gth century, penctrating thither both from the N.W. (Great Rumians) and from the Daieper (Little Russians). As early as the joth orntury the principality of Murom and Ryazan is mentioned in the chronicker During the following centuries this principality increased bokb in extent and in wealth, and included parts of what are now the coverpments of Kaluga and Moscow. Owing to the fertility of the soint its Russian population rapidly increased, while the Finmish eribet which formerly inhabited it migrated farther E., or became meryed among the Slavs. The Mongol invasion of 1239-42 stopped an development. The principality, however. still continued to enist: ins princes strongly opposed the annexation by Moscow. maline alliance with the Mongols and with Lithuania, but they frants succumbed, and the principality was definitely annexed in 1517 -
RYAZAN, a town of Russia, capital of the government of the same name, 124 m . hy rail S.E. of Moscow, on the devaled right bank of the Trubech, a mile above its confluence rint the Oka. Pop. ( 1897 ) 44,552. A wide praitie doted with large villages, the bottom of a former lake, spreads out from the base of the crag on which Ryazan stands, and actually hass the aspect of an immense lake when it is inundated in the spring. Ryazan is the see of an archbishop of the Orthodox Greek Chusch. The cathedral, first built in the 17th century, was reconstructed in 1776 . The Krestovordvizhensk chureh coetains tombs of the princes of the 1 th and 16 th centuries.

The capital of Ryazan principality was Ryazan-now Old Ryazan, a village close to Spask, also on the Oka. It is mentioned in annals as carly as 1097, but continued to be the chief town of the principality only until the 14 th century. In the ifth century one of the Kiev princes founded, on the banks
of a small lake, a fort which received the name of PereyaslavRyazanskiy. In 1294 (or in 1335) the bishop of Murom, compelled to leave his own town, set tled in Pereyazlav-Ryazanskiy. The princes of Ryazan followed his example, and by and by completely abandoned the old republican town of Ryazan. In 1300 a congress of Russian princes was held there, and in the following year the town was taken by the Moscow prince. It continued, however, to be the residence of the Ryazan princes until 1517. In 1365 and 1377 it was plundered and burned by the Tatars, but in 1460, 1513 , 1521 and 1564 it was strong enough to repel them. Earthen walls with towers were erected after 1301; and in the 17 th century a kreml or citadel still slood on the high crag above the Trubezh.
RYAZHSK, a town of Russia, in the government of Ryazan, 72 m . by rail S. of the city of Ryazan. Pop. ( 1897 ) 12,993 . It is one of the chief railway junctions of Russia, where meet the lines from Moscow to S. Russia and Caucasia and from Poland to Samara and Siberia. It has become a centre for all the corngrowing regions of Russia, and is a wealthy place.
RyBiask. or Ruibinsk, a town of Russia, in the government of Yaroslavl, $\infty 0 \mathrm{~m}$. by river N.W. of Yaroslavl. It is connected by rail ( 186 m .) with Bologoye, on the line between St Petersburg and Moscow. It derives its importance from its situation on the Volga, opposite the mouth of the Sheksna, which connects the Volga with the regions around Lake Ladoga. Rybinsk has also an active trade in agricultural products from the neighbouring districts. The permanent population, which was 25.223 in 1897 , is increased in the summer by nearly 100,000 workers from diferent parts of Russia.
RYDBERG, ABRAHAM VIKTOR (1828-1895), Swedish author and publicist, was born in Jonkoping on 18th December 1828. He was educated at the high school of Vaxio, and passed on to the university of Lund in 1851 . While at school he was publishing verse and prose in the periodicals; some of these early miscetlanies he collected in 1894 in the volumes called Varia. As a student he turned to more precise labours, and devoted himself to science. He had almost determined to adopt the profession of an engineer, when he was ofiered in 1855 a post on the staff of one of the largest Swedish newspapers. This caused his thoughts to return to imaginative biterature, and it was in the fevilleton of this journal (the Coteborgs Handels-och sjofartstidning) that Viktor Rydberg's romances successively appeared; he was editorially connected with it until 1876 . The Frectooter on the Ballic (1857) and The Last of the Athenians ( 1859 ) gave Rydberg a place in the front rank of contemporary novelists. It was a surprise to his admirers to see him presently turn to theology, but with The Bible's Teaching abont Chris! (1862), in which the aspects of modern Biblical criticism were first placed before Swedish readers, he enjoyed $=$ vast success. He followed this up by a number of contributions to the popular philosophy of religion, all inspired by the same reverent and yet searching spirit of inquiry. The modernity of his views led to his being opposed by the orthodox clergy, but by the wider public he was greatly esteemed. Nevertheless, it is said that it was his religious criticism which so long excluded him from the Swedish Academy. since he was not elected until 1877, when he had long been the first living author of Sweden. Roman Duys is a series of archaeological essays on Italy (1876). He collected his poems in 1882; his version of Foust dates from 1876. In 1884 he was appointed professor of ecclesiastical history at Stockholm. He died, after a short illness, on the 22 nd of September 1895. In Viktor Rydberg Sweden possessed a writer of the first order, who carried on the tradition of Boström and Geijer in philosophy and history, and possessed in addition a glow of imagination and a marvellous charm of style. He was an idealist of the old romantic type which Sweden had known for thrcequarters of a century; he was the last of that race, and perhaps, as a mere writer, the greatest. In personal characier Rydberg was extremely like his writings-stately, ardent and ceremonious, with a fund of amiability which made him universally beloved. His premature death was the subject of national
mourning, and had even a historical significance, for with him the old romantic influence in Swedish literature ceased, to be paramount.
(E. G.)

RYDE, a municipal borough and watering-place in the Isle of Wight, England, 5 m . S.S.W. of Portsmouth. Pop. (1901) 18,043. It is beautifully situated on rising ground on the N.E. coast, overlooking Spithcad. It occupies the site of a village called La Ryc or La Riche, which was destroyed by the French in the reign of Edward 11. About the close of the 18 th century it was a small fishing hamlet, but it rapidly grew into favour as a watering-place. Ryde is connected by rail with the other towns in the island, and there is also steamboat communication with Portsmouth, Southampton, Southsea, Portsea and Stoke's Bay. The pier, built originally in 1812, but since then greatly extended, forms a delightiful promenade half a mile in length. The railway trains run out to its head, and an electric tramway also runs along it. The principal buildings are All Saints church, erected in 1870 from the designs of Sir Gilbert Scott, and other churches, the market house and town hall, the Royal Victoria Yacht club-house, the theatre and the Royal Isle of Wight Infirmary. There are golf-links near the town. The town was incorporated in 1868, and is governed by a mayor, 6 aldermen and 18 councillors. Area, 819 acres.
RYDER, ALBERT PINKHAM ( $1847^{-}$), American artist, was boin at New Bedford, Mass., on the 19th of March 1847. He was a pupil of William E. Marshall and of the schools of the National Academy of Design. Among his better known paintings are: "Temple of the Mind," "Jonah and the Whale," "Christ appearing unto Mary," "The Flying Dutchman," "Charity," and "The Little Maid of Arcadie." He became a member of the Society of American Artists in 1878, and a National Academician in 1906.
RYE, a market town and municipal borough in the Rye parliamentary division of Sussex, England, it m. N.E. by E. from Hastings, on the South-Eastern \& Chatham railway. Pop. (1901) 3900 . It rises on a sharp cminence above the S. of Romney Marsh, which within historic times was an inlet of the English Channel. The sea began to recede in the 161 h century, and now the river Rother forms a small estuary with its mouth $\mathbf{2} \mathbf{m}$. from the town; this serves as a small harbour with a depth of 15 ft . at high tide, and there is some trade in coal, grain and timber. Fishing and shipbuilding are carried on, and there is a market for shecp (which are pastured in great numbers on the marshes), wool, grain and hops. The church of St Mary is of mixed architecture, chiefly Transitional, Norman and Early English; it is cruciform, with a low central tower. Of the old fortifications there remain portions of the town wall, a strong quadrangular tower built hy William of Ypres, earl of Kent, and lord warden in the time of Stephen, and now forming part of the police station, and a handsome gate with a round tower on each side, known as the Land Gate, at the entrance into Rye from the London road. Picturesque old houses are numerous. In the low land S . of the town stands Camber Castle, one of the coastal defensive works of Henry VIII. In the vicinity are golf-links, to which a steam tram runs from the town. The municipal borough is under a mayor, 4 aldermen and 12 councillors. Area, 985 acres.
In the time of Edward the Confessor, Rye (Ria, Ryerot, La Rie) was a fishing village and, as part of the manor of "Rameslie," was granted by the king to the abbot and convent of Fécamp, by whom it was retained until Henry 111. resumed it. By 1086 Rye was probably a port of consequence, and a charter of Richard 1. shows that in the reign of Henry 11., if not before, it had been added to the Cinque Ports. The fluctuations of the sea and attacks of the French caused its decline in the 13 th and 14th centuries, and the walls were therefore built in the reign of Edward III. The decay of Winchelsea contributed to the partial revival of Rye in the isth and 16th centurics, when it was a chief port of passage. Towards the end of the 16 th century the decay of the port began, and notwithstanding frequent attempts to i,nprove the harbour it never recovered its ancient prosperity. Rye was incorporated under a mayor and jurats
by the beginning of the 14th century, but possesses no charter distinct from the Cinque Ports. As a member of the Cinque Ports, which were summoned from 1322 onwards, Rye relurned two representatives to parliament from 1366 until 183a; after that date one only until 1885 . In 1290 the barons of the royal port of Rye were granted a three days' fair in Seplember, altered in 1305 to March. The mayor and commonalty evidently held weekly markets on Wednesday and Friday before 1405, as in that year the Friday market was changed to Saturday. Shipbuilding has been carried on since the isth century.
RYR. This cereal, known botanically as Secale cereale, is supposed to be the cultivated form of $S$. monianum, a wild perennial species occurring in the more elevated districts of parts of the Mediterranean region, and W. to Central Asia. Its cultivation does not appear to have been practised at a very early date, relatively speaking. Alphonse de Candolle, who has collected the evidence on this point, draws attention to the fact that no traces of this cereal have hitherto been found in Egyptian monuments, or in the cartier Swiss dwellings, though seeds have been found in association with weapons of the Bronze period at Olmutz. The absence of any special name for it in the Semitic, Chinese and Sanskrit languages is also adduced as an indication of its comparatively recent culture. On the other hand, the general occurrence of the name in the more modern languages of $N$. Europe, under various modifications, points to the cultivation of the plant then, as now, in those regions. The origin of the Latin name secale, which exists in a modified form among the Basques and Bretons, is not explained. Rye is a tall-growing annual grass, with fibrous roots, fiat, narrow, ribbon-like bluish-green leaves, and erect or decurved cylindrical slender spikes like those of barky. The spikelets contain two or three flowers, of which the uppermost is usually imperfect. The outer glumes are acute and glabrous, the flowering glumes lance-shaped, with a comb-like keel at the back, and the outer or lower one prolonged at the apex into a very long bristly awn. Within these are three stamens surrounding a compressed ovary, with two fcathery stigmas. When ripe. the grain is of an clongated oval form, with a few hairs at the summit. When the ovaries of the plant become affected with a peculiar fungus (Claviceps purpurea) they become blackened and distorted, constituting ergot (q.p.).

In the S of Great Britain rye is chiefly or solely cullivated as a forage-plant for cattle and horses, being usually sown in autumn for spring use, after the crop of roots, turnips, \&c., is exhausted, and before the clover and lucerne are ready. For forage purposes it is best to cut eariy, before the leaves and baulms have been exhausted of their supplics to benefit the
grain. In the N. of Europe, and mere expecially in Seandimavit, Russia and parts of N. Germany, rye is the principal cereal: and in nutritive value, as measured by the amount of gluten it contains, it stands next to whent, a fact which furnishes the explanation of its culture in N. Latitudes illsuited for the gromit of wheat. Rye bread or black bread is in general use in N. Enpope. The straw, which is prized on account of its length, is med for making hats and in the manuiacture of paper. The bran is used for cattle-lood and poultices, and the grain in the distillery.

RYBZAITBA, a town of Russia, in the government of Vitebsk, 150 m. N.W. from the town of Vitebak and on the railway between St Petersburg and Warkaw. Its population increased from 7306 in 1867 to 10.681 in 1897 ; but its importance is mainly historical. The cathedral is a modern building (1846). Ryerhitst, or, as it is called in the Livonian chronicles, Roziten, was founded in 1285 by the Teutamic Knights to keep in subjection the Lithuanians and Letts. The castle was continually the object of hostive attacks. In is6i the Teutonic Knights gave it in pawn to Poland, and, though it was captured by the Russians in 1567 and 1577 , and lhad its lortifications dismantled by the Swedes during the war of 1656-60, it continued Polish till 1773, when White Rumia tras united with the Russian empire.

RYLAND, WILLIAM WYNNE ( $1738-1783$ ), English engraver, was born in London in July 1738 , the son of an engraver and copper-plate printer. He studied under Ravenet. and in Paris under Boucher and J. P. le Bas. After spending five years on the continent he returned to England, and having engraved portraits of George III. and Lord Bute after Ramsay, and a portrait of Queen Charlotte and tbe Princess Royal after Francis Cotes, R.A., be was appointed engraver to the king. In 1766 he became a member of the Incorporated Society of Artists, and he exhibited with them and in the Royal Acadens. In his later life Ryland abandoned line-engraving, and ineroduced "chalk-engtaving," in which the line is componed of stippled dots, and in which he transcribed Mortimer's "Kint John Signing Magna Charta," and copied the drawings of the old masters and the works of Angelica Kaufiman. In consequence of his extravagant habits his affairs became involved; be was convicted of forging bills upon the East India Company, and, after attempting to commit suicide, was executed at Tyburs on the 2gth of August 1783 .

RYLANDE, JOHN ( 1801 -1888), English manufacturer and merchant, was born at St Helems, Lancashire, on the 7th of Febreary 1801, and was educated at the grammar school in that town. Is 1819 he, his elder brothers and his father, a manufacturer of cotion goods, founded the firm of Rylands \& Sons, cotton goods and linen manufacturers, at Wigan. The business rapidy increased, dye-works and bleach-works were added, and the discovery of coal under some of the firm's property added materially to its wealth. In 1825 the partners became merchants as well as manufacturers, and subsequently acquired apinning matr at Bolton and elsewhere. In 1847, his father being dead and his brothers having retired, John Rylands assumed eatire control of the business, which in 1873 was turned into a limited liability company. It has mills at Manchester, Boltoa, and Wigan, and is now probably the largest concern of the trind in Great Britain. John Rylands was a benefactor to varioat charities, and was one of the original financiers of the Mar chester Ship Canal. He died at Stretford on the sith ot December 1888. A permanent memorial, the John Ryland Library, was erected by his widow in Manchester in 1899

RYLB, JOHN CHARLES ( $1816-1900$ ), English bishop, was bom at Macdesfield on the toth of May 1816, and was educated at Elon and at Christ Church, Oxford, where he was Craven Scholer is 2836. Alter bolding a curacy at Exbury in Hampahire, be became rector of St Thomas's, Winchester (1843). recter af Helmingham, Suffolk (1844), vicar of Stradbroke (1861), bovotary canon of Norwich (1872), and dean of Salisbury (1880); but bekre taking this office was advanced to the new see of Liverpool where he remained until his resignation, which took place three months before his death at Lowestoft on the soth of June igpo

Ryle was a strong supporter of the evangelical school. Among his longer works are Christian Leaders of the Eighoemith Century (1869), Expository Thoughts on the Gospels (7 vols., 1856-69), Principles for Charchmen (1884). His second son, Hzraert Eowasd Ryis (b. 1856), a distinguished Old Testament scholar, was made bisbop of Exeter in 1901, and in 1903 bishop of Winchester.
RYLSK. a town of Russia, in the government of Kursk, 71 m. by rail W.S.W. of the town of Kursk. It is connected by a branch line with the Kurst-Kiev railway. Pop. (1897) 11,415 . It has oil works, blast furnaces, and manufactories of soap and tallow, and an active trade in corn, hemp, and scythes imported from Austria. It was founded in the gth century, and is frequently mentioned in the annals from 1152 onwards. Its cathedral was boilt in the isth century.
 was the younger son of Ralph Rymer, lord of the manor of Brafferton in Yorkshire, described by Clarendon as "possessed of a good estate," and executed for his share in the "Presbyterian rising" of 1663. Thomas was probably born at Yefforth Hall early in 1641, and was educated at a private school kept at Danby-Wiske by Tbomas Smelt, a noted Royalist, witb wbom Rymer was "a great favourite," and "well known for bis great critical skill in human learring, especially in poetry and bistory." ${ }^{1}$
He was admitted as pensionarius minor at Sidney Susser College, Cambridge, on April 29, $\mathbf{1 6 5 8}$, but left the university without taking a degree. On May 2, y666, be became a member of Gray's Inn, and was called to the bar on June r6, 1673. His first appearance in print was as translator of Cicero's Prisce (r668), from the Latin treatise (1608) drawn up for Prince Henry. He also translated Rapin's Reffections on Aristolle's Treatise of Poesie (1674), witb a preface in defence of the classical rules for unity in the drama, and followed the principles there set fortb in a tragedy in verse, licensed September 13, 1677, called Edgar, or the Englisk Monarch, which was a failure. The primed editions of 1678 , 1691 and 1693 belong to the same issue, witb new title-pages. Rymer's views on the drama were again given to the world in the shape of a printed letter to Fleet wood Shepbeard, the friend of Proor, under the title of The Tragedies of the Last Age Consider'd (1678, 2nd ed. 1692). To Ovid's Epielles Transloted by Seceral Handy (1680), witb preface by Dryden, "Penelope to Ulysses" was contributed by Rymer, who was also one of the "hands" who "Englished "the Plutarch of $1683-86$. The life of Nicias fell to his share. He furnished a preface to Whitelocke's Mcmorials of English Affairs (r682), and wrote in 1681 A General Draught and Prospect of the Governmexs of Exrope, reprinted in 1689 and 1714 as Of the Anfiquity, Power, and Decay of Parliamonts, where, ignorant of his future dignity, the critic had the misfortune to ohserve, "You are not to expect truth from an historiographer royal." He contributed three pieces to the collection of Poems to the Memory of Edmund Waller (1688), afterwards reprinted in Dryden's Miscellany Pocms, and is said to have written the Latin inscription on Waller's monument in Beaconsfield churchyard. The preface to the posthumous Historia Eeclesiastica (1688) of Thomas Hobbes is said to have been by Rymer, hut the Life of Hobbes (i681) sometimes ascribed to him was written by Richard Black burne. He produced a congratulatory poem upon tbe arrival of Queen Mary in 1689 . His next piece of authorship was to translate the sixth elegy of the third book of Ovid's Tristic for Dryden's Miscellany Poems (1662, p. 148). On the deatb of Thomas Shadwell in 1692 Rymer received the appointment of historiographer royal, at a yearly salary of $£ 200$. Immediately afterwards appeared bis much discussed Short View of Tragedy ( $\mathbf{1} 693$ ), criticizing Sbakespeare and Ben Jonson, which produced The Imperial Critick ( 1693 ) of Dennis, the epigram of Dryden.' and the judgment of Macaulay that Rymer was "the
'See Hickes, Memoirs of John Kellewell (1718), pp. 10-14.
$z$ "The corruption of a poet is the generation of a critic" (Ded. of the Thisd Miscellany, in Works (1821), xii. p. 49), which is much more pointed than Beacomsfeld's reference to crilics as "men who have lailed in literature and art" (Lothai, chap. xxxv.) or Balzac's aly hit at Merimbe in similar terms. The poet's remarks on the
worst critic that ever lived." Jobn Dunton (Life and Letters, p. 354), however, considered him "orthodox and modest," and Pope " one of the best critics we ever had " (Spence's Amecdous). Rymer contended that although Shakespeare poseessed bumour be had no gentus for tragedy, Othello being merely "a bloody farce without salt or savour."

Within eight months of his official appointment Rymer was directed (August 26, 1693) to carry out that great national undertaking witb whicb his name will always be honourably connected, and of which there is reason to believe that Lords Somers and Haliiax were the original promoters. The Cadex Juris Gentium Diplomaticus (1693) of Leibnitz was taken by the editor as the model of the Foedera. The plan was to publisb all records of alliances and other transactions in which England was concerned with foreign powers from noin to the time of publication, limiting the collection to origioal documents in the royal archives and the great national libraries. Unfortunately, this was not uniformly carried out, and the work contains some extracts from printed chroniclea. From 1694 be corresponded with Leibnitz, by whom be was greatly influenced with respect to the plan and formation of the Foedera. While collecting materials, Rymer unwisely engraved a spurious charter of King Malcolm, acknowledging that Scotland was held in bomage from Edward the Confessor. When this came to be known the Scottish antiquaries were extremely indignant. G. Redpath published a MS. on the independence of the Scotiish crown, by Sir T. Craig, entited Scolland's Sovercignty Asserted (1695), and the subject was referred to by Bishop Nicolson in bis Scoutish Historical Library ( 1702 ). This led Rymer to address three Letlers to the Bishop of Carliste (1702-1706) explaining his action, and discussing other antiquarian matters. Sir Robert Sibbald answered the second letter (1704). The first and second letters are usually found together; the third is extremely rare. Rymer had now been for some years working with great industry, but was constantly obliged to petition the crown for money to carry on the undertaking. Up to August 1698 be bad expended [ 1253 , and bad only received $£ 500$ on account.
At last, on November 20, 1704 , was issued the first folio volume of the Foedera, Conrentiones, Lillerce at cujuscunque generis Acta Pubica inter reges Angliac al alios quosis imperatores, reges, Ec., ab. A.D. 110 I ad nosstra usque tampora habita zut tractata. The publication proceeded with great rapidity, and fifteen volumes were brought out by Rymer in nine years. Two hundred and Gfty copies were printed; but, as nearly all of them were presented to persons of distinction, the work soon became so scarce that it was priced by booksellers at one hundred guineas. A hundred and twenty sheets of the fifteenth volume and the copy for the remainder were burnt at a fire at William Bowyer's, the printer, on January 30, 1712-13. Rymer died shortly after the appearance of this volume, but he had prepared materials for carrying the work down to the end of the reign of James 1 . These were placed in the hands of Robert Sanderson, his assistant.

For the greater part of bis life Rymer derived his chief subsistence from a mortgage assigned to him by his father. His miscellaneous literary work could not have been very profitable. At one time he was reduced to offer his MSS. for a new edition for sale to the earl of Oxford. About 1703 his affisirs became more settled, and he afterwards regularly received his salary as historiographer, besides an additional $£ 200$ a ycar as editor of the Foedera. Twenty-five copies of each volume were also allotted to him. He died at Arundel Street, Strand, December 14, 1713, and was buried in the churcb of St Clement Danes. His will was dated July 10,1713 . Tonson issued an edition of Rochester's Works (1714), with a short preface by the late historiographer. Another posthumous publication was in a miscellaneous collection called Curious Amusements, by M. B. (1714), which included "some translations from Greek, Latin and Italian poets, by T. Tragedias of the Last Age have been repriated in his Wrorks ( 1821 ) xy. pp. 383-396, and in Johnson's Life of Dryden. See aleo Dryden's Works, i. 377, vi. 251, xi. 60 . xiii. 20 . 1 I never came across a worse critic than Thomas Rymer," says Prof. George Salntshury, who discusses his theories at length in History of Criticism (1902), pp. 391-397. See diso A. Holherr, T. Rymers dramatische Krilik (1908).

Rymer." Some of hir poetical piecess were almo inserted in J. Nichols's Sclect Celloction ( $1780-86,8$ vols.), and $t w o$ are reproduced in A. H. Bullen's Mwa Proterva (i895).

Two more volumes of the Focime were iseued by Sandernon in 1715 and 1757, and the last three volumes (xviii., xix and xa.) by the same editor, but upon a alightly different plan, in $1726-35$. The latter volumes were published by Tonson, all the former by Churchill. Under Rymer it was carried down to 1586, and continued by Saaderson to 1654 . The rarity and importance of the work induced Toneon to obtain a licence lor a mocond edition; and George Holment deputy keeper of the Tower records, was appointed editor. The new edition appeared between 1727 and 1735 . The last three volumes are the same in both issues. There are some corrections, enumerated in a volume. The Emendations in the Now Edition of Mr Rymer's Foedero, printed by Tonson in 1730, and on the whole the coond is an improvement upon the first edition. A third edition, embodying Holmes's collation, was commenced at the Hague in 1737 and finished in 1745 . It is in smaller type than the others, and is compresed within ten folio volumes. The arrangement is rather mooe convenient; there is some additional matter; the index is better; the type in not so good, but it is to be preferred to either of the previous editions. When the voiumes of the Foedera first appeared they were analysed by Leclerc and Rapin in the Bibliotheque chowis and Bibliothequa anciewne at moderne. Rapin's articles were colbeted together and appended, under the tutle of Abresd historique des acters publiques de l'Anglelerre, to the Hague edition. A trantkation, called Acta Regia, was published by Stephen Whatley, ( $1726-27$ ). 4 vols. 8 vo , reprinted both in 8 vo and lolio, the litter edition containing an analyis of the cancelled wheets, relating, to the journals of the first parfiament of Charles 1. , of the I8th volume of the Foedera.
In 1810 the Record Commissioners authorized Dr Adam Clarke to prepare a new and improved edition of the Fcedera. Six parts, large folio, edited by Clarke, Caley and Holbrooke, were published bet ween 1816 and 1830 . Considerable additions were made, but the editing was performed in so unsatixfactory a manner that the publication was suspended in the middle of printing a seventh part. The latter portion, bringing the work down to 1383 , was uftimately issued ia 1869. A general introduction to the Foodera was issuod by the Record Commission in 1817, 4to.

The wide learning and untiring labours of Rymer have received the warmest praise from historians. His industry was praised by Hearne (Collections, ii. 296). Sir T. D. Hardy styles the Foedera "t work of which this nation has every reason to be proud, for with all its blemishes-ad what work is faultless?-it has no rival in ita clam" (Syllabur, vol. ii- xxwi.), and Mr J. B. Mullinger calls it "a collection of the highest value and authority" (Gardiner and Mullinger's Indroduction to English History, p. 224).

The best account of Rymer is to be found in the prefaces to $\mathrm{Sir} T$ D. Hardy's Syllabus ( $1869-85$; 3 vols. $8 v o$ ). There is an unpublished life by Den Maizoux (Brit. Mus. Add. Ms. No. 4223), and a few memoranda in Bishop Kennet's collections (Lansd. MS. No. 987 ). See also Dict. of Nat. Bidgr. val. 1. In Caulfictd's Portraits, Le. (1819), i. 50, may be seen an engraving of Rymer, with a duscription of a eatincal print of him as a garreteer poet." Rymer's. two critical works on the drama are discuteed by Sir T. N. Tallourd in the Retrospectise Revicu (1820), vol. i pp. 1-15:
Sir T. D. Hardy's Syllabus gives in English a condensed notice of each instrument in the several editions of the Foedera, arranged in chronological order. The third volume contains a complete index of names and places, with s catalogue of the volumes of transcripta collected for the Recond edition of the Foedera. In 1869 the Record Office printed. for private destribution, Appendices A to E" $\mathrm{E} \circ \mathrm{o}$ a report on the Foedera intended to have been submitted by C. Purton Cooper to the late Commissionera of Public Records," 3 vols. 8 vo (including accounts of MSS. in foreign archives relating to Griat Britain, with facsimiles). Is the British Musum is preserned (Add. MS. 24699) a folio volume of reports and papers relating to the Record edition. Rymer left extensive materials for a new edition of the Foedera, bound in 59 vols. folio. and embracing the period from 1115 to 1698 . This was the collection offered to the earl of Oxford. It was purchased by the Treasury for f $215^{5}$ from a Mrs Anna Parnell, to whom Rymer left all his property, and is now in the British Museum (Add. MSS. Nos. 4573 to 4630, and 18911), A catalogue and index may be censulted in the 17 th volume of Tonson's edition of the Foedera. The Public Record Office poseseses a MS, volume, compiled by Robert Lemon about 1800 , containing instruments in the Patent Rolls omitted by Rymer. In the same place may be seen a volume of reports. orders. acc.. On the Foedera, 1808-if, and the transcripts collected for the new and unfinished edition.
(H. R. T.)

RTOR, or Rayat (from the Arabic ra'a, " to pasture "), properiy a sabject, then a tenant of the soil. The word is used throughout India for the general body of cultivators; but it has a special meaning in diferent provinces. The ryotwari
tenure is one of the two main revenue syatems in Indin. Whene the land reveave is imposed on an individual or comperaity owning an catate, and occupying a position anclogous to that of a landlord, the amesment is known as zamindari; and where the land revenue is imposed on individuals who are the actual occupants, the assesment is known as ryotwari. Under zamindari tenure the land is held as independent property; while under ryot wari tenuse it is held of the crown in a ripht of occupancy, which is under British rule both heritable and tonotferable. The former system previls in nortbern and cental India, and the latter in Bombay, Madras, Astam and Burma

RYswICK, TREATY OP, the peace which in 1697 endod the war bet ween France on the one side and the Empire, England Spain and Holland, on the other. Begun in 1689 under the leadership of the new king of England, Williem 1II., its object was to put a chock on the ambitious deaigns of Louis EIY., and it raged in the Nethertands, the Rhineland, Italy, Irelmad and Spain, in Indis and America and on the aet (see Gane Allunfce, War or the). Negotiations for peace had bequa 1696, but they were soon broken off, Wiliam III. and the English parliament at this time refusing to treat excepte "Wilt our swords in our hands." But in May 1697 they were renewed under the mediation of the king of Swoden. The French reprosentatives had their headquarters at the Hague and those of the allies at Defft, the conferences between them taking place at Ryswick. For the first few wecka no result wis reached, and in June William III. and Louis XIV, the protagonits in the strusgle, each appointed one representative to moat together privately. The two chowen were Willian Bentind, eart of Portland, and marshal Boufflen, and they soon drew tp the terms of an agreement, to which, however, the emperor Leopald I. and the king of Spain would not assent. But in a short time Spain gave way, and on the roth of September iten a treaty of peace was signed between France and the three powers, England, Spain and Holland, the Empire atill boddit aloof. William then persuaded Leopold to make peace, and a treaty between France and the Empire was signed on the golk of October following.

The basis of the peace was that all towns and districts meined since the ireaty of Nijmwegen in 1679 should be restored. Thea France surrendered Freiburg, Breissch and Philippsbarg to Germany, although she kept Strassburg. On the other tand she regained Pondicherry and Novz Scotia, while Spain recovered Catalonia, and the barrier fortresses of Mons, Laxemburs and Courtrai. The duchy of Lorraine, which for many years had been in the possession of France, was restored to Leopold Jooeph. a son of duke Charles V., and the Dutch were to be allowed to garrison some of the chief fort resses in the Netheriands, inctadint Namur and Ypres. Louis undertook to recognize Willian as king of England, and promised to give no further assistance to James II.; he abandoned his inlerference in the electornte of Cologne and also the ciaim which he had put forward to some of the lands of the Rhenish Palatinatc.
For further details see C. W. voa Koch and F. Schon, Fitein abreger des traikes de paix (18:7-18); $\Lambda$. Moerjens, Actes et mblaing de la paix de Ryswick (The Hague, 1725); A. Legrelle, Nobes a documents sup la paix de Ryswut (Lille. 18y4): and H. Vack. Lo Gramds Traitts dw figme do Lowas XIV (Paris, 1893-99). Set shoo L. von Ranke. Eaglische Gachickie, English translation as Eistory of England (Offord, 1875).

RZBEV, or R2FOV, a town of Russia, in the governmede of Tver, $76 \mathrm{~m} . \mathrm{S} . \mathrm{W}$. of the town of Tver, occupying the blefis on both banks of the Volga (here 350 ft . Fide) near the coofluence of the Vasiza. Pop. ( 1900 ) 31,514 . It is the termioms of a branch line ( 85 m .) from the St Petersburg a Moworm railway, and is the centre of a large transit trade betweon Orel, Kaluga and Smolemsk and the ports of St Petersbare and Riga. In the rath century Raher belonged to the primipality of Smolensk. Under the rulers of Novgorod it became frome 1225 a subordinate principality, and in the 1 gth century the two portions of the town were held by two independent princes.

Sthe twenty-first letter of the Phoenician alphabet, is one of the four sibilants which that alphabet possesses. In the Phoenician alphabet it takes a form closely resembling the English W, and this when moved through an angle of $90^{\circ}$ is the ordinary Greek sigma $\Sigma$. In Phoenician itself and in the other Semitic alphabets the position of the middle legs of the $W$ is altered so that the symbol takes such forms as $V$ or $V$ orm, ultimately ending sometimesin a form likeK laid sideways, $\mathbf{X}$ In Greek, where $\mathbf{\Sigma}$ is the twentieth letter of the alphabet, or, if the merely numerical 5 and $\rho$ are excluded, the eighteenth, ancther form $\langle$ or $\langle$ according to the direction of the writing is also widespread. Tbis, which is the only form of the earliest period at Cumac, where it is al30 found more rounded $\mathcal{S}$, is the origin of the Latin $S$ and its deacendants. The development from the angular to the curved shape of S may be seen in its occurrences on the early cippus Cound in the Roman Forum in 1899. Apart from doubtful instances it is there six times clearly engraved; four of the instances are angular, the other two are more or less rounded. The Semitic name of the symbol is shin; the Greek name sigma may mean merely the hissing letter and may be a genuine Greek derivative from the verb oifw, hiss. Some, however, see in it a corruption of the Semitic name somekh, the letter which corresponds in alphabetic position and in shape to the Greek $\xi(x)$. The Dorian Greeks, however, as Herodotus tells us (i. 139), called that letter san which the Ionian Greeks called sigma; san seems more likely to be an attempt to reproduce the Semitic name. Herodotus says nothing of a difference in shape, but most authorities regard the form $M_{1}$, which with the value of $s$ is practically confined to Doric areas, as being san. In the compound aquфópas, san like koppa (kotratias) was known to the Athenians as a brand for highbred horses (cif. Aristophanes, Clouds, 122, 1298, 23, 438). For the symbol. T which was used at Ephesus and other places in Asia Minor and elsewhere for the sound represented by $-\sigma \sigma$ - in Ionic Greek, by -rt- in Attic, see Alphabet. Further points of difficulty in connexion with the sibilants are discussed under $X$ and $Z$. The pronunciation of $s$ was originally unvoiced: in English it is often, used for the voiced sound as well, compare lose with loose, house with houses. At the end of words the voiced sound is often written with -5 , the unvoiced with -ss as in his and hiss. In other cases the pronunciation can be ascertained only from the context, as in wse, unvoiced for the substantive, voiced for the verb. Sometimes a difference of meaning is indicated hy difference of speling though the sounds in the two words are identical, as in fues and furze. The voiced form of $s$ (i.e. s) readily passes into $r$ in many languages: compare the Eng. hare with the Ger. Hose, the Eng. car and Lat. auris with the Gothic auso and Lithuanian awsis, "ear." Here also should be mentioned the sound sk, which, like $t h$, is not a combination of sounds though written with two symbols. Hence in transcription from foreign languages and in works on phonetics it is represented by $\$$ or 3 . The difference in formation between $s$ and $f$ is that the former is dental or alveolar, the latter is produced farther back and has at least two varieties. In the usual Eng, sh the tip of the tongue is bent backwards so that the tongue becomes spoon-shaped. The voiced sound to this is generally written $s$ as in azure, hut sometimes $s$ as in pleasure. The sound of $s h$ is also sometimes represented by $s$, as in sure, sugar. This is occasioned by the $y$-sound with which a now begins, and is carried further in dialect than in the literary language; sue and swid, for example, being pronounced in Scotland like the Eng. shoe and shoot. The sh sound is sometimes not even written with a sibilant, as in the pronunciation of the $c i$ and $s i$ of words like rhetorician and ration.
(P. Gı.)

8AALB, a river of Germany, a tributary of the Elbe, rises between Bayreuth and Hof in the N.E. of Bavaria, springing out
of the Fichtelgebirge at an altitude of 2390 ft . It pursues a winding course in a northerly direction, and after passing the manufacturing town of Hof, Hows amid well-wooded hills until it reaches the pleasant vale of Saalberg. Here it receives the waters of the Schwarza, in whose romantic valley lies the castle of Schwarzburg, the ancestral scat of the princes of the ruling house of Schwarzburg-Rudolstadt. From Saalberg the Saale enters the dreary limestone formation of Thuringia, sweeps beneath the harren, conical hills lying opposite to the university town of Jena, passes the pleasant watering-place of Kösen, washes numerous vine-clad hills and, after receiving at Naumburg the deep and navigable Unstrut, flows past Weissenfels, Merseburg, Halle, Bernburg and Kalbe, and joins the Elbe just above Barby, after traversing a distance of 226 m . It is navigable from Naumburg, 100 m ., with the help of sluices, and is connected with the Elster near Leipzig by a canal. The soil of the lower part of its valley is of exceptional fertility, and produces, amongst other crops, large supplies of sugar bectroot. Among its affluents are the Elster, Regnitz and Orla on the right bank, and the IIm, Unstrut, Salza, Wipper and Bode on the left. Its upper course is rapid. Its valley, down to Merseburg, is picturesque, and even romantic, because of the many casiles which crown the enclosing heights. It is sometimes called the Thuringian or Saxon Saale, to distinguish it from another Saale ( 70 m . long), a right-bank tributary of the Main, in the Bavarian district of Lower Franconia.
See Hertzberg. Dic historische Bedeulung des Socletals (Halle, 1895).
sAALFEtD, a town of Germany, in the duchy of SaxeMeiningen, picturesquely situated on the left bank of the Saale, 24 m . S. of Weimar and 77 S.W. of Leipzig hy rail. Pop. (1905) 13,245. One of the most ancient towns in Thuringia, Saalfeld, once the capital of the extinct duchy of Saxe-Saalfeld, is still partly surrounded by old walls and bastions, and contains some intereating medieval huildings, among them being a palace, built in $\mathbf{8} 679$ on the site of the Benedictine abbey of St Peter, which was destroyed during the Peasants' War. Other notable edifices are the Gothic church of St John, dating from the beginning of the 13 th century; the Gothic town hall, completed in 1537; and, stand ng on an eminence above the river, the Kitzerstein, a palace asid to have been originally erected by the German king Henry I., although the present building is not older than the 16th century. But perhapa the most interesting relic of the past in Saalfeld is the striking ruin of the Hoher Schwarm, called later the Sorbenburg, said to have been erected in the jth century. Saalfeld is situated in one of the busiest parts of Meiningen and has a number of prosperous industries, including the manufacture of machinery, bricks, colours, malt, cigars, hosiery and vinegar. Other industries are brewing, printing and iron-founding, and there are ochre and iron mines in the neighbourhood.

Saaliedd grew up around the ahbey founded in 1075 by Anno, archhishop of Cologne, and the palace built by the emperor Frederick I. In 1389 it was purchased by the landgrave of Thuringia, and with this district it formed part of Saxony. In 1680 it became the capital of a separate duchy, but in 1699 it was united with Saxe-Coburg, passing to Saxe-Meiningen in 1826. On the 1oth of October 1806 a battle took place near Saalfeld between the French and the Prussians, during which Prince Louis Ferdinand of Prussia was killed.

See Wagner and Grobe, Chronih der Slad Saalfald (Saalfeld, 1865-1867), and Thummel, Kriegstage aws Saalfelds Vergengenheit (Berlin, 1882).
SAAR, a river of Germany, a right-bank tributary of the Mosel. It rises in the Donon, an eminence of the Vosges, close to the Franco-German frontier, and flows at first north, then north-west and finally north again to its junction with the Mosel
at Konz. Its lenglh is 143 m . The middle part of its valley is an important industrial district, with coal-mines and a variety of manufactures; the Saar wines are also well known. The principal towns on the Saar are Saargemind, Saarbrïcken and St Johann (which face each ot her acrose the river), Saarlouis and Sasrburg. The river is navigahle up to Saargemünd, a distance of 75 m . From here there is connexion with the RhineMarne canal by way of the Saar canal, built in 1862 , and 40 m . in length, following the Sas valley upwards for about half that distance.
saArbrofckey, a town of Germany, in the Prussian Rhine Province, on the left hank of the Saar, a navigable tributary of the Mosel, is situated 49 m . hy rail N.E. of Metz, at the south end of one of the most extensive coal-ficids in Europe, to which it has given its name. Pop. ( 1885 ) 10,453; (1905) 26,944. With the towns of St Johann, immediately opposite on the right bank of the river, and Malstatt-Burbach, Saarbricken forms a single community, the three places having been united in 1909. Saarbrucken has four Protestant churches, a Roman Catholic and an Old Catholic church, and a town hall adorned with paintings by Anton von Werner, illustrating episodes of the war of 1870 . Other buildings are the castle, until 1793 the residence of the princes of the house of Nassau-Saarbricken; a gymnasium, founded in 1615 , and a celebrated mining academy. The industries of St Johann-Saarbruicken include wool-spinning, hrewing, and the manufacture of leather, tobacco, chemicals and iron wares. The trade is chiefly connected with the produce of the neighbouring coal-mines and that of the numerous important iron and glass works of the district. The Saarbricken coal-fields extend over 70 sq. m., are estimated to yield about $10,000,000$ tons anually, and give employment to nearly 50,000 men.
Saarbricken owes its name to a bridge which exdated in Roman tipes. Its early lords were the bishops of Metz, the counts of the lower Saargau, and the counts of the Ardennes. From 1381 to 1793 it belonged to the counts of Nassau-Saarbricken, and then, after having been in the possession of France from 1801 to 1815, it passed to Prussia. In the Franco-Prussian War Saarhricken was seized by the French on the and of August 1870, but the first German victory on the heights of Spicheren, 3 m . to the south, relieved it four days later.

See Kollner, Geschichte dep Stadie Saarbrücken und S! Johann (Saarbricken, 1865): Ruppersberg, Geschichte der ehemaligen Grafschaft Saarbriucken (Saarbrucken, 1899-1903): and H. Koiebe, Bilder aus Saarbrüchens Vergangenheit (Saarbricken, s894).

SAARBURG, a town of Germany, in the imperial province of Alsace-Lorraine, on the Saar, 44 m . N.W. from Strassburg by rail. Pop. (rops) 9818 . Its chief industries are the manufacture of watch springs, gloves, lace, beer and machinery, and it has a trade in grain. Saarburg, which has been Identified with the Pons Saravi of the Romans, belonged to France from 1661 to 1871, its earlier owners having been the hishops of Metz and the dukes of Lorraine.

Another Saarburg is a town in Prussia at the conflnence of the Saar and the Leuk. Pop. (1905) 2186. It has the ruins of a castle, formerly belonging to the electors of Trier, and is still partly surrounded by walls. It has manufactures of bells, forniture and cigars, other industries being tanning and vinegrowing. Saarburg detes from the 1oth century and recelved municipal rights in 1291 . From ro36 until 1727 , when it passed into the possession of France, it belonged to the electors of Trier. It became Prussian in 1815 .
See Hewer, Geschichte der Burg und Slad! Saarburg (Trier, 1862).
SAARGEMUND (Fr. Sarregnemines), a town ol Germany, in the imperial province of Alsace-Lorraine, situated at the confluence of the Blies and the Saar, 40 m . E. of Metz, 60 m . N.W. of Strassburg hy rail, and at the junction of lines to Trier and Saarburg. Pop. (rgo5) 14,932. It carries on considerahle manufactures of faience, plush, velvet, leather, porcelain and earthenware, and is a chief depot for the papier-mache boxes, mostly snuff-boxes, which are made in great quantities in the neighbourhood.

Saargemlnd, originally a Roman settlement, ohtained civic
rights early in the 13th century. In 1297 it was ceded by the count of Saarbricken to the duke of Lorraine, and passed with Lorraine in 1766 to France, being transferred to Germany in 1871.

See Thomire, Noles historiques sur Sarregmemines (Stramberz 1887): and Box, Notice sur le pays de la Saare (Nancy, 1903).
sAABLOUIS, a town and former fortress of Germany, in the Prussian Rhine Province, situated in a fertibe district on the left bank of the Saar, and on the railway from Saarbrucken to Trier, 40 m . S. of the latter. Pop. (1905) 8313 . The town is well laid out and has spacious streets and a bandsome market square. It contains a Roman Catholic and a Protestant church, a town hall, the walls of the council chamber in which are buog with Gobelins, the gift of Louis XIV., a classical school and a hospital. There are coal-mines in the vicinity, and the town has considerable manufactures of porcelain, enamel wares and leather, as wrll as a brisk trade in cattle and grain.
Sarlouis was founded in 1681 by Louis XIV. of France, and was fortified by Vauban in $1680-1685$. By the peace of Paris, in 1815, it was ceded to the allies and by them was made over to Prussia. The fortifications were dismantled in $\mathbf{2 8 8}$. Marchal Ney whe born here.
See Niespen, Geschiclife des Kreises Saarlowis (Saarionis, 1893 and 1897); and Baltuer, Historische Notivem uber die Slads Sacriows (Trier, 1865).
SAAVEDRA, ANGEL DR DuEE OF Rivas (1791-186s), Spanish poet and politician, was born at Cordova on the 1 ght of March 1791. He fought in the war of independence, was a prominent member of the advanced Liberal party from 1820 to 1823, and in the latter year was condemned to death. He escaped to London and lived successively in Italy, Malta and France, until the amnesty of 1834 , when he returned to Spain, shortly afterwards succeeding his brother as duke of Rivas In 1835 he became minister of the interior under Istáriz, and along with his chief had again to leave the country. Retuming in 1837, he joined the moderate party, became prime minister, and was subsequently ambassador at Paris and Naples. He died on the 22nd of June 1865. In 1813 he published Ensojes pollicos. and between that date and his first exile several of his tragedies (the most notable being Alatar, 1814, and Lanneta, 1822) were put upon the stage. Traces of foreign influence are observable in EL Moro Exposilo (1833), a narrative poem dedicated to John Hookham Frere; these are still more marked in Don Alvaro o La Fucrza del sino (Girst played on the 22nd of March 1835), a drama of historical importance inasmuch as it establisbed the new French romanticism in Spain.
Bibliog RA Phy.-Obras completas del Dmque de Rioas (Medrid. 1894-1904) L. A. de Cueto, "Discurso," in Memorias de le ecredraial espentola (Madrid, 1870); M. Cañete, Escritores espartoles ${ }^{\text {I Kispono }}$ americanos (Madrid, 1884): J. Valera in El A keneo (Madrid, Deceraber 1888-February 1889) : E. Piñyro, EL Romanticismo en Espathe (Paris, 1904).

SAAVEDRA FAJARDO, DIEGO DE ( $1584-1648$ ), diplomatist and man of letters, was born of a noble family at Aigerares (Murcia) on the 6 th of May 1584. Educated for the church at Salamanca, he took orders, and in 1606 was appointed secretary to Cardinal Gaspar Borgia, the Spanish ambassador at Rome. Ultimately he became Spanish plenipotentiary at Regensors in 1636 and at Manster in 1645. He returned to Spain in 1646 and took up the post of member of the council of the Indies to which he had been nominated in 1636, but shortly afterwards retired to a monastery, where he died in 1648. In 16 . ${ }^{2}$. be published his Empresas politicas, $\delta$ idea de the princife pelitic. cristiano, a hundred short easays on the education of a prisce; these were written primarily for the son of Philip IV. Its sententious style is still admired in Spein. It passed through a number of edltions and was tranalated in several languages, the English version being by Astry (2 vols., 8vo, London, 1700 o . An unfinished historical work, entitied Corono gotica, castiliano, $y$ austrioca politicamonte inustroda, appeared in 1646. Amorber work ascribed to Saavedra, the Repablica bitaveria, was poblished posthumously in 1670; it is a satirical discussion on sorne of the leading characters in the anclent and modern world of letters.

Collected editions of his works appeared at Antwerp in 1677-1678, and again at Madrid in 1789-1790; see also vol. xxv. of the Bibl. de cumb. asp. (1853).
SAAZ (Czech Zatec), a town of Bohemia, Austria, 64 m . N.W. of Prague by rail. Pop. ( 1900 ) 16,168, mostly German. It lies on the Eger, which is spanned here by a suspension bridge, 210 ft . long, which is the oldest of its kind in Bohemia, having been constructed in 1826. It possesses several ancient churches, of which one is said to date from 1206, and a town hall built in 1559 . Saaz is the centre of the extensive hop trade of the neighbourhood. In early times it was the seat of a royal count (Zupan or gaugra). A coat-of-arms was given to the inhabitants by Ladislaus for their courage during the storming of Milan; and the place is mentioned as a royal town under Ottokar 1I. From the outbreak of the Hussite Wars to the Thirty Years' War Saaz was Hussite or Protestant, but after the battle of the White Mountain ( $\mathbf{1 6 2 0}$ ) the greater part of the Bohemian inhabitants left the town, which became German and Roman Catholic.
SABADELI, a town of north-eastern Spain, in the province of Barcelona; on the river Ripoll and on the Barcelona-Saragosea railway. Pop. (1900) 23,294. The town has handsome modern public huildings, including the town hall, schools for primary and higher education, hospitals and theatres. Cioth, linen, paper, flour and brandy are manufactured, and there are iron foundries and saw-mills. About half the inhabitants are employed in the textile factories. Sabadell is said to be the Roman Sebendunom, but in Spanish annals it is not noticed until the $13^{\text {th }}$ century.
sabarans. The ancient name of the people of Yemen ( $q$. v.) was Saba (Saba' with final hemza); and the oldest notices of them are in the Hebrew Scriptures. The list of the sons of Joktan in Gen. x. 26-29 contains in genealogical form a record of peoples of South Arabia which must rest on good information from Yemen itself. Many of these names are found on the iascriptions or in the Arabic geographers-Sheba (Saba'), Hazarmaveth (Hadramut), Abimael (Abime'athtar), Johab (Yuhaibib, according to Halévy), Jerah (Warah of the geographers), Joktan (Arab Qahtan; waqula=qahala). On the other hand, the names of some famous nations mentioned on the inscriptions are lacking, from which it may be concluded that they did not rise to prominence till a later date. Saba' (Sheba) itself, which was in later times the chief name, has in Gen. x. 28 a subordinate place; it was perhaps only a collective name for the companies of merchants who conducted the SouthArabian export trade (the root saba' in the inscriptions meaning to make a trading journey), and in that case would be of such late origin as to hold one of the last places in a list that has genealogical form. Two other accounts in Genesis, originally independent, give supplementary information drawn from the Sabacan colonies, the stations and factorics established to lacilitate trade through the desert. The inscriptions of Al-Ola published by D. H. Muller show that there were Minaean colonies in North Arabia. Other South Arabs, and especially the Sabaeans, doubtless also planted settlers on the northern trade routes, who in process of time united into one community with their North-Arab kinsmen and neighbours. Thus we can understand how in Gen. xxv. 2-3 Sheba and Dedan appear among the NorthArab "sons of Ketutah." Again, the Sabaeans bad colonies in Africa and there mingled with the black Africans; and so in Gen. X. 7 Sheba and Dedan, the sons of Raamah (Raghma), appear in the gencalogy of the Cushites. With the Elliopians Saba' means " men," a clear indication of their Sabaean descent.

The queen of Sheba who visited Solomon may have come witb a caraven trading to Gaza, to see the great king whose ships plied on the Red Sca. The other biblical books do not mention the Sabacans except incidentally, in allusion to their trade in incense and perfumes, gold and precious stones, ivory, ebony, and costly garments (Jer. vi. 20; Ezek. xxvii. 15, 20, 22 seq .; Isa. 1x. 6; Job vi. 19). These passages attest the wealth and trading importance of Saba from the days of Solomon to those of Cyrus. When the prologue to Job speaks of plundering

Sabaeans (and Chaldaeans) on the northern skirts of Arabia, these may be either colonists or caravans, which, like the old Phoenician and Greek traders, combined on occasion robbery with trade. The prologue may not be historical; but it is to be presumed that it denls with bistorical possibilities, and is good evidence thus far.

The biblical picture of the Sabacan kingdom is confirmed and supplemented by the Assyrian inacriptions. TiglathPileser II. ( 733 日.c.) tells us that Teima, Saba', and Haipi (-Ephah, Gen. xxy. 4 and Ise. 1x. 6) paid him tribute of gold, silver and much incense. Similarly Sargon ( 715 B.C.) in his Amnals mentions the tribute of Shamsi, queen of Arabia, and of Itamara of the land of Saba'-gold and fragrant spices, borses and camels.

The earliest Greek accounts of the Sabaeans and other SouthArabian peoples are of the 3rd century b.c. Eratosthenes (276-194 B.c.) in Strabo (rv. 4. 2) says that the extreme south of Arahia, over against Ethiopia, is inhabited by four great nations-the Minaeans (Meupairoc, Miraioc; Ma'In of the inscriptions) on the Red Sea, whose chief city is Carna; next to therm the Sabseans, whose capital is Mariaba (Mariab of the inscriptions); then the Catabanes (Qataban of the inscriptions), near the Straits of Bab-el-Mandeb, the seat of whose king is Tamna; fourthly, and farthest east, the people of Hadramut (Cbatramotitae), with their city Sabota. The Catabanes produce frankincense and Hadramut myrrb, and there is a trade in these and otber spices with merchants who make the journey from Aelana (Elath, on the Gulf of 'Akaha) to Minaea in seventy days; the Gabaeans (the Gaba'En of the inscriptions, Pliny's Gehanitae) take lorty days to go to Hadramut. This short but important and well-informed notice is followed a little later by that of Agatharchides ( 120 b.c.), who speaks in glowing terms of the wealth and greatness of the Sabacans, but seems to bave less exact information than Eratosthencs. He knows only the Sabaeans and thinks that Saba is the name of their capital. He mentions, however, the " bappy islands" beyond the straits, the station of the Indian trade ( 5 103). Artemidorus ( 100 B.c.), quoted by Strabo, gives a similar account of the Sabacans and their capital Marinba, of their wealth and trade, adding the characteristic feature that eacb tribe receives the wares and passes them on to its neighbours as far as Syria and Mesopotamia.

The accounts of the wealth of the Sabaeans brought back by traders and travellers excited the cupidity of Rome, and Augustus entrusted Aelius Gallus with an expedition to South Arabia, of which we have an authentic account in Strabo (xvi. 4. 22). He hoped for assistance from the friendly Nabatacans; but, as they owed everytbing to their position as middlemen for the South-Arabian trade, which a direct communication between Rome and the Sabaeans would have ruined, their viceroy Syllacus, who did not dare openly to refuse help, sought to frustrate the emperor's scheme by craft. Instead of showing the Romans the caravan route, he induced them to sail from Cleopatris to Leucocome, and then led them by a circuitous way through waterless regions, so that they reached South Arabia too much weakened to effect anything. But the expedition brought back a considerable knowledge of the country and its products, and the Roman leader seems to have perceived that the best entrance to South Arabia was from the havens on the coast. So at least we may conclude when, a hundred years later (A.D. 77, as Dillmann has shown), in the Periplus of an anonymous contemporary of Pliny ( $\$ 23$ ) we read that Charibsel of Zalar, " the legitimate sovereign of two nations, the Homerites and Sabaeans," maintained friendly relations with Rome by frcquent embassics and gifts. Pliny's account of Yemen, too, must be largely drawn from the expedition of Gallus, though he also used itineraries of travellers to India, like the Periplus Maris Erythraci just quoted.

Nautical improvements, and the discovery that the southwest monsoon (Hippalus) gave sure navigation at certain seasons, increased the connexion of the West with South Arabia, but also wrought such a change in the trade as involved a revolution in the state of that coluntry. The hegemony of the Sabacans
$\therefore$ is that of a mow people, the Fomerites or Himyar, 1. "um huaceforth bears the tite "king of the Himyarites "دطackne." Naval expeditions from Bereaice and Myosmuwus to the Arabian ports brought back the informantion ou which Claudius Ptolemy constructed his map, which still surprices us by its wealth of geographical names.
Sabsean colonies in Africa have been slready mentioned. That Abyminia was peopled from South Arabia is proved by ite language and writing; but the difference between the two languages is such as to imply that the settlement was very carty and that there were many centuries of separation, during which the Abysainians were exposed to foreign infueaces. New colonies, however, seem to have followed from time to time, and, according to the Periplus ( $\$ 16$ ), some parts of the Arricen coast were under the surerainty of the Sabaean kinge as lite as the Sabaeo-Himyaritic period; the district of Azania whe held for the Sabacan monarch by the governor of Maphoritia (Ma'Afir), and was exploited by a Sabacan company. Naturally difficullies would arise between Abyssinia and the Sabacan power. In the inscription of Adulis (and century) the king of Ethiopia claims to have made war in Arabia from Leucocome to the land of the Sabsean king. And the Ethiopians were not without successes, for on the Greek inscription of Axum (c. the middle of the $4 \mathbf{t h}$ century) Ring Acizanes calls himself " king of the Axamites, the Homerites, and Raidan, and of the Ethiopiens, Sabseans, and Sile." More serious was the confict under Dha-Nu'As (DhaNuwhs of the Arab historians) in the beginning of the oth century; it ended in the overthrow of the Himyarite king and the subjugation of Yemen, which was governed by a deputy of the Axumite king, till (about 570) the conquerors were overthrown by a amall band of Persian adventurers.
With the exception of what the Soulh-Arabian Hamdini relates of his own observation or from authentic tradition, the Mahommedan Arabic accounts of South Arabia and Sabeea are of litule worth. The great event they dwell on is the bursting of the dam of Ma'rib, which led to the emigration northwards of the Yemenite tribes. We may be sure that this event was not the cause but the consequence of the decline of the country. When the inland trade fell away and the traffic of the coast towns took the sea route, the ancient metropolis and the numerous inland emporia came to ruin, while the many colonies in the north were broken up and their population dispersed. To this the Koran alludes in its oracular style, when it speaks (xxxiv. 17) of wellknown cities which God appointed as trading stations between the Sahaeans and the cities He had blessed (Egypt and Syria), and which He destroyed because of their sins.
Inscriptions.-This abstract of the history of Yemen from ancient eources can now be verified and supplemented from inscriptiona Doubts as to the greatness and importance of the Sabacan state, as attested by the ancients, and as to the existence of a special Sa baean writing, called "Musnad," of which the Arabs tell. were still current When Niebuhr, in the 18 th century, brought to Europe the firit account of the existence of ancient inscripions (not seen by bimeelf) in the neighbourbood of Yarim. Following this hint, syetuen, in 1810 , was able to send to Europt. Crom porphyry blocks near Yarim, the first copies of Sabacean inscriptions. They could not, however, be read. But the inscriptions found by Wellsted in 1834 at Hisn Ghorab were deciphered by Geesnius and Rediger. Soon after this the courageous explorer Arnaud discovered the ancient Mariab, the royal city of the Sabacans, and at great risk copied fifty-six inscriptions and took a plan of the walls, the dam, and the temple to the cast of the city. These, with other inscriptions on stone and on bronze plates brought home by Englishmen. Gound a cautious and sound interpreter in Osiander. The historical and geographical researches of Kremer and Sprenger gave a fresh impulse to inquiry. Then Joseph Haléyy made his remarkable journey through the Jauf, wisiting districts and ruins which no European foor had trod since the expedition of Gallus, and returned with almost 800 inacriptions. of more recent travellert S . Langer and E. Glaser have done most for epigraphy, while Manzoni is to be remembered for his excellient geographical work.
The alphabet of the Sabacin inscriptions is most closely akin to ebe Ethiopic, but is purely consonantal, without the modifications in the consonantal forms which Ethiopic has devised to express vowele. There are twenty-nine letters, one more than in Arabic. Samech and Sin being distinet forms, as' in Hebrew. This alphabet. which is probably the parent of the South. Indian character, is un-
heodly derived from the so-called Phocnician alphabet, the
connecting link being the torms of the Safa inscriptions and of the Thamudazan inscriptions found by Doughty and Euting. Of the latter we can determine twenty-six characters, while a tweutyeventh probably corresponds to Arabic $=(b)$. A sigr for $\mathcal{J}$ also probably existed, but does not occur in the known inscriptivns In the Thamudaean and Sabacan alphabets the twenty-two origisal Phoenician characters are mostly similar, and so are the differentiated forms for $\dot{\varepsilon}$ and $\dot{c}$, while $~ a, j$, and probably also $b$ and $\mathcal{S}$, lave been differentiated in many ways. This seems to imply that the two alphabets had a common historly up to a certain peint, mudacan inscriptions are locally nearer to I'hoenicia, and the letters are more like the Phoenician; this character thercfore appcars to be the link connecting Phoenician with Sabaean writing. It may be noticed that a Thamudaean legend has been found on a Babylonian cylinder of about 1000 B.C., and it is remarkable that ue Sabacan safara" "write," seems to be borrowed from Assyrian shatärut.

The language of the inscriptions is South Semitic, forming a link between the North Arabic and the Ethiopic, but is much pearr the former than the latter. Of the two dialects commonly called Sabacan and Minaean the latter might be better called Hadramitic. inasmuch as it is the dialect of the inscriptions lound in Hadramut. and the Minacans seem undoubtedly to have entered the Jauf from liadramut.

The inscripticns not only give names of nations corresponding to those in the Bible and in classical authors, but throw a good deal of fresh light on the political history of Yemen. The inscriptions and coins give the names of more than lorty-five Sabaean kings. The chronology is still vague, eince only a few very late inscriptions are dated by an era and the cra itsell is not certain But the rulers named can be assigned to three periods. according as they bear the title ", mukrab of Saba," "king of Saba," or "kies of Saba and Raidañ." The last, as we know Irom the Axüm inscriptions, are the latest, and those with the title " mukrab" must be the earliest. Four princes of the oldest period bear the mame Yatha"amar, and one of these nay, with the greatest probabivity. be held to be the "Itamara Saluai" who paid tribute to Sargon o Assyria. This helps us to the age of some buildings also. The famous dam of Marib and its sluices were the work of this a ncient rirince-structures which Arnaud in the 19th century found is the same state in which Hamdani saw them a thousand years aga The power of these old sovereigns extended lar beyond Ma'rib, lor their names are found on buildings and monuments in the Jauf.
We cannot tell when the kings took the place of the mukrah. but the Sabaeo-Himyaritic period seems to begin witb, or a liste after, the expedition of Aelius Gallus. "A fragmentafy inscrigtion ol Ma'rib (Br. Mus., 33) was made by " Ilsharb Yahdib and Ya: Bayyin, the two kings ol Saba and Raidan, wons of Far"m Yanhab. king of Saba." If this Ilsharb is identical with the "Ihaferenor as Strabo, king of Mariaba at the time of the Roman invasion, the inscription preserves a trace of the influence of that event on the union of the two kingdoms.

The inscriptions of the latest period present a series of dater-6ted 640. 582,573 . 385 -of an unknown era. Reinaud trought of tire Seleucid era, which is not impossible; but Halevy observes that the fortress of Mawiyyat (now Hisn Ghorāb) bears the date Gyo. and is said to have been erected "when the Abyssinians overran the country and destroyed the king of Himyar and his princes. Referring this to the death of Dhü Nuwis (h,D. 525), Hallivy fires 115 B.C. as the epoch of the Sabacan era. This ingenious cormbinsion accords well with the circumstance that the oldest deted inscription, of the year 385 (A.D. 270), mentions "Athtar, Shams and oster heathen deities, while the inscriptions of 582 (A.D. 467) and 573 (A.D. 458 ), so far as they can be read, contain no name of a heathen god, but do speak of a god Rahmānăn-that is, the Hebores Rabmān, " the compassionate " (Arabic, al-Rahmān), agreeably with the fact that Jewish and Christian influences were powerlul in Arabia in the $4^{\text {th }}$ century. The only objections to Halevy"s bypmthesis are (1) that we know nothing of an epoch-making event in 115 s.c.. and (2) that it is a little remarkable thar tbe latest dated inscription, of the year 669 (A.D. 554). should be twenty-five vears later than the Abyssinian conquest. An inscription found ty Wrede at "Obne is dated "in the year 120 of the Lion in Heaven." which we muse leave the astronomers to explain.
The inscriptions throw considerable light not only on the Sabacass hut on other South-Arabian nations. The Minaeans, whose importince has been alrcady indicated, appear in the inscriptione as enty accond to the Sabaeans, and with details which have put ane end to: much guesswork, e.f. to the idca that they are connected with Mina near Mecca. Their capital, Ma in, lay in the heart of the Sabacan country, forming a sort of enclave on the right hand of the sond that leads northward from Ma'rib. South-west of Ma in. on the west of the mountain range and commanding the road from Sesis to the north, lies Barāish, anciently Yathil, which the inscriptiocs and Arabic geographers always mention with Ma'in. The thirs Ainacan lortress. probably identical with the Kona of the Ci-i.

The three Minsena citadets lie rearly in this ponition (..-). with old Sabeean mettements (Raiam) all round them, and even with some Sebacan places (e \& Nask and Kamna) within the triangle they form. The dialect of the Minacans is sharply distinguished from the Sabaeans (see above). The inscriptions hive yielded the names of twenty seven Minaean kings, who were quite independent, and, as it would seem, not always friends of the Sabaeans, for neither dyoasty mentions the other on its inacriptions, while minor kings and kingdoms are frecly mentioned by both. presumably when they hood under the protection of the cne or the other respectively. The Minseans were evidently active rivals of the Sabacen infuence, and a war between the two is once mentioned. In Hadramut thry disputed the hegemony with one another, the government there being at one time under a Minacan, at another under a Sabacan prince, while the language shows now the one and now the other infuence. The religions aleo of the two pewers present many points of agreement, with some notable differences. Thus, pazsling as the fact appears, it is clear that the Minacans formed a sort of political and linguistic island in the Sabacan country. The origin of the Minacans Irom Hadramut is rendered probable by the predominance of their dialect in the inscriptions of that country (except in that of Hisn Chorab), by the rule, already mentioned, of a Minaean prince in Hadramut, and by Pliny's statement (H.N. xii. 63) that Prinkincense was collected at Sabota (the capital of Hadramut: inscr. m>o), but exported only, through the Gebanites, whose kings received custom dues on it. compared with xii. 69, whese he speake of Alinacan myrrh "' in qua et Asramitica est et Cebbanitica et Ausaritis Gebbanitarum regno." \&c., implying that Minsean myrrh was really a Hadramite and Gebanite product. All this suggests a close connexion between the Minacans and Hadramut; and from the Minaean inscriptions we know that the Gebanites were at one time a Minvesn race, and stood in high lavour with the quecn of Ma'in. Thus we are led to conclude that the Minacans were a Hadramite settlement in the Jauf. whose object was to secure tbe northern trade road for their products. We cannot but see that their fortified pouts in the north of the Sabeean kingdon had a strategical purpose; and wo Pliny (xii. 54) may, "Attingunt et Minaei, pagus alius, per quoe evehitur wiot tramice engusto |(rom Hadramut|. Hi primi commercium turis fecere maximeque exercent. a quibus et Minacum dictum est." Besides this road, they had the sea-route, for, according to Pliny, their allies, the Gebanites, beld the port of Ocelis. If the Minaeans were later Immigrants from Hadramut, we can undentand how they are not mentioned in Cen. $x$. In later times, as is proved by the Minaean colony in At-ola, which Euting has revealed to us, they superseded the Sabueans in some parts of the north. In the Oit inscriptions we read the names of Minacan kings and gods. Notahle also is the mention in ! Chron. iv. 41 of the " Bedouin encampments (ormw) and the Ma'inim "smitten by the Simeonites, which may poasibly refer to the destruction of a Minaean caravan protected by these Bedouins. The LXX at least renders Ma Tnim hy Mimaton. It secens boid to conjecture that the Minacans were in accord with the Romans under Aclius Gallue, yet it is noteworthy that no Minatan town a ramed among the cities which that gencral destroyed, though ruin Iell on Nask and Kamna, which lic inside the Minacan territory.

The inscriptions seem to indicate that the monarchics of South Arabia were hereditary. the son generally following the father, though not seldom the brother of the deceased came between, apparently on the principle of seniority, which we find also in North Arabia. Eratosthencs (in Strabo xvi, 4, 3) ways that the first child born to one of the magnates after a king came to the throne was his dewipnated successor; the wives of the maynates who were pregnant at the king's accession were carelully wanched, and the first child born was brought up as heir to the kingdom. There seems to be a mistake in the first part of this statement ; what Eratosthencs wilt have said is that the oldest prince alter the king was the designated suceescor. This law of succession explains how we repeatedly find two kings named together antong the Sabaeans, and almost always 6nd $t w o$ among the Minacans; the second king is the heir. The prieciple of eniority, as we know from North Arabian history, gives rise to intrigues and palace revolutions, and was probably oftea violated in tavour of the direct heir. On the other hand, it readily leads to a limited power of election by the magnates, and in fact good Arabian sources speak of seven electoral princes. Some inscripions mame. besides the king, an eponymus, whose office sceme to have been priestly. his titlea being dhil darif, eponymus and mashins, asacrificer." All royal inscriptions are signed by him at the beginning and the end, and he appears with the king on coins

Redifign.- In spite of the many ruins of temples and inscriptions, the refigion of the Sabacans is obscure. Most of the many namea of eods are mere mames that appear and vanish again in particular districts and temples. Ol the great national gods of the Sabaeans and Mingeana we know a little more. The worship of the heavrnly bofies, for which there is Arabic evidence, had really a grent place in Yeusen. Sua-worship reepms to have beed peculiar to the Sabacans and Hamodanites : apd. if the Sabis of Sabota (Pliny), was in fact the man deity Shams, this must be accribed to Sabaean influence. The Sabeal Shams was a goddess, while the chiel divinity of the Minacens was the god 'Athtar, a male figure, worshipped under several forms, of which the commonent are the Eastern Athtar and
-Achar Dha Kabe. Wadd and Nitreh, the gola of hove agd hate, are pomsibly only other ferms of the two Athurs. The Sabseans atso recognize "Athear; but with them he is superseded by Almaqah. who, according to Hamdini, is the planet Venus, and therefore is identical with 'Athtar. The moon-god Sin appears ow an inscription of Shabmat: but, according to Harndinini, Haubas. "the drier." was the Sabeean moon-god. On the Shabwat inscription "Athear is she father of Sin, and it is noteworthy that these fwo devities also appear as nearly related in the Babylonian legend of "lahtar's descent to Hades, where Ishtar is converscly the daughter of the god Sin. The mother of "Athtar on another inscription in probably the sun. We fir also the common Semitic 11 (EI) and a Dhu Samai answering to the :nrthern Ba'al Shamayim. Three gods of the inscriptions are na ind in the Koran-Wadd, Yaghuth and Nasr. In the godname la lab there may be an indication of tree-worship. The many minor delitics may be passed over: but we must mention the sanctuary of Riyäm, with its images of the sun and moon, and, according to tradition, an oracle. In conformity with old Semitic usage. pilgrimages were made at definite seasons to certain deities, and the Gaboean pilgrim month, Dhü Mijatan, is the northern DhưंJ.Hijia. The oustines, and litte more, of a few of the many temples can still be traed. Noteworthy are the elliptic form of the chief temples in Ma'rib and Sirwäh. and the castle of Naqab-al-Hajar with its entrances north and south.
Sacrifices and incense were offered to the gods. The mames for altar (midhbab) and aterifice (dhibh) are common Semitic morde, and the akar of incerase has among other names that of mikfor, is In Hebrew. A variety of spices-t he wealh of the land-are named on these altars, at remd hadanum, costes, larmen, Ac. Franaincense appears as libdin. and there are other names not yet undermood. The gods roceived tithes of the produce of trade and of the feld, in kind or in ingots and golden statues, and these tributes, with freewill offerings, erected and maintained the temples. Temples and fortifo cations were often coorabined. The golden statuas were votive offerings: thus a man and his wile offer four statues for the beoleh of their four children, and a man offers to Dha Samai betatuea of a man and two cameks, in prayer for his own bealth and the protection of his carrels from disease of the joints.
Their commerce brought the Sabaeame under Cbriatian and Jewish infuence; and, though the oid gode were too clowely consected with their tife and trade to be readily abbendoned, the great chaye in the tradins policy, already apoken of, eeems to have affected reblion as well as the state. The inland pods hoat Importance with the failure of the overland trade, and Judaimen and CChristiaaity meern lor a time to have contended for the mantery in South Arabia. Jewish influence appeare in the name Rabman (see above). While efforts at Christianization sem to have pone forth from wevral places at various times. According to Philotorgius, the Homeriten were converted under Constantius I. by the Indian Theophilus, who built churches in Zafar and Aden. Another account places their conversion in the reign of Anastasius (491-518). In Nejrin Syrian missionaricy seem to have introduced Chriariauity (Noldebe). But, as the religion of the hostile Ethiopians, Christianity found political obstacles to its adoption in Yemen; and, as heathenism had quite lost its power, it is intelligible that Dhú Nuwhe, who was at war with Ethiopia before the Last fatal seruegte, became a Jew. Hie expedition against Chriatian Nejrin had therefore political as well is religigus motics. The Ethiopian conquest rather hurt than he (ruy' Christiatity. The Eamous gals (kedpeia) of Abraha ia Sa :'is secms to tha ve been looked on as a eign of lorrign dominion, and Islam found it casy to supermede Christianity in Yemen.

Coins.-In viter times and in many disfricts coins were mok uncd, and trody uas carried on maninly by barter. Nor bave there becn many great finds of coins; indeed moer of the pieces in European collections prolisily come from the same hoard. At the same time the coins threu at general light on the relations of ancient Yemen. The oldiest frowna picces are imitations of the Athenian mimeage of the th crmup, G.C., with the kgend AOE and the owl standify on an overturned amphora. The reverse has the head of Pallas with a Sabsean N. Or younger coins the first series bas a king's head on the reverse, and the old obverse in enriched with t wo saberen
monotrans, which have been interpreted as meaning "majenty" and "eponymus" respectively. In a meood series the Greet legend has disappeared, and, instead of the two Sebeeas monograms, we have the names of the king and the eponymus. Athird series shows Roman infoence and must be later than the expedition of Gallyan. An the atandard of the coims of Attic type is not Attic but Babylonian, we muat not think of direct Athenian influedie The type must have been introduced either from. Periis or from Phoenicia (Gaza). One remarkable tetradrachm with the Sabsean kgend Abyath'a is imitated from an Alexander of the and cenfury E.c., the execution beine quite artimic and the weight Attic. There are alos coine struck at Raydis and Harib, which munt be ayigned to the Himyarite period (1st and and century A. D.). The inacriptiona speak of "bright Hayyili coins in high relief," but of these none have been found. They also sprak of wela' pieces. The wela in bete Hebrew answers to the older thelofl, and the mention of it meem to point to Jewiah or Chrimian infusect.



British Muscum (London, 1863): Practorius, Beifr. zur Erkarung der himjar. Jnschr. (3 parts, Halle, 1872-8874); Kremer, Siuh arabische Sage (1866); Sprenger, Alte Geogr. Arabicus (1873); D. H. Muller, Sudarabische Studen (Vienna, 1877); Id., Die Burren Schlosser Sudarobiens (2 parts, Vienna, 1879-1881) (especially for chronology and antiquities): Mordtmann and Müler, Sabacche Demkmaler (Vienna, 1883); Derenbourg. Eiudes swr l'épigrophse de Yemen (Paris, 1884): Id. Now. Etwd. (1885); Glaser, Milleilungen uber... sab. Inschr. (1886); Hamdãni. Geogr. d. crab. Halbinied. ed. D. H. Muller, vol. 3. (Leiden, 1884). See also papers by Osjanter, Z.D.M.G. xix-xx. (1864-1865): Halévy, Jowrn. As. (1872-1874): D. H. Muller, Z.D.M.G. xxix-xoxi., Exxvin.: Prideaux. TP. Soc. bibi Arch. (1873) : Derenbourg, Bab. and Or. Record (London, 1887).

Later works are: D. H. Müller, Eprigraphische Denkmaler ans Arabien (Vienna, 1889 ) : E. Glaser. Stize der Ceschichte und Geogra plae Arabiens \&c., 1 Heft (Munich. 1889), vol. ii. (Berlin. 1890); Corpns inseriptionum Sematiensum . ..., iv., Paris. vol. i. lasc. I (ı889), 2 ( 18 g 2), 3 ( 1900 ), 4(Ig08); Fr. Hommel.A ufsaze und A bhandlungen(ı8ga sqn.); Fr. Hommel, Sudarabische Chrestomathie (Munich, 1893): . H. Mordtmann, Himjarische Inschriften und Allerlumer in denkg, Muscen sa Berlin (Berlin. 1893); H. Winckler, Altorientalische Forschungen (" das Land Musri ${ }^{\text {"N }}$ ); D. H. Müler, Epigrophische Denkmäler atas Abessinicn (Vienna, 1894): E. Claser, Dre Abessinier in Arabien und Afrika (Munich, I895) ; J. H. Mordemann, Musée Impérial Outoman, atc. (Constantinople, 1895 ) : D. H. Muller, "Arabia " in Pauly-Wissoura, Realencyclopädie des klassisthen Allertums, i. 344-359 (1897); J. H. Mordemann, Beitrăge zur minaischen Epigraphik (Weimar, [897); E Glaser, Zwei Inschriflen ubber den Dambruch don Marib; D. H. Muller, Suidarabische Altcrlumer im kunshistorischen Hofmuseumi (Vienna, 1899) ; M. Lidzbarski in Ephemeris (Igol sqq.); O. Weber, Studies zwr stidarabischen Altertumskunde, i.-iii- (1got-lgo8); H. Grimne. "Verschiedene Aufsitze" in O.L.Z., \&c.: D. Nielsen. Dic allarabische Mondreligion (igo4): D. Nielsen. Neue Kalobanisithe Inschriflen (1906): E Glaser, Alijemenische Nachricheen, vol i. (igo6): M. Hartman, "Sudarabisches," i-viil. in O.L.Z. (19c7-1908): Melonges II. Derenbourg (Paris, Igo9): M. Hartmant Die arabische Froge mif einem Versuche der Archaologic Jemens (Halle, 1908); D. Nielsen, Der südarabische Gott Ilmetah (Igo9); O. Wetber, "Gottes Symbole auf́ sưdarabischen Denkmalern" in the KilprechtBuch (tgog), 269-280; cl, also Arabla, AxUM.

The lexical matcrial, in so far as it touches the Hebrew, was in. corporated by L. H. Huller in the roth-i2th cdition of the Gesenius Lexions and is now incorporated by 0 . Weber in the igth edition of the Gesenius-Buhl Lexicon. For collected literature see: up to 1892, F. Hommel's Südarabische Chrestomathic; from 1892 to 1907, O. Weber's Sindien zur südarabiscien Allertumshunde, iii (D. H. M.)
sABAEI, a river of British East Arics which enters the Indian Ocean in $3^{\circ} 1 a^{\prime}$ S., just north of Malinda. The Sabaki rises (as the Athi) in $\mathrm{I}^{\circ} 4^{\prime} \mathrm{S}$., and after flowing north-east 70 m . across the Kapote and Athi plains, turns south-south-east under the wooded slopes of the Yatta ridge, which shuts in its basin on the east. In $3^{\circ} \mathrm{S}$. it turns east, and in its lower course (known as the Sabaki) traverses the sterile quartz-land of the outer plateau. The valley is in parts low and flat, covered with forest and scrub, end containing small lakes and backwaters connected with the river in the rains. At this season the stream-which rises as much as 30 ft . in places-is deep and strong and of a turbid yellow colour; but navigation is interrupted by the Lugard falls, about 100 m . from its mouth. Its total length is about 400 m . Apart from the numerous small feeders of the upper river, almost the only tributary is the Tsavo, from the east side of Kilimanjaro, which enters in about $3^{\circ} \mathrm{S}$.

SARAS, 8T (439-531), a Palestinian monk, borm pear Caesarea of Cappadocia. Becoming a monk in his childhood, he went to Jerusalem and lived as a hermit. After a time he established the" Great Laura " monastery in the neighbourhood of the Dead Sea, and later on the "New Laura," under St Basil's Rule. In the Lauras the young monks lived a cenobitical life, but the elders a semi-eremitical one, each in his own but within the precincts of the Laura, attending only the solemn church services. Sabas was made exarch or superior of all the monasteries in Palestine, and composed a Typicon or Rule for their guidance. He took a prominent part, on the orthodox side, in the Monophysite and Origenistic controversies His Laura long continued to be the most influential monastery in those parts, and produced several distinguished monks, among them St John of Damascus. It is now known as the monastery of Mar Saba. He is commemorated on the sth of December.

Another saint of this name, surnamed "the Goth." suffered mertyrdom et the hands of Athanaric the Visigoth in the reign of Valentinian, and he is commemorated on the 12 th of April in
the Roman Martyrology, on varying days from 1sth to toth fer the Greek Menologies.

Sabas's Life was written by his disciple Cyril of Scythopolis. The chief modern authority is A. Ehrhard in Wetaer u. Welte's FirchersLexikon (ed. 2) and Pommische Quartalechrift, vii-; mee nloo Helyot Histoire des ordres religiewx (17i4), i c. 16, and Max Heimbener Ordes m. Kongregationew (1907). i, 1 ro.
(E. C.

SABATIER, LOUIS AUGUSTB (1839-igor), French Protect ant theologian, was born at Vallon (Ardeche), in the Cevenser, on the a2nd of October 1839, and was edvcated at the Protestant theological faculty of Montauban and the universities of Tabinget and Heidelberg. Aver bolding the pastorate at Aubemas in the Ardiche from 864 to 1868 he was appoint ed profestor of reforreed dogmatics in the theological faculty of Strastourg. Ifis martediy French sympathies during the war of 1870 led to bis expulsion from Strassburg in 1872. After five ycars' effort he succeeded in establishing a Protestant theological faculty in Paris, and became professor and then dean. In 886 he became a teacher in the newly founded religious science department of the Ecole des Hautes Etudes of the Sorbonne. Among his chicf works were The A postle Paw (3rd ed., 1896); Memoirc sur la motion hebralpme de l'Esprit (1879); Les Origimes limeaires de I'Apacely poe (1888); The Vilalty of Christian Dogmas and their Power of Ematution (1890); Religion and Modern Culfure (1897); Historical Eealefien of the Doctrime of the Alonement ( r 903 ); Oillimer of a Pitilasent) of Religion (1897); and his posthumous Redigions of Aunterity esel the Redigion of the Spirit (rgo4), to which his colleague Jeat Reville prefixed a short memair. These works show Sabatier as "at once an accomplished dialcetician and a mystic in the bet sense of the word." He died on the $12 t h$ of April 1901.

On his theology see E. Menegor in Erpository Times, xy. 30, and G. B. Steveas in Hfobert Jowrmal (April rgo3):

His brother, Paul Sabariki, was borm at St Miched de Chabrillanoux in the Cévennes on the 3 rd of August 1858 , and was educated at the faculty of theology in Paria In 1885 be became vicer of St Nicolas, Strassburg, and in 1889, deciining an offer of preferment which was conditional on his becoming a German subject, be was expciled. For four years be was pastor of St Cierge in the Cevennes and then devoted himsen entirely to historical rescarch. He had already produced an edition of the Didache, and in Novemher 1893 published his important Life of St Francis d'Assisi. This' book gave a great stimulus to the study of medieval literary and religions docsments, especially of such as are connected with the hixtory of the Franciscan Order. In igot he delivered the Jowet Lecteres on Modernism at the Passmore Edwards Settlement, London.

SABAZIUS, a Phrygian or Thracian deity, frequently identifed with Dionysus, sometimes (but leas frequently) with Zeus. His worship was closely connected with that of the grest mother Cybele and of Attis. His chief attribute as a chthonian ged was a snake, the symbol of the yearly renovation of the life of nature. Demosthenes (De coroma, p. 313) mentions varions ceremonies practised during the celebration of the masteries of this deity. One of the most important was the passing of a golden snake under the clothes of the initiated across their bosom and its withdrawal from below-an old rite of adoption. From Val. Max. i. 3, 2 it has been concluded that Sabesins identified in ancient times with the Jewish Sabaoth (Zebeoth). Plutarch (Symp. iv. 6) malntains that the Jews worshipped Dionysus, and that the day of Sabbath was a festival of Sabuzias. Whether he was the same as Soson, a marine deity of soulber Asia Minor, is doubtful: Some explain the name as the ${ }^{44}$ bert god," from an Illyrian word sabaya, while others suggest a connexion with $\sum a f o$ (god of " health") or otßac. His inaze and name are often found on "yotive hands," a kind of talisman adorned with emblems, the nature of which is obscure. His ritel and mysteries (Sacra Sanadia) gained a frm footing in Rome during the 2nd cenlury A.D., although as early as 139 B.C. the fins Jews who set tied in the capital were expelled by virtue of a ha which proscribed the propagation of the cult of Jopiter Sabasia
See J. E. Harricon. Prolegomend lo Greek Religion. (ryos), p 415 H. Usener, G6Hernamen (1896), p. 44; F. Cumont, "HYpstes ${ }^{\text {T}}$ Revue de l'instraction publique en Beleque, xL. (1899); C. S. Btines. berg. Archdologische Studien (1904).

SABBATAI 5EBI (r626-1676), Jewish nyystic, whose Measfanic claims produced an unparalleled sensation throughout the world, was born in Smyrna. He was of Spanish descent and was gifted with a personality of rare fascination. As a lad he wasattracted by the mysticism of Luria (q.v.), which impelled him to idopl the ascetic life. He passed his days and nights in a condition of ecstasy. He began to dream of the fulfilment of Messianic hopes, being supported in his vision by the outhreak of English Millenarianism. Christian visionaries fixed the year 1666 for the millennium, and in his appeal to Cromwell on behalf of the return of the Jews to England Menasseh ben Israel (q.v.) made strong appeal to this belief. Sabbatai's father (Mordecai) was the Smyrna agent for an English house, and often heard of the expectations of the English Fifth Monarchy men. Dazzled by this confirmation of his nascent confidence, Sabbatai for a time found himself the object of suspicion and even persecution. This treatment, so far from extinguishing tbe flame, eventually converted it into a conflagration. It was in 1648 (the year which Kabbalists had calculated as the year of salvation) that Sabbatai proclaimed himself Messiah, and in Constantinople came across an able but somewhat unscrupulous man, who pretended that he had been warned by a prophetle voice that Sabbatai wan indeed the long-awaited Redeemer. Others believed in him, but at first his adherents were a small circle of devotees who kept their faith a secret. He charmed men by his sweet singing of Psalms, and children were always fascinated by him. And now the era of his miracles begins. He journeyed to Jerusalem, and there was the instrument for conierring unexpected services on the community. An oppressive exaction was imposed by a local pasha, and in order to win the succour of Raphael Halebi, Sabbatai repaired to Cairo, being on bis route at Hebron hailed as Messiah. His mission was completely successful. At Cairo Sabbatai married. As a boy he had been married and divorced twice-but these were merely nominal unions. Now, however, the romantic story of a beautiful girl (Sarah) was on people's lips; she was firm in her assertion that she was the destined bride of the Messiah. Sabbatai had, at the same time, announced that in a dream a spiritual bride had been promised to him. At the house of Halebi bride and bridegroom met. The adhesion of Halebi produced many imitators, and with a retinue of believers, a charming wife and considerable funds, Sabbataí returned in triumph to the Holy Land. Nathan of Gaza assumed the role of Elijah, the Messiah's forerunner, proclaimed the coming restoration of Israel and the salvation of the world through the bloodless victory of Sabbatai "riding on a lion with a seven-headed dragon in his jaws " (Graetz). Again 1666 was given as the apocalyptic year. Threatened with excommunication by the Rabbis of Jerusalem, Sabbatai returned to Smyrna (autumn of 1665). Here he was received with wild enthusiasm, and the masses were carried beyond all bounds. With delirious joy the Jews of Smyrna-men, women and children-fell down and worshipped. They prepared for the return. Men left their work to make ready for the start. They fasted, they rejoiced; one hour they cbilled themselves in the cemeteries, the next they rushed frantically through the streets singing Psalmic refrains. Nor did Sabbatai's adherents all belong to the ignorant classes. The Rabhi Hayim Benvenisteand other men of repute and learning shared the general delusion. It is unnecessary to tell the rest of the story in detail. Many letters are extant, written home to English and Dutch business-houses, in which the marvels of Sabbatai are reported, sometimes with apparent belief in them. From the Levant the Sabbataean movement spread to Venice, Amsterdam, Hamburg and London. Sabbatai was no longer able to dou ht the reality of his mission. Day by day he was hailed from all the world as king of the Jews. But his character was too weak to sustain the part. Though he was almost deified by many of his brethren, who at his word agreed to modily their religious observances, yet he was ynable to turn the enthusiasm of thousands to any account. Had he boldly led the way to Jerusalem, he would probably have carried everything before him. At the beginning of the fatoful year 1666 Sehbatai went (or was summoned) to Constantinople. Here
he was arrested, but reports of miracles continued, and many of the Turks were Inclined to become converts. Soon he was transferred to Abydos, amidst the almost tragic consternation of his deluded followers. In September Sabbatai was brought before the Sultan, and he had not the courage to refuse to aecept Islam. And so the Messianic imposture ended in the apostacy of Sabbatai. The reaction among the Jews was terrible, and a sense of ahame was joined to feelings of despair. But the soberminded among the Jews-these had throughout been the vast majority-seized thelr opportunity to reclaim those who had been the victims of a terrible wrong. Yet many continued to believe in him, as be from time to time attempted to resume his role. In 1676 he died in obscurity in Albania. A sect of Sabbataeans-the Dormeh of Salonica-survived him, and for many a long year the controversy for and against his claims left an echo in Jewish life.

The literature on the life and career of this remaricable man is very extensive. Sabbatai Sebi figures largely in English books of the period. A valuable account is given In particular by Graetz, History of the Jews, vol. v. ch. iv. I. Zangwill has a brilliant sketch of Sabbatai's carecr in his Dreamers of the Ghello.
(I. A.)

SABBATH, the day of cessation from work, ${ }^{1}$ wbich among the Hebrews followed six days of labour and closed the week.

1. Obscrvance. The later Jewish Sabbath, observed in accordance with the rules of the Scribes, was a very peculiar institution, and formed one of the most marked distinctions between the Hebrews and other nations, as appears in a striking way from the fact that on this account alone the Romans found themselves compelled to exempt the Jews from all military scrvice. The rules of the Scribes enumerated thirty-nine main kinds of work forbidden on the Sabbath, and each of these prohibitions gave rise to new subtilties. Jesus's disciples, for example, who plucked ears of corn in passing through a ficld on the holy day, had, according to Rabbinical views, violated the third of the thirty-nine rules, ${ }^{2}$ which forbade harvesting; and in healing the sick Jesus Himself broke the rule that a sick man should not receive medical aid on the Sabbath unless his life was in danger. In fact, as our Lord puts it, the Rabbinical theory seemed to be that the Sabbath was not made for man but man for the Sabbath, the observance of which was so much an end in itself that the rules prescribed for it did not require to be justified by appeal to any larger principle of religion or humanity. The precents of tbe law were valuable in the eyes of the Scribes because they were the seal of Jewish particularism, the barrier erected between the world at large and the exclusive community of Yahweh's grace. The idcal of the Sabbath which all these rules aimed at realizing was absolute rest from everything that could be called work; and even the exercise of those offices of humanity which the strictest Christian Sabbatarians regard as a service to God, and therefore as specially appropriate to His day, was looked on as work. To save life was allowed, but only because danger to life " superseded the Sabbath." In like manner the special ritual at the temple prescribed for the Sabbath by the Pentateuchal law was not regneded as any part of the hallowing of the sacred day; on the contrary, the rule was that, in this regard, " Sabbath was not kept in the sanctuary." Strictly speaking, therefore, the Sabbath was neither a day of relief to toiling humanity nor a day appointed for public worship; the positive duties of its obscrvance were to wear onc's best clothes, eat, drink and be glad (justified from Isa. 1viii. 13). A more directly religious element, it is true, was introduced by the practice of attending the synagogue service; but it is to be
${ }^{1}$ The grammatical inflexions of the word "Sabbath" would show that it is a feminine form, properly shabbat-1 for shabbal-f. The root has nothing to do with resting in the sense of enjoying repose; in transitive lorms and applications it means to " sever." to "put an end to," and intransilively it means to "desist" "to "come to an end." The grammatical form of shabboith suggests a transitive mense. "the divider," and apparently indicates the Sabbath as dividing the month. It may mean the day which puts a stop to the week's work, but this is less likely. It certainly cannot be tranalated "the day of rest."
"From the Thirty-ninth was deduced the familiar "Sabbath day's journey" (Acts i. 12), based primarily, it would seem, upon the command in Ex. xvi. 29. It was a distance of 2000 cubits.
remembered that this service was primarily regarded not as an act of worship but as a meeting for inseruction in the law.
2. Allifude of Jesus--So far, therefore, as the Sabbath existed for any end outside itself it was an institution to help every Jew to learn the law, and from this point of view it is regarded by Philo and Josephus, who are accustomed to seek a philosophical justification for the peculiar institutions of their religion. But this certainly was not the leading point of viow with the mass of the Rabbins; ${ }^{1}$ and at any rate it is quite certain that the synasogue is a post-exilic institution, and therelore that the Sabbath in old Israel must have been entirely different from the Sabbath of the Scribes. But that it was destitute of any properly religious observance or meaning is inconceivable, for, though many of the religious ideas of the old Hebrews were crude, their institutions were never arbitrary and meaningless, and when they spoke of consecrating the Sabbath they must have had in view some religious exercise of an intelligible kind by which they paid worship to Yahweh. Indeed, that the old Hebrew Sabbath was quite different from the Rabbinical Sabbath is demonst rated In the trenchant criticism which Jesus directed against the latter (Matt. xii. 1-14; Mark ii. 27). The general position which He takes up, that " the Sabbath is made for man and not man for the Sabbath, ${ }^{\prime 2}$ is only a special application of the wider principle that the law is not an end in itself but a help towards the realization in life of the great ideal of love to God and man, which is the sum of all true religion. But Jesus further maintains that this view of the law as a whole, and the interpretation of the Sabbath law which it involves, can be historically justified from the Old Testament. And in this connexion He introduces two of the main methods to which historical criticism of the Old Testament has recurred in modern times: He appeals to the oldest history rather than to the Pentateuchal code as proving that the later conception of the law was unk nown in ancient times (Matt. xii. 3 seq.), and to the exceptions to the Sabbath law which the Scribes themselves allowed in the interests of worship (v. 5) or humanity (v. 11), as showing that the Sabbath must originally have been devoted to purposes of worship and humanity, and was not always the purposeless arbitrary thing which the schoolmen made it to be. Modern criticism of the history of Sabbath observance among the Hebrews has done nothing more than follow out these arguments in detail, and show that the result is in agreement with what is known as to the dates of the several component parts of the Pentateuch.
3. OId Usage.-Of the legal passages that speak of the Sabbath all those which show affinity with the doctrine of the Scribesregarding the Sabbath as an arbitrary sign between Yahweh and Israel, entering into details as to particular acts that are forbidden, and enforcing the ohservance by severe penalties, so that it no longer has any religious value, but appears as a mere legal constraint-are post-exilic (Exod. xvi. 23-30, xuxi. 12-17, xxyv. 1-3; Num. xv. 32-36); while the older laws only demand such cessation from daily toil, and especially from agricultural labour, 'as among all ancient peoples naturally accompanied a day set apart as a religious festival, and in particular lay weight on the fact that the Sabbat h is a humane institution, a holiday for the labouring classes (Exod. xxiii. 12; Deut. v. 13-15). As it stands in these ancient laws, the Sabbath is not at all the unique thing which it was made to be by the Scribes. "The Greeks and the barbarians," says Strabo ( $x, 3,9$ ) " have this in common, that they accompany their sacred rites by a festal remission of labour." So it was in old lsrael: the Sabbath was one of the stated religious feasts, like the new moon and the three great agricult ural sacrificial celebrations (Hosea ii. 1t); the new moons and the Sabbaths alike called men to the sanctuary to do secrifice (Isa. i. 14); the remission of ordinary business belonged to both
iSee the Mishash, tract. "Shabbath " and the alleviation permitted is the tract. "Erabin ": and compare Schurer, Gesch. \& jud. Volkef(1), pp 393 neg. where Rbe Rabbinical Sabbath is well explained and illustrated in detail

Cp the discussion in Talmud Y(men, fol. 8fs: "The mabbath is delivered into your handa, bot you imto the hands of the Sabbath"" (cired by S. R. Driver. Hastiong" Died Bive, art. "Sebbath." iv. p 3ap). See alo ert Midrash. I 4, end
alike (Amos riil. 5), and for prectely the same benom Fiomes even takes it for granted that in captivity the Sabbath will be suspended, like all the other feasts, because in his diay feat implied a sanctuary. This conception of the Sebbath, bowever, necessarily underwent an important modification when the local sanctuaries were abolished under the " Deuteronomic " reform, and those sacrificial rites and feasts which in Hosen's time formed the essence of every act of religion were limited to the central altar, which most men could visit only at rare intervals. From this time forward the new moons, which till then had been at leest as important as the Sabbath and were celebrated by ancrificial feasts as occasions of religious gladness, fall into insignificance. ercept in the conservative temple ritual. The Sabbeth did not share the same fate, but with the abolition of local sacrifioses it became for most Israelites an institution of humanity divorced from ritual. So it appears in the Deuteronomic decalogere, and presumably also in Jer. xvil. 29seq. In this form the seventh day's rest was one of the few out ward ordinances by which the Iurectite could still show his fidelity to Yehweh and mark his separation from the heathen. Hence we understand the importance attached to it in the exilic literature (Iss. Ivi. seq., Iviii. 13). and the character of a sign between Yahweh and Israel ascribed to it in the post-exilic law. This attachment to the Sabbeth. beautiful and touching so long as it was a spontaneone expressionof continual devotion to Yahweh, acquired a less piearies character when, after the exile, it came to be eniorced by the civit arm (Neh. ziii.), and when the later laveren declared Sabhathhreaking a capital offence. This increasing strictness is exernis. fied by the attitude of the Rook of Jubilees (ii. 17-32, 1. 6-13)But it is just to remember that without the stern disciptise of the law the community of the second temple could bandly have escaped dissolution, and that Judaism alone preserved for Christianity the hard-won achievements of the prophets:"
4. Early Chrisizas Charch.-The Sahbath exercised a twolod infuence on the early Christian church. On the one land, the weekly celebration of the resurrection on the Lord's dyy could not have arisen except in a circle that already knee the week as a sacred division of time; and, moreover, the nenner in which the Lord's day was observed was directly infleroced hy the synagogut service. On the other hand, the Jesish Christians continued to keep the Sabbeth, like other poinis of the old law. Eusehius (B.E. iii. 27) remarks that the Ebionites ohserved both the Sebbath and the Lord's day; and this practice obtained to some extent in much wider circles, for the Apostolical Constifutions recommend that the Sabbath shal be kept as a memorial feast of the creation as well as the Lord's day as a memorial of the resurrection. The festal churacter of the Sabbath was long recognized in a modified form in the Eastern church by a prohibition of Easting on that dey. Fhich was also a point in the Jewish Sabbath law (comp. Jadish viii. 6). On the other hand, Paul had quite distinctly hid dowe from the first days of Gentile Christianity that the Jerial Sabbsth was not binding on Christians (Rom. aiv. 5 seq-i Gal. iv. 10; Col. ii. 16), and controversy with Judaizers led in process of time to direct condemnation of those who still teept the Jewish day (e.g. Co, of Laodicea. A.D. 363). Nizy, in the Roma church a practice of fasting on Saturday as well as on Friday was current before the time of Tertullisn. The steps by whic: the practice of resting from labour on the Lord's day instead of on the Sabbath was established in Christendem and received civa as well as ecclesiastical sanction are dealt with mader Suapan; it is enough to observe here that this practice is maturnty and even necessarily connected with the religious observance of the Lord's day as a day of worship and religious sladress, and is in full accordance with the principles hid dow by Jesus in His criticism of the Sabbath of the Scribes Bot of cerase the
In actual tife the Sabbath was often far from being to burdea thich the Rabbinical enactments would have led mato enpect Is " is celelorated by the very people who did obeerve it, in lapedreit of hymns, which would fill volumes, as a day of ret and jer. of presentimeni of the pure bliss and happiness fifich are stored up lor the righteous in the world to come" $/ \mathrm{S}$ Scherhter. fand $Q$

complete obervance of Sumdey rex was not generally powible to the eady Christians before Christeadom obxainod civil rocogoition. ${ }^{1}$
5. Origim.-As the Sabbeth was ariginally a religious feast, the question of the origin of the Sabbalh reaolves itself into an inquiry why and in what circle a festal cycle of seven days was first established. In Gen. ii. 1-3 nad in Exod. XX, 13 the Sabbath is dectared to be a memorial of the completion of the work of creation in six days. But it appears certain that the decalogue as it lay belore the Deuteronomist did not contain any allusion to the creation (see Decalocuz), and it is generally believed that this relerence was added by the same pout-eritie hand that wrote Gen. $\mathrm{i} . \mathrm{x}-\mathrm{ii}$. 4a. The older scocount of the creation in Gen. ii. 46 seq. does not recognize the hexaemeron, and it is even doubtul whether the original sketch of Gen. i. distributed creation over six daym. The comnexion, therefore, betwoen the seven days' week and the work of creation is now generally recognized as secondary. ${ }^{2}$ But, if the week as a religious cycle is older than the idea of the week of creation, we cannot hope to find more than probable evidence of the origin of the Sabbath. Unless the Sabbath was already an institution peculiarly Jewish, it could not bave served as a mark of distinction from heathenism. This, bowever, does not necessarily imply that in its origin it was specifically Hebrew, but only that it had acquired distinsuishing features of a marked kind. What is certain is that the origin of the Sabbath must be sought within a circle that used the weck as a division of time. Here again we mast distinguish between the week as such and the astrological week, i.e. the week in which the seven days are named each alter the planet which is beld to preside over lis first hour. It is plain, however, that there is a long step botween the astrological assignation of each hour of the week to a planet and the recognition of the week as an ordinary division of time by people at large. Astrology is in lts nature an occult science, and there is no trace of a day of twenty-four hours among the ancient Hebrews. Moreover, it is doubtiul from extant remains of Assyrian calendars whether the astrological week prevailed in civil life even among the Babyloniana and Assyrians. They did not dedicate each day in turn to its astrological planet; and it is therelore precarious to assume that the Sabbath was in its origin what it is in the ast rological week, the day sacred to Saturn, and that its observance a to be derived from an ancient Hebrew worship of that planet.'
The week, bowever, is found in various parts of the world in a form that has nothing to do with astrology or the seven planets, and with such a distribution as to make it pretty certain that it had no artificial origin, but suggested itself independently, and for natural reasons, to different races. In fact, the four quarters of the moon supply an obvious division of the month; and, wherever new moon and full moon are religious octasions, we get in the most natural way a sacred cycle of fourteen or
${ }^{1}$ See, further, E. Schorer in Zeil. f. Neu. Test. Wissens. (1905), pp. P-66. For the theological discussions whether and in what sense the lourth coumandment is binding on Chriscians, wee Dxcalogue.
-. The week, ended by the sabbeth, determiond the ' dayz' of creation, not the days of creation the week (S. R. Driver. Gemesis (1909), $p$. 35). At the same time, there was a peculiar appropriateness in associating the Sabbath with the doctrine that yahweh is the Creator of all things; for we see from Ise. xl..-xvi. that this doctrine was a mainstay of Jewish faith in thowe very days of exile which gave the Sabbech a new importance for the haithuul.
11 the day is divided into twenty-four hours and the rancts previde in turn over each hour of the weck in the order of their petinfic kimet (Seture, Jupiter, Mars, Sun. Venus, Mercury, Moon), we zee the order of clays of the week with which we are familiar. For, if the Sun prenides over the firse hour of Sunday, and therefore almo over the eighth, the fiftenth and the twenty-sccond, Venus will have the twenty.third hour, Mercury the twenty-fourth, and the Moon, st the third in order from the Sun, will preside over the frst hour of Monday. Mars, again, as third from the Moon, will preside over Tuenday (Dies Martis, Mardi), and so forth. This astrological weet btcame very current in the Roman empire, but was still a novelty in the time of Dio Cassius (xxxvii. 18).

- The evidence of the worship of Saturn among the oldest Hebrews is doubeful. Amos $v$. 26 (where Chiun is taken eo reppesent Kaw.in. Seturn) in of uncertain interpretation, see W. R. Harper's discusion, Zama, pp 139-141 (International Crit Commo, 1gos).
firteen days, of which the wreek of seven or eight days (determinod by hall moon) is the hall. Thus the ald Hindus chose the Dem and the full moon as days of sacrifice; the eve of the secrifice was called upasasatho, and in Buddhism the same word (upfsetho) has come to denote a Sabbath observed on the full moon, on the day when there is no moon, and on the two days which are eighth from the full and the Dew moon respectively, with fasting and other religious exercises.t From this point of view it is most significnat that in the older parts of the Hebrew Scriptures the new moon and the Sabbath are almost invariably mentioned together.

Nor are other traces wanting of the connexion of sacrificial ocra-ions-1.c. religious feasts-with the phases of the moon among the Semites. Thus the Harranians had fous sacrificial days in every mxnth, and of these two at least were determined by the conjumetion and opposition of the moon. ${ }^{3}$. That full moon as well as new moon had a religious significance among the ancient Hebrews seems to follow from the fact that, when the great agricultural feasts were fix d to set days, the full moon was chosen. In older times these feast-days appear to have been Sabbaths (Lev. xxiii. 11; comp. the article Passover). A week determined by the phases of the moon has an average length of $291+4=71$ days, ie. three weeks out of eight would have eight days. But tbere seems to be in ISam. xx. 27, compared with verses 18, 24, an indication that in old times the feast of the new moon lasted two days." In that case a Weck of seven working days would oceur only once in two months. We cannot tell when the Sabbath became dissociated from the month: but the change seems to have been made before the Book of the Covenant, which already regards the Sabbath simply as an institution of humanity and ignores the new moon. In both points is is followed by Deuteronomy.
(W. R. S.; S. A. C.)
16. The Babylonian and Assyrian Sabbath.-The Babylonian calendars contain explicit directions for the observance of abstention from certain secular acts on certain days which forms a close parallel to the Jewish Sabbatical rules. Thus for the 7 th, 1 th $^{\text {th }}$ 21st. 28th and also the 19th days of the intercalary Elul it is prescribed thas "the shepherd of many nations is not to cat meat roast with fre nor any food cooked by fire, he is not to change the clothes on his body nor put on gala dress, he may not bring sacrifices nor may the king ride in his chariot, he is not to hold court nor may the priezt seck an oracle for hira in the sanctuary; no physician may allend the sick room, the day is not favourable for invoking curses, bus at night the king may bring his gift into the presence of Marduk and Cshtar. Then he may offer sacrifice so that his prayers be acoepted." Clarly, then, it was a day of suspended activity, but it will be noted that no religious observances aréprescribed in place of the forbidden eccular matters. So far no evidence is Jorthcoming that the same days of each month were obseryed as these of this rpecial rarcly occurring month, Calendars exist for other months which make no such regulations for any days. These abstentions are prescribed for the king and a few other persons; there is no evidence that they were obscrved by all the people. The sith day is supposed to have had its zacred nature as the 49 th day from the commencement of the preceding month, assuming that to have had 30 dayso The months often had only 29 days, when the same character ought to have applied to the 2oth day of the following month. There is no evidence that these days were called shabous, a word which is rendered by üman ninb hibbi, " day of rest of the heart." and has bren thought to be the origin of Sabbath. This name shatert's was certainly applied to the 151 h day of the month, and umt nip bibls could mean "" day of rest in the middle," referring to the moon't peuse at the full. The frequent Old I wishunt asecistion of. ith moons and Sabbaths" may point to an original observance of the Ist and 15th daye of the month. Many days are indicated ia the calendar as mubatty, a term which signifies reot. pause, and especially a god's connubial rest with his consort goddem. The observance of euch days was a bar to attending even to important diplomatic basiness or eetting out on a journey. Such menbamy daye fell on the 3rd, 7 th and 16 Ch of the intercalary moath of Elal, and were noted as the mbatts of Marduk and his cosport. If would be precarious to awume that the same days in each month were nubollw, for the mabatze fell on the 4 th of lyar on one occazion.
'Chikgers, Pali Dicl. p 335i Kerm, Mamal of Bmedhim, p. 99 Mahagagga, ii 1, 1 (Eng. trans i. 239, 291).

- Both were days of oemation (rom bosineses (Amos vilit. 5 ), and wert fitting oceasions to visit a prophet (2 Kings iv. 23). They maturally take their rise among an agricultural folk. On abatinemet from work on the New Moon by Jewish women of the prement time, mee M: Friedmann. Jew. Qrart, Rep. iti. (i89t), p. 712. See also I. Benzinger, Encye. Biolica, cola. 34 ol 199 -
T The othere -according to the Firish, 319, 14-ate the 17th and the 28th; see Chwohohn, Sablier, it. 8, 94 seq.
${ }^{2} \mathrm{lt}$ appears from Judith viii. 6 that even in later times there were two days at the new moon on which lt was not proper to fast.
- See further J. M. Meinhoid, Sabbat med Woche im Alter Tart


Posibly the intercalary month was abnormal, the incidence of observances depending not on the day of the month in ordinary months but on the day of the week reckoned consecutively throush the year. For it is obvious thas if each 7 th day during the year was observed as above, it would, like our Sunday or a Jewish Sabbath, fall on a different day of the month in different months it is quite possible that shobostum and nubrumm are from the same root and originally denoted much the same thing-a pause, abstention, from whatever cause or for ceremonial purposes. The intercalary month being purely arbitrary may exhibit a normal arrangement, supposing that the month and the week bugin together.

There are traces of what may be callidd a "five-day week," but Also some traces of a period of seven days. The former would be an exact submultiple of the 30 -day month, but the exace relation of seven days to tbe month is not very cleas. If the 15 th always was futl nroon day, the 7 th would coincide well with half moon, but the 21 st and 28 th would fall away considerably from the moon's phases The significance of seven throughout Babylonian literature is very marked, and most of the material has been collected by J. Hehn, Siebenabhl wnd Sab5ab ( 1907 ). It is quite consistene with ehe evidence to suppose that a seven-day weck was in use in Babylonia, but cach item raay be explained differently, and a definite proof does not exist. The enormous number of dated documents has induced some schulars to attempt a statistical rescarch into the observance of the $7^{\text {th }}, 14$ th. 2ist, 28 th and tgth days of the months as Sabhaths. This has rot beea carried out with sufficient caution. If the Sabbath involved abstention from all such business as recorded in dated documents and alpays fell on these days, then the 7th, \&c., should show a marked falling off in the number of dated documents. This appears actually to te the case in the period of the First Dynasty of Babylon and also in the 7 th century in Assyria, where early Babylunian customs were kept up conservatively. In other cases the inclusion of documents relating to the temple business, payments of tithes and other dues, salaries to temple officizls, and such cercmonies as marriages, \&c., which may have demanded the presence of the congregation and were at deast partly religious in mature, have been allowed to complicate the matter. Such business as did not prolame the Sabbath according to Babylonian ideas cannot be quoted against their observance of their Sabbath. Further, if the Sabbaths fell on each 7 th day through the year, any indication by dated documents of a falling off in the number of transactions on the 7 th day of the month must obviously be completely dispuised. As nost of the records appealed to are from temple archives, it may be expected that the Sabbath days would show an increased number of records.
For rcasons above indicated the whole subject is in its infancy. Even if it could be shown that the Pentatcuchal regulations were universally observed in Israel from Mosuic times, it would not preclude a certain indebtedness to Babylonia for at least the germ of the institution. On the other hand, complete indentity of regu. lations and observance in Babylonia and lstacl at one period need not show more than development on the same tines-The evidence of Babylonian observance has not yet beer exhaustively considered. Its most suggestive likenesses are indicated above, but further evidence may render the similarity less striking when the meaning of it is more fully understood.
(C. H. W. J.)]
7. Sabbatical Year.-The Jews under the second temple observed every seventh year as a Sabbath according to the (post-exilic) Law of Lev. xxv. 1-7. It was a year in which all agriculture was semited, in which the fields lay unsown and the vines grew unpruned, only the spontaneous yield of the land might be gathered, That this law was not observed before the captivity we learn from Lev. xxvi. 34 seq. (cp. 2 Chron. xaxvi. 21); indeed, so long as the Hehrews were an agricultural people, in a land often ravaged by severe fammes, the law of the Sabbatical year could not have been obscrved. Even in later times it was occasionally produrtive of great distress (1 Mac. vi. 49, 53; Jos. Ant, xiv. 16, 2). In the ulder legislation, bowever, we alrcady meet with a seven years' period in more than one connexion. The release of a Hebrew servant after six ycars' labour (Exod. xxi. 2 seq.; Dcut. xv. 12 scq.) has only a remote analogy to the Sabbatical ycar. But in Exod. xxiii. 10 scq. it is prescribed that the crop of every seventh year shall be left for the poor, and after them for the beasts. The difference bet ween this and the later law is that the sevent hyear is not called a Sabbath, and that there is no indication that all land was to lie fallow on the same year. In this form a law prescribing one year's fallow in seven may bave been ancicatly obscrved, but it scarcely origioated from the analogy of a seventh day of rest. It is extended in $v$ is to the vineyard and the olive oil, but here the culture necessary to keep the wines and olive trees in order is not forbidden; the precept is only that the produce is to be fert to the poor, Io Deuteronomy_this law is not repeated,
but a fixed seven years' period is ordmied for the bexefred poor debtors, apparently in the sense that in the sevench rear no intercst is to be exacted by the creditor from 2 Elebert, a that no procecdings are wo be tuken against the debtor in that year (Deul, xv, i seq). See the discussion by Driver, Introad Crii. Comm., od. $10 c$, and the commentaries on Neb. v. II.
Literature. In addition to the refercecos already made, wethe articles in Ency. Bu. and Haxinesp' Dixd Buble (vith rederaca);
 (Cuterslub, I903: As interesting liss of unlucky days from an odd Egypian calendar as par 57 eq.) and for pore-Biblical biternur.

SABBATION, or Samantrox, a nver (real of imasinary) in Media-named in some old authoritics (Palestininn Talmud, and Midrash Gen. Rabbe, bxizii)- the site of the exik of the Ta
 from which, no doubt, many of the wubsequent kgends were derived:-

Now Titus Carar tarried mome time at Berytus (Beirby) and then removed the ace and gave mangificeat thows in all the cimend Syria through whic he weat, and uxbibited tbe capive joms a proof of the destruction of that nation. He sew on his marti a rivr (identified by Sir C. W. Wilion with the trream runnige from ibe intcrmittent spring Foumber Levir in the Lebenoa') dom a nature as deserves to be recorded in bistory. It rum bermen Arcaca ('Ark3), which is part of Agrippa is king dom, and Repharka (Rafaniyeh, at north end of the Lebanon), and has something very wonderful and peculiar in it. For when it runs, its current in sroes. and has plenty of vater; after which its aprogge fail for in der: together, and leave its channel dry, at any ooe may mee Altor thim it runs on the seventh day as it did before, and as though if bad undergone no change at all and it has breen obeeved to peep the order perpet ually and exactly: monce they coll in the Sabstio rivo, so naming it from the nacred Sabbeth of the Jewn."
Whiston, in his notes 10 Josephus, elready points oat thes Pliny describes the came river ( $\mathrm{H}_{\text {ist. }}$ Net. xxi. 11), but accorst ing to his account the river ran for six days and rested on the seventh. This is the favourite form of the kegend, for though there are intermittent streams in various parts of Asia, none has yet been found to corrcspond to the fixed regularity posited in the tradition. Various medieval travellers reported such niver, e.g. Petahiah of Regensburg, who seates that such a siram may be found near Jabneh, but his ssertion is unfounded. Mahommedans still assert that Josephus's statement is trux of the Nohr-al-Arus is the neighbourbood in which be locates his Sabbatic river, but modera travellers report that this stream runs every third day. Such facts would, bowever, be suficions to explain the origin of the legend. The accounts of Josephous and Pliny do not assert that the intermittence of the curreot had any connexion with Saturdey. Aqthe ( $q, 0$.) in the and part of the 2nd century A..., however, assumes this connerion (Sanhedrian 65 b), and a confusion between the Sambatyon of the Lost Tribes a ad the Sabbatical river of Syria begins to manifest itself. It is owing to the namrative of Eldad the Danite (q.o.) that the Sambatyon river rose into wide fame in the $\alpha b$ century. His diary became the Arabian Nigkts not colly of the Jews but also of many medieval Chrizians and Moslems. Eldad describes the Children of Hoses, a powerful and Utopian nce, whose territory is surrounded by a wonderful river. He describa it in these terms:-

The river Sam atyon is 200 yds broed, abourt as far as a bow. shot. It is full of sand and stones, but vithout water; the acomet make a great noiet like the waves of the sea and a sormy wiod so that in the nigtic the noive in beard at a distance of hatf a day: journey. There so sources of water which collect themzives in one pool. out of which they water the fields Tbere are fash in in, and all kinds of claz birds ly round it. And this river of stone add sand rolls during the wix working deys end rests on the Sabbath day. As soon as the Sabbath begine, sre surrounde the river, apd the turac remain until the ncat eveniog, when the Sabbach ends:
Nöldeke (Beitry ge nur Geschichte des Alexanderromans, 48) has shown that the Sambetyon appears in one verion of the Alexider Legend. Kaswini, the author of the Arab Cosmography, abo refers to the Sambatyon. So does Prester John in his keter addressed to the emperor Frederick; in his account it is ite violence of the current of sand and stone that prevents ibe Lost Tribes from reunitiog. It is unnecemary to sumporive
the variows embellishments of the legend; in one version the river atlains a width of 17 m . and throws stones as high as a house. But there are no atones on Saturday; it then resembles a lake of snow-white sand. Menasseh ben Israel ( $q .0$. ), who gave vogue to this latter story in his Hope of Israd, adds the detail that if sand from Sambatyon be kept in a bottle it agitates itself during six days but remains still on the Saturday.
The site of the Sambatyon varies considerably in the different narratives. Media, Ethiopia, Persia, India, the Caspian district, -all these are suggested. Reggio identified the river with the Euphrates, Funn with the Zeb in Adiabene. But as Neubauer remarks: "It would be lost time to trouble ourselves about the identification of this stream."
See Neubauer. "Where are the Ten Tribes? " in Jewish Quarlerly Review, vol. i. passim; M. Seligsohn in Jewish Encyclopedia, x. 681. (1. A.)

SABBIONETA, a town of Lombardy, Italy, in the province of Mantua, from which it is 20 m . S.W. by steam tramway, not far from the N. bank of the Po, 59 ft . above sea-level. Pop. (Igo1) 1835 (town); 7016 (commune). Its period of prosperity was under Vespasiano Gonzaga (d. 1591), who was its duke; by him it was transformed into a small "Residenzstadt." It was well fortified and built, and from this period date the ducal palace (now the Municipio), the theatre designed by Scomozzi, \&c. The church and the summer palace contain frescoes by the Campi of Cremona. Here in 1567 a Hebrew printing-press was set up.

SABELLIC, the name originally given by Mommsen in his Unteritalische Diolekte to the pre-Roman dialects of Central Italy which was neither Oscan nor Umbrian. The progress of study his, however, grouped them under more specific names, such as the "North Oscan" group (see Paeligni) and the "Latinian " group (see Latin Language), and the only content now left for the term Sabellic consists of a group of 8 or 9 inscriptions to which it certainly cannot be applied with truth. They are probably, if not certainly, the most ancient inscriptions in existence on Italian soil. Since they were all found on a strip of the eastern coast running from the mouth of the Aternus on the south to Pesaro on the north, it is probably best to call them simply "East Italic " or "Adriatic,"

Not even the transcription of their alphabet has reached the stage of certainty, for even in this small number of inscriptions the alphabet seems to vary. The chief doubt is about the value of $V$ and $\forall$ (or $A$ and $A$ ) which appear beside the symbol $A$ on the same inscriptions; and of the dots in the middle of the line which are certainly not interpuncts. They may conceivably have some connexion with the dots in Venetic inscriptions, which R. S. Conway has endeavoured to explain (see VENEtI). The most striking characteristic of the group of inscriptions is that the direction of the writing in alternate lines is not merely reversed but inverted ("serpentine boustrophedon" as on the Etruscan stele of Capua of the 5th century b.c.) (see Etruria: Longuage). Thus if the first line consisted of the letters ABC. in that order, the next would be sag, i.e. with each letter turned so as to face the left, and with its head downwards. This arrangement appears in some of the Venctic inscriptions also. The longest of the inscriptions is that from Grecchio, now preserved in the Naples Muscum. The probability is that this and all the rest were epitaphs, but a translation is as yet out of the question. The stonc from Castrignano gives us certain forms which seem to be recognizable as Indo-European, namely patercfo, materefo، though it is far from certain that the symbol $D$, which is here represented by $f$, really has that value.

Pauli's conjecture that these inscriptions probably represented the language of some settlers from lllyria has little support except that of some coincidences in tribal and local names on the two sides of the Adriatic (e.g. "Truentum, quod solum Liburnorum in Italia relicuum est " (Plin. Nat. Hist. ifi. no), -entum being a frequent Illyrian ending, and Liburni an Illyrian tribe), though it is a priori likely enough.

For the aumhorities for the alphabets and the text of the inseriptions as known down 10 8897. see R. S. Conway's Italic Diolects
${ }^{1}$ For the Sabellian tribes, see Sabinat.
(Cambridge, 1897), ii. 528: and nothing hat yet (1908) been added to what was written about the alphabets by Karl Pauli (Alital. Stud. iii., "Die Vencter," Leiprig, 1891, pp. 220 seq. and P; 423). Some plausible (but wholly uncertain) conjectures by W. ${ }^{42}$ Deecke as to the meaning of some of the inscriptions may be cought in the appendix to Zvetaieff's Inscr. Ihalioe inferioris dialacticas; and since 1897 a further inscription of this class has been found at Belmonte Piceno, which is preserved in the museum at Bologna and reported by Brizio in Notis. degli scavi, 1903, p. 104.

It is to be noticed that a much longer and far more legible inscription from Novilara (now in the museum at Pesaroa cast of it is at Bologna) sometimes spoken of as Sabellic, whose first two words are mimnis erAt, is perhaps more probably to be regarded as containing some variety of Etruscain, though its character is far from certain. Its alphabet closely resembles Etruscan of the 4 th century b.c. It is a very interesting monument bot $h$ for its own sake, since it is sculptured as well as inscribed (there is one-or more-hunting or pastoral scene on the back), and because the archacological stratum (late Bronze period) of the cemetery from which it is believed to have come is clearly marked.
With a companion fragment it is fully described by Brixio in Monvmenti antichi, v. (1895), and it has also been diecuseed by Elia Lattes in Hermes (xcoi. 465 and xliii. 32).
(R.S.C.)

8ABELLLUS (fl. 230), early Christian presbyter and theologian, was of Libyan origin, and came from the Pentapolis to Rome early in the zrd century. To understand his position a brief review of the Christian thought of the time is necessary. Even alter the elimination of Gnosticism the church remained without any uniform Cbristology; the Trinitarians and the Unitarians continued to confront each other, the latter at the beginning of the 3 rd century still forming the large majority. These in turn split into two principal groups-the Adoptianists and the Modalists-the former holding Christ to be the man chosen of God, on whom the Holy Spirit rested in a quite unique sense, and who after toil and suffering, through His oneness of will with God, became divine, the latter maintaining Christ to be a manifestation of God Himself. Both groups had their scientific theologians who sought to vindicate their characteristic doctrines, the Adoptianist divines holding by the Aristotelian philocophy, and the Modalists by that of the Stoics; while the Trinitarians (Tertullian, Hippolytus, Origen, Novatiap), on the other hand, appealed to Plato.

In Rome Modalism was the doctrine which prevailed from Victor to Calixtus or Callistus (c. 190-220). The bishops just named protected within the city the achools of Epigonus and Cleomenes, where it was taught that the Son is identical with the Father. But the presbyter Hippolytus was successful in convincing the leaders of that church that the Modalistic doct rine taken in its strictness was contrary to Scripture. Calixtus saw himself under the necessity of abandoning his friends and setting up a mediating formula designed to harmonize the Trinitarian and the Modalistic positions. But, while excommunicating the strict Unitarians (Monarchians), he also took the same course with Hippolytus and his followers, declaring their teaching to be ditheism. The mediation formula, however, proposed by Calixtus became the bridge by which, in the course of the decades immediately following, the doctrine of the Trinity made its way into the Roman Church. In the year 250, when the Roman presbyter Novatian wrote his book De Trinitate, the doctrine of Hippolytus, once discredited as ditheism, had already become official there. At the same time Rome and most of the other churches of the West still retained a certain leaning towards Modalistic monarchianism. This appears, on the one hand, in the use of expressions having a Modalistic ring about them-see especially the poems of Commodian, written about the time of Valerian-and, on the other hand, in the rejection of the doctrire that the Son is subordinate to the Father and is a creature (witness the controversy between Dionysius of Alexandria and Dionysius of Rome), as well as In the readiness of the West to accept the formula of Athanasius, that the Father and the Son are one and the same in substance (duophotor).

The strict Modalists, whom Calixtus had excommunicated along with their most zealous opponent Hippolytus, were led
by Sabellius. His party continued to subsist in Rome for a considerable time afterwards, ${ }^{1}$ and withstood Calixtus as an unscrupulous apostate. In the West, however, the influence of Sabellius seems never to have been important; in the East, on the other hand, after the middle of the 3 rd century his doctrine found much acceptance, first in the Pentapolis and afterwards in other provinces. ${ }^{2}$ It was violently controverted by the bishops, notably by Dionysius of Alexandria, and the development in the East of the philosophical doctrine of the Trinity after Origen (from 260 to 320 ) was very powerfully influenced by the opposition to Sabellianism. Thus, for example, at the great synod beld in Antioch in 268 the word $8 \mu o o v o l o s ~ w a s ~$ rejected, as seeming to favour Unitarianism. The Sabellian doctrine itself, however, during the decades above mentioned underwent many changes in the East and received a philosophical dress. In the 4th century this and the allied doctrine of Marcellus oi Ancyra were frequently confounded, so that it is exceedingly difficult to arrive at a clear account of it in its genuine form. Sabellianism, in fact, became a collective name for all those Unitarian doctrines in which the divine nature of Christ was acknowledged. The teaching of Sabellius himsclf was very closely allied to the older Modalism (" Patripassianism ") of Noetus and Praxeas, but was distinguished from it by its more careful theological elaboration and by the account it took of the Holy Spirit. His central proposition was to the effect that Father, Son and Holy Spirit are the same person, three names thus being attached to one and the same being. What weighed most with Sabellius was the monotheistic interest. The One Being was also named by him uloxdrwo-an expression purposely chosen to obviate ambiguity. To explain how one and the same being could have various forms of manifestation, he pointed to the tripartite nature of man (body, soul, spirit), and to the sun, which manifests itsell as a heavenly body, as a source of light and also as a source of warmth. He further majntained that God is not at one and the same time Fatber, Son and Spirit, but, on the contrary, has been active in three apparently conscculive manifestations or energics-first in the rpooconov of the Father as Creator and Lawgiver, then in the rpbowray of the Son as Redeemer, and lastly in the mpownoy of the Spirit as the Giver of Life. It is by this doctrine of the succession of the $\pi$ poowra that Sabellius is distinguished from the older Modalists. In particular it is significant, in conjunction with the reference to the Holy Spirit, that Sabellius regards the Father also as merely a form of manifestation of the one Godin other words, has formally put Him in a position of complete equality with the other Persons. This view prepares the way for Augustine's doctrine of the Trinity. Sabellius bimself appears to have made use of Stoical formulas ( $\pi \lambda$ erineotan, ovorì $\lambda \in \sigma \theta a u$ ), but he chiefly relied upon Scripture, especially such passages as Deut. vi. 4; Exod. xx. 3; Isa sliv. 6; John x. 38. Of his later history nothing is known; his followers died out in the course of the 4 th century.
The sources of ous knowledge of Sabellianism are Hippolytus (Philos. bk. ix.), Epiphanius (Hacr. Ixii.) and Dionys. Alex. (Epp.): also various passages in Athanasius and the other fathers of the 4th century. For modern discussions of the subject see Schleiermacher (Theol. Ztschr. 1822, HIt. 3): Lange (Ztschr. f. hist. Theol. 1832, ii. 2); Döllinger (Hiepolyd u. Kallist. 1853), Zahn (Maredl t. Ancyra, 1867): R. L. Ottley, The Doctrine of the Incarnation (1896) ; various histories of Dogma, and Harnack (s.v. "Monarchianismus," in HerzogHauck. Realencyk. far prot. Theol. und Rirche, xiii. 303). (A. HA.)

SABIANS. The Şabians ( $a \underset{S}{ }-\mathrm{Sab}^{\prime}{ }^{\prime} \mathrm{in}$ ) who are first mentioned in the Koran (ii. 59, v. 73, xxii. 17) were a semi-Christian sect of Babylonia, the Elkesaites, closely resembling the Mandaeans or so-called "Christians of St John the Baptist." but not identical with them. Their name is probably derived from the Aramaic xes, a dialectical form of prs, and signifies "tbose who wash themselves "; the term al-mughtasila, which is sometimes applied to them by Arab writers, has the same meaning, and they were also known as $力 \mu$ moparrioral. How Mahomet understood the

I In the 18th century there was discovered in one of the catacombs of Rome an inscription containing the words "* qui et Filius diceris et Pater inveniris." This can only have come from a Sabellian. $\cdot-1 l i u s$ himself ever visided the East is unknown.
term "Şabians" is uncertain, but he mentions them tojuther with the Jews and Christians. The older Mahommedian theologians were agreed that they possessed a written revolation and were entitled accordingly to enjoy a toleration not granted to mere beathen. Curiously enough, the name "Sabian "was used by the Meccanidolaters to denote Mahomet himself and hin Moskem converts, apparently on account of the frequent ceremooial ablutions which formed a striking feature of the new religion.

Frow these true Sabians. the pseudo-Sabians of Harrin (Carrhae) in Mesopotamia must be carefully distinguished. In A.D. 830 the Caliph Ma'man, while marching against the Byrantines, received a deputation of the inhahitants of Harrin. Astonished by the sight of their long hair and extraordinary costume, he inqulred what religion they professed, and getting no satisfactory answer threatened to exterminate them, uriless by the time of his return from the war they should bave embraced either Islam or one of the creeds tolerated in the Koran. Consequently, acting on the advice of a Mahommedan jurist, the Harrānians declared themselves to be "Şhians," a name which shielded them from persecution in virtue of its Koranic authority and was so vague that it enabled them to maintain their ancient beliefs undisturbed. There is no doubt as to the general nature of the religious beliefs and practices which they sought to mask. Since the epoch of Alexander the Great Harrin had been a famous centre of pagan and Hellenistic culture; its people were Syrian heathens, star-worshippers versed in astrology and magic. In their temples the planetary powers were propitiated by hlood-offerings, and it is probable that human victims were occasionally sacrificed even as late as the gth century of our erm. The more enlightened Harrtaians, however, adopted a religious philosophy strongly tinged with Neoplatonic and Christian elements. They produced a brilliant succession of eminest scholars and scientists who transmitted to the Moslems the results of Babylonian civilization and Greek leaming, and their influence at the court of Baghdad secured more or less toleration for Şabianism, although in the reign of Harin al.Rashid the Harranians had already found it necessary to establish a fund by means of which the conscientious scruples of Moslem officials might be overcome. Accounts of these false Șiabians reached the West through Maimonides, and then through Arabic sources, long before it was understood that the name in this application was only a diaguise. Hence the utmost confusion prevailed in all European accounts of them till Chwolsohn published in 1856 his Ssabier und der Ssabismus, in which the authorities for the history and belief of the Harrabians in the middle ages are collected and discussed.
See also " Nouveaux documents pour l'étude de la religion des Harraniens," by Dozy and De Goeje, in the Actes of the sixtt Oricnial congress, ii. 281 f. (Leiden, 1885).
(R.A. N.)

SABICD WOOD is the produce of a large leguminous tree, Lysilome Sabicu, a native of Cuba. The wood has a rich mahogany colour; it is exceedingly heavy, hard and durable, and therefore most valuable for shipbuilding. Sabicu, on account of its durability, was selected for the stairs of the Great Exhibition (London) of 1851, and, notwitbstanding the enormous traffic which passed over them, the wood at the end was found to be little affected by wear.

SABINB, BIR EDWARD ( $1788-1883$ ), English astronomer and geodesist, was born in Dublin on the 14th of October 1788 , a scion of a family said to be of Italian origin. He was educated at the Royal Military Academy, Woolwich, and obtained a commission in the royal artillery at the age of fifteen, attaining the rank of major-general in 1859 . His only experience of warfare seems to have been at the sicge of Fort Erie (Canada) in 1814 . Is early life be devoted himself to astronomy and physical geography, and in consequence he was appointed astronomer to various expeditions, among others that of Sir J. Ross (1818) in search of the North-West Passage, and that of Sir E. Parry soon afterwards. Later, he spent long periods on the intertropical coasts of Africa and America, and again among the snows of Spitzbergen. He was associated with Henry Willimms Chisholm and olhers as a member of the Royal Commission of
r868-1869 for standardizing weights and measures. Sabine was for ten years (186t-1871) president of the Royal Society, and was made K.C.B. in 1869 . He died at East Sheen, Surrey, on the 26tb of May 1883.
Of Sabine's scientific work two oranches in particular deserve very higb credit-his determination of the length of the second's pendulum, and his extensive researches connected with terrestrial magnetism. The establishment of a system of magnetic observatories in various parts of British territory all over the globe was accomplished mainly on his representations; and a great part of nis life was devoted to their direction, and to the reduction and discussion of the observations. While the majority of his researches bear on one or other of the subjects just mentioned, others deal with such widely different topies as the birds of Greenland, ocean temperatures, the Gulf Stream, barometric measurement of heights, arcs of meridian, glacier transport of rocks, the voicanoes of the Hawaiian Islands, and various points of meteorology.
EABIII, an ancient tribe of Italy, which was more closely in touch with the Romans from the earliest recorded period than any other Italic people. They dwelt in the mountainous country east of the Tiber, and north of the districts inhabited by the Latins and the Aequians in the heart of the Central Apennines. Their boundary, between the southern portion of the Umbrians on the north-west, and of the Picentines on the north-east, was probably not very closely determined. The traditions connect them closely with the beginning of Rame, and with a large number of its early institutions, such as the worship of Jupiter, Mars and Quirinus, and the patrician form of marriage (confarreatio).
Of their language as distinct from that of the Latins no articulate memorial has survived, but we have a large number of single words attributed to them by Latin writers, among whicb such forms as (1) fircus, Lat. hircus;'(2) ausum, Lat. aurum; (3) nowensiles, Lat. nowensides ("gods of the nine seats "); (4) the river name Farfarus, beside pure Lat. Fabaris (Servius, ad Aem. vii. 715); and (5) the traditional name of the Sabine king, Numa Pompilims (contrasted with Lat. Quinctilius), indicate clearly certain peculiarities in Sabine phonology: namely, (i) the representation of the Indo-European palatal aspirate $g k$ by $f$ instead of Lat. $h$; (2) the retention of $s$ between vowels; (3) the change of medial and initial $d$ to $l$; (4) the retention of medial $f$ which became in Latin b or $d$; and ( 5 ) the change of Ind.-Eur. $q$ to p. Not less clear is the well attested tradition (e.g. Paul ex Fest. 327 M.) that the Sabines were the parent stock of the Samnites, and this is directly confirmed by the name whicb the Samnites apparently used for themselves, which, wlth a Latinized ending, would be Safini (see Samontrzs and the other articles tbere cited, dealing with the minor Samnite tribes).

It is one of the most important problems in ancient history to determine what was the ethnological relation of these tribes, whom we may call "Safine," to the people of Rome on the one hand, and the carlier stratum or strata of population In Italy on the other. Much light has been thrown on this group of questions in recent years both from linguistic and from archaeological sources. For the historical and archaeological evidence which connects the Sabines with the patricians of Rome, see Rome, Anciont History. The linguistic side of the matter may be conveniently dealt with here. From this point of view the question to be asked is what language did the Safines speak? Was it most nearlyakin toLatin or to Oscan or again to Umbrian and Volscian?

A single monument of 5 th- or 4 th-century Safine would be of unique value; but in the absence of any such direct evidence we are thrown back on a few cardinal facts: (1) Festus, though he continually cites the Lingua Osca never spoke of Lingua Sabina, but simply of Sabini, and the same is practically true of Varro, who pever refers to the language of the Sabines as a living speech, though he does imply (v. 66 and 74) that the dialect used In the district differed somewbat from urban Latia. The speech therefore of the Sabines by Varro's time had become too Latinized to give us more than scanty indications of what it bad once been.
(2) The language of the Samnites was that which we now call Oscan (see Osca Lingun). (3) The evidence of the gloses and place-names already referred to confirms tradition by the resemblance which they show to the phonological characteristica of Oscan. On the other hand there are two or three forms called Sabine by Latin writers which do appear to show the sound $q$ unchanged, especially the name of the Sabine god Quirinus, which seems to be at least indirectly connected with the name of the Sabine town Cures. We do not, however, know that the initial sound of this word was originally a Velar $q$, and Professor Ridgeway (" Who were the Romans," London, 1908, in Proceedings of the British Acodemy, iii. 19) righty lays some stress on the fact that the name in Greek form is simply supivor (not кounivos: whereas Lat. Quintus is regularly transcribed nolvos), and suggests that the initial sound may have been slightly modified so as to correspond with the pure Latin word quirices (spearmen). In one or two other examples of an apparent $q$ in Safine names or glosses it is not difficult to show that the sound was originally a pure palatal followed by a suffixal. u (e.g. tesqua, "desert places," probably for "ters-c-uc, ci. pas-c-uc, and Greek tepoa-imar, Lat. terra, "dry land," (rom tersid), so that they would in fact offer no difficulty.

There is further an important piece of evidence which connects together all the Safine tribes and distinguishes them charply, at least in the sth and following centuries s.c., from the enrlier strata of population in Italy. As this point arises in connexion with so many tribes it is desirable to offer the evidence for It here once for all. It reats upon the different character of the suffixes used by particular tribes and communities to form their ethnic name.
There are only six wuffixes wo used among the names of ancient
 1. The suffix -ulo- appeara only in a lew old names, Siculi. Rutuli, Appuli, Poediculi and Viull, which would have been the pure Latin form instead of llali, which was taken over from the Grecized form Iralol.
2. Excluding this mall group, the frequency of the occurrence of these suffixes in ancient ltaly is shown by the following table:

Table of Efhnic Suffixes in Ancient Italy.

| Dialectic Area. | -10. | - CO - | -NO. | -TI. | -ENSI-. | Totals. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Messapii | 2 | $\cdots$ | 16 | $\cdots$ | 2 | 20 |
| Peucetii : | 1 | $\cdots$ | 15 | . | 3 | 19 |
| Daunii | 1 | . |  | 3 | 2 | 14 |
| Bruttij | 2 | $\ldots$ | 11 | 2 | 4 | 19 |
| Lucani | 2 | $\cdots$ | 13 | 3 | 2 | 20 |
| Hirpini | . | $\cdots$ | 33 | 1 | 2 | 36 |
| Frentani. Samites. | i | (i) | 4 5 | 4 | 2 3 | 10 13 |
| Campani. | 3 | (1) | 43 | 5 | 3 | 54 |
| Aurunci | 1 | ( ${ }^{2}$ | 2 |  | 1 | 5 |
| Volsci | $\cdots$ | 1 | 29 | 10 | 1 | 42 |
| Hernici | 1 | 1 | , | 2 | . | 6 |
| Marsi | 1 | . | 3 | 4 | 1 | 9 |
| Aequi | . |  | 6 | 2 | . . | 9 |
| Latini | 4 | (2) | 44 | 8 | 20 | 77 |
| Early Rome . | 2 |  | 19 | $\cdots$ | 6 | 27 |
| Sabini ${ }^{\text {a }}$. | . | $\ldots$ | 13 | 4 | 2 | 19 |
| Etruria (including the Falisci) |  |  | 34 | 9 | 20 |  |
| Marrucini . ${ }^{\text {a }}$ | 1 | ( 1 ) | 3 | 1 | 20 | 8 |
| Paeligni . - | $\cdots$ | . | 5 | $\cdots$ | 3 | 7 |
| $\underset{\text { Viceni }}{\text { Verini : }}$ : | . | (i) | 18 | 4 | 2 | 14 |
| Umbri : : | $\because$ | (1) | 33 | 35 | 15 | 3 |
| Totala | 27 | (7) | 354 | 106 | 107 | 601 |

The figures in brackets reler to the forms in -CINO-; mee below.
3. The names in -io- seem to have been evenly distributed over the
italian area snd not to mark any particular tribe or epoch.
4. The suffix-ensi-can be shown to have borne a political significance,
${ }^{1}$ This statement with those which follow is based upon the collections of the place-namses of ancient Italy, armanged iccoording to their locality, hy R. S. Conway in The Ilalic Dialocts (Cambride. 1897).
that is to ay, it was ued by the Romans to form the names of the inhabitants of municipal towns, as forinstance foro-iulicuses, the inhabitants of Forum Julii. There remain, therefore, the three suffixes -co-, -20 -, and $-f i-$, and it will be seen from the table that the relative frequency of these suffixes in different dialect-areas varies very, greatly. The suffix $-\pi 0$ - for example, has almost driven out any other is the district of the Hirpini, and it is greatly preponderant among the Campani, in the district of the Lucani, and among the Latini and Sabini themselves.
5. On the other hand, the co- suffix, which is nowhere frequent, is practically confined to the central areas.
6. The -H- euffix is comperatively frequent in the Volscian district and very frequent in the Umbrian; it is also fairly well repreanted in Latium and Etruria.
7. In the article Volsct it is chown that the addition of the -mo suffix is often a mark of the conquest of an original -co- folk by a Safine tribe. It is also lairly frequently added to names formed with the -5i- suffix: Ardec gave first Ardentes and then Ardeatini; the Picentes became Picentini, the Camerles Comertini; of such forms there are no fewer than 54 -
8. The addition of the -ati- suffix to the -mo- ethnicon, as in Igwimates, ia comparatively rare, and no doubt denotes the opposite procesa, namely, the absorption of a $\cdot 70$ - tribe by a population to whom it was natural to use the suffix -li.. The two opposite processes confirm the inference that both are due to some change of race, not merely toa change of custom in the same population in a later age; for in that case the change would have been in one direction only.
The assumption of the Safine origin of the -no- suffix is further confirmed by the practice of the Romans themselves. The folk of Latium after the Safine conquest were no longer Latiares but Latini; and over against the old name Quiritis was the new Populus Romanms. Just the same rough and ready nomenclature was applied to communitics conquered on foreign soil; the Exaptatai became Spartani, the Eupachoco Syracusani, and the 'Avarukod Asiani, and so on.

The asaumption that Latin was properly the language of the Latian plain and of the Plebs at Rome, which the conquering patrician nobles learnt from their subjects, and substituted for their own kindred but different Safine idiom, renders easier to understand the borrowing of a number of words into Latin from some dialect (presumably Sabine) where the velars had been labialized; for example, the very common word bos, which in pure Latin should have been *pos. And in general it may be stated that the hypothesis of such an intermixture of forms from neighbouring dialects has been rendered in recent years far more credible by the striking evidence of such continual intermirture going on within quite modern periods of time afforded by the Allas linguislique de la France, even in the portion which has already been published.

The conclusion, therefore, to which the evidence appears to lead us is that in, say, the $7^{\text {th }}$ century, s.c., the Safines spoke a language not differing in any important particulara from that of the Samnites, gencrally known as Oscan; and that when this warlike tribe combined with the people of the Latian plain to found or fortify or enlarge the city of Rome, and at the end of the 6th century to drive out from it the Etruscans, who had in that century become its masters, they imposed upon the now community many of their own usages, especially within the sphere of politics, but in the end adopted the language of Latium henceforth known as lingua Latina, just as the Normans adopted the language of the conquered English.

The gloseses and place-names of the ancient Sabine district are collected by R. S. Conway, the Ilalic Dialects (Cambridge, 1897 ), p. 35I. For the history of the Sabine district see Momman, C.F.L.
 Hepemonic:" (Leipzig. 1880 ) and "La Conquista Romana della regione Sabina," in the Rivista di storia antica (1905), ix. p. 269.
(k. S. C.)

8ABINIA:NO8, pope from 604 to 606 , successor of St Gregory the Great. He incurred unpopularity by his unseasonable economiesi, The erudite Italian Augustinian Onofrio Panvinio ( $1529-1568$ ) in his Epitome pontificum Romanorum (Venice, 1557) attributes to this pope the introduction of the custom of ringing bells at the canonical hours and for the celebration of the eucharist.

SABLE, the name of a small quadruped, closely akin to the martens, and known by the zoological name of Mustela zibellina. It is native of Siberia and famous for ita fur. The name
appears to be Slavonic in origin, cf. Russian sobal, wherece it hai been adapted into various languages. cf. Ger. Zobal, Dutch Sabel; the Mod. Fr. zibelline and Med. Lat. sibalime derive from the Ital. form. The Eng. and Med. Lal. sabollirm are from the O. Fr. sable or saible (see Marten and Fur). "Sable " is English is a rhetorical or poetical synonym for " black." This comes from the usage in heraldry (first in French) for the colowr equivalent to black, represented conventionally by a cromhatching of vertical and horisontal lines. It has usually beem assumed that this is an catension of the name of the fur, bet sable fur is brown.
 1678) French writer, was born in 1599 , the daughter of Cilles de Souvre, marquis de Courtenvaux, tutor of Louis XIII., and marshal of France. In $16 \times 4$ she married Philippe Emmanuel de Laval, marquis de Sable, who died in 16 go, leaving her in somewhat straitened circumstasces. With her friend the comtesse de St Maur she took rooms in the Plact Royale, Paris, and established a literary salon. Here origiosted that class of literature of which the Maximes of La Rochefoucauld are the best-known example. The Maximes of the marquise de Sablé were in fact composed before those of La Rochefoucauld, though not published till after her death. In 1655 she retired, with the comtesse de St Maur, 10 the Convent of Port Royal des Champs, near Marly, removing in 1661, when that establithment was elosed, to Auteuil. In 1669 abe took up her residence in the Port Royal convent in Paris, where she died on the afll of January 1678.
SABLA, a fown of western France, in the department of Sarthe, on the river Sarthe, 30 m . W.S.W. of Le Mans by vail. Pop (1906) 4952. Sahle has a chatcau of the 18 th century, a fortifed gateway, relic of a medieval stronghold, and a modern chusch with fine stained glass of the early 1 sth century. Its importance, however, is chiefly due to the marble quarries of the vicinity. the products of which are worked in the town, where bour-milling, the manufacture of farm-implements and trade in catcle are also carried on. A communal coilege is among the public institutions. From the irth century Sablé was the seat of a powerful baroay, which in 1602 was made a duchy-peerage in favour of Urbain de Laval, marshal of France. The place afterwards came into the possession of Colbert de Torcy, nephew of the great Colbert who built the chateau. In 1488 a treaty which resulted in the union of France and Brittany was coneluded al Sable, between Charles VIII. and Duke Francis II.
8ABLS ANTBLOPR, the English name for a large and hadsome South AJrican antelope (Hippotragus niget), exhibiting the rare feature of blackness or dark colour in both seckes. The sable and the roan antelope (H. quinus) belong to a genus mearly related to the oryase, with which they form a group or abb iamily. In all these antelopes long cylindrical horns are preant in both sexes; the muzale is hairy; there is no gland below the eye; the tail is long and tufted; and in the breadth of their tall crowns the upper molar-teeth resemble thoee of the oren. The sable and roan antelopes are distinguished from Oryy by the stout and thickly ringed horns rising vertically from a sidge over the eyes at an obtuse angle to the plane of the lower part of the face, and then sweeping backwards in a bold curve. Sabie antelope are among the handsomest of South Arrican antelopes, and are endowed with great speed and staying power. They are commonly met with in herds including from ten to twenty individuals, but on rare occasions as many as fifty have beeseen together. Forest-clad highlands are their favourite resorts The roan antelope is a larger animal, with shorter horns, whose general colour in both sexes is strawberry-rosn. It is typically a South African species, but is represented by a local race in the eastern Sudan (H. eqwinus bateri) distinguiahed by its redder colour and different face-makings
SABLS ISLAND, an island of Nova Scotia, Canadi, 110 . S.E. of Cape Canso, in $43^{\circ} 56^{\prime} \mathrm{N}$. and $60^{\circ} \mathrm{W}$. It is componed of shifting sand, and is about 20 m . in length by 1 m . in breadeh, rising in places to a height of 85 ft . In the interior is a late about 10 m . in length. At either end dangerous sandbars run out
about 17 m . into the ocean. It has long been known as "the graveyard of the Atlantic "; over 200 known wrecks have been catalogued, and those unrecorded are believed greally to exceed this number. The coast is without a harbour and liable to fogs and storms; irregular ocean currents of great strength sweep round it, and its colour makes it indistinguishable until close at hand. Since 1873 an efficient lighthouse system and life-saving station has been maintained by the Canadian government, and the danger has been much lessened. Since 1904 it has been connected with the mainland hy wircless telegraphy. The island is constantly changing in shape, owing to the action on the sand of wind and wave, and tends to diminish in size. Since 1763 , when taken over by Britain, it has shrunk from 40 m . in length to 20 , from 1 in breadth to 1 , and from 200 ft . in height to 85 ; since 1873 the western lighthouse has thrice heen removed eastward. As this makes navigation still more dangerous, the Canadian governntent has planted thousands of trees and quantities of root-binding grass, and the work of destruction has been somewhat stayed. Wild fruits grow plentifully during the summer, and cranberries are exported. Wild ducks, gulls, and other birds nest in large numbers, and a native breed of ponies has long flourished.

Sable Island, estimated as, being then over $\mathbf{r 0 0} \mathrm{m}$. in lengit, was known to the early navigators under the name of Santa Crua. Early in the 16th century horses were left on fis shores by the Portuguese, and the native ponies, supposed to be their descendants, are still exported. In 1503 a band of convicts were left by the marquis de la Roche, but in 1603 the survivors were restored to France.
See Rev. Geo Patierson in Transactions of Royal Socicty of Canada (1894 and 1897).

SABRE-FENCING, the art of attack and defence with the sabre, or broad-sword. Besides the heavy German basketsabre and the Schldger (see below) there are two varieties of sabre used for fencing, the military sword and the so-called light sabre. These are nearly identical in shape, being composed of a slightly curved blade' about 34 in . in length and a handle fumished with a guard to protect the hand; but the military sword, or broad-sword proper, the blade of which is about $:$ in. wide near the guard, tapering to $\frac{1}{} \mathrm{in}$. near the point, is considerably heavier than the light sabre and is generally preferred by military instructors, being almost identical with the regulation army sabre in size and weight. Until 1900 it was the common fencing sabre in Great Britain, the United States, and most European countries, although its use was practically confined to military circles. About 1900 the light Italian sabre was introduced and became the recognized cut-and-thrust weapon among fencers throughout the world. In Austria-Hungary it became popular as early as 1885 , while in Italy, the country of its origin, it has been in use since the middle of the 1 gth century. Its blade is about ${ }^{\prime}$ 's in . wide a little below the guard, tapering to $\mathcal{S}_{8}$ in. just under the point. For practice this is truncated and the edge blunt, hut in scoring both edge and point are assumed to be sharp, while in countries on the continent of Europe (though nol in Great Britain or the United States) the back-edge (falseedge) is also supposed to be sharpened for some 8 in . from the point. In Italy when used for duelling the point ard both edges are actually sharpened.

The modern sabre is a descendant of the curved light cavalry sword of the late 18 th century, which was introduced into Europe from the Orient by the Hungarians.

The old-1ime European swords used for cutting were nearly all straight, like the lial. schiavona and spadroon, the English and German two-handers and the Scotch claymore (see Sword). There was indeed a heavy curved fencing weapon called dussack, very popular in the German fencing schools of the 16 th and 17 th centuries, which was of wood, very broad and as long as the fencer's arm, with an elliptical hole for the hand in place of a guard. But the dussack was introduced from Bohemia, where, as in Hungary, swords were oriental in shape, and as it completely disappeared in the last half of the ifth century it can hardly be considered in any way as the ancestor of the modern
sabre. The old English back-sword, the Iraditional English weapon, though the curved form was not quite unknown, was almost invariably straight. The ancient English sword-andbuckler play (see Fencisc) was, to the disgust of its devotees, driven out as a method of serious combat by the introduction at the beginaing of the Elizabethan ers of the Italian thrusting rapier. Nevertheless it survived as a sport up to the first half of the r8th century, being practised, together with the backsword or broad-sword play, cudgelling or single-stick fencing, foiling and boxing, by the fencing masters of that period, whose exhibitions, given for the most part in the popular bear-gardens, were described by Pepys, Steele and others. The masters who figured in these "stage-fights" were called " prize-fighters"; and at that period they regarded boxing only as an unimportant part of their art. The most famous of them was Figg, the "Allas of the Sword" (see Fencinc). The back-sword of Figg's time was essentially the military sword then in use, having a single straight edge. The blows were aimed at the head, body-or legs. Towards the close of the I8th century sticks began to be used for back-swording, the play at first being aimed at any part of the person; but the head soon came to he the sole object of attack, blows on the body and arms being used only to gain an opening. The usual defence was from a high banging guard. No lunging was allowed. Fencing with the broad-sword did not, however, at any period entirely disappear in England, and was taught by all the regular masters, especially by the celebrated Angelo. The earlier play, of the time of Figg and later, was simple and safe. The prevalling defensive position was the hanging guard, high or medium, with the arm extended and the point downwards. There-were also high inside and outside, tierce, quarte, low prime, seconde, and the head or "St George," parries; the last, a guard with the blade nearly horizontal above the head, being the supposed position of England's patron saint from which he dealt his latal blow at the dragon. Owing to the great weight of the old backsword wristplay was almost impossible, the cuts being delivered with a chopping stroke. Later in the $18 t h$ century a nimbler style, called the Austrian, came into fashion, owing to the introduction of a lighter, curved sabre, the principal guards being the medium, with extended hand and sword held perpendicularly with the point up; the hanging, with the point down, both outside and inside; the half-circle; the "St George"; and the spadroon, with horizontal arm and sword pointing downwards. The spadroon (Ital. spadrone), a light, straight, flat-bladed and two-edged sword, was also a popular 18 th-cent ury weapon, and was used both for cutting and thrusting. The thrusting attacks and parries were generally similar to those of the small-sword (see Foil-Fencing), but lew or no circular parries were used. The cuts were like those of the broad-sword. The Germans, like the British, were once masters of the edge in fencing, but the art declined with the introduction of the point, and sabre-playing survived only in the army and in acadernic circles with the heavy basket-sabre (see below).

The school of sabre still taught in most armies, and up to the end of the igth century hy fencing-masters of all countries except Italy and Austria-Hungary, shows little advance from that in vogue in Angelo's time. Two fundamental guards are usual. one (taught at the French army school at Joinville-le-Pont) corresponding to the guard of tierce in foil-fencing, except that the left forearm rests in the small of the back; and the other a high hanging guard, with crooked arm and the point of the sabre directed slightly forwards. The methods of coming on gusrd differ considerably, but have nothing to do with fencing proper. In 1896 the Florentine (Radaelli) system of sabre was introduced into the British army, the cavaliere F. Masiello spending some time at Aldershot for the purpose of training the army sword. masters; but since the year 1 gor regular instruction in swordsmanship has practically been abandoned.

Fencing on horseback for cavalry is simple in comparison with light sabre-play. The cavalry sword is of two patterns, one the heavy, atraight cuirnssier's sword, and the other somewhat lighter with a slightly curved blade. On the attack straight
point thrusts, and wide sweeping cruts are used. The three principal parries are the "head" (or "high prime ") with borizontally held blade; the "tierce," on the right, parrying cuts at the left side of the head and body; and the "quarte," on the opposite side.

The modern style of fencing with the light sibre was perfected in Italy during the last quarter of the rith century, tbe mont important pioneer in its development having been G. Radselli, a Milanese master, wbo became chief instructor of the sabre in the Royal Italinn Military Fencing Acadeny in 1874 , when it was transferred to Milan from Parma. Radeelli's system was described by F. Masiello, an army officer whose works remain the chief autbority an tbe light sabre. An old-time rivalry between the Neapolitan and the northern Italian fencing methods came to a crisis when M. Parise, an expert of the southern school, secured first place for foil-fencing in a tournament instituted by the military authorities, the result being the transfer of tbe Military Fencing Academy to Rome under the title of Scmole Magistrale di Roma. There was, however, less difference between the two scbools in sabre than in foil play, and the Radaelli system for the former was so generally esteemed that a master of that method was established al the Roman Academy.

The ligbt fencing-tabre is made up of two principal parts, tbe blade and the bandie. The blade, from $33+$ to 34 in . long and sightly and gradually curved from hile to point (which is truncated), has the tongue, or tang, which runs through the handle; the heel, or thick uppermoat part of the blade fitting on to the guard; the edge, running from beel to point; tbe back-edge or false-edge (sometimes not allowed), running from the point along the back for about 8 in.; and the back, running from point to heel (unless tbere is a back-edge). The blade is fluted on both sides from the heel where tbe back-edge begins. The handle coasists of the guard, of thin metal, extending from the pummel to the heel of the hiade, to protect the band; the grip (of wood, fish-skin, or leather, often backed with metal), shaped to it the hand, through which tbe tongue of the blade passes; and the pummel, or knob, a button which finishes off tbe handle and holds the tongue in place.
The recognition of tbe light fencing-sabre as a practice weapon only, related to the beavier military sword as the foil is to tbe duclling-sword, at once makes apparent the difference between the play of the two cut-and thrust-wespons. As a light cut witb the military sabre will be of little advantage in battle, however pret lily delivered, it is evident that in order to produce a ahock of impact sufficient to put an adversary out of action, a wide sweeping movement with the sword (moulinel; Ital. molinelli) is necessary. Witb the fencing-sabre a hit is a bit it properly delivered witb tbe edge or point, however light it may be. For bits of this kind less force is necessary, and wide moulinets are not only uscless but dangerous, since in making them tbe point must for a moment be directed away from the opponent, and momentary openings are thus left of which the opponent may take advantage by attacks on the preparation. For this reason the cuts of the Radaelli school are delivered with moulinets of very narrow radius, made as much as possible by a movement of the elbow only, keeping the point directed menacingly towards the opponent. Again, whereas in battie a wound on any part of the person may be effective and tbe school of the heavy sabre has to reckon witb this fact, in fencing with tbe light sabre no hit lower than the hips counts, although hits upon any part of the person above the bips are good; in England cuts on the outside of the thigh are allowed. This some what narrows the scope of tbe fencing-sabre, just as the scope of tbe foil is aarrower than that of the duelling-sword.
The military sword is, on account of its weight, usually beld firmly in the hand witb the thumb overiapping the fingers; but in holding the light sabre the thumb is placed on tbe flat of the grip, giving a perfect command over the movements of the blade, called by the Italians pasteggio. Both attacks and parries are executed as narrowly as possible, avoiding the wide movements common in heavy sabre-play, and the moulinets (which are ellipeses described by the point as it is drawn bect for a cut)
are made; not by awioging the sword round the head, bet by drawing back the hand held in front of the body, and with the point directed forvard. The thrubts with the light abre are made with the thumb to the left; whereas in the French achool it is turned down, so that the blade curves upward. The moden school allows no much parries as the "St George," in erecating Which the blade is held at right angles to the body, but teachas that the point should always be directed towarda the advernary as much as possible. The attacks are either "simple," "cosplex" or "secondary," and bear a general resemblance to theos in foil-fencing (q.v.); simple attacks being such as are not preceded by otber movements, as feints; complex attecks those preceded by feints, advances, or some other preliminary manoeuvre; and secondary attacks those carried out while the adversary is himself attacking or preparing to attack. The parries also correspond in nomenclature, and generally in maturt, to those used in foil-play, but no circulat or comater-parris are taught, though sometimes cmployed.

Terms used in Sabre. Fencing-" Absence of the blade ": a gund *o wide as apparently to leave the body uncovered, so as to ention the adversary to attack. "Appuntata " (Fr. remise): a apple mentary cut or thnst after the lailure of an attack, whem the ad versary replies slowly or with a (eint. "Assault" (Itati. assolle), a rexular bout. "Artacks on the blade " (see below under "beat," "lisarmament," "graze " and "press "). "Beat" (Ital. butmen): a lard dry stroke on the adversary's blade, in order to drive it ande and push home an attack; a "re-beat "" is made by beatipg lighty on one side, then dropping the point quickly under the alvenary's blade and beating violently on the other side. Catasione bee below under "disengape"). "Completion" (see below u:der ripart). "Controtempo": to parry an attack in such a mann the' that the adversary is hit at the same time. "Deceive the blade " when the adversary attempts an "attack on the blade " to avoid contact by a narrow circular movement of the point and hand; this is gener. ally followed by a straight thrust or cut, as the force of his blow rill carry his blade wide and leave an opening. "Development" (attacks on the): attacks made while the adversary is maling a complex attack, i.e. one consisting of at least two movements (feint and real attack)" Deviomento (see below under "prese"). "Disarmament" (Ital. sforzo): striking the adversary' Peapon (rom his hand by means of a sweeping siroke along bis blede from the point downwards. "Disengage (1tal. cazasione): being oa guard (engaged) in one line, to draw one's point under the Aversaris sword and lunge on the other side: to avoid a cut by tiring the nisht loot behind the left; a time-cut at the adversary armin usually made at the same time. "Grase '" (Ital. filo): to rum ome's blade along that of the adversary and push home the a liack gaddeny. "Invitation guard ": a guard in any line with the blac lintentiooally so wide that the adversary lunges into the apphareat opeaing. only to meet a prepared counter. Inconiro (IIal. for dioble-bit): both fencers attacking at the same instant. "Lines" ( $\mathbf{x}$ ergement): the tour quarters into which the trunk is divided, aftects and parrics opposite them being called after them. These are, -ith the hand held in "supination" (thumb on top of albre-erip):
 in eabre). When the hand is held in "pronation " (thumb down) the lines are: upper "right. "tierce"": upper left, "priase": lower sight, "seconde ": lower left. "Iow prime" (" pecome" " generally, used). Qainte and seplime are also lines of se Italiat chool. "Lunge": the advance of the body by steppin forwand with the right foot in order to deliver a cut or thrust. "Opposition ": pressing the hand and blade in attack towards the side the advencary's blade is on: the object being to occupy his bade and cover ooe's person from a "riposte." "Press ": forcing the adversary"s blade aside by a audden push in order to create an opening for am attact either directly or on the same side alter he has recovered his blade aod parried too wide on his supposed threatened side. Preparation (attacks on the): mostly made by " deceiving " when the adverang attempts a beat, grave or prems." Re-beat" (nee "beat"). "Re mise'" (see "'appuntata'). "Riposte": a quick cut or throst made after parrying an attack, without lunging. When the riponte in its tum is parried and replied to with another riposte, the French call this second riposte the lac-ax-lac, Sforso (see "dianniement") Scandaplio: studying an opponent's isyle at the beginaian of a bout "Stop-thrust "; a direct thrust made as the adversary begios a complex attack, i.e. one of more than one movement. The stopthrust must get home palpably before the adveryary's atcack or the attack alone is counted, the rule of gcoring being that be tho is attacked must take the parry. "Time-cut": a quick shat at the adversary's arm as he begins a complex atrack. Tocosed: Ital. (or." hitl" Touchet: French for "hitl"

Manchette-Pencing (Fr. maschette, a cuff) is a variety of sabreplay popular in Germany, in which the fencers stand at moch a
distance from each other that only hand and fore-arm can be reached with the last few inches of the sword nearest the point, both edges being supposed to be sharp. No thrusts are allowed, and both feet must remain stationary where they are planted when the bout begins. Narrow parries are neceasary, though many cuts are avoided by withdrawing the hand. Manchettelencing is not considered good practice for the light sabre and is therefore losing ground.

The German Basket-Sabre (Krummer Subel, or Krummsäbed) is a descendant of the heavy cavalry sabre once in use in some branches of the German horse. It is now used almost exclusively by students. It has a strongly curved blade about $\mathbf{3}_{2} \mathrm{in}$. long and I in. broad, tapering slightly towards the end, which is trancated, no thrusts being allowed. The hand is protected,by a large guard of heavy steel basket-work, and the handle is shaped to fit the hand, the forefinger being run through a leathern loop. On account of the great weight of the weapon (about $2 \& \mathrm{lb}$, more than hall of which is in the guard) hlows delivered with a full swing are impracticable, and all culs are made from the elbow and wrist, the hand being generally kept as high as possihle. The Mensur is the distance at which the combatants stand Irom one another. There are three recognized distances, that in general use being the middie, from which two sabres can be crossed at about 15 in . from the points. Neither combatant may move his left foot (the right in the case of a left-handed fencer) from the position in which it is placed at the beginning of the bout, all advances and retreats being made by the movements of the rigbt foot and the body. The position of the engagemedt is in high tierce, the arm boing heid straight out towards the adversary. The feet are planted about 24 in . apart, the right in advance. The right shoulder iṣ bent forward and the stomach drawn back, imparting a slight stoop to the fencer. There are eight cuts and as many parries. The basket-sabre is used in the more serious students' duels; the neck, wrist, armpits and body below the nipples being heavily bandaged.

Rapier-fencing among the students of the German universities and technical high-schools of Germany, Austria, Switzerland and Russia may be considered under the sabre, as the rapier, although originally used for thrusting as well as cutting, is now employed by students only to cut. According to the association of German fencing-masters the modern weapon when blunt and used only for practice is called Rapier or Haurapiar, but when sharpened for duelling, Schldger (striker). It is derived from the long straight sword of the German Reilers, or light cavalry, who were famous in the 16 th century and later. Its use, however, was only occasionai before the middle of the igth century, when it gradually took the place of the dangerous Pariser, or long French small-sword, Ior the semi-serious duels (Mensurcn) of the students. There are two varieties of rapier, each having
 truncated at the point, but distinguished by the shape of the handle. The bell-rapier (Glochenrapier), used only at the north German universities of Leipzig, Berlin, Halle, Breslau, Kðnigsberg and Greifswald, is furnished with a guard consisting of a
 to the pummel by a steel shaft protecting the hand. Its total weight is about 1? lb . The basket-rapier (Korbrapier), used at all universities except those named above, has a handic protected by a sort of basket of heavy steel wire. Its total weight is 2 lb . The balance is just below the guard. The blade of the rapier is divided conventionally into the forte, the half next the hilt, and the foible. These are again divided into full and half lorte and full and half foible, the half loible being the weakest quarter of the blade, nearest the point. Every bout, whet her with sharp or blunt weapons, is preceded by the command $A u /$ die Monswl (on the mark, literally distance). The two fencers take position with feet apart and the right slightly in advance fust far enough from one another to allow their heads to be reached by the sword without moving the feet, which remain firm during the entire bout. During the first half of the toth century the objective points of the rapier included the upper arm and breast, but later the head, including the face, became
the sole target. In practice a heavy mask of wire with felt top, a glove with padded arm-piece (Sinlp) and a padded apron to protect body and legs are worn. Therc is one delensive position, which is with the arm stretched upward bringing the hand and hilt about 6 in . in front of and above the forchead, and the point of the rapier directed diagonaliy downward across the body and to the outside of the adversary's knees. The fencers having at the command Bindet dic Klingen! (Join blades!) placed their hilks together with the points of the rapiers directed upwards, attack simultancously at the command Losl (Go!), All blows are delivered from the wrist, slightly helped by the forearm, the hand never being dropped below the level of the eyes. No movement of the head or borly is allowed except such as is unavoidably connected with that of the sword-arm.
Bibliography.-For the light sabre see La Scherma italiana di spada e da sciabola, by Ferdinando Masicllo (Florence. 1887); Infantry Sword Exercise (British War Office, London, 1896), practically the nystem of Masiello; Istrusione per La scherma, ac.. by S. de Frate (Milan, 1885) ; Le Scherma per la sciabola, by L. Barbasetti (Vienna. 1898); a German translation of the loregoing. Das Sabelfecheen (Vienna, 1899); Die Fechlkunst, by Gustav Hergsell (Vienna, 1892). For the old-style aabre see Cold Steel, by Alfred Hutton (London, 1889): Broadsword and Sandlestick, by, R. G. Allanson Winn and C. Phillips Woltey. "All England" series (London. 1898); Foil and Sabre, by L. Rondelle (Bosion, 1892), an exposition of the French miditary system. For sabre. lencing for cavalry sce The Cavalry Sword sman, by Alfred Hutton (London, 1867); L'Escrime du sabre d chewal, by A. Alessandri and Emile Andre (Paris, 1895). For German basket-sabre and schlager. Die deulsche Hiebfecktschute für Korb- und Glackenrapier (1.eipzig. 1887), published by the associacion of German academic fencing-masters: L'Escrime dans les universiti's allemandes, \&ic , by L. C. Roux (Paris, 1885), a French exposition of the German student fencing.
(E. B.)

SAEZATAR, a town of Afghanistan; situated at an elevation of 3550 ft . on the left bank of the river Harud, 93 m . S. of Herat. Sabzawar was once a city of considerable size, and still possesses $a$ fortress with sides of about 200 or 250 yds . This fortress has been abandoned, and the town, which is the centre of a group of villages, is now fairty prosperous, with a bazaar of about 800 shops and a busy traffic with Seistan. The plains about Sabzawar are highly cultivated by the Nurzai Duranis, and ench village boasts its own little mud fort.
8ABZeVAR, a district of the province of Khorasan in Persia, formerly called Baihak. It is situated between Nishapur on the east and Shahrud-Bostam on the west, and has a length of about 80 m . and a brearth of 50 ; its population is about 60,000 , and it pays to the government a yearly revenue of 88000 . The district has many flourishing villages and much cultivation; it produces much wool, excellent cotton, some silk, partly exported to Russia, partly manufactured into various stuffs in the district, and fruits, exported dried in large quantities. The export trade is chiefly done by a lew Russian Armenians who reside in Sabzevar town.
Sabzevar, the capital of the district, is situated $\mathbf{r} 5 \mathrm{~m}$. E. of Shahrud and 65 m . W. of Nishapur, in $36^{\circ} 12^{\prime} \mathrm{N} ., 57^{\circ} 39^{\prime}$ E., at an elevation of 3100 ft . The population, which was 30,000 before the famine in 1871, is now about 15.000 . There are some good caravansernis, a well-supplied bazaar, three colleges, two large and thirty small mosques, and post and telegraph offices.
SACCHARIC ACID, $\mathrm{C}_{6} \mathrm{H}_{18} \mathrm{O}_{4}$ or $\left.\mathrm{HO}_{2} \mathrm{ClCH}^{2} \mathrm{OH}\right)_{4} \mathrm{CO}_{2} \mathrm{H}$, in chemistry, a tetraoxydicarboxylic arid which exists in three stercoisomeric forms. The ordinary or dextro (d)-saccharic acid is formed in the oxidation of cane sugar, grape sugar, d-giuconic acid and many other carbohydrates with nitric acid. It forms a deliquescent mass. On standing, the syrupy acid gives the crystalline lactonic acid, $\mathrm{C}_{6} \mathrm{H}_{4} \mathrm{O}_{7}$. Sorlium amalgam reduces it to glucuronic acid, $\mathrm{C}_{6} \mathrm{H}_{10} \mathrm{O}_{1}$ or $\left.\mathrm{OHC[CH}-\mathrm{OH}\right] \mathrm{CO}_{2} \mathrm{H}$, whilst hydriodic acid reduces it tondipic acid, $\mathrm{HO}_{2} \mathrm{C}\left[\mathrm{CH}_{3}\right)_{4} \mathrm{CO}_{2} \mathrm{H}$. Nit ric acid oxidizes it to dextro-tartaric acid and oxaiic acid. Laevo (n). saccharic acid is formed by oxidizing $l$-gluconc acid with nitric acid, whilst the inactive ( $d+l$-acid is obtained similarly from inactive gluconic acid. These acids closely resemble the $d$ acid except in their action on polarized light. For their relations
to the glucoses see Sucak. Mucic acid (q.v.) is isomeric with these acids.
SACCHARIN, the name given to several distinct chemical substances. The saccharin of commerce, so named from its excessively swect taste, is a coal-tar product, heing the imide of orthosulphohenzoic acid, $\mathrm{C}_{4} \mathrm{H}_{4}<\mathrm{SO}_{\mathbf{1}}>\mathrm{NH}$. It may be prcpared by the oxidation of ortho-toluenesulphonamide $\mathrm{CH}_{4} \cdot \mathrm{C}_{4} \mathrm{H}_{4} \cdot \mathrm{SO}_{2} \mathrm{NH}_{3}$, with polassium permanganate (C. Fahlberg and I. Remsen, Ber., 1879, 12, p. 469); hy the clectrolytic oxidation of the above sulphonamide (German patent 35211 ); by the action of concentrated sulphuric acid on ortho-sulphamidobenzoic acid, $\mathrm{NH}_{\mathbf{r}} \cdot \mathrm{SO}_{2} \cdot \mathrm{C}_{4} \mathrm{H}_{4} \cdot \mathrm{CO}_{2} \mathrm{H}$ (German patent 113720 ); by warming the chloride of ortho-sulphobenzoic acid phenyl ester ( $\mathrm{SO}_{2} \mathrm{Cl} \cdot \mathrm{C}_{4} \mathrm{H}_{4}$ $\mathrm{CO}_{2} \mathrm{C}_{4} \mathrm{H}_{1}$ ) with excess of aqueous ammonia ( R . List and M . Stein, Ber., 1898, 31, p. 1662); and from benzaldehyde orthosulphonic acid by conversion into its acid chloride, which with ammonia yields the corresponding acid-amide, which gives saccharin on oxidation with atmospheric oxygen (German patent 94948). It is a erystalline powder which melts at $270^{\circ} \mathrm{C}$. with partial decomposition. It is soluble with difficulty in cold water, but is moderately soluble in hot water and readily soluble in alcohol. By the action of concentrated hydrochloric acid at $150^{\circ} \mathrm{C}$. it is decomposed into ammonia and ortho-sulphobenzoic acid. With phosphorus pentachloride above $200^{\circ} \mathrm{C}$. it yields orthochlornit robenzene. Sodium saccharin, $\mathrm{C}_{4} \mathrm{H}_{4}(\mathrm{CO}) \cdot\left(\mathrm{SO}_{3}\right) \cdot \mathrm{N} \cdot \mathrm{Na}$, $2 \mathrm{H}_{2} \mathrm{O}_{\text {, }}$ is used under the name of "soluble saccharin" or "crystallose," and is readily soluble in hot water. The ammonium salt is named "sucramine." Saccharin is largely used for sweetening purposes, pure saceharin being 500 times sweeter than sugar. Until $189 t$ the commercial product contained about $40 \%$ of the tasteless para compound and was only 300 times as sweet as sugar; the mixlure. however, is now separated by dissolving out the saccharin with xylene, in which solvent the para compound is insoluble. Saccharin is used as a sugar substitute for diabetic patients. It is interesting to note that 0 -sulphobenzoic acid has an acid taste, and the sulphamide is tasteless; the sweetness of saccharin therefore appears to be conpected with the formation of a cyclic anhydride. In the United Kingdom there is an import duty of is. 3 d . per oz. on saccharin and similar products, and manufacturers have to take out a licence. In tbe United States the import duty is $\$ 1 \cdot 50+10 \%$ ad zelorem per th. Austria-Hungary, France, Belgium and Germany prohibit the importation. On the estimation of saecharin in commercial samples and for its detection in foods and beverages see J. H. Kasile, Jour. Chem. Soc., igo5, 87, p. 503; E. Af'K. Chace, Jour. A mer. Chem. Soc., 1go4, 39, p. 1627.
The lactones of the saccharic acids are also known as " saccharins." By boiling dextrin or lacvulose with milk of lime the so-called "saccharin," a lactone of the formula,
$\mathrm{CH}_{3} \mathrm{OH} \cdot \mathrm{CH} \cdot \mathrm{CHOH} \cdot \mathrm{C}(\mathrm{OH}) \cdot \mathrm{CH}_{3}$

$$
\mathrm{O}-\mathrm{CO}
$$

is obtained (E. Péligot, Ber., 1880, 13. D. 196; H. Kiliani, Ber.0 18 Fz . 15. p. 2954). It crystallizes in large prisms, has a biter taste, an i is easily soluble in hot waler. Potassium permanganate oxidizes it to carbonic and acetic acids. Heating with caustic potash $10200^{\circ} \mathrm{C}$ gives lormic and lactic acids, and when redured by hydriodic acii and phosphorus it is converted into ay-dimethytbutyrolactons. "Iso-saccharin" and "meta-saccharin" ate formed by the action of lime on milk surar (H. Kiliani, Ber, 1885, 18, p. 631). That former melss at $95 \mathbf{C}$., and on reduction by hydriodic acid aril phosphorus is converted into ay-dimethytvalerolactone. Metssaceharia melts at $\mathbf{1 4 t - 1 4 2 ^ { \circ }} \mathrm{C}$. and is casily soluble in water.
8accheiti. Franco (c. $1335-$ c. 1400), Italian poet and novelist, was the son of Benci di Uguccione, surnamed "Buono," of the noble and ancient Fiorentine family of the Sacchetti (comp. Dante. Pcr. c. xvi.), and was borm at Florence aboul the year 1335 . While still a young man he achieved repute as a poet, and he appears to have travelled on affairs of more or less importance as far as to Genoa, Enlan and "Ischiavonia." When a sentence of banishment was passed upon the rest of the house of Sacchetti by the Florentine authorities in 1380 it appears that Franco was expressly exempled, "per esser tanto uomo buono," and in 1383 he was one of the "eight," discharging the office of "prior " for the months of March and April. In 1385
be was chosen ambanador to Genoa, But preferred to ep at podesta to Bibbiena in Casentino. In 1392 be was podestia ol San Miniato, and in 3306 he held a similar office at Faensa Ia 1398 he received from his fellow-citizens the post of captain of their then province of Romagna, having his residence at Portica. The date of his death is unknown; most probably it occurred about 1400 , though some writers place it as late as 1410 a
 mudfugal. \&c., which have never been printed, but which are siil extant in at least one MS. in the Laurentian library of Florence. His Novelle were first printed in 1724 . from the MS. in the maxe willection, which, however, is far from complete. They were originally 300 in number, but only 258 in whole or in part wor survive. They are writem in pure and elegant Turzan, and. based is thry are lor the most part on real incidents in the public and domestic lde of Fiorence, they are valuable for the lipht they throw on the manners of that age, and occasionally also for the biographical facts preserved in them.

SACCHI, AMDREA (c. 1600-1661), Italian painter of the later Roman school, was bom at Nettuno near Rome in 1600, or perhaps as early as 1598 . His father, Benedetto, a painter of undistinguished position, gave him his earliest instruction in the art; Andrea then passed into the studio of Albani, of whom he was the last and the most eminent pupil, and under Ahbani he made. his reputation early. The painter of Sacchi's predilection was Raphael; he was the jealous opponent of Pietro da Cortona, and more especially of Bernini. In process of titme he became one of the most learned designers and one of the soundest colourists of the Roman school. He went to Verice and to Parma to study Venetian colour and the style of Correatio; but he found the last-named master unadaptable for this own proper methods in art, and he returned to Rome. Sacehi was strong in artistic theory, and in practice slow and fastidions; it was his axiom that the merit of a painter consists in prodacies. not many middling pictures, but a tew and perfect onea. His works have dignity, repose, elevated yet natural forms, severe but not the less pleasing colour, a leamed treatment of architecture and perspective; he is thus a painter of the correct and laudabie academic order, admired by connoisseurs rather than by ambitious students or the large public. His prinetpal painting. often spoken of as the fourth best easel-picture in Rome-ia the Vatican Gallery-is "St Romuald relating his Viaion to Five Monks of his Order." The pictorial crux of dealing with these figures, who are all in the white garb of their order, has oftea been remarked upon; and as often the ingenuity and judgment of Sacehi have been praised in varying the tints of these habits according to the light and shade cast by a neighbouring tree. The Vatican Gallery cont ains also an early painting of the mater The "Miracle of St Gregory," executed in 2624; a momaic of it was made in 1771 and placed in St Peter's. Other leading examples are the "Death of St Anna," In S Carlo al Catinari; "St Andrew," in the Quirinal; "St Joseph," at Capo alle Case; also, in fresco, a ceiling in the Palazzo Barberini--" Divise Wisdom "一reckoned superior in expression and seloction to the rival work of Pietro da Cortonn. There are likewise alturpieces in Perugia, Foligno and Camerino. Sacchi, who wartued almost always in Rome, left few pictures visible in private galleries: one, of. "St Bruno," is in Grosvedor House. He had a fourishing school: Nichotas Poussin and Carlo Maratte were his most eminent scholars; Luigi Garzi and Francesco Lauri were others, and Sacchi's own son Giuseppe, who died youns. after giving very high hopes. This must have been an illegitimate son, for Andrea was unmarried when he died at Nettuno in 1661 .

SACCHINI, ANTONIO MARIA GABPARE (1734-1786), Italias musical composer, was bom at Pozzuoli, on the 23rd of July 1734. He was the son of a poor fisherman and was beard singing on the sands by Durante, who undertook his education at the Conservatorio di Sant' Onofrio at Naples. Duranse and Piccinni taught hlm composition, and Nicole Fioreare the violln. The intermezzo Fre Donalo was written for the theatre of the Conservatorio in 1756, but his first serions opera was produced at Rome in 1762, and was followed by many ocbers, nearly all of which were successful. In 1760 he went to Venise, and in consequence of the great success achieved there by the
production of his opera Alessandro mell' Indic he was appointed director of the Conservatorio dell' Ospedaletto, where he trained some admirable female singers and wrote church music. . In 3772 he visited London, where, notwithstanding a cruel cabal formed against him, he achieved a brilliant success, especially in his four new operas, Tamerlano, Lucio Vera, Nitedi a Perseo and $/ /$ Gran Cid. Later be met with an equally enthusiastic reception in Paris, where in $\mathbf{x 7 8 3}$ his Rinaldo was produced under the immediate patronage of Qucen Marie Antoinette, 10 whom he had been recommended by the emperor Juseph II. But neither in England nor in France did his reputation continue to the end of his visit. He seems everywhere to have been the victim of bitter jealousy. Even Marie Antoinette was not able to support his cause in the face of the general outcry against the favour shown to forcigners; and by her command, given with the utmost reluctance, his last opera and undoubted masterpiece, Edipe d Colone, was set aside in 1786 to make room for Lemoine's Phedre-a circumstance which so preyed upon his mind that he died of chagrin on the $\mathrm{y}^{\text {th }}$ (or 8 th ) of October 1786 :

Sacchini's style was rather graceful than clevated, and he was deficient both in creative power and originality. But the dramatic truth of his operas, more especially the later ones, is above all praise, and he never fails to write with the care and faish of a thorough and accomplished musician. Edipe was extremely successful after his death, and was performed at the Academic nearly six hundred times.

SACBRDOTALISM (from Lat. socerdos, priest, literally one who presents sacred offerings, sacer, sacred, and dare, to give), a term applied, usually in a hostile sense, to the system, method and spirit of a priedly order or class, under which the functions, dignity and lnfluence of the members of the priesthood are exalted in the ministry of religion, and in the church at the expense of the laity. This exalting of the priesthood in the Christian church is based on the claim that the pricst exercises sacrificial and supernatural powers in the celcbration of the Eucharist.
SACHBVERBLL, HENRY (1674-1724), English ecclesiastic and politician, was the son of Joshua Sacheverell, rector of St Peter's, Marlborough. He was adopted by his godfather, Edward Ilearst, and his wife, and was sent to Magdalen College, Oxford, in 1689, was demy of his college from 1689 to 170 and fellow from 1701 to 1713 . Addison, another Wiltshire lad, entered at the same college two years carlier, but was also eiected a demy in 1689; he inscribed to Sacheverell in 1694 his account of the greatest English poets. Sacheverell took his degree of B.A. in 1693, and became M.A. in t695 and D.D. in 1708 . His first preferment was the amall vicarage of Cannock in Staffordshire; but he leapt into notice when holding a preachership at St Saviour's, Southwark. His famous sermons on the church in danger from the neglect of the Whig ministry to kecp guard over its interests were preached, the one at Derby on the g th of August, the other at St Paul's Cathedral on the sth of November 1709. They were immediately reprinted, the latter being dediceted to the lord mayor and the former to the author's kinsman, George Sacheverell, high sheriff of Derby lor the year; and, as the passions of the whole British population were at this period keenly exercised between the rival lactions of Whig and Tory, the vehement invectives of this furious divine on behalf of an ecelesiastical institution which supplied the buik of the adherents of the Tories made him their idol. The Whig ministry, then slowly but surely losing the support of the country, were divided in opinion as to the propriety of prosecuting this zealous parson. Somers was against such a mensure; but Godolphin, who was believed to be personally alluded to in one of these harangues under the nickname of "Volpone," urged the necessity of a prosecutlon, and gained the day. The trial lasted from 27 th February to 23 nd March 1710 , and the verdict was that Sacheverell should be suspeniled for thrce years and that the two sermons should be burnt at the Royal Exchange. This was the decree of the state, and it had the effect of making him a martyr in the eyes of the populace and of bringing about the downfall of the ministry. Immediately on the expiration of his sentence ( $\mathbf{r} 31$ b April 1713 ) he was instituted to the valuable
rectory of St Andrew's, Holborn, by the new Tory ministry, who despised the author of the sermons, although they dreaded his infuence over the mob. He died at the Grove, Ilighgate. on the gth of June 1724.
See Hearne's Diaries, Bloxam's Register of Mooddalen and Hill Burton's Queen Anne, vol. ii. There is an exccllent bibliography by Falconer Madan (1887).

SACHEVERELL, WILLIAN ( 1638 -1691), English statesman, son of Henry Sachevcrell, a country gentleman, was born in 1638. His family had held a good position in Derhyshire and Nottinghamshire since the ath century, the name appeating as Sent Cheveroll in the roll of Battle Abbey, and William inherited large estates from bis father. He was admitted at Gray's Inn in 1667, and in 1670 he was elected member of parliament for Derbyshire. He immediately gained a prominent position in the party hostile to the Court, and before he had been six months in the House of Commons be proposed a resolution that all "popish recusants " should be removed from military commands; the motion, enlarged so as to include civil employnient, was carried without a division on the 28th of February 1672-1673. This resolution was the forerunner of the Test Act, in the preparation of which Sacheverell took an active part, and which caused the break up of the cabal. He now took part in nearly every debate in the House of Commons, being recognized as one of the most able of the leaders of the opposition or country party. He strongly opposed the king's policy of alliance with France, advocating a lcague with the Dutch instead, and the refusal of supplics until the demands of the Commons should be complied with. Sacheverell took especial interest in the state of the navy and spoke in many debates on this question. In 1677 he carried an address to the king calling upon him to conclude an alliance with the United Provinces against Louis XIV., and when the Speaker adjourned the House by Charies's order Sachevereil made an eloquent protest, asserting the right of the House itself to decide the question of its adjoumment. When parliament met early in 1678 assurances were reccived from Charles 11. that he had arranged the treatics demanded by the Commons; but Sacheverell boldly questioned the king's good faith, and warned the Commons that they were being deceived. When the secret treaty with France became known, thus confitming Sacheverell's insight, the latter called for the disbandment of the forces and advocated the refusal of further supplics for military purposes; and in June 1678 he resolutely opposed Lord Danby's proposal to grant $\{300,000$ per annum to Charies Il. for life. Barillon mentions Sachevercll among the Whig leaders who accepled bribes from Louis XIV., but the evidence against him is not conclusive.

When Titus Oates began his pretended revelations in 1678 Secheverell was among those who most firmly believed in the existence of a Popish plot. He was one of the most active investigators of the affair, and one of the managers of the impeachment of the five Catholic peers. He also acted for a time as chairman of the secret committec of the Commons, and drew up the report on the examination of the Jesuit Culeman, secretary to the duchess of York. He was a member of the committee for dralting the articles of impeachment against Danby in 16;8; and was appointed one of the managers of the Commons; and in 1679, when the impeachment, interrupled by the dissolution of parliament, was resumed in the new parliament, he spoke strongly agains! the validity of Danby's plea of pardon by the king. The allegations made in Sacheverell's report on the examination of Coleman prompted the country party to demand the exclusion of James, duke of York, from the succession to the throne, the first suggestion of the famous Exclusion Bill being made by Sacheverell on the $4 t h$ of November 1678 in a debate" the greatest that ever was in Parliament," as it was pronounced by contemporarics-ralsed by Lord Russell with the object of removing the duke from the King's Council. He vigorously promoted the bill in the House of Commons and opposed granting supplies till it should pass. When Charles offered an alternative scheme ( 1079 ) for limiting the powers of a Catholic sovereign, Sacheverell made a great specch in which he pointed out the
insufficiency of the king's terms for securing the object desired by the Whigs. In the confict between the Petitioners and the Abhorrers he supported the former, and on the 27th of October 1680 brought forward a motion asserting the right of petitioning the king to summon parliament, and proposed the impeachment of Chief Justice North as the author of the proclamation against tumultuous petitioning. Sacheverell was one of the managers on behalf of the Commons at the trial of Lord Sufford in Weetminster Hall; but took no furt her part in public affairs till after the elections of March 1681, when he was returned unopposed for Derbyshire. He was prosecuted for riot in connexion with the surrender of the charter of Nottingham in 1682 , being tried belore Chief Justice Jefreys, who fined him 500 marks.

At the general election following the death of Charks II. in 1685 Sacheverell lost his seat, and for the next four years he lived in retirement on his estates. In the convention parliament summoned by the prince of Orange, in which he sat for Heytesbury, he spoke in lavour of a radical reseltiement of the constitution, and served on a committee, of which Somers was chairman, for drawing up a new constitution in the form of the Declaration of Right; and he was one of the representatives of the Commons in their conference witb the peers on the question of declaring the throne vacant. William III. appointed Sacheverell a jord of the admiraly, but he resigned the office after a lew months. He procured the omission of Lord Jefreys's name from the Act of Indemnity. In 1690 he moved a famous amendment to the Corporation Bill, proposing the addition of a clause-Ihe purport of which was misrepresented by Macanlay-for disqualifying for office for seven years municipal functionaries who in defiance of the majority of their colleagues had surrendered their charters to the Crown. A celebrated debate on this question took piace in the House of Commons in January 1690; but the evident intention of the Whiss to perpetuate their own ascendancy by tampering with the franchise contributed largely to the Tory reaction which resulted in the defeat of the Whigs in the elections of that ycar. Sacheverell was elected member for Not tingham. shire; but he died on the gth of October 1691, hefore taking his seat. In the judgment of Speaker Onslow; Sacheverell was the "ablest parliament man" of the reign of Charles II. He was one of the earlicst of English parliamentary orators; his speeches greatly impressed his contemporarics, and in a later generation, as Macauiay observes, they were " a lavourite theme of old men who lived to see the conficts of Waipole and Puiteney." Though his fame has become dimmed in companison with that of Shaftesbury, Russell and Sidncy, he was not less conspicuous in the parliamentary proceedings of Charles II.'s reign, and he kell a more permanent mark than any of them on the constitutional changes of the period.
Sacheverell was twice married. His Grse wife was Mary, daughter of William Staunton of Staunton; and his second was Jane, daughter of Sir John Newton. His eldest son Robert represented the borough of Nottingham in six parliaments and died in 1714. Tbe family became extinct in 1724.

Bralioga phy. - Many of Secheverell's speeches are reported in Anchitell Grey's Debakes of the ilo use of Commors. $1667^{-1} 600$ ( 10 vols, London, 1769), Sce also Sir George Sitwell, The First Whit (Scarborough, 1894): Gitibert Burnet, Mistory of my own Time ( (6 vols. Oxford, 1833 ); Sir John Reresby. Memoiss, $8634-1689$, clilied by $/$ J. Cartwight (London, 1875); Roger North, Aubobiog raphy, edited by A. Jesoopp (London, 1887); a nd Lides of the Rith HITN. F. North, Baron Gwilford, Ac. (3 vols., London, 1826): The Hatlons Correspondence, ediled by E.M. Thompson for the Camden Society (z vols., London, 1878): Laurence Eaclard, History of Enzland (3 vols.; London. (707-1 178); and the Histories of England by Lingard, Von Ranke and Macaulay.
(R. J. M.)

SACHS, HANS (1494-1576), German poet and dramatist, was born at Nuremberg on the 5 th of November 1494. His father was a lailor, and he himself was trained to the calling of a shoemaker. Before this, however, he received a good education at the Latin $x$ chool or Nuremberg, which ieft behind it a lasting interest in the stories of antiquity. In the spring of isog be began his apprenticeship, and was at the same time initited into the art of the Meistersingers by a weaver, Loonhard No..-ntreck. In isti be sel out on his W anderjahre, and worked
at his craft in many towns, induding Regensbors, Paomes, Salzburg, Munich, Osnabrick, Labeck and Leiprig. In 1516 he returned to Nuremberg, where he remained during the rex of his life, working steadily at his handiwork and deroting his keisure time to literature. In 1517 he became mester of his gild and in 1519 married. The great event of his intelisctual life was the coming of the Reformation; be became an ardeat adherent of Luther, and in 1523 wrote in Lutber's hopoor the poem beginning Die willenbergich Nachtigall, Die man jothe htod wherall, and four remarkable dialogues in prose, in which his warm sympathy with the reformer is tempered by counen of moderation. In spite of this, his advocacy of the new failb brought upon hima reproof from the town council of Narembers; and he was forbiden to publish any more Bicklecis ade Reimen. It was not long, however, before the council ited openly threw in its iot with the Reformation. After the dealh of Hans Sachs's first wife in 1560 he married agein. His dealh took place on the rgth of January $157^{6}$.
Hans Sachs was an extraordinarily fertile poet. By the year 1567 he had composed, according to his own account, 4275 Meisterlieder, 1700 tales and fables in verse, and 208 dramas, which filled no fewer than 34 large manuscript volumes; and this was not all, for he continued writing until $\mathbf{5} 573$. The Meisterlieder were not printed, being intended solely for the use of the Nuremberg Meistersinger school, of which Sachs was the leadine spirit. His famt rests mainly on the Spruchgedicke, which include his dramatic writings. His "tragedie"" and "comedies" are, however, littie more than stories told in dialogue, and divided at convenient pauses into a varying number of acts; of the essentials of dramatic construction or the nature of dramatic action Sechs has little idea. The subjects are drawn from the most varied mources, the Bible, the classica and the Iutian novelists being especially haid under contribution. He succeeds best in the short anecdotai Fastmachtrspid or Shrovetide play. where characterization and humorous situation are of more inportance than dramatic form or construction. Farces like $D \mathbf{D O}$ fahrende Schiller im Paradies (1550), Das Wildbad ( 1 550), Das heiss Eisen (1551), Der Baver im Fegefeuer ( 1552 ) are inimitable in thair way, and have even been piayed with success on the modern stage.
Hans Sachs himself made a beginning to an edition of his colletcied writings by publishing three large folio volumes ( I 558 -1561): alter his death two olher volumes appeared ( 1578,1579 ). A crizial edition has been published by the Stuttgart Literarischer Voraz, edited by A. von Keller and E. Goetze (23 vols, 1870-1896) : Sam: liche Fasfmachussprele, ed. by E. Goctze ( 7 vols., $1880-1857$ ): Sam. liche Fabeln und Shwanke by the came (3 vols., 1893). There ar also editions of selected writings by D. Tittrann (3 vols., 1870-28;1; new ed., 1883 -1885) and B. Arnold (2 vols, 1885 ). See E. J. Litzelberger, Hans Sachs (1876): C. Schweitzer, Einde sker bo mi at les auvres de Hans Sachs (1887); K. Drescher, Hans Seato. Studien (1890, 1891); E: Gocize, Fans Sachs (1891): A. L. Seicele. Funs Sachs-Forschungen (1894); R. Genéc. Hans Sacks yad se:Zeit (1894; ; nd ed., 1902); E. Geiger, Hans Sachs ats Diciver ic seinen Fartmachless piden (1904).
SACBS, JULIUS VON ( $18_{32-1897 \text { ), Gcrman botanist, was }}$ born at Breslau on the and of October 1832. At an early age he showed a taste for natural history, and on leaving school he became, in 1851, private assistant to the physiologicd J. E Purkinje at Prague. In $18 j 6$ he graduated ad doctor of philo sophy, and then adopted a botanical career, establishing himsels as Prisaddouens for plant physiology in the university of Prague. In 1859 he was appointed physiological ascistant to the Agricultural Academy of Tharandt in Saxony; and in 186 x be was called to be director of the Polytechnic at Chemnits, but was almost immediately transferred to the Agricultural Acaderny at Poppelsdori, near Bonn, where he remained until 1867, when he was nominated professor of botany in the naiversity of Freiburg-Im-Breisgau. In 1868 he accepted the chair of bolany in the university of Warzburg, which he continued to occapy (in spite of calls to all the important German universities) natid his death on the 29th of May 1897 .

Sachs achieved distinction as an investigator, a writer and a teacher; his name will ever be especially associated with the great deveiopment of plant physiology which marked the hatia hall of the igth contury, though there is scarcely a branch of
botany to which he did not materially contribute. His earlier papers, scattered through the volumes of botanical journals and of the publications of learned societics (a collected edition was published in 1892-93), are of great and varied interest. Prominent among them is the series of "Keimungsgeschichten," which laid the foundation of our knowledge of microchemical methods, as also of the morphological and physiological details of germination. Then there is his resuscitation of the method of " water-culture," and the application of it to the investigation of the problems of nutrition; and further, his discovery that the starch-grains to be found in chloroplastids are the first visible product of their assimilatory activity. His later papers were almost exclusively published in the three volumes of the Arbciten des bolaniseten Instiluls in Wuraburg (1871-88). Among these are his investigation of the periodicity of growth in length, in connexion with which he devised the self-registering auxanometer, by which he established the retarding influence of the highly refrangible rays of the spectrum on the rate of growth; bis researches on heliotropism and geotropism, in which he introduced the "clinostat"; his work on the structure and the arrangement of cells in growing-points; the claborate experimental evidence upon which he based his "imbibition-theory" of the transpiration-current; his exhaustive study of the assimilatory activity of the green leaf; and other papers of interest. Sachs' first published volume was the Handbuch der Experimentalphysiolagie der Pflanzen (186s; French edition, 1868), which gives an admirable account of the state of knowledge in certain departments of the subject, and includes a great deal of original information. This was followed in 8868 by the first edition of his famous Lehrbuch der Bolonik, by far the best book of its kind. It is a comprehensive work, giving an able summary of the botanical science of the period, enriched with the resuls of many original investigations. The fourth and last Cerman edition was published in 1874, and two English editions were issued by the Oxford Press in 1875 and 1882 respectively. The Lerhrbuch was eventually superseded by the Vorlesungen uber PRanzenphysiologic (Ist ed., 1882; 2nd ed., 1887; Eng. ed., Oxford, 1887), a work more limited in scope, but yet covering more ground than its title would imply; though it is a remarkable book, it has not gained the gencral recognition accorded to the Lehrbuch. Finally, there is the Gesshichie der Bolanik (1875), a brilliant and learned account of the development of the various branches of botanical science from the middle of the 16 th century up to $\mathbf{1 8 6 0}$, of which an English edition was published in 2890 by the Oxford Press. As a teacher Sachs exerted great influence, for his vigorous personality and his ready and lucid utterance enabled him not only to instruct, but to fire his students with something of his own enthusiasm.

A full account of Sachs' life and work was given by Professor Goebel, formerly his assistant, in Flora (1897). of which an English trandation appeared in Science Progress for 1898. There is also an obituary notice of him in the Proc. Roy. Soc. vol. Ixii. (S. H. V*.)

SACHS, MICHAEL ( $1808-1864$ ), German Rahbi. He was one of the first of Jewish graduates of the modern universities, taking his Ph.D. degree in 1836. He was appointed Rabbi in Prague in 1836 , and in Berlin in 1844 . He took the conservative side against the Reform agitation, and so strongly opposed the introduction of the organ into the Synagogue that he retired from the Rabbinate rather than acquiesce. Sacis was one ol the greatest preachers of his age, and published two volumes of Sermons (Prediglen, 1866-1891). He co-operated with Zunz ( $q .8$.) in a new translation of the Bible. Sachs is best remembered for his work on Hebrew poetry, Rdigiöse Pocsie der Juden in Spanien (2845); his more ambitious critical work (Beilrage xur Sprach- und Allerlhumsforschung, 2 vols., $1852-2854$ ) is of less lasting value. His poetical gifts he turned to admirable account in his translation of the Festival Prayers (Mahzor, 9 vols., 185s), a new feature of which was the metrical rendering of the medieval Hebrew hymns. Another very papular work by Sachs contains poetical paraphrases cf Rabbinic legends (Stimmen dom Jordan und Euphraf, 1853).
(1. A.)

8ACK, a large bag made of a coarse material such as is deseribed under Sacking below. The word oceurs with very little variation in all European languages, cf. Gr. oákoos, Lat. saccks, Fr. sac, Span. saco, Du. sak, ikc. All are borrowed Irom the Hebrew sag, properly a coarse stuf made of hair. hence a bag made of this material. Most etymologists attribute the widespread occurrence of the word to the story of Joseph and his brethren in Gen. xlit. The Hebrew word itself is probably Egyptian, as is evidenced by the Coptic sok. Apart from its ordinary meaning, the word is used as a unit of dry measure, which has varied considerably at different times and places and for different goods; it is the customary British measure for coals, potatoes, apples and some other goods, and is equivalent to three bushels. From the end of the 1 th to the middle of the $18 t h$ century the sack or " sacque" was a fashionable type of gown for women, having a long flowing loose back-hanging in pleats from the neck. It is still used as a tailor's or dressmaker's term for a loose straight back coat. The Fr. sac meant also pillage, plunder, whence saccager, to plunder a town. especially after it had been taken by assault or after a siege. There is no doubt that it is an extersion of " sack," a bag, with a reference to the mort obvious receptacle for booty. The slang expression "to give the sack," " to get the sack." of a person who has been turned out of a situation or been given notice to leave is an old French proverbial expression. Cotgrave gives On liny a donne sa sac et ses quilles, "he hath his passport given him, he is tumed out to grazing, said of a servant whom his master hath put away." The New Englisk Dicionary finds the expression also in 1 sth-century Dutch.
It remains to distinguish the name, familiar from English literature of the 16th and $1 y^{\text {th }}$ centuries, of a Spanish wine which was of a strong, rough, dry kind (in Fr. vin sec, whence the name), and therefore usually sweetened and mixed with spice and mulled or "burnt." It became a common name for all the stronger white wines of the South.
Sackbut, Shakbusshe, Sagbut, Draw or Drawing Trumper (Scotland, draucht trumpel) or Flat Trumpet (Fr. saquebute, saqueboule, cacbouc, trompette harmonique; Ger. Posaune, Busaun, Pusin, Zug-Trommel; Ital. uromba da tirarsi or tromba spezzala; Span. sacabuchc; Dutch bazuin Sckuijfrompelte), the carliest form of slide trumpet, which afterwards developed into the trombone. As soon as the eflect of the slide in lengthening the main tube and therefore proportionally deepening the pitch of the instrument was understood, and its capabilities had been fully realized, the development of a family of powerful tenor and bass instruments followed as a matter of course. It is not known exacily in what country the principle of the slide was first discovered and applied to musical instruments; if it be not an Oriental device, then the credit is probably due to the Netherlands or to South Germany before or during the $13^{\text {th }}$ century.
The early history of the sackbut is among the most interesting of all instruments. Various attempts have been made to fix the etymology of the word as derived from Span. sacabuche through French. The Rev, F. W. Galpin' suggests a derivation from sacar, to draw ous, and buche. identical with buche (Lat. buxus). used in the sense of a tube or pipe originally of boxwood. To accept this etymology would be to lose sight of the fact that all the technical names a pplied to the sackbut in various languages directly acknowledge its descent from the buccina (g.v.), with the exception of Inalian, in which the recognition is indirectly made through the synonym iromba. A clue to the etymology of sacabuche is afiorded by the well-known fact that not only did the Arabs after the conquest introduce oriental musical instruments by way of Spain 10 western Europe, but the Arabic names also clung to the instruments In many cases. The Arabs had a military trumpet they called Buk or Buque a word they had borrowed from the Christians, ${ }^{2}$ and it is mentioned in a musical treatise of the 14th century (Escorial MS. 69) among the musical instruments then in use in Spain. It has been claimed on philological grounds that England derived her knowledge of the sackbut from France, but the oldest known form of the word in English is shakbusshe, which occurs in the aecounts of Henry VII.
${ }^{1}$ " The Sackbut, its Evolution and History," in Proc. Mus. A ssoc. London (1906-1907).
${ }^{2}$ See Edw. W. Lane, Arabic-English Lexicon (London, 1863), bk. i. pt. i. p. 276.

Lor the 3rd of May 4495.' and is obviously of Spanish origin. Sackbut appears carly in the toth century.

The word sacubuche was as some time applied in Spain to the ship's pump: and the questions naturally arise, Which came first. and Was the musical instrument named alter the pump from the great rescmblance in their respective actions as well as in outward form?' It is certainly significant that the ltal. tromba. from which sprang "trumpet" and "trombone," means a pump as well as a crumpet and the trunk of an elepliant Even il it could be proved beyond doubt that the slide had been applied to the trumpet before the word trombe was used for it. there would still remain several difficulties to be disposed of. (1) The word trumba, trambin. trompe, already general in the romances of the 12 th and i3th centuries, was at first applied to the tubas and curved horns. probably from the similar curve of the elephant's trunk (2) If tromba relerred to the pump, it must have been applied to the slide trumpet, and tromba do dirarsi lor "sackbut " is senseless tautology (3) The etymology given above from buk or buque, trumpet, supported by similarly compounded words in English, Seotrh. Dutch. Ttalian. would have to be regarded as a strange but not unparalieled philological coincidence. The earliest instance yet discovered of the use of sacebuche as a musical instrument seems to be in the tith century. ${ }^{\text {a }}$

The transformation of the busine (buccina) into the sackbut involved two or three processea, the addition of the slide being accomplished in at keast two stages. It was applied first to the straight busine made in three or lour sections having rings or knobs at the joints. The sliding portions or joints here doubtless served much as in our modern wood wind instruments for tuning purposes or for changing the key. The long slide, added lor the purpose of obtaining a diatonic compass, denoted a further step in the evolution. When applied to the straight busine it diftered materially from the slide of the sackbut or trombone, for the normal position of the instrument was with the slide lully drawn out. so that the knobs were equidistant: on the slide being gradually closed the pitch was proportionally raised in order to fill in the gaps of the first fifth by new Iundamentals, upon each of which the harmonic series would be obtainable. An example of this early use of the slide is to be found in a miniature from a psalterium executed in the south of France during the $13^{t h}$ century, now preserved in the library of the university of Munich (MS. 24. 4to (ol. 966). Here (fig. 1) the performer is represented playing on a busine in which two of the knobs or rings denoting the joints or eections are shown touching each other. The hand is grasping the instrument just under the lower ring in the act of pushing it up to close the slide, as is indicated by the position of the wrist. This is the earliest indication of the existence of the slide yet fournd by the writer. and the instrument. although straight, is one of the earliest sackbuts. The mamipulation of the slide nin the long straight busine must have been exceedingly difficult, requiring not only skill, but a long arm. This led to the next step in the evolution, i.e. the bending of the tube in three perallel branches like a flattened S. an example of which. also of the thth century. is found on some carved woodwork from the abbey of Cluny.
The folding of the busine marks the advent of the new double slide, like a U. made to draw out and lower the pitch. This radical change did not come all at once, the intermediate step being the lolding of the busine, with the old single slide. the whole $S$ being drawn up and down, as the slide closed and opened again. This interesting development is shown (6g. 2) in miniature by Taddeo Crivelli in the Borso Bible ' ( $1450-1471$ ). The two upper joints defined by ringe are clearly drawn of larter calibre than the lower folded portion, which has been drawn out to what would approximately correspond to the third position on the trombone lowering the pitch one tone. A single slide would require to be exterided about twice the distance of the double or lolded tube on the trombone to produce any given effect. This drawing of the makhut must not be zaken as showing the instrument in usc in Crivelli's day; it is clearly retrospective, for sackbuts in a nore advanced stage are not uncommin in works of art of the same century. In a MS.* preserved in the library of the Armenal in Paris, executed lor the dukes of Burgundy in the middle of the 15th century, is meen a trumpet af
${ }^{\prime}$ See W. H. Black, Sir N. H. Nicolas, etc., Excerple hivorice (London, 1833), p. 102.
This question has been thoroughly investigated by the late Prolessor Ceorge Case in his work on the trombone.

Sae Felipe Pedrell, Organozgaphia musical. ambigna espanola. D. 116
-Illustration in Du Sommerard, Les Arts an moyen dgs, Atlas. ph. i. ch. xii.
"See Hermann Julius Hermann, "Zur Geach. d. Miniaturmalerei am Hole der Este in Ferrara," in Jahrb. d. Kwnstsammb. d. allephochstew Xeirethowses (Vienna, 1900), bd. xxi. pl. xiti.

- Illustration in Du Sommerard, op. cib., album, $4^{\circ}$ terie, pl. xvii.
the cavalry type with a mingle graisht slide drawn out eo far the the bell rests on the performer's foot (fig. 3).

The last transition immediately preceding the change into the trombone consisted in folding the tube to form two U-shaped bends, one of which pointed downwards and the other over the shoulder, reaching to the level of the back of the head; the third branch was bent over between the other two but in a plane almost at right angles above them, the bell extending downwards beyonid the first bend. Sackbuts of this type are to be seen in Dorrer's picture in the Nurem. berg town hall, and in others by artiste of the Isth century, as. Ior instance, in Gentile Bellini's Processione in piasm S. Marco among the band to the right of


Fig. 2.


Fic. 3. the picture.
The further history and development of the sackbut are gives under Trombone. See also Trumpet and Buccina. (K. S.)

SACKETT'S HARBOR, village in Jefferson county, New York, U.S.A., at the eastern end of Lake Ontario, on the souih shore of Black River Bay, about 1 m. (rom its mouth, and aboat 10 m. W. by S. of Watertown. Pop. (1890) 787; (1900) 1266 ; (1905) 903; (1910) 868. Sackett's Harbor is served by the New York Central \& Hudson River railway. It is built on low land, around a small, nearly enclosed harbour, the northern shore of which is formed by Navy Point, a narrow tongue of land extending about $\frac{\mathrm{m}}{\mathrm{m}}$. nearly due castward from the mainland. About t m. to the W. by S. is Horse Island, appreaimately $\frac{1}{4}$. long (east and west), and nearly as broad, only a few feet above the lake level and separated from the malnlasd by a narrow strait, always fordable, and sometines almost dry; at its eastern end is Sackett's Harbor Lighthouse. The harbour is deep enough for the largest lake vessels. The village is a summer resort. At Sackett's Harbor are Madison Barracks, a United States military post, established in 1813 and includins a reservalion of 99 acres; and a United States Naval Station. In the post cemetery is the grave of General Zebulon M. Pise, who was killed at York (now Toronto) on the 27th of April i8is.

The first settlement was made in 180 i by Augustus Secheth, and the village was incorporated in $\mathbf{4 2 1}$. In the War of 1812 Sackett's Harbor was an important strategic point for the Americans, who had here a naval station, Fort Tomplains, at the base of Navy Point, and Fort Volunteer, on the eastern side of the harbour. In July 1812 a British squadron unsuccesafully attempted to capture a brig and schoonet in the harbour. Fron Sackett's Harbor American expeditions egainst York (nom Toronto) and Fort George respectively set out in April and May t813; though scantily garrisoned it was succeasfully defended by Gencral Jacob Brown (who had just taken command) against an attack, on the. 29th of May, of Sir George Prevost with a squadron under Sir James Lucas Yeo. The British losses were 259; the American 157, including Lieut.-Calond Eiectus Backus, commander of the garrison before General Brown's arrival. Almost all the American stores at the maval station were destroyed to save them from the enemy. The blockade of the harbour hy Yeo was bandoned in June r814 after the defeat of a force from the squadron sent out to capture guns which were being brought from Osweso to Sackett's Harbor to equip the "Superior," an American vescel leunched on the 1st of May, and a smaller vessel nearty completed. Sackett's Harbor was the starting-point of a force of 700 men under a Pole named von Schultz, who in November 1838 , durins the uprising in Upper Canada (Ontario) attempted to invade Canada, was taken prisonet near Prescott, wes tried at Kington. being defended by Sir John Macdomald, and with nine of his followers was executed in Kingston in December.

See A. T. Mahan, Sec-Power in its Relation to the War of 1812 (2 vols., Boston, 1005 ); and William Kingsiord, The History of Canada, vol. viii. (Toronto, 1895 ).

SACKING AND SACK MANUPACTURE. Sacking is a heavy closely-woven fabric, originally made of flax, but now almost exclusively made of jute or of hemp. The more expensive kinds, such as are used for coal sacks for government and other vessels, are made of hemp, but the jute fibre is extensively used for the same purpose, and almost entirely for coal sacks for local house supplies. The same type of labric is used for wool sacks, cement bags, ore bags, pea sacks and for any beavy substance; it is also made up into a special form of bag for packing cops and rolls of jute and flax yarns for delivery from spinners to manufacturers. Proper sacking is essentially a twilled labric, in which the number of warp threads per inch greatly exceeds the number per inch of weft. The illustration shows a typical kind of threc-leal twill, double warp sacking. All three-leaf twill sackings are double in the warp, but four-leaf sackings are single. They are usually 27 in . wide, but other widths are made.

The lower part of the illustration shows four repeats of the three-lcaf twill, while the lines drawn to the plan of the fabric show that each line of the design is reproduced in the cloth by two warp threads. The weft is single, but each one is usually about four times the weight of the warp for the same length (about 8 fb warp and 32 to weft). Large quantities of cotton sacks are made for flour, sugar and similar produce: these sacks are usually plain cloth, some woven circular in the loom, others made from the piece.
Large quantities of seamless bags or sacks for light substances are woven in the loom, but these are almort invariably made wilh what is termed the double plain weave, i.e. the cloth, although circular except at the end, is perfectly plain on both sides. Circular bags have been made both with three-leaf and four-leal twills, but it is found much more convenient and cconomical to make the cloth for these kinds, and in most cases for all other types, in the piece. and then to make it up into sacks by one or other of the many types of sewing machines. The pieces are frst cut up into definite lengths by special machinery, which may be perfectly ausomatic, or semi-automatic-usually the latter, as many thicknesses may be cut at the same time, each of the exact length. The lengths of eloth are then separately doubled up. the sides sewn by special sewing machines of the Laing or Union make (of which there are seven or eight different kinds for different types of bags). and the ends hemmed. It will thus be seen that the length reguired is twice the length of the sock plus the amount for hemming the mouth.
The sack is now ready for delivery, unless the name of the owner, some trade mark. or other particulars are required to appcar on it. These particulars are printed on in one or more colours by the Kiamond and Kidd pasent multicolour sack-printing machine.

The chief centres for these goods are Dundee and Calcutta, all varieties of sacks and bags being made in and around the former city.
(T. Wo.)

8ACKVILLE, GEORGE, 1 st Viscount (1716-1785), generally remembered as Lord George Sack ville or Lord George Germain, third son of Lionel Cranfield Sackville, ist duke of Dorset, was born on the 261 h of January 1716. Educated at Westminster School and Trinity College, Dublin, he was gazetted captain in the 7th Cathcart's Horse (now 6ih Dragoon Guards) in 1737, and three years later was transferred to Bragg's regiment of Ioot (Gloucestershire Regiment) as lieutenant-colonel; immediately afterwards the regiment sailed for active service on the Rhine, and although it was not present at the battle of Dettingen, its lieutenant-colonel was made brevet colonel and aide-de-camp to the king. It was not until two years later that Sark ville took part in his frst battle, Fontenoy. Wounded in the charge of

Cumberland's infantry column, he was taken to the tent of King Louis XV. to have his wound dressed. Released, by what means does not appear, he was sent home to serve against the Pretender in Scolland. He was given the colonelcy of the roth (Lancashire Fusiliers), but was too late to take part in the battle of Culloden. In 1747-1748 he was again with the duke of Cumberland in the Low Countries, and in 1749 was transferred to the cavalry, receiving the colonelcy of the 9 th (3rd) Irish Horse (Carabineers). With this office he combined those of first secretary to his father, the lord-lieutenant of Ireland, and Irish secretary of war, and a seat in each of the two Houses of Commons at Westminster and Dublin, winning at the same time the repute of being "t he gayest man in Ireland except his father." In 1755 he was promoted major-general, took an English command, and vacated his Irish offices. In 1757 he was made lieutenant-general of the ordnance, and transferred to a fourth colonelcy. In 1758, under the duke of Marlborough, he shared in the ineffective raid on Cancale Bay, and the troops, after a short sojourn in the Isle of Wight, were sent to join the allied army of Duke Ferdinand of Brunswick in Germany. Marlborough died shortly after they landed, and Sackville succeeded him as commander-in-chief of the British contingent. But no sooner had he taken over the command than his haughty and domineering temper estranged him both from his second-in-command, Lord Granby, and. the commander-in-chief, Prince Ferdinand. This culminated on the day of Minden (August 1, 1758). The British infantry, aided by some of the Hanoverians, had won a brilliant success, and every man in the army looked to the British cavalry to charge and to make it a decisive victory. But Sackville, in spite of repeated orders from Prince Ferdinand, sullenly refused to allow Granby's squadrons to advance. The crisis passed, and the victory remained an indecisive success. Popular indignation was unbounded, and Sackville was dismissed from his offices. But his courage, though impugned, was sufficient to make him press for a court-martial, and a court at last assembled in 1760. This pronounced him guilty of disobedience, and adjudged him " unfit to serve his Majesty in any military capacity whatsoever." The sentence was executed with gratuitous harshness. It was read out on parade to every regiment in the service, with a homily attached, and placed on record in every regimental order book. Further, it was anneunced in the Gazette that his Majesty had expunged Sackville's name from the roll of the Privy Council. This, and Sackville's own dogged perseverance, turned the scale in his favour. No reverses to the British arms occurred to keep alive the memory of his lost opportunity, and in 1763 his name was restored to the list of the Privy Council. Hitherto without party ties in parliament, in 1769 he allied himself with Lord North. To this period belong the famous Junius Letters, with the authorship of which Sack ville was erroneously credited. In 1770, under the terms of a will, he assumed the name of Germain. In the same year his coolness and courage in a duel with Captain George Johnstone, M.P., assisted to rehabilitate him, and in 1775, having meantime taken an active part in politics, be became secretary of state for the colonies in the North cabinet. Thus, though still standing condemned as unft for any military employment, he exercised a powerful and unfortunate influence on the military affairs of the nation. Some of the business of the war department in those days fell to the colonial office, and Germain was practically the director of the war for the suppression of the revolt in the American colonies. What hopes of success there were in such a struggle Germain and the North cabinet dissipated by their misunderstanding of the situation and their friction with the generals and the army in the theatre of war. But this lailure was not on the same footing as that of Minden, and in spite of virulent party attacks, King George 111., on the resignation of the North minist ry, offered him a peerage. Sackville, in characteristic fashion, stipulated for a viscounty, as ot herwise he nould be junior to his secretary, his lawyer and to Amherst, who had been page to his father. There was some opposition to his taking his seat in the House of Lords. But his health was lailing and he withdrew from politics, spending his last years as a benevolent and autocratic country magnate. He died at

Stoseland Lodge (Buckhurst Park), Sussex, on the 26th of August 1785 .
SACKVILLS MORTILER EACKVILLR-WEST, IET BAEON (1820-2888), wat descended from Sir Richard Sackville, a Kentish gentleman, and a cousin of Ann Boleyn. A member of parliament and courtier under Henry VIII., Richard Sackville became chancellor of the court of augmentations in 1548 and wasknighted in $\times 549$. He amassed a great deal of wealth, and Sir Robert Naunton said his name should be "fill-acke," rather than "Sack-ville." He was on friendly terms with Roger Ascham, whom he advised to write his Scholemaster. In 1604 his son Thomas was created earl of Dorset, and from him the earis and dukes of Dorset (q.v.) of the Sackville family were descended.

Mortimer Seckville-West was a younger son of George John Sackville-West, 5th Eart de la Warr (See de la Warg): his mother, Elizabeth, Baronese Buckhurst, being a daughter of John Frederick Seckville, 3rd duke of Dorset. When in 1873 his elder brother, Reginald Windsor, became 7th Earl de la Wart, Mortimer succeeded by arrangement to the extensive estates of the Sackvilles, including Knole Park, their beautiful Kentish reaidence, which had come to his family through his mother. In 1876 be was created Baron Sackville of Knole, and died on the Ist of October 1888.
His brother, Lloner Sackville-West (1827-1908), succeeded as and baron. He had a long career in the diplomatic service. From 1872 to 1878 he was ambaseador to the Argentine Republic; from 1878 to 1881 he represented his country at Madrid, and from r88i to 1888 at Washington. His retirement was due to an unfortunate interference in American domeatic politics, or what was taken as such, which ceused some stir. He died in September 1908 and was succoeded by his nephew Lionel Edward (b. 1867) as 3rd baron. By a Spanish dancer, Josefa Duran de Ortega, known also as Pepita de Oliva, Mr Sackville-West, as the and baron then was, had several children, and soon after his death one of these, calling himself Ernest Henri Jean Baptiste SackvilleWest, claimed to be a lawful son and his father's heir. He asserted that bet ween 1863 and 1867 Sackville-West had married his mothor. The case came before the English courts of law in r909-19ro, and it was decided that the children of this union were all illegitimate, as Pepita's husband, Jean Antonio Gabriel de Oliva, was alive during the whole period of his wife's connerion with Sackville-West.
saco, a city of York county, Maine, U.S.A., on the Saco river, and the Atlantic Ccean, opposite Biddeford, with which it is connected by bridges, and 14 m . S.W. of Porthned. Pop. ( 1890 ), $6075 ;(1900) 6122$ (903 foreign-born); (1910) 6583. It is served by the Boston \& Maine railway, and is connected with Portland by an electric line. The actual municipal limits include an area of about $40 \mathrm{sq} . \mathrm{m}$. , but much of this is sparsely settled, and the centre of settlement, or city proper, is about 5 m . above the mouth of the Saco. The city has a public park (Pepperrell Park) of 30 acres, the Dyer Library ( 1790 ), containing in 190816,000 volumes, and York Institute (established in 1866 and incorporated in 1867), with a library of 5000 volumes in 1908; and is the seat of Thornton Academy (co-educational), incorporated in 1811 , opened in 88 r 3 , but closed during 1848 -1889 after the burning of the old building. Old Orchard Beach, in the vicinity, extending along the shore front of the township of Old Orchand (pop. in 1000, 964) and part of the shore fronts of Saco and Scarboro, is a popular summer resort; in August 1907 nearly all the hotels were burnt, but others have since been buile. At Saco the river falls about 55 ft . and provides excellent water-power. The city's principal manufactures are cotton goods and cotton-mill machinery. Saco was settled as early as 1631, and was the seat of the Corges government from 1636 to 1653 ; when it passed under the jurisdiction of Massachusetts. Until 1762 Saco and Biddeford formed one town or plantation-untid 1718 under the name of Saco, and from 1718 to 1762 under the name of Biddeford. In 1716 Sir William Pepperrell acquired title to the principal part of what is now Saco, in 1752 this was made a separate parish, and ten years later
it was incorporated as a separate township under the mave of Pepperellboro. In 1779 the Pepperrell property was comfiscted as that of a loyalist, and in r8os the name of the township mas changed to Saco. In 1867 Saco was chartered as a city.
sACRAMEAT, in religion, a property or rite defined in the Anglican catechism as "an outward and visible sign of an iosward and spiritual grace"; if the grace be allowed to be inbereot in the external symbolic thing or act as well as in the faithful who receive or do it, this definition holds good not only for the Latin Church, but for more primitive religions as well. In the Greck Church the equivalent word is $\mu$ vortipuer, a mystery, a usage which is explained below.

The Latin word secramentum originally meant any bodily or sensible thing, or an action, or a form of words solemnly endowed with a meaning and purpose which in itself it has not. Thus the money deposited by each of two litigants in a sacred precinct or with a priest, was called a sacrament. The winner of the suit got back his deposit, but the loser forfeited his to the god or to the winning party. In Livy it signifies the oath (q.v.) which soldiers took among themselves not to run away or desert Pliny uses it similarly of the oath by which the Christians of Bithynia bound themselves at their solemn meetings not to commit any act of wickedness. Tertullian (c. 160-240) uses it in both senses, of an oath, as in the passage of his treatise Abert Spectacles, where he says that no Christinn "passes over to the encmy's camp without throwing away bisarms, without abandoring the standards and sacraments of his chief." In the treatise To the Nations, i. 16, he speaks of "the secraments of our religion," intending, it would appear, the love-feast and Eucharist. So is the Apology, ch. vii., he speaks of "the sacrament of iofanticide and of the eating of a murdered child and of incest following the banquet," the crimes of which the Christians were commonly accused. In the work Against Marcion, iv. 34, he speaks of the sacrament of baptism and Eucharist. In the work against the Jews, ch. xi., he speaks of the ietter Tas set in ink on the forsheads of the men of Jerusalem (Erek. ix. 4), as "the sacrames of the aign," i.e. of the cross; and in chap. xiii. of the game work he dwells on the sacrament of the wood prefigured in 2 Kings vi. 6 . The slick with which Elishe made the iron to swim in that passage, and the wood which Isaac carriod up the mountais for his own pyre" were sacraments reserved for fulfiment in the time of Christ." In other words they were types, things, which had a prophetic significance. In the same work, chap. I , be speaks of "the Sacrament of the Passion foreshadowed in prophecies." In his work On the Soul, chap. zviii., the zeons and genealogies of the Gnostics are "the sacraments of heretical ideas." In the work Abow the Crown, chap. iin., he describes how the faithful "take the sacrament of the Eucharist alo in their meetings held before dawn." Elsewhere he spenks of "the secraments of water, oil, bread." In the work Agaimer Vclessinions, chap. zxix., he speaks of the "great sacrament of the name," here rendering the Greek word moortpues, mytiery. In the tract On Monogamy, chap. xi., be speaks of "the sacrament of monogamy." Elsewhere he talle of the "macriment of faith," and "of the Resurrection," and "of hrmas salvation," and "of the Paschs," and "of unction," and " of the body of Christ." Later Latin fathers use the word with similar vaguencss, e.f. Augustine speaks of the mit administered to catechumens before baptism and of their exorcism as secraments; and as lete as 1129 Godefrid so calls the salt and water, oil and chriam, the ring and paetoral ater used in ordinations. But by this time the tendency was in the West to restrict the sense of the word. Thus Isidore Bispalencis, C. 630 , in his book of Origins, vi. 19, recognized as sacrameats baptiam and the chriam, and the Body and Blood, and he writes thus: "Under the screen of corporeal objects a divine virtas of the sacraments in question secretly brings about salvation; wherefore they are called sacraments from their secret or macred virtues.". Bernard (In coen. Dom. 4 , op. ii. 88) calls the rite of washing feet a sacrament, because without it we have me portion with Christ (Joho xiji. 8), and therefore it is necestary to salvation. Hugo de St Victor, c. 1120, in his work On \&

Secramentr, distinguishes six, but of diferent grades of importance. The two principal ones necessary to salvation are beptism and the Eucharist; then come the water of aspersion and the wearing of cinders, and so iont these advance a man in senctity. Lastly come those neediul to the hallowing and instituting of other sacraments, those which concern the conferring of orders or of monkish habit. In his Swame he declares that as there are seven chief sins, eitber original or of act, so there must be seven sacraments to remedy them; but be only enumerates six, namely baptism and the sacraments of confirmation, of the ajtar, of penance, last unction and matrimony. Pcter Lombard (c. il go) added as a seventh that of ordination, and to this number the Latin Church adhered at the councils of Florence and Trent. This enumeration was also adopted in 1575 as against the Augustan confession of the year 1540 by Jeremiah Patriarch of Constantinople, and again in a council beld in the same city in 1639 to anathemative Cyril Lucar, who with the Anglicans recognized two only, baptism and the Eucharist. It is hardly fair on the strength of these two pronouncements to attribute the doctrine of seven sacraments to the Eastern churches in general; except under a sporadic Latin influence, tbey have not troubled themselves so to define their number.

In this article it is impossible to attempt a history of the sacraments and of the controversies which in every age have arisen about them. It is enough to formulate a few general considerations of a kind to orientate and guide inquirers. To begin with, it is obvious that the number of sacraments must vary according to the criterions we use of what constitutes a sacrament. The Anglicans recognize baplism and the Eucharist alone, under the impression that Christ ordained these and none other. The Latin doctors by arguments as good as thooe usually put forth in such controversies have no difficulty in proving that Christ instituted all seven. How, they argue, could Paul (i Cor. iv. i) call himself and others "mimisters of Christ and stowards of the mysteries of God " unless the mysteries in question had been directly instituted by Christ. They contend even that extreme unction was so instituted, and that Se James in his Epistle did but promulgate it. So Christ instituted confirmation mon exhibendo sed promiltendo, not by undergoing it and so setting it forth in His own person, but by promising to send the Paraclete. The sacrament of confesaion and penance He equally instituted when He assigned the power of the teys to the Apostles.

The Latin Church, following Gulielmus Antissiodorensis ( 6.1215 ), distinguishes in each sacrament the matter from tbe form. The matter is the sensible thing which in eccordance with Christ's institution can be raised to a sacramental plane. It is, e.g. water with immersion in the case of baptism; bread and wine in the Eucharist; anointing and laying on of hands in confirmation; contrition in the sacrament of penance. The form consists of the words used in the rite, e.g. in penance, of the formula "I absolve thee "; in the Euchariat, of the words "This is my body" and "This is the cup of my blood" or "This is my blood "; in confirmation, of the words "I sign thee with sign of the cross and confirm thee with chrism of salvation in mane of Father and Son and Holy Spirit "; in baptism, of the words "I baptize thee in the name of Father, Son and Holy Spirit (or among the Greeks " N. or M. is baptized in the name," ac.). Merely verbal change in these formulae made without prejudicing the sense does not invalidate the sacrament. On the part of the minister or pricst officiating caust be present also an inward intention or will to do what ehe Church does. Thus a drunkard's or a madman's sacraments worild only be mockery, even though the recipients received them in good frith and devoutly. On the other hand, sanctity of life on the part of the minister is not necessary in order to the validity of the sacraments which he confers, although this was beld to be the case by the Donatists In the ath century, and following them by the Waldensians and Albigenses in the rath, and by the followers of Hus and Wycliffe in the 142 h . The Etter enunciated the following rule: "If a bishop or priest be
living in mortal sin, then ho neither ordaing, nor consecraten nor baptizes." The Cathars even held it necemary, in case a bishop fell into mortal sin, to repeat his baptisms and ordinations, for they had been vitinted by his sins. On such point the Catholics followed the more sensible course.
Certain of the sacraments can obviously only be once conferred, e.g. baptism, confirmation and orders; but cas be conditionally repeated, if there is a doubt of their having been validly conierred. In conditional baptiam the Latins, since about the year 1227, use the formula, "If thou art not beptized, then do I beptive thee," Ecc. The latins further insist on a strict observance of the traditional matter and form. Thus baptism is not valid if wine or ice be used instead of water, nor the Eucharist if water be consecrated in place of wine, nor confirmation unless the chrism has been blessed by a bisbop; also olive oil must be used. The distinction, be it noted, of form and matter seema more appropriate to the sacraments of baptism, Eucharist, confirmation and lest unction, than to those of orders, penance and matrimony. The recognition by the Church of the lastnamed as a sacrament was, in spite of the commendation uttered by Jesus (Mark I. 9), slow and arduous, owing to the encrative enthusiasms of the first generations of believers. In many regions baptism involved remunciation of married life, and lor at least the first two hundred years marriage wan a civil rite preceding baptism, which was deferred until the age of thirty or even later. Liturgical forms for consecrating marriage are of late developmens, and the Cburch took the institution under its protection through outside social pressare ralber than of its own will and wish.

In any Latin pontifical or Greck euchologion we find numerous prayers for the consecration, not ouly of men, but of things Here is an example of such a petition from the gth century coder of Heribert, archbishop of Milan:1 "Be thou graciously pleased by the infusion of the Holy Spirit to strengthen and enhance the substance, of old approved by thee, of thin oil here before thee; to the end that whatsoever in the human bind hath been touched therewith may speedily pasa to a higher neture, and that the ancient Enemy may not, after anointing with the same, claim aught for himseli, but that he may grieve for that be is exposed to the shafts of this blemed engine of defence, and groan because by the oil of peace the swellings of his antique fury are kept down and repreaned: through our Lord Jesus Christ," \&c.

Or again the following prayer for baptism over the water from the Ethiopic Statutes of the Apostles as translated by the Rev. G. Homer (London, 1904, p. 165): "God, my Lord almighty, who madeat beaven and carth.. . who mingledre and unitedst the immortal with the mortal, who madest living man a combination of the two, and gavest to that which was made body a soul also, which thou causeat to dwell within: stir this water and fill it up with thy Holy Spirit, that it may become water and Spirit for regeneration to those who are to be baptised: work a boly work and make them to become sons and daughters of thy holy name."

Such petitions as the above are common in the more anciont of the Chrixim cults, and are all alike inspired by the ides that a spirit or divine virtue can be confined in material objects which are to be brought into contact with or swallowed by men and antmals. The same ides pervades old medical treetizes; for a drug was not a chemical substance taking eflect naturally on the human system, but momething into which a superastural virtue had been magically introduced, in order the more easily and efficaciously to be brought to bear upon the patient. The epirits which take possession of man or animal can equally take possession of a material substance, and even replace the subutance, leaving the outward accideats of colour, shape and sire unchanged. This primitive belief, termed "animism" by E. B. Tylor, asserts itself everywbere in Christianity; and objects thus invented with spiritual or curative powers are called by the Latin doctors sacramentals. Thus in the Thedegie deguedics
${ }^{1}$ Monnmenta meteris litwrgice Ambravienee, by M. Magistretti and A. Ceriani (Mitan, 1097), pag
at moralis of P. M. Belmont, bishop of Claremont (8th ed., Paris, 1899, vol. iii. p. 119) the following definition is given of secramentalia: "Sacramentals are certain things or actions instituted or consecrated by the Church for the production of certain spiritual effects, and sometimes for the obtaining of a temporal effect."
Some of the older autborities, like Caietanus and Soto, taught that sacramentals as above defined have power to produce their effects ex opere operato, i.e. by their own inherent virtue; others that they produce them ex opere operantis, i.e. through the merit and disposition of the user. But in the latter case, argues M. Belmont, what is the use of the prayers offered up over the substances; and how account for the differences of effects which by the testimony of the faithful are respectively caused by water duly hlessed and by water falsely blessed? If the mere state of mind of the person using the water determines tbe effect, then in the case of both kinds of benediction, the true and the false alike, it would be one and the same. He therefore inclines to the opinion that there is no inherent virtue in sacramentals, but that God is moved by the prayers uttered in their consecration to produce salutary effects in those who use them. Thus he avoids on the one side the opus operatum view, and on the other a merely receptionist position.
The consecration of material objects and in general their use in religion and cult was consistently avoided by the Manicheans; not because they failed to share the universal belief of earlier ages that spirits can be inducted by means of fitting prayers and incantations into inanimate things, but because the external material worid was held to be the creation of an evil demiurge and so incapahle of harbouring a pure spirit. The sacramentals of the great Church were denounced by them as vebicles of the evil one; and this class of prejudice was carried to such a length that some of them eschewed even baptism with water and the sacrament of bread and wine. That they retained the laying on of hands in their spiritual haptism was an inconsistency which their orthodox opponents did not fail to note; the human hand, argued the latter, is, like the rest of the body, no less the work of the evil creator than water, oil, hread and wine, or than the wood, metal and stone out of which altars, images and churches are made. Relics for the same reason were abhorred by the Manicheans; the Catholics defending them on the ground that the bodies of saints participate in a divine virtue and have a power of making men whole and working miracles in the same manner as had the cloak of Elijah ( 2 Kings ii. 14), or the corpse of Elisha (ibid. xiii. 21), the hem of Christ's garment (Matt. ix. 20), Peter's shadow (Acts v. 15), the handkerchiefs or aprons off Paul's body (ibid. xix. 12). The Manicheans' answer to sucb arguments was that miracles worked by Christ and the Apostics in the material worid were only apparitional and not real, while those of the Old Testament were satanic.
It has been argued that the sacramental rites of the Christians were largely imitated from the pagan mysteries; but lor the first two hundred years this is hardly true, except perheps in the case of certain Gnostic sects whose leaders intentionally amalgamated the new faith with old pagan ideas and rites. It is true that Gentile converts carried over into the new religion many ideas and habits of cult contracted under the old; this was inevitable, for no one lightly changes his religious habits and categories. For long generations the doctors of the Church fought bravely against such an infusion of heathen customs; thus in Latin countries we find the rule to keep New Year's day as a fast, just because the pagans feasted on it, giving one another gifts (strence, Fr. arenncs). and taking omens for the coming year. But in the 4th century this puritanic seal gave way; and this and other pagan feasts were taken over by the Cburch; a century earlier in Asia Minor Gregory the Thaumaturge was actively transforming into shrines and cult of martyrs the temples and idolatrous rites of heroes and demigods. In proportion as such conversion was facile and rapid, it was probably imperfect.
That baptism is called the Seal (aфpoyis), and Illumination (\$wroubs) in the and century has been set down to the influence
of the pagan myateries; but as a matter of fact the formas term is a metaphar from military discipline, and the idea coorveyed in the latter that gnosis or imparting of divine love is an illumining of the soul is found both in the Old and New Testaments. Nor because the pagans regarded the dose meetings of the Christians usually held in privete bouses is mysteries in which incest and cannibalism were rife, does it follow that the Christians themselves accepted the comparison. On the contrary, as a thousand passages in the earlier apologists attest, they viewed the pagan mysteries with horror and detestation. Nor were they so solicitous, as it is pretended, to conceal from tbe authorities what they did and said in their liturgical meetings. The Christians ${ }^{\text {t }}$ of Bithynia were evidently quite frank about them to Pliny (c. 1r2), and Justin in his Apology revenis everything to a pagan emperor (c. 150). That catechumens could not participate in the agop or love-feast (of which in this epoch the Eucharist was merely an episode) does not give to those feasts the character of a Greek mystery. The uncircumcized proselyte was similarly excluded from the Paschal meal os which the Eucharist was largely modelled, even though it may not have been in any way a continuation of the same. Baptism and the agapé took their rise in Palestine, and in their origio certainly owed little or nothing to outside influences. For boub there can be found Jewisb models, if necessary. The sacred feasts of the Essenes and Therapeutae in particular, as doscribed by Josephus and Philo, closely resembled the Eucharistic sgapt.
Undeniably Clement of Alexandria and Origen apply the language of the Greek mysteries to Christian gndsis and Iife. "These are," says Clement, "divine mysteries, hidden from most and revealed to the few who can receive them." And Origen compares them to the sacred vessels, and would have them "guarded secretly behind the veil of the conscience and aot lightly produced before the public." He who so produces them "dances out the word of the true philosophy,"-a technical description of the profanstion of the mysteries. It is not even safe, according. to these two fathers, to commit too muct to writing; and Clement undertakes not to reveal in writing many secrets known to the initiated among his readers; otherwise the indiscreet eye of the beathen may rest on them, and be will have cast his pearls before swine. But we may discount most such talk in these writers as bellettristic pedantry, copied as a rule from Philo of Alexandria, their literary model. In the latter's description of the Therapoulae (ed. Mangey, ii. 475) we read bow each ascetic had "in his house a room in which in solitude they celebrated the mysteries of the holy life, introdocing nothing therein, either to drink or to eat, nor anything eke necessary for the uses of the flesh." And in scores of otber passages Philo dwells on "the inefiable mysteries" of Jewish faith and allegory. He even writes thus: " $\mathbf{O}$ ye initiated aocs, with purified sense of hearing, shall ye accept in your sonk these truly sacred mysteries, nor divulge them to any of the uninitiated. . . I have been initiated by Moses the Iriend of God in the great mysteries." But because he uses the language of the Greek mysterics, Philo never imitated the thing itself; and he is ever ready to denounce it in the bitterest termis. Clement and Origen really mennt no more than he. At a later period, however, the difficulty of screening the rites of baptism and Eucharist from the eyes of catechomens and from thei ears the creeds and liturgies-a difficulty which had ever been formidahle and which after the overthrow of paganism anut have become insurmountable-seems to have provoked not ouly a great outpouring on the part of the Christian rbetors, ble Basil, Chrysostom, the Gregories and the Cyrils, of phrames borrowed from the Greek mysteries, but perhaps an aciual we of precautions. Thus the bisbop of Rome, Juhius (c. 340), complained (Athanasius, A pal. cons. Arias. 31, Migne 25, 300) that a court of law had not been cleared of catechumens, Jews and pagans, in a case where the legal discussion introduced the topic of the table of Christ; and the preachers of the 4 th and
${ }^{1}$ Perhaps, however, Pliny gefers only to the renegades among
sth centuries in their discourses often make a point of not citing the creed or describing the Eucharist; they stop short and cjaculate such remarks as toaow $\alpha$ wiord, norunt fidetes ("the faithful know it"). Such was the Disciplina arcani. All will admit who study the post-Nicene Church, that the Christian sacraments have stolen the clothes of the pagan mysteries, dethroned and forhidden hy the Christian emperors. The catechumenate, an old institution, older in most regions than the mysteries themselves, suggested and rendered feasible such wholesale theft, especially in an age in which the sacerdotal class wished to be pre-eminent, and left nothing undone to enhanco in the eyes of the multitude the importance and solemnity of rites which it was their prerogative to administer. The disappearance, too, of the pagan mysterics must have left a void in many hearts, and the clerics tried to fill it up hy themselves masquerading as hierophants.

In the age of the Council of Nice the custom arose of baptizing children of three, because at that age they can already talk and utter the haptismal vows and responses. Not a few homilies of that age survive, denouncing the deferring of baptism, and urging on parents the duty of initiating their young children. Thus there is much evidence to show that long before A.D. 500 child baptism was in vogue. But in that case how can the creed and ritual of haptism, the Lord's Prayer and the Eucharistic formulae, have been kept secret? How can they have been the "awful mysteries," the "dread and terrible canons," the "mystic teachings," the "ineffahle sentences," the "orecles too sacred to be committed to writing" which the homilists of that age pretend them to bave heen? Could our modern freemasons continue to hide their watchwords and ritual, or even make a pretence of doing so, if they werc constrained hy public opinion to initiate every child three years of age? The thing is absurd. When, therefore, we find such phrases in Greek and Latin bomilies of the period of 350 to 550 we must regard them as claborate make-believe. Because catechumens as well as the faithiul were present at the sermons, the preachers thought it hecoming to throw them in; but the audience must have been aware that their secrets were open ones.
Litzeaturb. - Theologia dogmadica el moralis of mentem $S$. Thomae Aquinalis el S. Alphonsi de Ligorio (6 vols., Paris, 1899): Gustav Anrich, Das antike Myskerienwesen (Gobtingen. 1894); LaDuchesne, Origines du culle chrélien (Paris, 1898): Joseph Bingham, Origimes ecclesiasiicae (London, 1834); Adolf Harnack, Dogmen. geschichte (Freiburg, 1897).
(F. C.C.)
sacramentals (Sacramentalia), in the Roman Catholic Church certain acts or ordinances instituted not by Christ, but by the Catholic Church with divine authority. They are believed, in their application to persons and things, to communicate quasi ex operc operala through ordained priests the grace of God, consisting in purification, supernatural revivification and sanctification. The term is thus used to cover the rites of dedication, consecration and benediction, and, closely connected with the last-named, exorcism.
SACRAMENTARIANS, the name given to those who during the Reformation controversies not only denied the Roman Catholic "transubstantiation," but also the Lutheran "consubstantiation." They comprised two parties: (1) the foliowers of Capito, Carlstadt and Bucer, who at the diet of Augsburg presented the Con/essto Tctra poliiana from Strasshurg, Constance, Lindau and Memmingen; (2) the followers of the Swiss reformer Zwingli, who to the same diet presented his private confession of faith. The doctrinal standpoint was the same-an admission of a spiritual presence of Christ which the devout soul can reccive and enjoy, but a total rejection of any physical or corporeal presence. Atter holding their own view for some years the four cities accepted the Confession of Augsburg, and were merged in the general body of Luthelans; but Zwingli's position was incorporated in the Helvetic Confession. It is a curious inversion of terms that in recent years has led to the name Sacramentarians being applied to those who hold a high or extreme view of the efficacy of the sacraments.
SACRAMENTO, the capital of California, U.S.A., and the county-seat of Sacramento county, 91 m . (by rail) N.E. of San

Franclsco; on the eastern bank of the Sacramento river, about 6I m. shove its mouth, at the point where it is jolned hy the American. Pop. ( 1850 ) 6820, ( 1800 ) 26,386, ( 1900 ) 29,282, of whom 6723 were forcign-born ( 1371 Germans, 1993 Irish, 064 Chinese, 655 English, 446 English Canadian and 337 Japanese) and 402 were negroes, ( 1910 , census) 44,696 . Land area ( 1906 ) 4.49 sq . m. Sacramento is on the direct eastward line to Ogden, Utah, of the Southern (once the Central) Pacific railway (which has its main shops here), the starting point of the Southern Pacific line to Portend, Oregon, the terminus of several shorter hranches of the Southern Pacifie and on the Western Pacific, which has repair shops bere, and it is served hy interurban electric railways connecting with places in the Sacramento and San Josquin valleys. The city is about 300 m . below Red Bluff, the head of river navigation for boats drawing 2 or 2$\} \mathrm{ft}$. of water; for boats drawing 4 to 5 ft . Coluse, 91 m . above Sacramento, is the head of navigation; at low water, vessels drawing 7 ft . of water go up the river to Sacramento. There are two daily steamer lines to San Francisco, besides freight lines.
The city site is level (formeriy in many parts 5 ft . below floodlevel of the tiver) and is about 30 ft . above sca-level, and the street plan is rectangular. The husiness quarter has been filled in, and levees have heen built along the Sacramento and American rivers. The climate is mild: the average annual temperature is $60.5^{\circ}$ F.; average for winter months, $48.3^{\circ}$; for spring, $59.5^{\circ}$; for summer, $71 \cdot 7^{\circ}$; for autumn, $6 \mathrm{I} \cdot 5^{\circ}$; average rainfall, 19.04 in.; average number of clear days per onnum, 244. The principal buildings are: a very fine state capitol (cornerstone laid, 1860; completed, 1874) in a wooded park of 35 acres, in which is an Insectary where parasites of injurious insects are propagated; Roman Catholic and Protestant Episcopal cathedrals; the county court-house; the city hall; the public library (in 1908, 41,400 volumes); and the Crocker Art Gallery, which was presented to the city by the widow of Judge E. B. Crocker, one of the lounders of the Central Pacific, with an art school and an exhibit of the minerals of the state. There is a state library of 140,000 volumes in the capitol; connected with it are traveling libraties sent out through the rural distticts of the state. In Sacramento are the large state printing establishment, in which, in addition to other books and documents, text-books for the entire state school system are printed; the College of the Christian Brothers, Howe's Acadeny, Atkinson's Business Collcge, St Joseph's Academy, the Stanford-Lathrop Memorial Home for Friendess Girls ( 1900 ), under the Sisters of Mercy, two other orphanages, the Southern Pacific Railway Hospital (1868), the Mater Misericondiae Hospital ( 1895 , Sisters of Mercy), Wentworth Hospital, a City Receiving Hospital (1884), the Marguerite Home (for old ladies), the Mater Misericordiae Home ( r 95 , Sisters of Metcy) and the Penicl Rescue Home ( 1899 ). Just outside the city limits is the State Agricultural Pavilion, with race track and live-stock exhibition grounds (where the State Agricultural Society holds its annual "State Exposition " in September).
The city has a large wholesale trade. Its prosperity rests upon that of the splendid Sacramento Valley, a country of grain and frult farms, along whose eastern side lie the goid-producing counties of the state. It is the centre of the greatest deciduous fruit region of California, and shipped about 11,000 car-bads east of the Rocky Mountains in 1909. Sacramento derives electric power from Folsom, on the American river, 22 m away, and from Colgate, on the Yuba river, 119 m . distant. The manufacturing interests of the city are large and varied: the city's manufactures include flour ( 1905 , value $\$ 1,172,747$ ), lumber, distilled liquora, canned and preserved vegetables and fruits, packed meats, cigars and harness. In 1005 the total value of the factory product was $\$ 10,319,416$. In 1900 the assessed valuation of the city was about $\$ 30,400,000$, and the bonded indehtedness about $\$ 1,100,000$. The city owns its own water system, which has a capacity of 22 million gallons daily, and is a financial success.
In 1839 Jolin Augustus Sutter (1803-1880), a Swiss military
officer, was allowed to erect a fort on the then frontier of California, on the present site of Sacramento. He became a Mexican official (1840), and in 1841 obtained from the Mexican govemment a grant of is square leagues of land. Sutter's fort, or "New Helvetia" (a reproduction of which, with a historical museum, in Fort Sutter Park, is one of the objects of interest In the city), was on the direct line of overland immigration from the East, and its position-purposely selected by Sutter with a view to freedom of interference from Mexican officials-made Sutter a man of great importance in the last yeiars of the Mexican rigime. After the discovery of gold in 2848, made on Sutter's land, near the present Coloma, about 45 m . E.N.E. of Sacramento, several rival towns were started on Sutter's property near the fort. Of these fortune finally favoured Sacramento-n name already frequently applied to the fort, and adopter for the name of the settlement about its embarcadero or river landing in 1848. The first sale of town lots was in January $\mathbf{8 8 4 9}$. Here began the determined movement for the organization of a state goverament. The extraordinary richness of the placer mines of ' 49 caused the city to grow with wonderful rapidity. In October 1849 its population was probably 2000, in December 4000 and a year later 10,000 . Trouble with land "squatters" almost led to local war in 1850. In 1849 the city offered $\$ \mathrm{r}, 000,000$ for the honour of being the state capital, which it finally secured in February 1854 (the legislature having aiready met bere once in 1851). Between November 1849 and January 1853 the city was thrice devastated by fearful foods, and it was two-thirds destroyed by fire in November 1852; but though these misfortunes caused a collapse of inflated realty values they did not seriously cripple the city in its development. A city government was organized in August 1849, and in February 1850 this government was incorporated, and in 8863 reincorporated; the city and county governments were consolidated from 1858 to 1863; and a new city charter was received in 1893, coming into effect in 1894. The first local steam railway of California was opened from Sacramento in 1855 , and here in 1863 was begun the building of the Central Pacific railway across the Sierras, the first train from the Atlantic coast reaching Sacramento in May 1869. In 1862 there was another flood, the most destructive in the history of the city; since then the measures taken for protection have secured safety from the river. The government of the city in the 'fifties was excessively corrupt and expensive. Progress since the end of the flush mining days has been steady and conservative.

SACRARIUM, the term in classic architecture given to the cella of a temple, and to the apartment in a dwelling-house which was sacred to a deity. In medicval architecture tbe term is applied on the European continent to that portion of a chancel, which, enclosed with a railing or balustrade in front of the altar, If devoted to the celebration of the Holy Eucharist; this in England is generally known as the presbytery.

SACRED HEART. Devotion to the Sacred Heart of Jesus is a cult peculiar to the modern Roman Catholic Church. The principal object of this devotion is the Saviour Himself. The eecondary and partial object is that Heart which was the seat or organ of His love, and which forms the natural symbol thereof. Heart and love are viewed, not physiologically. but in their morl connexion. The chief liturgical expressions of this cult are the institution of a feast of the Sacred Heart and public representations of it by statues and pictures.

Private worship of Christ's heart in particular is of great antiquity in the Church, and is prominent in St Gertrude and other mystica. It was greatly stimulated in the 17 th century by St Francis of Sales (q.s.) who gave this symbol to his Order (the Visitation) as its badge. The Venerable Fr. Eudes must also be mentioned as a great propagator of the devotion, in the ame century, and he was the first to obtain a certain public, though only local, authorization of the new pious practices. Blessed Margaret Mary Alacoque (1647-1690), a Visitation nun of Paray-le-Monial, assisted by her director, the Venerable Claude de la Colombière, S.J. (1641-1682), was the instrument ${ }^{-}$uction of the specific worship of the Sacred Heart
into the Church by a decision of the supreme authority, although their work only took effect long after their death. Mary of Modena, the exiled queen of James II., at the instance of the Visitation, petitioned in 1697 for a proper Feast of the Secred Heart. Neither then, however, nor on the presentation of new petitions in 1726, was an affirmative answer obtuined Meanwhile the chief objection, that of "novelty," was grndually removed by the multiplication of local manifestations, the genuineness of which was proved to the ratisfaction of the Roman Congregation of Rights, and in 1765 it was allowed for horses of the Visitation and certain countries. It must be added that this devotion was strongly opposed, not only by the Jemsenists, but by others within the Church, under the mistaken iden that the Heart of Christ was viewed in it as separate from the res of His Being. The formulation of this objection by the sypod of Pistoia, ${ }^{1}$ in 1786, however, only provoked a clearer explanation of the doctrine, which contributed to confirm the cult. In 1856 Pius IX. introduced tbe feast into the general calendar of the Roman Catholic Church, fixing the Friday after the Octave of Corpus Christi for its celebration. The Beatification of Blessed M.M. Alacoque in 1864 gave a new impetus to the cause of which she had been the apostle.

See Nic. Nilles, S.J.. De rationibus fettorum SS. Condis Jesm, ace (ard ed., Innabruck, is73); E. Letrierce, S.J., Ermbes sur le Seot Caur as la Visilation (Paris, I890). These two worlas contain bibliographical lisis. Dalgairns, The Devotion to the Ficart of Jesus (isg3); H. E. Manning, The Glories of the Sacred Heart (1876): Jon Nin Culus SS. Cordis Jesm :- cwm additamento do cults pmrissini cardis B.V. Marioc (2nd ed., Freiburgi.i-B., 1891). (H. B. M.)
8ACRIFICE (from Lat. sacrificium; sacer, boly, and fecere, to make), the ritual destruction of an ohject, or, more commonly, the slaughter of a victim by effusion of blood, suffocation, fre or other means. While the Hebrew for sacrifice, ror, makes the killing of the victim the central feature of the cerermony, the Latin word brings out the fact that an act of sactralization (see Tasoo) is an essential element in many cases. The sacrifice of desacralization is, however, also found; hence MM. Hubert and Mauss describe a sacrifice as " a religious act, which, by the consecration of a victim, modifies the moral state of the sacrifice or of certain material objects which he has in view," ie. it either confers sanctity or removes it and its analogue, impurity. It is, in fact, "a procedure whereby communication is established bet ween the sacred and profane spheres by 2 victim, that is to say by an object destroyed in the course of the ceremony." By this definition the term sacrifice is extended to cover the inanimate offering which is consumed by fire, broken or otherwise rendered useless for the purpose of human life.

Theories of Sacrifice.-Explanations of sacrifice, as of other rites, are naturally not wanting among the peoples who have practised or still practise it; but they are often of the nature of aetiological myths and give no clue to the original meaning Scientific theories date from the second half of the last century, and were originated in the first instance by the English anthropo logical school.
(a) According to the view put forward by Dr Tylor, the sacrifice is originally a gift, offered to supernatural beings by man for the purpose of securing their favour or minimizing theis bostility. By a natural series of transitions the gift theory became transformed, in the minds of the sacrificers, into the bomage theory, which again passed by an easy transition into the renunciation theory. These were, in fact, simply the popular theories of sacrifice put on an evidential basis by facts drawe from various stages of culture.
(b) With W. Robertson Smith, on the other hand, a new era was reached, in which the recently recognized existence of Totemism (q.o.) was made the basis of an attempt to give a
${ }^{1}$ Scipione de Ricci, bishop of Pistoia from 1780 to 1791. On the ex.Jesuiss requesting him to consecrate a bell dedicated to this object, isured a pastoral letter (3rd June 1784) in which he poisted out that the spirit of true religion was" far removed from fecichima." and warned his flock against "cardiolatry." This pastoral Fas subsequently is $17^{86}$ ansexed to the resolytions peamed by the reforming synod of Pistoia ( $q . v$. ), and was condemned with eighty four other propositions by papal bull in 1794.-ED.
theory of origins. The first form of his theory distinguishes (i.) thonorific, (ii.) piacular and (iii.) mystical or sacramental sacrifices; but the latter type is traced back to the same cycle of ideas as that in which the piacular sacrifice originated. (i.) The essential feature of this type was that the god and his worshippers shared the sacrifice and might thus be regarded as commensals, or tahle companions. The human commensals were the totem-kin, whom Robertson Smith conceived to have been in the habit of sharing a common meal in daidy life, or at least of not mixing with other kins. The object of sharing the meal with the god wis to renew the blood bond. The victim was the animal of a hostile totem-kin oi an animal commonly offered to the god. The god was originally a stranger, taken into the kin by a rite of blood brotherhood, and this constitutes the dark point of the theory; for Robertson Smith regards the hlood bond as relatively late; hence we do not see how the god became associated with the kin. (ii.) The piacular sacrifice arose from the need of atoning for bloodshed within the kinship group; properly speaking, the culprit himself should suffer: should he be unknown or beyond the reach of vengeance, a substitute had to be found. This was naturally found in the non-human member of the totem-kin-the totem animal; in a sense, therefore, the god died for his people. (iii.) In the mystical sacrifice the god is himself slain and eaten by his worshippers. In the Religion of the Semitcs (and ed., 1894) the theory was remodelled so as to overcome the difficulty pointed out above. The god, the victim and the human group are regarded as of the same kin; the animal (totem) is the earlier form of the god; the deity was originally female, for under matrilineal rules the mother alone is of kin to her children, but, with the rise of descent in the male line, the god was transformed into a male. The sacrifice is in its origin a communion; god and worshippers have a bond of kinship between them; hut it is liable to be interrupted or its strength diminished. Ceremonies of initiation are the means by which the alliance is established between the deity and the young man, when the latter enters upon the rights of manhood; and the supposed bond of kinship is thus regarded as an artificial union from the outset, so far as the individual is concerned, although Robertson Smith still maintains the theory of the fatherhood of the god, where it is a question of the origin of the totem-kin. From the communion sacrifice sprang the piaculwm, which here becomes a subsidiary form and finds its full explanation in the ideas connected with the mystic union of god and worshippers. For the object of the priaculum is the re-establishment of the broken alliance, which was precisely that of the communion sacrifice. With the decline of totemism arose the need for human sacrifice-the only means of re-astablishing the broken tie of kinship when the animal species was no longer akin to man.

This theory of Robertson Smith's has been attacked from two sides. In the first place, L. Marillier (Rev. de l'hist. des religions, xuxvi. 243) argues that if there was an original bond of kinship bet ween the god and the kin, there is no need to maintain it by sacrificial rites, and cites against Smith's view the practice of totemic groups. To this it might be zeplied that the real signifeance of initiation ceremonies is still obscure; it is a plausible argument that the child does not form part of the kin till after Initiation, but this argument seems inconclusive, for in West Australia there is solidarity, according to Grey (Journals, ii. 239), between the whole of the kinship group, whether adult or not; and, moreover, nowhere are rites found which are intended to strengthen the union between a man and his totem by means of the hlood bond, unless we include the aberrant totemism of the Arunta (Spencer and Gillen, Native Tribes of Central Australia, 167), who eat their totems in order to gain magical powers of increasing the stock of the totem animal. Marillier further argues that if, on the other hand, there was no bond between god and peopie but that of the common meal, it does not appear that the god is a totem god; there is no reason why the animal should have been a totem; and in any case this idea of sacrifice can hardly have been anything but a slow growth and consequently not the o:igin of the practice. In the second place,
MM. Hubert and Mauss point out that Robertson Smith is fat from having established either the historical or the logical connexion bet ween the common meal and the other types of sacrifice; the simplest Semitic forms known to us are the most recently recorded; further their simplicity may mean no more than documentary insufficiency, and in any case does not imply any priority; the piaculum is found side hy side with the communion at all times. Moreover, under pioculum are confused purification, propitiations and expiations; Smith's contention that purifications, whose magical character he recognizes but interprets as late, are not sacrificial, is far from conclusive.
(c) Building in part on the foundation laid by Robertson Smith, Dr J. G. Frazer has put forward the view that while the sacrifice of the god may have been piacular, it was also intended to preserve his divine life against the inroads of old age. This theory he exemplifies by two orders of cases, (i.) the putting to death of the man-god, who is often also the king, on whose health is held to depend the safety of his people; of the world, or even of the universe; and (ii.) the annual kilting of the representative of the spirit of vegetation or of the Corn-spirit (see Demonology).
(d) For L. Marillier sacrifice was, at its origin, essentially a magical rite-the liberation by the effusion of a victim's blood of a magical force which was to bend the gods to the will of man; from this arose, under the influence of cult of the dead, the gift theory of sacrifice. Adopting the theory of W. R. Smith, Marilier also maintained, but without clearly explaining the relation of this part of his theory to the preceding, that a human kinship group conceived the idea of allying itself with one god in particular.. This they did by sacrificing a victim and effecting communion with the god by the application of its blood to the altar; or, more directly, by the sacrifice of the animal-god and the contact of the sacrificer with its blood.
(c) Dr Westermarck takes the view that hutaan sacrifice is as a rule an act of substitution, in that men offer a victim in the hope of saving themselves; but he also recognizes funeral sacrifices of various kinds. Certain sacrifices of animals he explains as intended to transfer a conditional curse.
() The preceding theories are attempts, in the main, to derive from one source all the forms of sacrifice. MM. Hubert and Mauss, while admitting that in all sacrifices is found some idea of purchase or substitution, decline to admit that all have issued from one primitive form. In their view, based on an analysis of Hebrew and Hindu forms of sacrifice, the unity of sacrifice consists in the immediate aim of the ritual, not in the ultimate end to be attained; for we rarely find a rite other than complex and hy the same sacrifice more than one result may be sought or attained. The unity of procedure consists in the fact that every sacrifice involves putting the divine in communication with the profane by an intermediary-the victim-which may be piacular or honorific, a messenger or a means of divination, a means of alimenting the eternal life of the species or a source of magical energy which the rite diffuses over objects in its neighbourhood.
(g) Our knowledge of primitive forms of sacrifice is meagre; even were it more extensive, it would probably be impossible to determine the origin or origins of sacrifice; for no ritual has necessarily survived unchanged in form and meaning since its inception, and even permanence of form cannot be taken to imply a corresponding permanence of meaning for the worshippers. If, however, we turn to Australia, where sacrifice is unknown, we find more than one class of rites in which we can trace in idea akin to some forms of sacrifice. Just as the German reaper leaves the last ears of corn as an oflering to Wodan, so the Australian black offers a portion of a find of honey; in New South Wales a pebble is said to have been offered or a number of spears, in Queensland the skin removed in forming the body-acars. Thus it appears that the gift theory may after all be primitive; the worship of, or care for, the dead may have supplied in other areas the motive for the transition from offering to sacrifice or the evolution may have been due to the spiritualization of the gods. In Australia, among the Hottentots,
in the Malay Peninsula and elsewhere, blood ceremonies are in use wbich are unconnected with the slaughter of a victim; in this blood ritual we may see another possible source of sacrifice. The Arunta hold that the spirits of kangaroos are expelled by human blood from certain rocks. By parity of reasoning a blood ritual may have been adopted by peoples who practise the expulsion of evils, conceiving them either animistically or as powers: catharsis, in the sense of removal of uncleanness, is nol necessarily primitive.

Principles of Classification.-It is possible to classify sacrifices according to (a) the occasion of the rite, (b) the end to he achieved, (c) the material object to be aflected or (d) the form of the rite. (a) The division into periodical and occasiona! is important In Hindu and other higher religions, and the suiras constantly draw the distinction; the former class is obligatory, the latter facultative. In less developed creeds the difierence tends to remain in the background; but where sacrifices are found, solemn annual rites, communal, purificatory or expiatory, are celebrated, and these are held to be in like manner obligatory. (b) The end to he achieved is, as has been shown hy Hubert and Mauss, sometimes sacralization, sometimes desacralization. In the former case the sacrificer is raised to a higher level; he enters into closer communion with the gods. In the latter either some material object, not necessarily animate, is deprived of a portion of its sanctity and made fit for human use, or the secrificer himself loses a portion of his sanctity or impurity. In the sacrifice of sacralization the sanctity passes from the victim to the object; in that of desacralization, from the object to the victim. (c) Sacrifices may be classified into (i.) subjective or personal, where the sacrificer himself gains or loses sanctity or impurity; (ii.) objective, where the current of mana (see Taboo) is directed upon some other person or ohject, and only a secondary eflect is produced on the sacrificer bimself. (d) The form of the sacrifice is discussed in the next section.

Ritwal -For Hinduism and later Judaism we possess a wealth of material on which to base a comparative study of the forms of sacrifice; a form of this-animal sacrifice in the Vedashas been analysed by MM. Hubert and Mauss. For Greece and Rome, where the instructions as to ritual were not embodied in the elaborate codes handed down in Hinduism or Judaism, our material is far less complete. For other areas we have often no description of the procedure at all, but merely the briefest outline of the actual process of slaughter, and we are ignorant whether the form of the rite is in reality simple (either from a loss of primitive elements or from never having advanced beyond the stage at which we find it), or whether the absence of detail is due to the inattention or lack of interest of the observer. It must therefore be understood that the following analysis of ritual, based on the most elaborate codes known to us, is by no means conclusive as to the primitive form or forms of sacrifice. The necessary clements of a Hindu sacrifice are: (1) the sacrificer, who provides the victim, and is affected, directly or indirectly, hy the sacrifice; he may or may not be identical with (2) the officiant, who performs the rite; we have further (3) the place, (4) the instruments of sacrifice and (5) the victim; where the sacrificer enjoys only the secondary results, the direct influence of the sacrifice is directed towards (6) the object; finally, we may distinguish (7) three moments of the rite-(a) the entry, (b) the slaughter, (c) the exit.

The sacrifices of sacralization and desacralization mentioned above find their analogues in the Hindu scheme of the rite; sacralization and desacralization, sometimes performed hy means of subsidiary sacrifices, are the essential elements of the preparation for sacrifice and the subsequent lustration. In the most developed forms, such as the offering of soma, they assumed a great importance; (1) the sacrificer had to pass from the world of man into a world of the gods; consequently he was separated from the common berd of mankind and purified; he underwent ceremonies emblematic of rebirth and was then subject to numberless taboos imposed for the purpose of maintaining his ceremonial purity. In like manner (a) the officiant prepared himself for his tank inmais his case the natural sanctity of the priest relieved
him of the necescity of undergoing all that the common man had to pass through; in fact, this was one of the causes which brought him into existence, the other being the need of a functionary familiar with the ritual, who would avoid disastroas errors of procedure, destructive of the efficacy of the sacrifice. (3) Where there was an appointed place of sacrifice-the Temple at Jerusalem, according to later Jewish prescription-there was no need of preparation of a place of sacrifice; but the Hinda chose, each for himself, the site of his altar. (4) The necessary rites included (a) the establishment of the fires, friction beind the only permitted method of kindling it, (b) the tracing on the ground of the medi, or magical circle, to destroy impurities, (c) the digging of the hole which constituted the real altar, (d) the preparation of the post which represented the sacrificer and to which the victim was tied, and otber minor details. (s) The victim might be naturally sacred or might have to undergo sanctification. In the former case (a) individual animals might be distinguished by certain marks, or (b) the whole species might be allied to the god; in the latter case the victim had to be without blemish; (c) the age, colour or sex of the victim might differ according to the purpose of the aacrifice. It was first cleansed; then plied with laudatory epithets; and, thirdy, soothed, so that it might be more acceptable to the gods and less likely to do an injury after its death, when its spirit was set frce. It had now reached a degree of sanctity and oaly the priest might touch it; it was sprinkled with water, and a nointed with butter; finally, the priest made three turns round it with a lighted torch in his hand, which finally separated it from the world and fitted it for its high purpose. The object of the sacrifice being to bridge the gulf between the sacred and profane worlds, the sacrificer had to remain in contact with the victim, either personally, or, to avoid ritual perils, by the intermediary of the priest. After excuses made to the animal or to the specics in general, the victim was placed in position, and silence observed by all who were present. The cord was drawn tight and the victim ceased to hreathe; its spirit passed into the word of the gods. But this did not conclude the ceremony, even as far as the victim was concerned; it remained to dispose of the corpse. After a rite intended to secure its perfect ceremonial purity, a part of the victim, the sapd, was removed, held over the fire and finally cast into it. The remainder, divided into eighteen portions, was cooked; seven fell to the sacrificer, after an invocation, which made them sacred by calling the deity to descend into the offering and thus sanctify the sacribicer. (6) Then followed the rites of desacralization, including burning of certain of the instruments, lustration of the post, destruction of the butter, \&c. Finally the priest, the sacribicer and bis wife performed a lustration, found in an exaggerated form in the "bath" which concluded the some sacrifice, and the ceremonics were at an end.
How far this scheme of sacrifice holds good for other areas, and in particular for more primitive peoples, is an open question. Our dala are nowhere so full as for India; where they are cone. paratively abundant they refer either to a civilized or emicivilized people, or to an area, like West 'Africh, where the influence of Islam has introduced a disturbing element. Though the moralization of gods has only proceeded pori parsw with the moralization of mankind, the deities of the more advanced nations are perhaps felt by them to be more terrible and more difficult of access than the divinities of lower races; herein lics one explanation of the power of the priesthood. Evea if the conception of the relative sanctity of gods and men remained unaltered, it by no means follows that in primitive times the same precautions were necessary in approaching the formar as were demanded by the consciousness of later generations With our present knowledge the prohlem of the original form of sacrifice, if there be a single primary form, is insoluble.

No general survey of sacrificial ritual is possible here, but a few details as to the mode of slaying the victim and disponing of tbe body may be given. The head of the animal or man may be cut off (and custom often requires that a single blow shall suffice), its spine broken or its heart torn out; it may be
teased, beaten to death or shot, torn in piects, drowned or buried, hurned to death or bung, thrown down a precipice, strangled or squeezed to death. The sacrificer may aim at cavaing a speedy death or a slow one. The corpse may be hurnt, in part or as a whole; portions may be assigned to tbe priest, the sacrificer and the gods; the akull, bones, \&c., may receive special treatment; the fat or blood may be set aside, and they or the ashes may be singled out as the share of the god, to be offered upon the altar; the skin of the victim may be employed as a covering for the idol or material representative of the god, either permanently or till the next annual sacrifice. The blood of the victim may be drunk hy the priest as a means of inducing inspiration, its entrails may be employed in divination, its flesh consumed in a common meal, exposed to the hirds and beasts of prey ar buried in the earth.

It is equally impossible to give a general survey of the purposes of sacrifice; not only are they too numerous hut it is rare to find any hut mixed forms; the scapegoal, for example, is also a messenger to the dead, and its lesh is eaten hy the sacrificers. Certain main types may, however, be enumerated.

Calharic Sacrifice.-In primitive cults the distinction between secred and unclean is far from complete or well defined (see Taboo); consequently we find two types of cathartic sacrifice -(i.) one to cleanse of impurity and make fit for common use, (ii.) the ot her to rid of sanctity and in like manner render suitable for human use or intercourse.
(i.) The most conspicuous example of the first class is the scapegoat. Two goats were provided by the ancient Hehrews on the Day of Atonement; the high priest sent one into the desert, after confessing on it the sins of Israel; it was not permitted to run free but was probahly cast over a precipice; the other was sacrificed as a sin-offering. In like manner in the purification of lepers two hirds were used; the throat of one was cut, the living bird dipped in the blood mingled with water and the leper sprinkled; then the bird was set free to carry away the leprosy. In both these rites we seem to have a duplication of ritual, and the parallelism of sacrifice and liberation is clear.
(ii.) As an example of the second class may be taken the sacrifice of the hull to Rudra. MM. Hubert and Mauss interpret this to mean that the sanctity of the remainder of the herd was concentrated on a single animal; the god, incarnate in the berd, was eliminated by the sacrifice, and the cattle saved from the dangers to which their association with the god exposed them. In the Feast of Firstfruits we have another example of the same sort; comparable with this concentration of holiness is the respect or veneration shown to a single animal as representative of its species (see Anmal Worshup). In both these cases the object of the rite is the elimination of impurity or of a source of danger. But the Nazarite was equally bound to lay aside his holiness before mixing with common folk and returning to ordinary life; this he did by a sacrifice, which, with the offering of his hair upon the aliar, freed him from his vow and reduced him to the same level of sanctity as ordinary men.

With regard to the scapegoal, it must be noted that we also meet with a more concrete idea of expulsion of evil (see Deyonology, Exometsy), which is present among the most primitive peoples, such as the Australians. This raises the problem of how far the catharsis dealt with above is in its original form an elimination of impurity, and how far something more definite-a spirit or other principle of evil-is held to be expelled by scapegozt and allied ceremonies.

Comimunal Sacrifice.-In spite of the importance attached to the idea of the common meal hy Robertson Smith, it is not a primitive rite of adoption. The custom of eating the body of the victim does not necessarily spring from any ides of communion with the god; it may also arise from a desire to incorporate the sanctity which has been imparted to it-an idea on a level with many other food customs (see Couvade), and based on the idea that eating anything causes its qualitics to pass into the eater. Where the victim is an animal specially associated with a god (the most conspicuous case is perhaps that of the corn epirit), it may be granted that the god is eaten; hut precisely
in these cases there is no custom of giving a portion of the victim to the god.

Doificatory Sacrifice.-The object of certain sacrifices is to provide a tutelary deity of a house, town or frontier. (a) In Burma, as in many other countries, those who die a violent death are held to haunt the place where they met tbeir fate; consequently when a town is huilt living men are interred beneath the ramparts and the pillars of the gates. (b) In parts of North America the nagual or manitu animal, of which the Indian dreams during the initiation fast and which is to be his tulelary spirit, is killed with certain rites. (c) Human representatives of the corn or vegetation spirits are killed; in these, as in other cases of the sacrifice of the man-god cited hy Dr Fraser, the killing of the old god is at the same time the making of a new god. (d) Suicide is treated as a mesns of raising a human being to the rank of a god. (c) Gods may be sacrificed (in theriomorphic form) to themselves as a means of renewing the life of the god. (J) The method of creating a fetish (see Fatisinsm) on the Congo resembles deificatory sacrifice; but here there is no actual slaughter of a human being; magical means are alone relied upon.

Homorific Sacrifices.-Whatever their origin, sacrifices tend to be interpreted as gifts to the god. Man seeks to influepce his fellow men in various ways, by intimidation, hy deceit, hy bribery; and it is quite natural to find the same ideas in the sphere of religion. Food is often given to a god because he is believed to take pleasure in eating; the germ of this idea may have been identical with that of some fuperary sacrifices-to nourish the divine life. At a later period, pari passm with the spiritualization of the god, comes a refinement of the tastes attributed to him, and the finer parts of the sacrifice, finally it may be only its savour, are atone regarded as acceptable offerings. Juat as attendants are provided for the dead, so the god receives sacrifices intended to put slaves at his disposal. This latter idea was the more likely to arise, as the gift theory of sacrifice is closely associated with that of the god as the ruler or king to whom man hrings a trihute, just as he had to appear before his earthly king bearing gifes in his hands. The bonorific sacrifice is easentially a propitiation; it must be distinguished from the piaculwm (see below), to which in some aspects it is allied.

Mortwary Secrifice.-Sacrifices, especially of human beings, are offered immediately after a death or at a longer interval. Their object may be (a) to provide a guide to the other world; (b) to provide the dead with servants or a retinue suitable to his rank; (c) to send messengers to keep the dead informed of the things of this work; (d) to strengthen the dead by the blood or life of a living being, in the seme way that food is ollered to them or blood rituals enjoined on mourners.

Piecular Sacrifice.-Whereas the god receives a gift in the honorific sacrifice, be demands a life in the piacular. This, according to Westermarck, is the central ides of buman sacrifice: the victim is substituted for the sacrificer, to deliver him from perils by disease, famine or, more indefinitely, from the wrath of the god in general. The essential feature of the piaculum is that it is an expiation for wrong-doing, and the victim is often human.

Human Sacrifice.-Many theories of tbe relation of human to animal sacrifice have been put forward, most of them on an insufficicnt basis of facts. It has beea held that animal sacrifice is the primitive form and that the decay of totemism or lack of domestic animals has hrought about the substitution of a human victim; but it has also been urged that in many cases animal victims arp treated like human beings and must consequently have replaced them, that human beings are smeared with the blood of sacrifice, and must therefore have themselves been sacrificed before a milder regime allowed an animal to replace them. It tradition is any guide, human sacrifice seeme in many important areas to be of secondary character; in spite of the great development of the rite among the Astecs, tradition says that it was unknown till two bundred years befare the conquest; in Polynesia human sacrifices seem to be comparatively modern; and in Indis they appear to have been rare among the Vedic peoples. On the whole, human secrifice is far commoner
among the semi-civilized and barbarous races than in still lower stages of culture. In Australia, however, where sacrifice of the ordinary type is unknown, the ritual killing of a child is practised in connerion with the initistion of a magician; it is therefore by no means axiomatic that animals were offered before human beings; the problem of priority is one to be solved for each area separately, but probably no solution is possible; in the absence of Aztec traditions it would hardly have seemed probable that two centuries had seen so great a transformation.
Among the forms of human sacrifice must be reckoned religious suicide. This is perhaps mainly found in India but is not unknown in Africa and other parts of the world. Human sacrifices were known in ancient India and survived till late in the 19th century (see below); both Greeks and Romans practised them, no less than the wilder races of ancient Europe. Semites and Egyptians, Peruvians and Aztecs, slew human victims; Africa, especially the West Const, till recently saw thousands of human victims perish annually; in Polynesia, Tahiti and Fiji were great centres of the rite-in lact, it is not casy to name an area where it has not been known.
No general survey of sacrifice on geographical lines is possible, but some of the more important features in each area may be noticed.
Sacrifice in Greese and Rome.-Both the mainland of Greece and the Greek colonies practised human sacrifice, usually as a means towards expulsion of evil. Thus, the Athenians maintained a number of outcasts, from whom in times of national calamity two were selected, one for the men, one for the women, and stoned to death outside the city; at the Thargelia two victims were annually put to death in the same way. Many snimal sacrifices were known; of especial importance is the annual sacrifice of a goat on the Acropolis, though at other times the animal was not permitted to enter the temple.
Important features of Greek sacrifice, though not necessarily found in every rite, were tho putting of wreaths and pieces of wool on the victim, the gilding of its homs, the lustration of the officiant and the sprinkling of those present with holy water. It was held inauspicious if the animal were unwilling; if it nodded all was well. Barley meal ${ }^{1}$ was strewn on its neck, and a lock of hair cut from its forchead and burned. The animal was then clubbed, its throat cut and the altar sprinkled with its hlood. Finally the body was skinned and cut up and the god's share bumed on the altar.
The important Attic sacrifice of the Dipolia, known as.rd Bou $\phi$ oria, demands some notice. Cakes were laid on the altar of Zeus Polieus and oxen driven round; the one which touched the cakes was the victim. An officiant at once struck it with his axe and another cut its throat; then all save the one who struck the first blow partook of its ficsh. Then the hide was stuffed with grass and yoked to a plough; the participants were charged with ox murder and each laid the blame on the other; finally the axe was thrown into the sea. The interpretation of the rite is uncertain; it may perhaps be connected with agrarian rites.

At Rome the scapegoat did not suffer death; hut in the Saturnalia a human victim seems to have been slain till the 4th century a.d. Many forms of animal sacrifice were lound; the generalized account given above for Greece is true also for the Romans.

Sacrifice in Egypt.-OI Egyptian ritual little is known; our knowledge rests mainly on the evidence of pictures. At Deir el Bahri we see that the animal had its throat cut in Mahommedan fashion; It lay on its side, the legs tied together; the heart was taken out, then the liver; the burnt sacrifice was hardly known.

Sacrifice in India.-An account of animal sacrifice has been given above. Among human sacrifices may be mentioned the sullec, or custom of immolating a widow on the funeral pyre of the husband, and the Khond sacrifice of the Meriah, who was either purchased or the son of a victim father. Some days before
${ }^{1}$ This sprinkling of the victims with acrificial meal (Lat. mola) is the origin of the word immolare, to sacrifice, slaughter: Eng.
the sacrifice, the victim, tho was often kept in cepplvity for long periods, was devoted by the cutting of his hair, previously unshorn, and his sanctity was increased later by various ceremonies of anointing. Finally he was taken in procestion, stupefied or otherwise rendered incapable of resistance, and per to death by strangulation or presure. The remains were dismembered and carried to the fields, excepting the portios offered to the earth goddess, which was buried.

Sacrifice im Africa-Especially in West Africa many lorrs of sacrifice are found. In the anmanal "customs" of Dabomey, now abolished, bundreds of human victims were offered. Three main forms of human sacrifice eristed in this area: (i) the scapegoat; (2) the mesenger; and (3) the expiation, bat combinations were not infrequent. The victim was often kept in captivity and well fed; to tranaler their sins people laid their hands upon him as he was led in proceacion, his heed covered with ashes; on the way to the place of sacrifice were thrce enclosures, the second open to chiefs and priest only, the thind to the officiant and his helper elone; the blood of the vietis was offered to the gods. At the present day the animal victim may be burned or drowned, buried in the earth or simply Exposed. Sometimes the sacrificer's hands are haid on the victim before it is slain, or he may be smourod with its blood; in other cases the blood is smeared on the door posts, or the sacrificer is couched on every part of the body with the victim's body. On the Congo, if a man commits a murder, the community votes whetber he shall die or be expelled; if the hetter, a victim is killed, of which all must partake; but this is not, as might be imagined, a case of Robertson Smith's piaculum for the re-establishment of the tribal bond; for the criminal is driven out of the coormunity.
Sacrifice in America-Sacrifice was rlatively infrequent and undeveloped among the Red Indians. The Pawnees, however, had an elaborate ritual, in which a human victim ans sacrificed to the Morning Star; the blood of the victims was sprinkled on the fields, and the details of the rite are not onlike those of the Khond custom. The Iroquois sacrifice of the white dog bore in later times the character of a scapegoat festival; but it is doubtful how lar this was an original feature. The animals were decorated with wampum and strangled, and then the sins of the people were transferred to them; then the remains were hurned and the ashes gathered up, taken through the vilago and sprinkled before every house. In Mexico human sacrifices were very common; the lowest estimate is 20,000 snnually. The victims were often feted for a whole year and treated as divine; the heart was an offering to the god, the body was eaten by the priests and nohles and the head was preserved with thoere of previous victims.
Bibliograpiry.- M. Mubert and M. Mauss in Anmé sociolopirat. i.: J. G. Frazer, Colden Bowh, ii., liti, ; W. R. Smith, Religiew of Scmites: L. Marillier, Revne de f"h. des religions, xovvi. 208 *eq.: E. B. Tylor, Primitine Culture; Ed. Westermarci, Origin of Newd 1 deas (esp. vol. i. for Human Sacrifice). For Creece and Kunita I. Farnell, Cults of the Greck Stales, especially i. 56.88 seq ; W. W. I inler. Festipals; and Pauly, Realencyclopddic, s.0. "Sacrificiz." For West Africa, J. Johnson, Yorubo Meathenism (i899, reprinled in R. E. Dennett, Ai the Back of the Black Man's Mirsd); and the voric of A. B. Ellis. For America sce the works of Framer and Westermarck and the references there given. On religious scicide sce Lasch in Clobus, Ixxv. 69, and Westermarek vol. ji. Sec elos articles" Sacrifice" in Ency. Bibl., Jewish Encyelopoedia, 8kc.
(N. W, TJ)

## The Idea of Secrifice in the Christian Church.

There can be no doubt that the iden of acrifice occupied an important place in carly Christianity. It had been a furdamental element of both Jewish and Gentile religions, and Christianity tended rather to absorb and modify such elernents than to abolish them. To a great extent the idea had been modified already. Among the Jews the preaching of the propbets had been a constant protest against the grosser forms of sacrifice, and there are indications that when Christianity arose bloody sacrifices were already beginning to fall into disose; a mying which was attributed by the Ebionites to Christ repeats lint
protest in a strong form, "I have come to abolish the sacrifices; and if ye do not cease from sacrificing the wrath of God will not cease from you" (Epiph. xry. 16). Among the Greeks the philosophers had come to use both argument and ridicule against the idea that the offering of material things could be needed hy or acceptable to the Maker of them all. Among both Jews and Greeks the earlier forms of the idea had been rationalized into the belief that the most appropriate offering to God is that of a pare and penitent heart, and among them both was the iden that the vocal exprescian of contrition in prayer or of pratitude in praise is also acceptable. The best instances of these ideas in the Old Testament are in Psalms I. and li., and in Greek literature the striking words which Porphyry quotes from an earlier writer," We ought, then, having been united and made like to Cod, to oller our own conduct as a holy sacrifice to Him, the same being also a hymn and our salvation in passiontess excellence of soul" (Euseb. Dem. et. 3). The ideas are also found both in the New Testament and in early Christian literature: "Let us offer up a sacrifice of praise to Cod continually, that is, the fruit of lipe which make confesaion to His name" (Heb. xiii. 25); "That prayers and thanksgivings, made by worthy persons, are the only perfect and acceptable sacrifices I also admit " (Just. Mart. Trypho, c. 117); "We honour God in prayer, and offer this as the best and holiest stecrifice with righteouspess to the righteous Word " (Clem. Alex. Strom. vii. 6).

But among the Jews two other forms of the idea expressed themselves in usages which have been perpetuated in Christianity, and one of which has had a singular importance for the Christian world. The one form, which probably arose from the conception of Yahweh as in an eapecial sense the protector of the poor, was that gifts to God may properly be bertowed on the needy, and that consequently alms have the virtue of a sacrifice. Biblical instances of this idea are-" He who doeth alms is offering a sacrifice of praise" (Ecclus. xxxii. 2); "To do good and to communicate forget not, for with such sacrifices God is well pleased" (Heb. xiii. 16); so the offerings sent by the Philippians to Paul when a prisoner at Rome are "an odous of a sweet arpell, a sacrifice acceptable, well pleasing to Cod " (Phil. iv. 18). The otber form, which was probably a relic of the conception of Yahweh as the author of natural fertility, was that part of the fruits of the earth should be offered to Cod in acknowledgment of His bouniy, and that what was so offered was especially blessed and brought a blessing upon both those who offered it and those who alterwards partook of it. The persistence of this form of the idea of sacrifice conslitutes so marked a feature of the history of Christianity as to require a detailed account of it.

In the first instance it is prohable that among Christians, as among Jews, every meal, and especially every social meal, was regarded as being in some sense a thank-offering. Thanksgiving, blessing and offering were co-ordinate terms. Hence the Talmudic rule, "A man shall not taste anything before blessing it " (Tosiphla Berachoth, c. 4), and hence St Paul's words, "He that eateth, eateth unto the Lord, for he giveth God thanks" (Rom. xiv. 6; cp. 1 Tim. iv. 4). But the most important ofering wes the soletran oblation in the asembly on the Lord's day. A precedent for making such oblations elsewhere than in the temple had been afforded by the Esaenes, who had endeavoured in that wey to avoid the contact with unclean persons and things which a resort to tbe temple might have involved (Jos. Amiq. xviii. 1. 5), and a justification for it was found in the prophecy of Miulachi, "In every place incemse is offered unto my name and a pure offering; for my name is great among the Gentiles, amith the Lord of hosts" (Mal. i. 11, repeatedly quoted in early Christian writings, e.g. Tcaching of the Twelve Apostles, c. 14 i Just. Mart. Trypho. c. 28, 41, 126; Irenacus iv. 87. 5).

The points in relation to this offering which are clearly demonstrahie from the Christian writers of the first two centuries, but which subsequeat theorics have tended to confusc, are these. (1) It was regarded as a true offering or sacrifice; for tn the Troching of the Twedoe A pastles, in Justin Martyr and in tremevs it is designated by each of the terms which are used
to designate sacrifices in the Old Testament. (2) It was primarily an offering of the fruits of the earth to the Creator; this is clear from both Justin Martyr and Irenaeus, the latter of whom not only explicitly states that such oblations are continued among Christians, but also meets the current objection to them by arguing that they are offered to God not as though He nceded anything but to show the gratitude of the offerer (Iren. iv. 27, 18). (3) It was offered as a thanksgiving partly for creation and preservation and partly for redemption: the latter is the special purpose mentioned (e.g.) in the Teaching of the Twatre Aposilcs; the former is that upon which Irenaeus chielly dwells; both are mentioned together in Justin Mart yr (Trypho. c. 4i). (4) Those who offered it were required to be not ooly baptized Christians but also "in love and charity one with another"; there is an indication of this latter requirement in the Sermon on the Mount (Matt. v. 23, 24, where the word translated "gift" is the usual LXX. word for a sacrificial ofiering, and is so used elsewhere in the same Gompel, viz. Math. viii. 4, xxiii. 19), and still mors explicitly in the Teacking, c. 14, "Let not any one who has a dispute with his fellow come together writh you (i.c. on the Lord's day) until they have been reconciled, that your sacrifice be not defiled." This hrotherly unity was symbolized by the kiss of pesce. (5) It was offered in the assembly by the hands of the president; this is stated hy Justin Martyr (Apol. i. 65, 67), and implied by Clement of Rome (Ep. i. 44. 4).

Combined with this sacrifice of the fruits of the earth to the Creator in memory of creation and redemption, and probably alvays immediately following it, was the sacred meal at which part of the offerings was eaten. Such a sacred meal had always, or almost always, formed part of the rites of sacrifice. There was the idea that what had been solemnly offered to God was eapecially hallowed by Him, and that the partaking of it united the partakers in a special bond both to Him and to one another. In the case of the bread and wine of the Christian sacrifice, it was believed that, after having been offered and bleased, they became to those who partook of them the body and blood of Christ. This "communion of the body and blood of Christ," which in early' writings is clearly distinguished from the thankoffering which preceded it, and whicb furniahed the materials for it, gradually came to superrede the thank-offering in importance, and to exercise a reflex influence upon it. In the time of Cyprian, though not before, we begin to find the idea that the boidy and blood of Christ were not merely partaken of by the worshippers but also offered in sacrifice, and that the Eucharist was mot $s 0$ much a thank-ofiering for creation and redemption is a repetition or a showing forth anew of the self-acerifice of Christ. This idea is repeated in Ambrose and Ausustine, and has since been a dominant idea of both Easkern and Western Christendom. But, theugh dominant, it has not been universal; nor did it become dominant until several centuries after its first promulgation. The history of it has yet to be written. For, in spite if the important controversies to which it has given birth, no one has been at the pains to distinguish bet ween (i.) the theories which have been from time to time put forth by eminent writers, and which, though they have in some cases ultimately won a general acceptance, have for a lons period remained as merely individual opinions, and (ii.) the curreat beliefs of the great body of Christians which are expresed in recognised formularies. A catena of opinions may be produced in favour of almose any theory; but formularics expres the collective or average belief of any given period, and changes in them are a sure indication that there has beea a peseral change in ideas.
It is clear from the evidence of the carly Western liturgies that, for at least six centuries, the primitive conception of the nature of the Christian sacrifice remained. There is a clear distiaction between the sacrifice and the communion which followed it, and that which is offered consists of the fruits of the earthi and aot of the body and blood of Christ. Other ideas no doubt attached themselves to the primitive conception, of which there is no certain evidence in primitive times, e.g. the idea of the propitiatory character of the offering but these
ideas ratber confirm than disprove the persistence of those primitive conceptions themselves.

All Eastern liturgies, in their present form, are of later date than the surviving fragments of the earlier Western liturgies, and cannot form the basis of so sure an induction; but they entirely confirm the conclusions to which the Western liturgies lead. The main points in which the pre-medieval formularies of bolt the Eastern and the Western Churches agree in relation to the Christian sacrifice are the following. (I) It was an offering of the fruits of the earth to the Crestor, in the belief that a special blessing would descend upon the offerers, and sometimes also in the belief that God would be propitiated by the offerings. The bread and wine are designated hy all the names by which sacrifices are designated (sacrificia, hostice, libamina, and at least once sacrificism placolionis), and the act of offering them by the ordinary term for offering a sacrifice (immolatio). (a) The offering of hread and wine was originally brought to the altar by the person who offered it, and placed by him in the hands of the presiding officer. In course of time there were two important changes in this respect: (a) the offerings of bread.and wine were commuted for money, with which hread and wine were purchased by the church-officers; (b) the offerings were sometimes handed to the deacons and by them taken to the bishop at the altar, and sometimes, as at Rome, the bishop and deacons went round the church to collect them. ${ }^{1}$ (3) In offering the bread and wine the offerer offered, as in the ancient sacrifices, primarily for himself, but inasmuch as the offering was regarded as having a general propitiatory value he mentioned also the names of others in whom he was interested, and especially the departed, that they might rest in peace. Hence, after all the offerings had been collected, and before they were solemnly offered to God, it became $a$ custom to recite the names both of the offerers and of those for whom they offered, the names being arranged in two lists, which were known as diptychs. Amost all the old rituals have prayers to be.said "before the names," "after the names." It was a further and perhape much later development of the same idea that the good works of those who had previously enjoyed tbe favour of God were invoked to give additional weight to the prayer of the offerer. In the later series of Western rituals, beginning with that which is known as the Leonine Sacramentary, this practice is almost universal. (4) The placing of the bread and wine upon the altar was followed by the liss of peace. (5) Then followed ebe actual offering of the gifts to God (immolatio missac). It was an act of adoration or thanksgiving, much longer in Eastern than in Western rituals, but in both clastes of rituals teginning with the form "Lift up your hearts," and ending with the Ter Sanctus or Trisagion. ${ }^{\text {? }}$ The early MSS. of Western rituals indicate the importance which was attacbed to this part of the liturgy by the fact of ite being written in a much more ornate way than the other parts, e.g. in gold uncial letters upon a purple ground, as distinguished from the vermilion cursive let ters of the rest of the MS. With this thesacrifice proper was concluded. (6) But, since the divine injunction had been "Do this in rememhrance of me," the sacrifice was immediately followed by a commemoration of the pascion of Christ, and that again by an invocation of the Holy Spirit (epiclesis) that He would make the bread and wine to become the body and blood of Christ. Of this invocation, which is constant in all Eastern rituals, there are few, tbough sufficient, surviving traces in Western rituals. ${ }^{\text {: }}$ Then after a prayer for sanctification, or - for worthy reception, followed the Lord's Prayer, and after the Lord's Prayer the communion.

In the course of the 8 th and gth centuries, by the operation 1 Of this proceeding an elaborate account exists in the very interesting document printed by Mabilion in his M(mscum Ltaticwm as "Orto Romanus I. ${ }^{\text {; }}$; the amall phials of wine which were broughe were emptied into a large bowl, and the loaves of bread were collected in a bag.
:The clemente of the form are preserved exactly in the liturgy of the Church of England.

- It is lound. es., in the second of Mone's masecs from the Reichenau palimprest, and in Mabillon's Missale Gothicum. No. 12 ; it is expressly mentioned by Isidore of Seville as the sixth element in the Eucharistic service, De ofic. eccles. i. is.
of causes which have not yet been fully investigated, the ithens which is first found in Cyprian became the dominape betied of Western Christendon. The central point of the sacrificial iden was shifted from the offering of the fruits of the earth to the offering of the body and blood of Christ. The change is marted in the rituals by the duplication of the liturgical forms. The prayers of intercession and oblation, which in earlier times are found only in connexion with the former oflering, are repeated in the course of the same service in connexion with the latier. The designations and epithets which are in carlier times applied to the fruits of the earth are applied to the body and blood. From that time until the Reformation the Christian sacnfice was all but universally regarded as the offering of the body and blood of Christ. The innumerable theories which were framed as to the precise nature of the offering and as to the precise change in the elements all implied that conception of it. It still remaios as the accepted doctrine of the Church of Rome. For, although the council of Trent recognized fully the distinction which has been mentioned above between the Eucharist and the sacrifice of the mass, and treated of them in separate sessions (che former in Session xiii., the latter in Session mii.). it continued the medieval theory of the nature of the latter. The reaction agnint the medieval theory at the time of the Reformation took the form of a return to what had no doubt been an carly betief. -the idea that the Christian sacrifice consists in the offering of a pure heart and of vocal thanksgiving. Luther at one period (in his treatise De captivitate Babylonica) maintained, thoush not on historical grounds, that the offering of the oblations of the people was the real origin of the conception of the sacrifice of the mass; but he directed all the force of bis vehement polemic against the idea that any other sacrifice could be efficacions besides the sacrifice of Christ. In the majority. of Protestant communities the idea of a sacrifice has almost lapeed. That which among Catbolics is most commonly regarded in its aepect as an offering and spoken of as the "mass "is uevatly regarded in its aspect as a participation in the symbols of Christ's death and spoken of as the "communion." But it may be inferred from the considerable progress of the Anglo-Catholic revival in most English-speaking countries that the ider of macrifice has not yet ceased to be an important element in the sencral conception of religion.
(E. Ha)

SACRILEOR, the violation or profanation of sacred things, a crime of varying scope in different religioas. It is naturally murch more general and accounted more dreadíul in those primitive religions in which cultual objects play so great a part, that ia more highly spiritualized religions where they tend to dismppear. But wherever the idea of sacred exists, sacritege is possible The word itself comes from tbe Lat. sacricgixm, which originally meant merely the theft of sacred thing, although alrendy in Cicero's time it had grown to include in popular speech any insels or injury to them.
The history of sacrilege reflects a large phase of the evolution of religion. In primitive religions inctusive of almost every serious offence even in fields now regarded as merely social or political, its scope is gradually lessened to a singie part of ose section of ecelesiastical criminology, following inversely the development of the iden of holiness from the concrete to the abstract, from fetishism to mysticism. The primitive defence against sacrilege lay directly in the nature of sacred things, chose that held a curse for any violation or profanation. This briags us at once into the whole field of taboo (q.v.). From it wé pass without a break, mexely narrowing the application as the conception of sacredness grew clearer and less associated with magic. into early criminal law with its physical sanctions. The Levitical code exacted of the offender reparation for the damage with the addition of one-fifth of the amount, and an expiatory sacrifice (Lev. v. 15, 16). Evea the gold and silver ornaments of the images of false gods were not to be coveted nor appropriated for fear of being contamingted with the curse which they could impart (cf. Deut. vii. 2s). The tragic story of the stonise of Achan, who stole some of the spoils of Jericho which Joshen had consecrated to the treasury of Yahweh, is ode of the mot
graphic details of Old Testament history (cf. Joahas vii. 20-25).
No religion was more prodigal in rules to safeguard that which was holy or consecrated than the Jewish, especially in its temple baw; violation of them often led to mob violence as well as divine chastisement. The temple rules do not apply $t 0$ synagogues, however, and unseemly conduct in them is liahle only to civil action. The whole wide field of Jewish taboo naturally involves sacrilege as its reverse side. Such violations of holy things as making mock of the Scriptures, or even reciting them as one would ordinary literature, was sacrilege in the cyes of the rabhi. Even imitation of the style of the Talmud has also been accounted sacrilege.

While the Roman cults were amply protected by taboos, there was no comprehensive term in Roman law for religious violations and profanations in general. Sacrilegium was narrowly construed as the theft of sacred things from a sacred place. Sacred things, according to Gaius, were those things that had been definitely consecrated to the gods-and so had come to partake of their holiness. Sacred places did not include private chrines. According to Ulpian the punishment for sacrilegium varied according to the position and standing of the culprit and the circumstances under which the crime was committed. For the lower classes it was crucifixion, burning or the wild beasts. The latter penalty was also attached to theft of sacred things by night, but stealing by day from a temple objects of little value lrought only sentence to the mines. People of higher rank were deported. During classical times the law kept to the narrow meaning of sacrilegium, but in popular usage it had grown to mean about the same as the English word. Traces of this usage are frequent in Augustan writers. The early church Fathers use the word most frequently in the restricted sense, although an effort has been made to read the wider meaning in Tertullian. But by the middle of the 4 th century the narrower meaning had disappeared. In Ambrose, Augustine and Leo I., secrilegium means sacrilege. The wider meaning had invaded the law as well. Mommsen was of the opinion that sacrilegium had no settled meaning in the laws of the 4 th century. But it was rather that an enlarged application of the idea of sacred made the crime of sacrilege in the sense of violatio sacri a more general one. This was partly due to the influence of Christianity, which sought to include as objects of sacrilege all forms of church property, rather than merely those things consecrated in pagan cults, partly to the efforts of the later emperors to surround themselves and everything emanating from them with highest eanctions. In the Theodosian Code the various crimes which are accounted sacrilege include-apostasy, heresy, schism, Judaism, paganism, attempts against the immunity of churches and elergy or privileges of church courts, the desecration of eacraments, \&c. and even Sunday. Along with these crimes against religion went treason to the emperor, offences against the laws, especially counterfeiting, defraudation in taxes, seizure of confiscated property, evil conduct of imperial officers, \&c. There is no formal definition of sacrilege in the code of Justinian but the conception remains as wide. The church had found in the imperial law a strong protector.
The penitentials ( $q . n$.), or carly collections of disciplinary canons, gave much attention to sacrilege. In the earliest of them, cacrilcge in the narrower sense is not a separate class of crime, but the wider usage gocs with variations through the different collections. There is also the greatest difference in the penaltics assigned, reaching from little more than restitution of property to penance of one to five or even fifteen years. The Franklsh synods emphasize the crime of seizing church property of every kind, including the vast estates so envied by the lay nobility. In the Pscudo-Isidore the attempt was made to include even property on which the church had merely a legal claim. The murder or injury of the clergy is also sacrilege in both penitentlals and capitularies. The practice of magic, superstition, \&c., are also frequently referred to as sacrilege, especially during the long struggle with German heathenism. With the, definite triumph of the church, the profanation of its sanctuaries became
less frequent, and once robbery or seizure of ecclesiastical possessions or violation of its privileges tended to absorb the attention of synods and popes. Gratian's Decretum mirrors two tendencies, the church legislation with its growingly less extended application, and the wide meaning as in Justinian's Code, owing to the revival of Roman law in the 3 th century. It thus was once more declared to include all violations of the divine law. A somewhat distorted, but well-substantiated use of the word sacrilegimm in medieval Latin was its application to the fine paid by one guilty of sacrilege to the bishop.
The penalties in the canon lew included, in addition to restitution, penance, fines and excommunication; and right of asylum was denied to the culprit. The jurisdiction was something jointly shared with the temporal power in case corporal punishment were involved. The numerous enactments of councils to ensure the proper care of church property, probibiting the use of churches for secular purposes, for the storing of grain or valuables, for dances and merry-making, do not techrically come under the head of legislation against sactilege. The worst sacrilege of all, defiling the Host, is mentioned frequenly, and generally brought the death penalty accompanied by the cruellest and most ignominious tortures. The period of the Reformation naturally increased the commonness of the crime. Under the emperor Charles V. the penalty for stealing the Host was the stake; that for other crimes was graded accordingly. In France, in 1561, under Charles IX. it was forbidden under penalty of death to demolish crosses and images and to commit other acts of scandal and impious sedition. In the declaration of 1682, Louis X'IV. decreed the same penalty for sacrilege jojined to superstition and impiety, and in the somewhat belated religious persecution of the duke of Bourbon in 1724 those convicted of larceny in churches, toget her with their accomplices, were condemned, the men to the galleys for life or for a term of years, the women to be branded with the letter $V$ and imprisoned for life, or for a term. When one takes into account that the next article of the declaration decreed death for domestic theft, the legislation is not relatively cruel. let even in the enlightened 18th century popular fanaticism made of sacrilege the most heinous offerce. The trial of Le Barre in 1766 at Abbeville (see Voltaire) is the most famous in modern times. Convictod of wearing his hat while a religious procession was passing-as well as of blasphemy-he was accused as well of baving mutilated a crucifix standing on the town bridge. Declared guilty, after torture, he was sentenced to have his tongue cut out, to be beheaded and the body to be burned, a sentence which was confirmed by the pariement of Paris and the bigoted king Louis XV. In the midst of the French Revolution respect for civic festivals was sternly enacted, but sacrilege was an almost daily matter of state policy. In the penal code the penalty for interfering with and molesting worshippers is slight, a fine of from 16 to 300 francs and prison from six days to threo months, while damage or insult to the objects of worship brought only 16 francs 10500 francs fine, and prison from fifteen days to six months. In 1825 the reactionary parlement once more hrought back the middle ages, by decrecing the death penalty for public profanation, the execution to be preceded by the amende honorable before the church doors. "Theft sacrilege" was treated in a separate series of equally savage clauses. This was a crime not recognized in the penal code, which was thrrefore to be modified by this law. No attenuating circumstances were to be recognized, as in the general scheme of the penal code. This ferocious legislation was expressly and summarily abrogated in 1830 .
(J.T.S.")

English Larr.-In English law, sacrilege is the breaking into a place of worship and stealing therefrom. At common law benefit of clergy was denied to roblers of churches. A statute of r553 made the breaking or delacing of an altur, erucifix or cross in any church, chapel or churchyard punishable with three months' imprisonment on conviction before two jussices, the imprisonment to be continued unless the offender entered into surety for good behaviour al quarter sessions. The tendency of the later law has been to put the offerce of sacrilege in the same position as if the offence had not been comminted in a sacred building. Thus breaking into a place of worshlp at night, says Coke, is burglery. Ior the chureh is the mansion houme
of Amighty Cod. The Larceny Act of 186 puniahes the breaking into. or out of, a place of divine worship in the same way as burglary, and the thelt of things sacred in the same way as larceny. Now by the Malicious Damage Act 1861 the unlawful and malicious destroying or damaging any picture, statue, monument or other memorial of the dead, painted glass or other monument or work of art. in any church, chapel, meeting-place or other plare of divine worship is a misdemeanour punishable by imprisonment for six months. and in the case of a male under the age of sixteen yean with whipping.
(T. A. I.)

8ACRISTY (though Fr. sacristie, from med. Lat. sacristio or sacristina), the term in ecclesiastical architecture given to the room or hall in a large chirch wherein are kept the vestments and utensils (sacra) used in the services and celebrations. Like the diaconicon in the Greek Church, it was ustually situated on the north side of the chancel, but its position varics actording to that of the chapter-house, as it is generally placed between the Intter and the church.

AACRO BOSCO, JOHANRES DB [JOEN HoLrwood] (d. 1244 or $\mathbf{2 5 6}$ ). astronomical author, studied at Oxford and was afterwards professor of mathematics at the university of Paris. He wrote a trealise on spherical astronomy, Tractalus de spheera, first printed at Ferrara in 1472. This was the second astronomical work to be printed. Although recording no advance on the Arabian commentarics on Ptolemy, it gained a great reputation; twenty-four editions appeared before 1500 , and at least forty between 2500 and 1647 , in which year the last edition riss published at Leiden. About the year 1232 he wrote De anni ratione or De computo ecciesiastico (printed editions at Paris in 1538 (?), 1550,1572 and at Antwerp in 1547 and 1566 ), in which he points out the increasing error of the Julian calendar, and suggests a remedy which is nearly the same as that actually used under Gregory XIII. three hundred and fift y years later.

He also wrote Algorismas or De arte numeramdi, printed in 1490 (?). in 1517 . (Vienna). 1521 (Cracow), 1523 (Venice): De astrolabio and Breviarum juris.

SADDLE (a word common to Tcutonic languages, cf. Ger. Sallel, Dut. zadel, also in Russ. siedlo and Lat. sella, for sedla; it is not derived directly from Lat. sedile, which means a chair, but all the words are to be referred to the root sad-, which gives Lat. sedere, Eng. "sit," " settle," "seat," \&c.), a seat, usualiy of leather, fixed by girths to the back of a horse for riding; also a padded cushion for the back of a draught horse, fastened hy girths and crupper; to it are attached the supports for the shafts, and rings for the reins (see Sadolery). The word is also applied to many objects resembling a saddle in shape or function, such as a block to support a spar in a ship, or in machinery to support a rod, or in masonry (q.o.) the top or "apex stone " of the gahle of a roof, 8 cc .

Saddle bars, in architecture (Fr. Iraterses), are narrow horizontal iron bars passing from mullion to mullion, and often through the whole window from side to side, to steady the stone work, and to form slays, to which the lead work is secured. When the hays of the windows arc wide, the lead lights are further strengthened by upright hars, passing through eyes forged on the saddle bars, and called stanchions. When saddle bars pass right through the mullions in one piece, and are secured to the jambs, they have sometimes been called " stay bars."

SADDLERY and HARNEss, two terms which embrace the Whole equipment for the horse when used for riding or driving. "Harness" (O. Fr. harneis, mod. harnais, Ger. Marnisch, of unknown origin) was originally a general tem for equipment, e.g. the body armour of a soldier. It is now usually confined to the draught horse's equipment, "saddle and bridle" being used of that of the riding horse.

Saddlery is principally a leather trade, and the craft has been eatablished in England as a scparate trade since the $3^{\text {th }}$ century. when the London Saddlers' Company received its charter Irom Edward I. There is evidence also of its early prosperity at Biming ham: the principal seat of the cheaper saddlery trade is now at Wabsall. Saddler's ironmongery embraces the making of buckles chains, stimupe, epurs, bits, hames, \&c.

The "bridle" (O.E. bridel for brigdrl, from bragdan, to pull) is the combination of strape and buckles which fits on the horse's head, the headstall, torether with the bit and reina which it keeps in position. The headstali consisas of the headpiece passing behind the ears and joining the head-band over the forehead, the cheek-strape rup down
the head to the bit to which they are fastened : in the driving bridle the " blinkers," rectangular or round leather flaps which prevent the horse from seeing anything except what lies in front, are aftached to the cheek-straps; the nose-band passes round the head above the nostrils and the throat-lash from the top of the cheek-straps underneath the bead. The "martingale "passes between the horse"s kegs with one end fastened to the girth and the other to the bridle or nozeband. It prevents the horse throwing up his head. The bit is the metal contrivance inscrted in the mouth to which the reias are attached. There are innumerable patterns of bits, but they may be divided into the "snaffe " (Du. snatel, horse's muzzle), the "curb" and combinations of the two. The " snaffle " for the riding horse bas a smooth jointed steel mouthpiece, with straight cheek-bars, the rings for the reins and cheek-pieces of the headstall being fixed in the bars at the junction with the mouthpiece. A severer anaffe bas the mouthpiece twisted and fluted. The bars prevent the horse pulling the bit through the mouth. The snathe without bars is generally termed a "bridoon." The commonest form of bit used in driving is the double-ring snaffle, in which the rings work one within the other, the headstall straps fastening to one and the reins to the other, of, if the horse is driven on the double ring, the seind ere buckied to both rings. The curb-bit (Fr. cowrbe, Lat. cmring, bent. crooked) is one to which a curb-chain or strap is attached, fastened to hooks on the upper ends of the cheek-bars of ihe bit and pasaing under the horses lower jaw in the chin groove. The rems art attached to rings at the lower ends of the cheek-bars, the leverage thus pressing the curb-chain against the jaw. The mouthpiece of tin curb-bit is unjointed and has in the centre a "port" i.e. a raiced curve allowing libery for the congue and bringing the pressure on the base of the horse's jaw. The curb-blt and the bridoon can be used together with separate headstalls and reins, hut there are many combination bits, such as the Pelham. In this the mouthpioce, without port, is that of the snafle bit (it may be unjointed), with the rings fixed at the junction of the mouthpicce and cheek-bars; the lower enda have rein rings as in the plain curb-bit.

$a \quad b$

Fic. 1.-a, Bridoon or snaffle; $c$, Curb. Polo bits:-b, Rugby Pelham: c, Hanoverian with rubber mouth; d, Kerro Pelian. (Fron Mesars Champian and Witton.)


Fic. 2.-Some Types of Driving Bits. (From Mesars. Champion and Wilton.)

The riding asddle is composed of the "tree" the framework ar skeleton, the parts of which are the pommel or head, the projection which fits over the withers, and the side bars which curve round inte the cantle or hind-bow. The tree in the best saddles is made of beechwood split with the grain; thin canvess is glued over the wood to prevent splitting, and iron of steel plates then riveted on the head and on the cantle. Linen webs are fastened lengthwise and across, over which is nailed canvas and serge between which che padding is stuffed. To the tree are fastened the stimup-bars. The leather covering of the tree should be of pig-skin; cheap saddles are made of shecp-skin stamped to imitate pip-akin. The various perts of the man's saddle are the seat, the skirt. i.e. the fold or pad of hether on cither side of the head, and the hanging flaps; knee-rolls are not used as much as they were, except where roughly broken-ia hocses are ridden. The saddic is cut straight over the withers with a squart ended cantle, as in the hunting saddie, or cut beck over the wit hers with a round-esided cantle, as in the polo saddle. The saddlics in use on the continent of Europe stild retain the high pommel and cantle and heavy knee-rolls discarded by riders trained in the British school and the hunting-ficld. The saddles of the East and of the Arabe kcep their primitive shape, and they are really seets in which rather than on which the rider sita. The Mexican saddle. with its silver adornments and embossed leather, is a characteristic type. It has a very high padded pommel and a round-headed projerting canstle
The lady's side-saddle when first fully developed had two heade of pommels, between.which the right leg was supported, the support for the left being the stirrup. The third pommel or "teaping hete" against which the left leg rests, was, it is said, iavented as the ressit of a match between two gentlemen riders to ride a steeplechase an sidc-saddles: the winner had provided himself this support for his left leg. At fritt the " leaping bead" was only ued in the
bunting-field and the double cow-hom was still retained; as its usefulness became apparent the second pommel practically disappeared.
Space forbids the discussion of the varieties of harness for the pairhorse carriage, the four-horse coach. the farm wagon sec., or the different kinds of ornamentation that are or have been lavished upon it. The leather collar, heavily padded, passes over the head and


Fic. 3.-a, Side-saddle; $b$, hunting moddle; $c$, offeer's regulation saddle (British army). (From models made by Mesers Champion and Wilton.)
rests firmly on the shoulders; the hames, linked pieces of metal, fit tightly round it and are fastened at the top by the hame-strap; they bear the traces, or straps which pass along the horsc's sides and the shafts and are attached by loops slipped over hooks in the body of the carriage. Where the collar is dispensed with, the eraces are attached to a breast-strap against which the horse works. This breast harness is much used for the lighely harnessed American trotting horses, and for military draught horses. The saddle pad is a marrow leather cisthion girthed under the belly and held in position by the crupper-dock and the crupper, a loop strap passing under the tail. The saddle supports the shalts by the back-band and its tugs and by the belly-band. The reins pase from the bit through " terrets" or rings on the hames and pad. The harness on the horse's hindquarters consists of the breeching, passing round behind the horse and helping in backing and stupping the vehicle, the hip-strap fastened to the breeching and passing over the hind-quarters, and the kicking. strap falling across the loins and fastened to the shafts. The bearing rein, when uscd merely as a support to the head, or as an aid to the improvement of the paces, consists of a separate bridoon-bit with the reins passing through rings on the throat-band and thence slipped over a hook on the pad. The severer form, which brings the fein over the head-stall, keeps the horse's bead up in a cramped attitude and the mouth continually working on the bit. A recent modification of the severer form is not attached to the bit.
Historical Shech.-Questions as to the epoch in the history of mankind when the horse was firse trained lor draught and riding are for archaeologists and anthropologists to discuss (sec HORSE, History). With the domestication of the horse came the development of the bit; first a hater of hide bound the muzzle, then a thong slipped. into the mouth, finally replaced by wood or bone. Stone age objects have been found in lake-dwellings, such as that at Robenhausen, near Zürich which may have been bits: one is slightly curved, with two knolss grooved at either end for the reins. Bits from the bronze age and the iron age can be secn in most museums showing that the forms have changed little. The Scandinavian muscums are particularly rich in carly remains of harness and horsc-trappings. An early bronze age bit of bone with horn cheek-picces and with holes on the upper ends for the headstall, and on the lower ends for the reins, was found at the Corcelfetes lake dwelling, and a twisted bronze bit jointed by interlocking rings with straight cheek pieces and rings and loops for headstall and reins is in the National Muscum at Zürch. In the late iron age hurial of a Gaulish chief with his chariot at Somme-Bionne were found two horse's bits of the ordinary jointed snaffle type (see Archaeology. plate VI). A heavy snaffic unjointed bit with red and blue enamel ornamentation is illustrated in the British Museum Guide to the Lase Iron Age. Assyrian and Babylonian monuments show the harness of the chariot horses and the bridling of the riding horse. cl. Babylonta asd Assvria, Plate 11, fig. 2.

In ancient Greece and Rome the bit and bridle were used during historic times, and aylusions to riding without them refer to exhibitions of horsemanship. On Trajan's column the Numidians ride without bridles or bits, and various North Arrican tribes trained their horses to obey their voice alone (ef, Claudian, Epig. i. to, of the Gaulish essedarii, driving without bridle and reins). The locus classicess for the bridling and saddling of the Greek horse is Xenophon. Heoi irmumis. The Greek name for the bridle bit and reins collectively is xenuph (Lat. frenum), the bit proper is orbucor; in Lat. frenum is also used of the bit itself. The headstalt (ropisale) and cheek-straps (reenia) were richly decorated. In Homer (II. iv. 142) the latter are ornamented with ivory plates stained with purple, and such have been found on the site of froy (Schlicmann, Jlios. 4i6. 633). The head-band also bore a crest (aods, crisfa), and in front the turit (fromtale) might be extended down the face to scrve as a defence, as in the medieval chonfreim. This frontal was a special subject of decoration. Of the two priscipal types of ancient bits lis uas
jointed and the jointed mouthpiece, the latter is the most common form. Thitre are also uther formis of Gits: those with sharp points were called lupata (Virg. Ceorp. iii. 208). There is a Greek bit in the British Museum with revolving disks. device which occurs in medieval bits, to give the horse something to keep turning in his mouth. The curb was also used: Xenophon distinguishes bet ween the snaffle (hios xeluods) and the curb. The curb-strap or chain was termed Uroxalivisla or Wdtow, which. however, may mean a muzzle. A bronze bit found at Pompeii has a twisted and jointed metal mouthpiece and a plain curved bar acting as a curb-gtrap. The cheek-bars of the bit take a variety of forms: straight bars, circles with rays, square or oblons plaques, triangles and the swannecked or S-shaped type are all found. In medieval times compljcated and severe bits were used, and heavy bits with eruel mouth. pieces and long elaborately curved cheek-hars are still used by Arabs and the riders of Central and South America. The bit of the armed war-horse in the middle ages was cometimes provided with very long cheek-bars covered with sharp epikes to prevent the foot-soldier catching hold of the bridle (sce R. Tachille and R Forrer. Die Pferdetrewse in threr Formen-Enfwicklung. 1903, for illusurations of bits from prehistoric times to the 16 th cent ury).

The saddle was not used in Efypt ; the Assyrian monumente (cf. the illustration noticed above) chicfly show decorated saddle-cloths rather than any form of the saddle proper. The harness of the chariots of Egypt and Assyria are also illunarated on the monumenis (see especially Sir J. C. Wilkinson. Afamers and Cmstoms of the Ancienl Epyplians). The ancient Grecks roole barc-backed as in the Panathenaic fricze of the Parthenon or used a saddle-cloth (dфiftrew. Lat. ephippium; sella as applicd to a maddle is quite late). Even the saddle-cloth does not appear to have been in use till the stheent ury. A 6th-century vasc, found at Daphnac, Lower Esypt (FlindersPetric and Murray, Tanis, 1888 , ii. pl. xxix.), shows a woman riding astride on a cloth, with fully develuped headstall and powerful bit. A black-figured sarcophagus, now in the British Museum, from Clazomenae, shows a lont pointed ephippium with a chest-itrap. These indicate Asiatic influence, for Daphnae was an lonian and Carian settlement of the 7 th century a.c. In Xenophon (I.c.) we find that the saddle-cloth had been adopted by the Athenian cavalry; and from his advice as to the seat to be adopted pads or rolls seem to have been added. There were no stirrupe(ull the time of the emperor Maurice. A.D. 602), and the rider mounted at a vault or by blocks; mounting by the spear used as a vauling pole was also practised as an athletic feat. On a funcral monument of the time of Nero in the museum at Mainz is the figure of a horseman on a sadतle-cloth with something rescmbling the pommel and cantle of asaddle, but the first saddle proper is found in the so-called column of Theodosius at Constantinople (usually ascribed to the end of the 4 th century A.D.. though it may be more than 100 years earlier), where two figures are riding on high-peaked saddles resting on emhroidered saddle-cloths. In medieval times the saddle was much like that of the Oriental saddle of to-day with high peaks before and behind. In the military saddle of the tith and isth century the high front parts of the saddle were armoured and extended to protect the legs of the rider. The jousting saddle (ef. the example in the Tower of London) becomes almost a box into which the rider is fuxed; the high cantle fits round the rider" loins and when charging he lifted himself into practically a standing position in the stirrups. The seddle for use on the road or hunting was much like the Arab saddle of to-day, and similar forms are in use in Europe and cisewhere where the Bripish eaddle has not been adopted. Women rode astride or on a pillion behind a male rider. The side-maddle is said to date from the end of the $12 t h$ century. For the liarness of the ancient draught horse see Chamor. Bibliocrapiy,-I. C. Ginarol. Wigen w. Fahruerke d. Griechen w. Romer, Eec. (1817): Daremberg and Saglio's Dict. des antiguit's grecques et rom., s.wv. "Ephippium," "Frenum," de.; Viollet-leDuc's Dict rais, du mobilier framais, and the works referred to in the text. See also Danvinc, Riding and Horst.
(C. WIe.)

SADDLEWORTH, an urban district in the Colne Valley parliamentary division of the West Riding of Yorkshire, England, 14 m . N.E. of Manchester, on the London \& North Western railway. Pop. ( 1 goi) 12,320 . It lies on the western side of the elevation of Stanedge, which here forms the watershed between streams lowing west ward to the Irish Sea and eastward to the North Sca. Early earthworks and tumuli are numerous in the locality. The Huddersfield canal follows the valley, and, like the railway, is carried under Stanedge by a long tunnel.

SADDUCEES, a sect or party of the Jems mentioned in the historical books of the New Testament (with the cxception of the fourth Gospel), by Joscphus, and in the Talmud. According to all the autborities, the essential qualification for the title is the denial of certain beliefs which the Pharisees held to be implicitly contained in Scripture, and therefore necessarily part of Judaism as soon as they were formulated. From their own point of view they were orthodox conservatives, so far as they really cared $t 0$ remain-for whatever reason-within the pale of Jcwry and
to justily their presence there. From the standpoint of the Pharisees who championed the hope of everlasting life and belicved in the existence of angels, through whom Cod could communicate with men, they were infidels. As the Pharisees accumulated the oral tradition which was afterwards codified and elaborated or preserved by fragments, which served some useful purpose, in the Talmud and other Rabbinic writings, the Sadducees acquired concrete regulations to oppose so long as they dared. The Pharisees even improved upon the Temple ritual, and their popularity enabled them to force the Sadducees into adopting the improvements.

But though some of those who bore the title may be reckoned at their best as orthodor conservatives, their position wras, as far as our mainly Pharisaic authorities permit us to learn, merely negative; and all the information we possess, whether it rests on facts or on prejudice, points to their close affinity with the Jews who renounced their faith altogether and advertised the factsay by habitual and unwarranted breach of the Sabbath, for example. In fact, broadly speaking, the Sadducees for the period during which they are reported to exist. represent and embody the tendency to conformity with neighbouring Gentiles, which is deplored and denounced by Jewish writers from Moses to Philo. And there is this to be said that idolatry may be an outward symbol of a real indehtedness to idolaters which is not necessarily wiped out when the taagible idols are smashed. Idolatry is plainly incompatible with the law of Moses: so were Greek caps; but the Jews who conformed to Hellenism in the time of Antiochus Epiphanes acquired much that was conserved and utilized in that great attempt to convert the Greek world to Judaism, whose best monument is $t$ he works of Philo. The process is normal: first, there is an unqualified adoption of a foreign culture by the Sadducees of the time being: then, after unqualified opposition, the Pharisees of the time admit whatever is admissible within the four corners of the Law and are confronted by other Sadducees who have not followed the first into temporary or permanent separation from the existing Jewish way of life and absorption in the immediate forcign environment, and who, therefore, will have none of the curtent innovations which the Pharisces have in course of time selected as capable of asaimilation and reconciliation with the existing body of growing doctrine and practice. The Jews spoiled the Egyptians: some made a golden calf and worshipped it: others destroyed it and turned the spoils into vesscls for the sanctuary: some again sighed for the geshpots of Egypt, if they did not actually return thither.

The controversies of the Pharisees and Sadducees afford a typical example of this process. With the approval of Antiochus Epiphanes, the Sadducean section embraced the outward forms of Hellenism, and out of the persecution of the orthodox which followed was born the bope of a future life which was in the circumstances the necessary corollary of God's righteousness and was discovered to be latent in Scripturo. Later Sadducees, who actually bore the name, resisted this and all the characteristics of the Pharisces and continued to flatter the predominant foreigner-Greek or Roman-by imitating him with less reckless bravado than the first Hellenizers and with growing assurance. They were men of the world, and men of this world, and, so far as they still professed and practised Judaism, they preferred to repudiate the additions for which they felt no need, but which had entered into the faith of their fathers. The Pharisecs, who pruned and fed the tree of Judaism so that it might bear fruit for the healing of the Nation-and the nations in the latterdaygave them the opportunity of poning as the champions of the primitive standards. But, though the reformers thus played into the hands of the Sadducees, the people were not deceived by the badge which Sadduccan priests adopted and paraded to save their faces: they loved the Pharisees and were ready to go to death at their bidding. The Sadducees were the hypocrites of the Jewish world, just as the Epicureans were the hypocrites of the Greek world. The rest of the Jews rated the Sadducees as atheists, just as the rest of the Greeks rated the Epicureans as atheists and discarned, as Plutarch said, the sardoaic grin
behind the mask of their obsequions devotion to the ceremoaias at which the force of public opinion compelled their attendance. The Sodducee was 2 Jew outwardly so long as he 30 retaised place, power and profit. The destruction of Jerusalem, domg before it was consummated in A.D. 70 , robbed thern of the place and nation which alone compensated them for the inconveniesces of their nominal allegiance. They knew well enough the power of invincible Rome; and her advance warned them to take themselves and their talents to the market of the wide word, to which in heart and mind they had always beloaged.
Josephus (Ant. xiii. 5.9. 51 17.173. Niewe) introduces the Seddyceess elong with the Pharicees and Evenes in his account of Jonathan's reign ( $161-143 \mathrm{B.c}$.) as the third of the sects of the Jews, and defnes their tenets thus: They deny the existence of God (Jomplous says 'Fate.' as he is speaking to pagans) and the Divine governmeat of human aflairs; and they aseert that everything lies in our power; wo that we are responsible for our good or bad Cortune." Similarly. in the carlier history of the Jewish War (ii. 8. 14. \$1 164-166. Niese) to which he refers, he says; " The Sadducees do away with Dexiny alogether and set God beyond the possibility of punishing or wuper. vising men. They asocrt that man is free to choose good or evil since both are sct belore him, and that be receives good or evil according to his choice. They deny the immortality of the toul and the punishments and rewards of Hades. In contrast with the mutual friendlinese and loyalcy of the Pharisecs, their behaviour towards one another is lacking in courtesy, and when they mix with their Cellow-countrymen, they are as of handed as if their feliows were aliens"" Joecphus mighe have added that they were disposed to treat aticns as they should have treated their fricnds.
In the New Testament there is already a tendency to ignore the Sadducees and to transler to tbe surviving and active soct of the Pharisecs denunciations addressed to hypocrites. The feud which set Pharisee and Sadducge against one another is ignored, and gencrally the condign oblivion which overtook this sect of the jews. is already beginning. The Christian Fathers seem to confound them with the Samaritans, and the confusion is natural enough. The Sadducees were as little loyal to the Judaism of Jerusalem as the Samaritans-and they were lese sincere and lese interested in religion.

The Talmud reports ancient controversies on points of law: and gives the Sadducces a founder. Zadok the disciple of Antigonus the man of Soco who prohibited the hope of reward for mervice done to Cod. But this explanation of the name is as worthless as the rest of the Talmudic accounts of the Sadducecs who were already deasd and gone. For the present the explanation put lorward by A. E. Cowley (Ency. Bib. 4236) holds the ficld: a Perrian word Zindit meaning Zoroastrian. and therelore infidel in the mouths of those who did not hold with Zoroaster, was applied to them by their opponents. and gradually altered $\mathbf{0}$ as to mean something in fiebrew -i.e. Zadokite or Reghteous. lts acquired significance oould be varied by the inflexion of the voice or the suggestion of inverted commas.
Schörer (Geschichle des judischen Volkes, it. 4th ed., pp. 447-456, 475.489) gives the evidence of the ancient authoritics and references to modern studics of the subject. See also JEws. U. H. A. H.)

SADE, DONATIEN ALPRONSE FRANCOIs, COUNT [usully called the marquis de Sade] ( $1740-1814$ ), French licentious writer, was born in Paris on the and of June 1740 . He entered the light-horse at fourteen and saw considerable military service before returning to Paris in 1766. Here his vicious practices became notorious, and in $177^{2}$ he was condemned to death at Aix for an unnatural offence, and for poisoning. He fled to Italy, but in 1777 he was arrested in Paris, removed to Aix for trial, and there found guilty. In 1778 he escaped from prison, buswas soon re-arrested and finally committed to the Bastille. Here he began to write plays and obscene novels. In 2289 he was removed to the Charenton Lunatic Asylum, but was discharged in 1790 , only to be recommitted as incurable in 1803 . He died there on the and of December 1814. Among his works, all of the type indicated, were Jusfine (1791). Julielte (1;92), Philosophie dans (e boudoir (1793) and Les Crimes de l'amon? ( 1800 ). The word Sadism, menning a form of sexual perversion is derived from his name.

SA DE MIRANDA, FRANCISCO DE ( $1485-1558$ ), Portuguese poet, was the son of a canon of Coimbra belonging to the ancicat and noble family of Sa, and passed his early years by the banka of the river Mondego, the source of inspiration to poets in every age. He probably made bis first studies of Greek, Latin and philosophy in one of the colleges of the Old City, and in 1505 went to Lisbon University, beginning at the same time to frequart
the court. Verse-making and gallantry occupled moch of his time there, and by virtue of his talents and name be became one of a group comprising the greatest nobles and most celebrated poets of the age, including Bernadim Ribeiro and Christoviso Falctio, who surrounded the beautiful and gifted D. Leonor de Mascarenhas. Fle seems to have resided for the most part in the capital down to r 521, dividing his time bet ween the palace and the university, in the latter of which he had taken the degree of doctor of law by 1 gi6. Honoured by the friendship of Prince John (afterwards John III.), be accompanied the court as it moved from place to place during the reign of King Manoel, and witnessed the triumphs of the Fortunate Monarch; and at a time when the flag of Portugal floated victorious in every sea and her ships encircled the giohe, it was not surprising that the youthful poet should aspire to be the Virgil of a new Augustus ruling a universal monarchy. His studious and reflective mind and sound sense did not allow him, however, to nourish these illusions for long, and we find bim pointing out in tones of prophetic melancholy the signs of decadence and future disaster. He had come out-of the university so good a lawyer that be was able to act as ad interim professor of his faculty, and be was effered a judicial poat, but his independent spirit and plunctilious conscience led him to refuse it. He had only embarked on a legal career to please his father, and on the latter's death he abandoned law for moral and stoic philosophy and poetry, and resolved to travel. He had observed with regret the modest intellectual position of his country, for all her wealch and epic achievements, the latter of which had found no echo in poetry; and if he were to learn and be able to introduce new forms of art fed by fresh ideals, as be desired, he felt he must go abroad. The Cancionciro de Reseade, which represented the poetical efforts of courtiers for almont a century and contained Miranda's early verses, showed the extent of the national poverty by its artificiality, and lack of idens, of sincerity and of good taste. These defects are not surprising, seeing that during most of that long period the literary movement had been confined to court circles and had remained essentially imitative of Spanish models, with hardly a vostige of national or popular inspiration about it. Portugal had been too busy building up a world-empite to imbibe much of the mental culture of the Remaistance, and even the classics were for the most part only known through Spanish translations. Direct intercourse between Portugal and Italy partook of a commercial rather than a biterary or artistic character, and, previously to Miranda's journey, Italian poetry was practically unknown.
In the middle of July 1520 be set out across Spain for Italy, apd spent the years 1521 to 1525 abroad, visiting Milan, Venice, Florence, Rome, Naples and Sicily " with leisure and curiosity." He enjoyed intimacy with Giovanni Ruccellai, Lattanzio Tolomei and Sanazarto; be saluted the illustrious Vittoris Colonna, a cistant connexion of his family, and in her house he probably talked with Bembo and Ariosto, and perhaps met Machiavelli and Guicciardini. He assisted at the rebirth of the Italian drama and saw the performance of classical prose comediek, a form of art which he was to transplant to Portugal. Lastly be heard the echoes of the Protestant revolt, and witnessed with horror the dissolution of morals which prepared the way for the Reformation.

Rrturning home in $\mathbf{1 5 2 5}$, he brought with him the sonnet and canzone of Petrarch, the tercet of Dante, the olfora rima of Ariosto, the eclogue in the manner of Sanazarro, and Italian endecasyllabic verse. He did not, bowever, like bis disciple Antonio Ferreirs (q.v.), abandon the national redondilha, but rather continued to employ it and carried it to perfection in his Cortos. Set lling down in Coimbra or its environs, he lived there from 1526-1527 until 1532 . The visil of King John III. and his court to the city enabled him to resume his old relations wit h the reigning house a nd the cultivated members of the nobility. who received him affably and listened with interest to the story of his Italian tour. Gil Vicente, the court dramatist, was then at the beight of his fame, but his antos appeared poor things to Sfa de Miranda as compared witb the comedies he had seen in Italy; and urged by his friends to present an example of the new style, be wrote the Estraggeiros. Produced in 1527-1528, it was
the first Portuguese prose comedy, and was composed an the lines of the classical Roman drama as modified by contemporary Italian authors like Arionto; it had a great and immediate success, notwithstanding the opposition of the partisans of the popular auto, who saw themselves attacked in the prologue. In 1528 Miranda made his first real attempt to introduce the new forms of verse by writing in Spanish a canzon entitled Fabrula do Mondeco, and in 1530-1532 be followed it up with the eclogue Aleixe, which among its redondilhas has some endeca-syllables-the carliest attempt at athave rime in Portuguese. Various sonnets dedicated to friends also belong to this period. The foundations of the Italian school were now laid, and henceforth Miranda's reputation as a poet grew visibly, while be was also one of the most esteemed of courtiers; but the opposition of his literary loes increased with his very success. Moreover. in the sphere of politlcs pessinism had taken firm hold of him. From being a land of promise, Indis had become for him, as lor Camoens, " the mother of villains, the stepmother of men of honour ''; and though the wealth of the East poured into Lisbon, Portugal remained poor because agriculture was neglected and corn had to be imported from abroad. Miranda protested in vigeroas terms against the fever of adventure and lust of gold, but few gave ear to his moralizings or had leisure to read poetry, and in 1534 he left the court.

The year 1532 had marked his passage from the active to the contemplative life, and the eclogue Basfo, in the form of a pastoral dialogue written in redondilhas, opened his new manner. It has a pronounced personal note, and its episodes are described in a genuinely popular tone. The shepherds Gil and Bento represcat, tbe one city sociability, the other rustic aloofness, or the contrast between life at court and in the country, and serve as a vehicle for the poet'sidcas. The same epoch saw the composition of his Cartas or sedtentious letters in quintilhas, which, with Basto and his salires, make up the most original, if not the mont valuable, portion of his legacy, and terved as models for two centuries. His allusion in Aleixo to the exile of Bernardim Ribeiro, and his defence of his friend, seem to have offended that powerful grandee, the count of Castanheira, and probably hastened his retirement from court, and the royal gift of a Commenda of the Order of Christ, situate by the Itver Neiva on the borders of Galicia, came opportuncly, because the rents Sa da Miranda drew from it and a small private fort une enabled him to live in modest comfort at the neighbouring Quinta da Tapada. Poetry witb him was never a mere pastime, and, after a short period of repose, the gift of a MS. of the verses of Garcilasso and Boscan, founders of the Italian school in Castile, encouraged him to resume the work of reform commenced at Coimbra; between 1535 and 1538 he composed five eclogues in endecasyllables, four in Spanish and one in Portuguese, which show evident traces of their infuence.
Before long be heard echoes of his new song, first from the province, thes from the court. In 1536 he married D. Brioladia de Azevedo, a lady of rare qualities and education, belongiag to an illustrious Ninho family. He spent the rest of his life in retirement at the Quinta da Tapada, which became a ceatrefrom which the reform of Portuguese poetry spread; for he developed grest poetical activity in his retreal, and while he read and anpotated Homer in the original Greek, he did not disdain domestic pleasures and country sports. His evenings were occupied by music and the performance of comedies and mimes, and by readings of Bemboand Ariosto with cultivated neighbours; and be extended hospitality to savants like Nicholas Cleynarts and Fraccisco de Hollanda, and launched on the carcer of letters such men as Diogo Bernardes, the author of the Lima.

In $153^{8}$ he wrote his second classical prose comedy, the Vilhalpardos, which was played before the Cardinal Infant Henry, afterwands king, at his request, and on the poet's death that prince saw to the printing of this and the carlies comedy. During the ycars 1543 to 1553 , except for a few occasional poems Sa de Miranda kept silence, and the cause is not far to seek; the Inquisition had got to wark, and the Jesuits had acquired control of the university and displaced the bumanists. When
the king and court lent their presence to autos daff and organized public penances, initiating a reign of fanaticisms and sadness, there was no place for poetry. Si de Miranda could only deplore in private the misfortunes of his country and devote himself to polishing his verses and educating his children. His life's work was done, for the year 1550 saw Camoens writing his admirable sonnets, canzons and elegies, and the Italian school had definitely triumphed. The last eight years of Sa de Miranda's life produced a cycle of beautiful poems evoked hy the personality of Prince John, the heir-apparent, who loved letters and especielly poetry, and whose precocity of talent made him the hope of all patriots. In 1550 and r551, after the prince's visit to the university of Coimbra, he honoured the master by asking for a collection of his poems, and on three occasions we find the latter despatching portions of his song-book to Lisbon accompanied by dedicatory sonnets. Moreover, he had the further gratification of receiving verses from Antonio Ferreira, Jorge de Montemayor, Diogo Bernardes, and André Falcâo de Resende, which were $s o$ many proofs of the vitality of his school. Three misfortunes, bowever, came on him in quick succession. He lost his eldest son in 1553 , Prince John died in r554, and in 1555 his wife died. His friend King John III. passed away in 1557, and on the 15 th of March $155^{8}$ St de Miranda followed him to the grave.
He was not a great writer and never entered into the hearts of his countrymen, remaining the poet of the cultured, who could understand him and pardon his metrical imperfections. He led the way, however, in a revolution in literature, and especially in poetry, which under his influence became higher in aim, purer in tone snd broader in sympathy. He is obviously not at ease in the new forms which be had introduced, and his verse is, as a rule, austere, unharmonious and often difficult of understanding, but these remarks do not, of course, apply to his redondilhas. Some of his sonnets are, bowever, admirable, and display a grave tenderness of feeling, a refinement of thought, end a simplicity of expression whicb give them a high value. As examples it is only necessary to mention the one beginning " $O$ sol he grande . . .", and tbe lines he composed on tbe deatb of his wife. Sí de Miranda wrote much and successfully in Castilian, several of bis best eclogues being in that language. The charm of these compositions lies in their convincing descriptions of natural scenery and country life, which he loved and comprehended to perfection.
Sa de Miranda's works were first publighed in 1595, but the admirable critical edition of Madame Michäelis de Vasconcellos (Halle. ${ }^{1885}$ ). containing life, notes and glossary, supersedes all others so far as the poems are concerned. His plays can best be read in the 1784 edition of the collected works. No modern or critical edition is available. See also Oswald Crawford, Pootwegal Old and New (London, 1880); Dr Sousa Viterbo, Esludos sobre Sd de Miranda ( 3 parts, Coimbra, ${ }^{1895-1896 \text { ); Decio Carneiro. S6 de }}$ Miranda ea sua obra (Lisbon. 1895); and Dr Theophilo Braga, Sd de Miramda (Oporto, 1896):
(E. PR.)

SADHU, a Hindu ascetic, corresponding to the Mahommedan fakir (q.v.). The Sadhus, who are known also as Sanyasis, Gosains and Bairagis, are of various sects, bold peculiar opinioas, indulge in strange practices, and subject themselves in many cases to cruel hardships and fantastic disciplines. They range in moral standing from the peripatetic philosopber to the idle vagabond. Some lead the life of contemplation, which Hindus consider especially boly; others pose as alchemists, physicians, fortune-tellers, palmists or acrobats; while others yet again practise voluntary tortures, such as holding one arm upright until it withers, or lying continually upon a bed of spikes. Some go about almost naked, or smeared all over with ashes; but the usual garment of an ascetic is stained an orapge red with ochre. Hence was derived the colour of the Mahratta flag. Alone among Hindus their dead are buried instead of being burned, usually in a sitting posture, and often in salt. During the disturbed period of Indian bistory, before British rule was firmly established, armed bodies of Sanyasis or Gosains attached themselves to the Mahratta armies, and also ravaged Northern Bengal in the time of Warren Hastings.
 $-\operatorname{Tr}-$ UDDEN B. MusLIM-UDDIN, the greatest didactic ve most popular writer of Persia, was born about

1184 (a.ㅍ. 580) in Shiras. After the premature death of Ls father he was taken under the protection of Sa'd b. Zeanf, the attbeg of Fars, who sent him to pursue his studies in the fanooss medresseh of Baghdid, the Nizamiyya, where be remaised about thirty years ( $1196-1224$ ). About 1210 (A.E. 606) his literary fame had spread as far as Kashgar in Turkistan, which the young poet (who in honour of his petron had assumed the name of Sa'dJ) visited in his twenty-sixth or twenty-seventh year. After mastering all the dogmatic disciplines of the Islamitic faith he turned bis attention first to praction phitosophy, and later on to the more ideal tenets of Sufic pantheism, under the spiritual guidance of the famous sheith Shihab-uddia Umar SuhrawardI (died 1234; A.f. 632). Between 1820 and 1225 be paid a visit to a friend in Isfahan, went from there to Damascus, and returned to Isfahan just at the time of the inroads of the Mongols, when the atibeg Sa'd had been deposed by the victorious Khwarizm ruler of Ghiyass-addin (1226). Sadly grieved by the misfortune of his patron and disgusted with the miserable condition of Persia, Sa'ds quitted Shlriz and entered upon the second period of his life-that of his wanderings (1226-1256). He proceeded via Balkh, Ghaznl and the Panjab to Gujarat, on the western coast of which he visited the famous shrine of Siva in Somnath. After a prolonged stay in Dethi, where be learnt Hindastani, he sailed for Yemen. Overoome with grief at the loss of a beloved child (when he had married is not known), he undertook an expedition into Abyssinia and a pilgrimage to Mecca and Medins. Thence he directed bis steps towards Syria and lived as a renowned sheikh for a comedicrable time in Damascus, which he had once already visited. There and in Baalbek he added to his literary renown that of a first-rate pulpit orator. Specimens of his spiritual addresms are preserved in the five homilies (on the fugitiveness of humas life, on faith and fear of God, on love towards God, on rest in God and on the search for God). At last, weary of Damascess, be withdrew into the desert near Jerusalem and led a solitary wandering life, till one day be was taken captive by a troop of Frankish soldiers, hrought to Tripoli, and condemned to forced labour in the trenches of the fortress. After enduring coumtless hardships, he was eventually rescued hy a rich friend in Aleppo, who paid his ransom, and gave him his daughter in matriage But Sa'dr, unable to live with his quarrelsome wife, set out on fresh travels, first to North Africa and then through the leagth and breadth of Asia Minor and the adjoining countries. Not until he had passed his seventieth year did be return to Shiras (about 1256 ; A.f. 653 ). Finding the place of his birth tranguil and prosperous under the wise rule of Ababakr b. Sa'd, the son of his old patron ( $1226-1260$; A.E. $623-658$ ), the aged poet Look up his permanent abode, interrupted only by repeated pilgrimages to Mecca, and devoted the remainder of his life to Safic contemplation and poetical composition. He died at Stiraz in 1292 (A.R. 691) according to Hamdallab Mustaun (who wrote only forty years later), or in December 229 I (A.EH 690), at the age of $t$ io lunar years.

The expericnce of the world gained during his travels, his intimate acquaintance with the various countries he had visited, his insight into human character, together with an in born loftiness of thought and the purest moral standard, made it casy for Sadi to compose in the short space of tbree years his two materepieces, which have immortalized his name, the Bistlen or "Fruitgarden" (1257) and the Gulistan or "Rosegarden" (1258), both dedicated to the reigning atabeg Abu Bekr. The former, also called Sa'dinama, is a kind of didactic epopee in ten chaperes and double-thymed verses, which passes in review the highers philosophical and religious questions, not scldom in the very spirit of Christianity, and abounds with sound ethical matrims and matchless gems of transcendental speculation. The latter is a prose work of a similar tendency in eight chapters, interspersed with numerous verses and illustrated, like the Bexth, by a rich store of clever tales and charming anecdotes; is discusses more or less the same topics as the larger work, but has aequired a much greater popularity in botb the East and the West, owing to its casier and mose varied style, its actractive
lessons of practical wisdom, and its numerous bows mots. But Sa'dr's Divoln, or collection of lyrical poetry, far surpasses the Bustdn and Gulistdn, at any rate in quantity, whether in quality also is a matter of taste. Other minor works are the Arabic qusidas, the first of which laments the destruction of the Arabian caluphate by the Mongols in 1258 (A.r. 656); the Persian gastdas, partly panegyrical, partly didactical; the mardiki, or elegies, beginning with one on the death of Abd Bekr and ending with one on the defeat and demise of the last caliph, Mosta'sim; the mulamma ${ }^{\circ}$, or poems with alternate Persian and Arabic verses of a rather artificial character; the tarji'd, or refrainpocms; the ghazals, or odes; the sdkibiyyah and mukatla'd, or moral aphorisms and epigrams; the ruba'iyyde, or quatrains; and the mufradat, or distichs. Sa'di's lyrical poems possess neit her the easy grace and melodious charm of Hafit's songs nor the overpowering grandeur of Jetalud-din Rumi's divine hymns, but they are nevertheless full of deep pathos and show such a fearless love of truth as is seldom met with in Eastern poetry. Even his panegyrics, although addressed in turn to almost all the rulers who in those days of continually changing dynasties presided over the fate of Persia, are free from that cringing servility so common in the effusions of Oriental encomists.

The first who collected and arranged his works was 'Ali b. Ahmad b. Bisutün ( $1326-1334$; A. $1 \mathrm{~h} 726-734$ ). The most exact information about Sa'di's life and works is found in the introduction to Dr W. Bacher's Sadil's Aphorismen und Sinngedichte (Sahibiyyak) (Strass: burg. 1879: a complete metrical translation of the epigrammatic poems), and in the same author's" Sa di Studien," in Zeischrift der worgenlandischen Gesellschaft, xxx. pp. 81. 106; sce also H. Etho in W Eeiger s Grundriss der iramischen Philologie, ii. pp. 292-296, with full bibliography; and E. G. Browne, Literary History of Persia, pp S25-539. Sa dis $K$ ulleyyat or complete works have been edited by farrington (Calcutta, 1791-1795) (with an English translation by Harrington (Calcutta, 1791-1795) (with an Eng iish transiation of which a Cerman version is found in Gral's Rosengarten (Leipzig, 1840 p. 229 sq.): for the numerous lithographed editions, wee Rieu's Pers. Car. of lhe BriL. Mus. ii. p. 596 . The Büslam has been printed in Calcutta (ı810 and 1828), as well as in La hore. Cawnpore, Tabriz, \&c. a critical edition with Persian commentary was published by K. H. Graf at Vienna in $185_{0}$ (German metrical translations by the same. Jena 1850, and by Schlechea-Wasehrd,Vienna, 1852): English prose translations by H.W. Clarke (Lo.1don, 1879); and Ziauddin Gulam Moheiddin (Bombay. 1889); verse by C. S. Davie (1882); French translation by Barbier de Meynard (Paris, 1880). The best editions of the Gulistinn are by A. Sprenger (Calcutta, 1851 ) and by Platts (London, 1874): the best translations into English by Eastwick (1892) and by Platts (1873). the first four babs in prose and verse by Sir Edwin Arnold (1899); into French by Defremery (1858); into German by Cra ( 1884 ); see also S. Robinson's Persian Poerty for English Readers (1883), pp. 245-366. The Pandnamah, or book of wisdom (ot doubtful genuineness) has been translated by A. N. Wollaston (1908), with Persian text. Select qasidas, ghazals, elegies, quatraine and distichs have been edited, with a German metrical translation, by Gral, in the Z.D.M.G. ix. p. 92 sq.; yiii. p. 82 mq . xiti. p. 445 sq., xv. p. 541 sq . and xviti. p. 570 sq . On the Sofic characier of Sa di in contrast to Hisiz and Romi, comp. Ethe, "Der Sofismus und seine drei "lauptvertreter," in Morgenlandis.he Sludies (Leipzig, 1870), pp. 95-124.
(H.E.)

SADIYA, the extreme north-east fronticr station of British India, in the Lakhimpur district of Eastern Bengal and Assam. It stanas high on a grassy plain, nearly surroinded by forestclad morntains, on the right bank of what is locally (but erroneously) considered the main stream of the Brahmaputra. On the opposite baık a railway has recently heen opened which connects with the Assam-Bengal line. Sadiya is garrisoned by detachments of native infantry and military police, and is the base of a chain of outposts. There is a bazaar, to which the hillmen beyond the frontier-Mishmis, Abors and Khamtis-bring down rubber, wax, ivory and musk, to barter for cotton-cloth, salt, metal goods, \&cc.

SADLER. MICHAEL THOMAS (1780-1835), English social reformer and economist, was born at Snelston, Derbyshire, on the 3 rd of January 1780 . Settling down in business in Lceds in 1800 , he early took an active part in political life, devoting bimself particularly to the administration of the poor law In 1828 be wrote Ireland: its Evils and their Remedics, in which he advocated a poor-law, and a tax on absentecism. He also took a share in the Malthusian controversy, writing The Law of Population: a Treatise in Disproof of the Super-fecundity of

Human Beings and developing the Real Principle of their Increase ( 1830 ). He entered parliament in 1829 as member for Newark, and devoted his efforts to questions of social relorm. He took a leading part in the agitation for the prevention of child labour in factories-he was chairman of the committee appointed to inquire into the subject. He contested Leeds after the Reform Bill of 1832 (Aldborough, for which be had sat after Newark, being deprived of its member), but was defeated by Macaulay. In 1834 he was unsuccessful at Huddersfied, and failing health prevented any further at tempts to re-enter parliament. He settled down in Belfast, where his firm had business interests, and died at New Lodge on the agth of July 1835 .
See K. B. Seeley, Memoirs of M. T. Sadler (1842).
SADLER (or SadLEIR), SIR RALPH ( 1507 -1587), Engǐhh statesman, the son of Henry Sadler, steward of the manor of Cilney, near Great Hadham, Hertfordshire, was born at Hackney, Middlesex, in 5507 . While a child he was placed in the family of Thomas C:omwell, afterwards carl of Essex, whose secretary he eventually became. Between 1525 and 1529 his patron's letters are full of Sadler's name in connexion with Cardinal Wolscy's suppression of the monasterics; this probably brought him under the kIng's notice, for in 1536 he was made geneleman of the privy chamber, and from that time was continually employed by Henry VIII. In 1537 Sadler went first to Scotiand to try to reconcile Margaret to her son King James V., and then to France on the same mission to James himself. He seems to have been successful, and was again in Scotland in 1540 trying to induce the king to follow his uncle's ecclesiastical policy. In or about January $\mathbf{1 5 4 0}$, he was made secretary of state along with Sir Thomas Wriothesly, and was knighted, probably about the same time. On James V.'s death Sadler again went to Scotland (March 1543) to negotiate a marriage between prince Edward and his cousin Mary; he was unsuccessful, but still retained Henry's confidence. On Henry's death in 1547 , Sadler was by his will made one of the councillors to the sixteen noblemen entrusted with the young king's guardianship In the same year be was appointed treasurer to the army sent to Scotiand, and for his services in rallying the repulsed cavalry at the battle of Musselburgh or Pinkie, he was created a knightbanneret. He also received many grants of land, including the manor of Standon in Hert fordshire, where he built a magnificent house in $\mathbf{1 5 4 6}$. When Mary ascended the throne he retired, living quietly till Ellzabeth's accession. He issued the writs for the privy council mecting at Hatfield on the 20th of November 5558, and during the first year of the queen's reign be once more became a privy councillor. He sat in the parliament of January 1558-1559 as member for Hertford, which he had already represented in I541, 1542 and 1553 . Not long afterwards his strong Protestant sympathies and his acquaintance with Scotch affairs induced Elizabeth to send him ( 1559 ) to Scotland, ostensibly to setule the border disputes, but in reality to secure a union with the Protestant party there, and he was largely instrumental in bringing about the treaty of Leith, July 6th, 1560 . In 556 Sadier was appointed chancellor of the duchy of Lancaster, and in the same year was one of the English Commissioners employed in treating on the matters arising from the light of the Queen of Scots. From this time he seems to have been continualiy engaged as a discreet and trusty servant in connexion with Mary's captivity, and was frequently sent with messages to her. On the 2 gth of August 1584, when, owing to the imputations made by his countess, Ceorge 6th earl of Shrewsbury was allowed to resign his guardianship of the Queen, Sadler was appointed to succeed him. In September Mary was removed from Sheffeld to Wingfield and thence early in 1585 to Tutbury. In April, Sadler, after numerous petitions on bis part, was permitted to resign his distasteful charge. He is said by some to have been sent to Scotland to announce to James VI. his mother's death, but this is not corroborated by the state papers. On the 301 h of March 5587 Sadier died al Standon, and was buried in the church there. He had married about $1 \$ 34$ Elizabeth Mitchell,
whose first husband Matthew Barre had deserted her and was believed to be dead. Barre, however, re-appeared a few years later, and Sadler then obtaised an act of parliament legitimatixing his children. Sadler was not a brilliant statesman, but a most faithful and intelligent servant. His letters, particularly those on Scottish affairs, are most interesting.

Bhaliograriy.- Letlers amd Negotiations of Sir Ralph Sadter (Edinburgh, 120); The State Papers and Letters of Sir R. Sadler, ed. Arthur Clifford, with a memoir by Sir Walter Scott (Edinburgh, 1809. 3 vols.) ; article by N. H.N. in Cextleman's Mogazine for Mareh $1835 ; \mathrm{J} . \mathrm{M}$. Cussans, HisL. of Herifordshere ( $1870-1873,3$ vols.). Memoir of the Life and Times of Sir R. Sadlerr, by F Sadicir Stoncy (1877): Life and Letters of Thomas Cramsell, by R. B Mcrriman (Oxford, 1902, 2 vols.).

8ADO, an island belonging to Japan, lying 32 m . W of Niigata, on $38^{\circ} \mathrm{N}$., $138^{\circ} 30^{\prime} \mathrm{E}$. It has a circumference of 130 m ., an arca of $33^{6} \mathrm{sq}$. m . and a population of 113,000 . The port is Ebisa, on the east coast; and at a distance of $16 \frac{1}{2} \mathrm{~m}$., near the west coast, is the town of Aikawa, having in its vicinity gold and gilver mines, for which Sado is fa mous. They have been worked from very early times. Sado consists of two parallel hill ranges separated by a lower isthmus; the loftiest peak is that of Kimpokuzan ( 3815 ft ), to the north of Aikawa.

SADOLETO, JACOPO (1477-1547), Italian humanist and churchman, was born at Modena in 1477, and, being the son of a noted jurist, was designed for the same profession. He gave himself, therefore, to humanistic studies and acquired reputation as a Latin poet, his best-known piece being one on the group of Laocoon. Passing to Rome, be obtained the patronage of Cardinal Carala and adopted the ecclesiastical career. Leo X. chose him as his secretary along with Pietro Bembo, and in 1517 made him bishop of Carpentras. Sadoleto had a remarkable talent for affairs and approved himself a faithful scrvant of the papacy in many difficult negotiations under successive popes, especially as a peacemaker; but he was no bigoted advocate of papal authority, and the great aim of his life was to win back the Protestants by peaceful persuasion-he would never countenance persecution-and by putting Catholic doctrine in a conciliatory form. Indeed his chief work, a Cosmmentary on Romans, though meant as a prophylactic against the new doctrines, gave great offence at Rome and Paris. Sadoleto was a diligent and devoted hishop and left his diocese with reluctance even after he was made cardinal ( 1536 ). His piety and tolerant spirit, comhined with his reputation for scholarship and eloquence and his diplomatic ahilities, give him a unique place among the churchmen of his time. He died in 1547.

His collected aprks appeared at Mainz in 1607, and include. besides his theologico-irenical pieces, a collection of Epistles, a treatise on education (first published in 1533 ), and the Phoedrus. a defence of philosophy, written in 1538 . The beat collection is that published at Veronz ( $7737^{-1738}$ ); it includes the life by Fiordibello. See also Péricaud. Fragments biographiques swo Jacob Sedolet (Lyons. 1849): Joty. Eirude sur Sadotet (Caen. 1857) ; Ralan, Monummita, vol. . (lansbruck, 1885) : Rochini's edition of the letters (Modena, 1872).

8ADOLM, JORGEN (e. 1499-1559) Danish reformer, the son of Jens Christensen, a curate and subsequently a canon of Viborg cathedral, and consequently, in all probahility, born (c. 1499) out of wedlock, as his Catholic opponents frequently took care to remind him. He himself never used the name Sadolinus, which seems to have been invented subsequently by his son Hans, and points to the fact that the family were originally saddle-makers. We first hear of him on the ist of December 1525, when Frederick I. permitted him to setcle at Viborg to teach young persons of the poorer classes "whatever might be profitabie." On this occasion he is described as " magister" and no doubt got his degree abroad, where he seems to have been won lor the Reformation. He sided with Hans Tausen when the latter first began to preach the gospel at Viborg. and Tausen, though himself only in priest's orders, sbortly before be left the place, ordained Sadolin (1529). Amongst "the free priests" who attended the herredos of Copenhagen in 1530 Sadolin occupied a prominent place. Frederick subsequently transferred bim to Funen, where be acted, according to his own exprescion, ts "adjutor in verbo" to Knud

Gyldenstjerne, bishop of Odense. At the dioceman councl beld on the 27th of May 1532 , during the absence of the bishop, he presented to the assembled priests a trasslation of Luther's catechism, with Luther's name omitted, preceded by an earnent plea in favour of a better system of education and a more practical application of the Cbristian life, which occupies a conspicuous place in the literature of the Danish Reformation. In the following year Sadolin published the first Danish traoslation of the Confescion of Augsburg. He disappears during tbe troublous times of "C'-revens Fejde" (1533-1536), though we get a glimpse of him at the end of 1536 as one of the preachers at Vor Frue Kurke, the principal church of Copenhagen. On the and of September 1537 he was consecrated by the German reformer, Johann Bugenhagen, who himself only had priest's orders, superintendent, or first evangelical bishop, of Funes. As bishop he was remarkable for the success with which be provided the necessary means for the support of churches, schools and hospitals in his widespread diocese, which had been deprived of its usual sources of income by the wholesale conGiscation of church property. Towards the Catholics he adopled a firm, but moderate and reasonable, tone, and his indulgence towards the monks in St Knud's cloister drew down upon him a fierce attack from the Puritan clergyman of Odense, who absurdly socused him of being a crypto-Catholic. He gave the funcral oration over Christian III. in St John's Church at Odense in February 1559, though now very infirm and blind, and died as the end of the same year.
See Brickn, Dansk Biografish Lx. Art Sadalin (Copenhagen, 1887).
(R.N. B.)

SADOWA (Czech, Sodend), a village of Bohemia, Austria, 4 m . N.W. of Königgratz. Pop. (1900) 183, exclusively Crech. Sadowa, with the small adjoining wood, was one of the principal and most hotly contested Prussian positions in the decisive battle now usually called by the name of Königgritz (see Sivin Weers' War).
SAEPINUM (mod. Altilia, near Sepino), a Samnite town $9 \mathrm{~m} . \mathrm{S}$. of the modern Campobasso, on the ancient road from Beneventum to Corfinium. It was captured by the Romans in 293 B.c. The position of tbe original town is on the mountain far above the Roman town, and remains of its walls in Cyclopean masonry still exist. The city walis (in opus reticulatums) of the Roman town were erected by Tiberius before he became emperor, the date (between 2 B.C. and A.D. 4) being given by an inscription. Within them are remains of a theatre and other buildings, including temples of Jupiter and Apollo, and there still exists, by the gate leading to Bovianum, an important Inscription of about A.D. 168, relating to the trattwre (see Apotia) in Roman days, forhidding the natives to harm the shepherds who passed along them (Corp. inscr. Lal. ix. 2438).

See L. Fulvio in Not. degli scav. (1878), 374
SAETERSDAL, a district in the south of Norway, comprising the valleys of tbe Otter river and its tributaries. The rive rises in the ljelds above the Bukken Fjord, and flows soutb to Christiansund. The natives preserve old customs and as individual costume. A railway follows the valley to Bygiands Fjord ( 48 m .), on the lake of that name, fostering the local agricultural and timber trade, and a driving road continues to Viken i Valle from which bridle-paths lead to Dalen in Tekmarken, and over the Enden and Malen fjelds to Lake Suldal on the Bratlandsdal route.
8AFBD KOH (" white mountain '), in many respects the mot remarkable range of mountains on the north-west frontier of India, extending like a $14,000 \mathrm{ft}$. wall, straight and rigid, towering above all surrounding hills, from the mass of mourtains which overlook Kabul on the south-east to the frontiers of India, and preserving a strike which-being more or lest perpendicular to the border line-is in strange contrast to the usual conformation of frontier ridge and valley. The highere peak, Sikaram, is $15,620 \mathrm{ft}$. arrove sea-level, and yet it is not a conspicuous point on this unusually straight-backed rapge. Geographically the Safed Koh is not an isolated range, for there is no hreak in the continuity of water divide which connects it
with the great Shandur ofishoot of the Hinda Kwah except the narrow trough of the Rabul river, which cuts a deep waterway across where it makes its way from Dakke into the Peshawar plains. Strategically it is an important topographical feature, for it divides the basin of tbe Kabul river and the Khyber route from the vallicy of Kurram, leaving no practicable pass across its rugged crest to connect the two. Its western slopes, where it abuts on the mountain masses which dominate the Kabul plain, are forest-covered and pieturesque, with deep giens intersecting them, and bold craggy ridges; the same may be said of the northern spurs which reach downward through the Shinwari country towards Gandamak and Jalalabad. Here the snow lies late and moisture is abundant-but on the southern sun-scorched cliffs hut little vegetation is to be seen. Approaching the Peshawar plains the Safed Koh throws of long spurs eastward, and amongst the foothills of these eastern spurs the Arridi Tirah long remained hidden Irom European cyes.
SAFES, 8TRONG-ROOMS AND VAULTS. The term " safe," whilst really including any receptacle for the secure custody of valuables provided with a lock or other device intended to prevent any person except the owner or some person authorized by him gaining access thereto, has gradually come to be confined to such receptacles when fitted with a vertical door, as distinguished from a lid, and of such a size that they can be moved into position, by the use of proper appliances, in one piece. Such receptacles, when so large as to require that their parts should be assemhled in situ, fall under the term "strong.rooms," or in the case of safe-deposits "vaults," and when constructed with hinged lids, as distinct from doors, under the terms "cash-box," "deed-box" and "coffer." The term "coffer" is probahly the most ancient, and in earlier days included, as it still does in France, what are now known as safes.
Although it is practically certain that boxes provided withlocks or coffers must have followed closely on the development of locks (q.ग.) and been in use in ancient Egypt, yet no examples remain to us of carlier date than the middle ages. The earliest examples extant were constructed of hard wood handed with hammered iron, and subsequent development took place rather on artistic than on practical lines up to the time of the introduction of boxes entirely of irom. On the continent of Europe the iron hox was developed to a very high standard of artistic beauty and craftsmanship, hut with no real increase of security. Several specimens of these cofiers supposed to be of 17 th-century workmanship are prescrved in the muscum at Marlborough House. Cast-iron chests seem to have been niade in various parts of Great Britain in the early part of the 19 th century, but the use of wrought iron was probably confined to London until 1820, or thereabouts, when the trade spread to Wolverhampton.

Up to this time no attempt had been made to make coflers fireproof, for though a patent for fireproofing had been taken out in 1801 by Richard Scott, it does not appear to have been used. In 1834, however, a patent was ohtained hy William Marr for the application of non-conducting linings, followed about fout years later by a similar patent in the name of Charles Chuhb. The foundation, however, of the modern safe industry was laid by Thomas Milner, originally a tinsmith of Sheffield, who after a few years' busincess in Manchester estahlished, in 1830, works at Liverpool for the manufacture of tinplate and sheet iron boxes and who later made plate iron chests or coffers and, probably the earliest, safes about the year 1846. To him is due the modern system of fireproofing, which owes its merit to the use not of non-conductors hut of an absorbent material which in the case of fire will te permeated with moisture present in it, either in the form of liquid contained in tubes which burst or otherwise discharge their contents when subjected to hest, or mixed with it as water of crystallization in combination with an inorganic salt. The patent he obtained in 1840 contains the following claim: " Constructing, forming, or manufacturing boxes, sales, or other depositories of an outer case of iron or other metal or material, encloaing one, two, or more inner cases, with spaces or chambers between them, containing an absorbent material or composition, such as porous wood, dust of wood, dust of bones, or similar
aubstances, in which are distributed vemels, pipes or tubes flled with an alkaline solution or any other liquid or matter evolving steam or moisture, the tubes or vescels bursting or otherwise discharging themselves on the exposure of the box or other depository to heat or fire, into the surrounding absorbent matter, which thus pervaded with moisture and rendered difficult of destruction, proteets the inner cases or boxes and their contents." In 1843, Edward Tann, Edward Tann, Junr., and John Tann took out a patent for securing the presence of moisture by means of a chemical salt. In their patent they give preference to alum in combination with Austin's cement or gypeum, but they also claim " any non-conductors of hett may be used, and for alum may be substituted mulphate of potash, marinte of ammonia, borax, impure potash, nitrate of soda, soda in cake, pcarlash, or any of the known alkalis." Milner considered this an infringement of his patent of 1840 , and in an action before Lord Campbell and a special jury in the Queen's Bench, on the 3rd of June 1851, a verdiet was given upholding his contention.

For some years no marked improvements in safes were made, although the manufacture had been taken up in various places by different firms. Safes had, bowever, been constructed of thicker maternals, and some attention had been paid to the more secure attachment of the various parts; also, with the advent

of the wrought-iron safe, as distinct from the coffer, the practice had developed of securing the door by a number of bolts operated by a handle and fastening them in the locked position by the lock proper, In order that a spall key might be used (Charkes Chubb's patent, 1845).

Concurrently with the increase of strength in safes and probably with the increased value of articles preserved in safes, the skill of the professional thiel had also Increased, and this went on for some years until the Comhill burglary of 1865 calied general attention to the question. In 1860 a patent was taken out by Samuel Chatwood for a safe constructed of an outer and inner body with the intervening space filled with ferro-manganese or speigeleisen in a moiten state, the tolal thickness being 2 in. (fig. s). The drilling of conical holes in the inner sarface of the outer plateas shown in the figure renders the use of drills of any materials at present known quite inoperative; as the drin, even if it could be made suffeiently hard to pierce the speigeleisen, would on meeting it be bedded in the solt steel and unable to free itself The construction of such a sale was an expensive matter, and it was not till after the robbery above referred to that he was enabled to sell a singic example; it is, however, atill in demand for the preservation of diamoods, as probebly the caly
absolutely drill-proof receptacle. This patent is noteworthy as being the only one sonnected with the lock and sale industry which has been extended by the privy council.

It is about this period (1860-1870), perhaps the most important in the history of sales, that the opening of sales by wedges seems to have become promicent. The effect of wedges was to bend out the side of the safe sufficiently to allow of the insertion of a crowbar between the body' and the edge of the door, and various devices were adopted by different makers with the object of resisting this mode of altack. These devices may be placed in three classes: (1) the fixing to the door of studs or projections which, when the door closed, paseed into holes or recesses in the frame of the body; (2) the use of bolts booking into the side framing or entering the bolt holes at an angle; (3) the strengthening of the side framing and of the attachment of the bolts to the outer door-plate. The third of these methods (Gig. 2) was patented by Samuel Chatwood in 1862, and is still very commonly employed. The second method was used by Chubb and Chatwood, but is not to-day in general use. The first method was used by all makers of repute, but has now been abandoned, as the increased structural strength of the better class of safes renders such devices unnecessary.

To prevent safes from being opened by the drilling of one or two small holes in such positions as to destroy the security of the lock itself, advantage was taken of the improvements in the

manufacture of high carbon steel, and even in what is to-day called the " fire-proof" safe a plate of steel which offers considerable resistance to drilling is placed between the outer door plate and the lock.

For many years litule advance was made except such as consisted in substituting steel for iron and in general gaining increased strength by the utilization of vetter materials, although many sales are made and sold to-day which offer littie if any more resistance to fire and thieves than those of $1860-1870$. About 1888 the "solid" sale was introduced. In this the top, bottom and two sides of the safe, together with the flanges at the back only or at both back and front, are bent from a single steel piate (fig. 3). This construction, with solid corners, also illustrated in figs. 1 and 2 , only became practicable in consequence of the great improvements which bad been made in the quality of steel plates; the credit of its invention formed the subject of litigation, which, however, was not carried to an issuc. The abolition of corner joints, which up to 1888 thad been made by dovetailing and by the use of angle irons. had been previously attempted by welding, but the process was thandoned as commercially impracticable.

In the early days of the safe industry in America the conditina as far as protection from fire was concerned were entirely different from those obtaining in Great Britain. The timber construction employed in American buildings rendered fres much more fierce, but at the same time of very short duration, not more than a

hour or two. To meet this condition of affairs thick sides of nonconducting materials were more efficacious than the chambers of steam-generating materials employed in British construction, but the gradual abandonment of timber and the increasing size of buildings have called for changes in the methods of fireproofing.

The American "burglar proof " aale (ig. 4) seems to bave developed from the fire-proof (fig. s) simply by the addition of extra thicknesses of metal, usually alternately hard and solt, without any scrious increase of structural strength; this construction, known as the " laminated " or "built up," offers litte resistance to hurglars, as the various layers can be scparated from one anot ber by the use either of explosives, especially nitroglycerine, or of wedges. In 1800 a commission was appointed by the U.S.A. government to report upon the strong-rooms of vaults of the treasury at Washington; and their report' was presented in September 1803 . This commission based their conclusions on experiments conducted in their presence, as well as on well-authenticated experiments performed by sale-makers on their own and other makers' productions, and they fourd


Fig. 4.-American Burglarproof Construction.


Fic. 5.-American Fire proof Sale
that, with the single exception of the Corliss safe, all the saies which came under their notice-and these comprised all the best-known American makcs-could be opened by burglans by

1 Report of Sperial Commission of Experts as so Mouns of impenine Vauh Faciluiss of the Tressmry Departinent (Washington 18on).
drilling; by the use of explosives, and by the use of wedges and similar well-known tools. This Corliss safe consists of a spherical shell of cast iron several inches thick and with its exterior hardened by "chilling." It is fulled with a ground-in door notatins concentrically with the shell and internally. The spherical form and great thickness render the useful space in the interior very small and of Inconvenient shape.

The requirements of a modern safe may be briefly summarized.

In fire- and thief-proof safes, the body and door must be constructed of sufficient thickness, and the joints as well as the allechment of the door to the body frame of sufficient strength, to remain uninjured by a fall from the bighest position in which the safe may be placed to the basement, or by the impact of any debris, coping stones, girders, \&c., falling from the bighest part of the building to the basement. The space bet ween the outer body and the inner casing must be properly charged with a steam-gencrating mixture in sufficient quantity to keep the interior of the safe moist for the whote time during which it may be subjected to heat in the case of a fire. The same requirements must be satiafied in burglar-proof salce. In addition, the body and door must be of such material and of sucb thickness that it is impossible to cut a sufficiently large hole to extract the contents, and so constructed that they cannol be dismembered; the framing and attachment of the bolts 10 the door must be able to resist the action of wedges or forting serews; the vital parts of the lock and boltwork must be further protected so that it is impossible to attack them by drilling, and this protection must not be liable to be destroyed by the action of heal; the lock itself must not be capable of having its security destroyed by the explosion of the largest quantity of explosive which can be inserted. If these conditions are satisfied there is little lear that the oxy-acetylene blowpipe, the electric anc or the use of the higher explosives can he made effective. The amount of protection required to meet the above condilions must, in cach case, depend on what tooks it is reasonable to anticipate may be employed by the burglar and the maximum time which be may bave at his disposal. The use of high explosives has become a more frequent metbod of attack by burglars in Great Britain, but where the sales have been of the best quality, of solid construction and good workmanship, this means of atlack has been rendered inctective.
Strong-rooms and Vauls.-It is not hard to imagine that the use of strong-rooms was much carlier than that of safes; in fact, there can be do doubt that masonry rooms provided witb heavy wooden doors secured by locks were in use in ancient Egypt, and that the development of strong-room doors attached to masonry rooms followed that of the old coffers very closely. No exact date can he obtained as to the introduction of what we may call snodern strong-rooms, but it is only reasonable to suppose that, Where larger quantitles of valuables had to be preserved than a eafe mould convenienty bold, a sale-door of larger dimensions
would be made and attached to a masoary or brick room. The next step would be the discovery that the walls of such a room offered little protection against even unskilled violence, and the lining of the room with metal would immediately lollow; the door frame, as a matter of course, being attuched to the plating: Strong-rooms of this construction are in common use today by


Fic. 6
banks and other institutions; and, as with safer, so with strongrooms, development bes taken place in the direction of increacing the thickness and the structural strength as well as in the applica. tion of superior locking devices (see Locrs).
This increase of structural strength has been carried alons somewhat diferent hinee by different makers in Great Britio and along still more diverse lines in America. Masonry or brickwork alone han rarely relied on for the protection of grods of any great value; concrete, bowever, reinforced by old railway metais imbedded therein and sometimes connected togetber to form, as it were, a cage, is in use. Railway metals attuched to steel plates and aloo bedded in concrete are very lergely employed. Thick plates of stecl and latterly of manganese and other special stecls art also in common use. Various forms of arong-room walls are illustrated in fig. 6.
Usually a strong-room is provided with ar open-work gate er
"grille" as well as a door, so that the contents may be protected by the gate during business hours without preventing the free access of air; they are usually also fitted for convenient subdivision. Safe deposit vaults do not differ in any way from strong-rooms, except that they are fitted up with small safes or incegers provided with special locks, so that the renter can gain access to his own integer only, and this only with the assistance of a custodian.

Many electrical devices have been introduced, having for their object the giving of an alarm when strong-rooms or males are improperly approached or tampered with. Most of these devices were quite useless, as they could at once be rendered inoperative; but though others displayed greater ingenuity, it is very questionable whether they are of any real utility, and they have not remained in common usc. Where the value known to be contained in a strongroom is sufficiently greap, an attack by tunnelling must be specially guarded against. and as in this form of attack the time which may be devoted to preparing for the actual breaking through is practically unlimited, the use of mome device which will give warning of any such attack before the floor of the strong-room itself is reached is of very great importance. Probably the best of such devices, and one which is in practical use, consists of a network of small pipes, laid in concrete below the floor, and filled with glycerin or other liquid. To this network a mercury manometer is connected. If any breach is made in the pipe system, a leakage lakes place, causing an alteration in the level of the mercury in the manometer, which may. if desired, be artanged to ring a bell. The manometer should in any case be observed regularly on the opening of the strong room.
(A. B. CH.)

SAFBTY-LAMP, a form of lamp, used especially in mines, which is so constructed that it will burn without igniting a gaseous explosive mixture by which it is surrounded. To effect this end, the flame is encircled with a protecting metal case which is perforated with numerous small holes. Through these air for feeding the flame can enter freely and the products of combustion escape; but the flame or gases cannot pass out at a sufficiently high temperature to cause the ignition of the explosive mixture outside, because on arriving at the perforations they give up much. of their heat to the large metallic surface they encounter, by which it is conducted away. In 1816 Sir Humphry Davy discovered the suitability of wire gauze as the material of the metal case, when the substance of the wire was rightly proportioned to the size of the aperture. The standand adopted as the limit for safety at that time was a gauze of 28 iron wires to the linear inch, having 784 apertures per square inch, but in some lamps the apertures are occasionally made still smaller.

The common salety or Davy lamp consista of a small cylindrical oil lamp, covered with a cylinder of wire gaure about 6 in . long and if in. in diameter, with a flat gauve top. The upper pert of the gauze is doubled to prevent it from being worn into holes by the products of combustion, and the air for feeding the flame enters round the wick. The gauze is mounted in a cage, consistiag of three upright wires, serewed into a flat brass ring at each end. A handle is attached to the upper ring, while the lower one screws on to a collar on the oil-vessel of the lamp. When the two parts are screwed together the lamp is locked by a bolt passing through both parts, which is screwed down flush with or below the surface of the outer ring, so that the gauze cannot be removed without tbe use of a key,

In Stephenson s asety-lamp, generally known as the "Geordie" from its inventor Ceorge Stephicnson, the light is covered by a glase chimney, surrounded by an outer casing and top of wire gauze. The leed nir is admitted through numerous small holes in a copper ring a little below the level of the wick. This is one of the sarest forms of lamp, but requires considerable care in use, especially in keeping the small feed holes clear from dust and oil; the glasa protects the gauze from becoming overheated, and when the air is dangerously charged with gas the light is extinguished.

In the lamp invented by Dr W. Reid Clanny (1776-1850) about the same time as those of Davy and Stcphenson, a glass cylinder is iubstituted for the lower portion of the wire gauze. The air lor supplying the flame, entering at the bottom of the gauze and pasing dowa the inner side of the glass, protects the latter to some extent Irom becoming overbeated. but a large a mount of light is lout by ubsorption in the glass, so that there is no great advantage over the ordinary Davy lamp to compensate for the extra weight and cost, especially as the selety property of the lamp depends upon the glase cylinder, which may be readily broken when wubjected to the ordinary accidente of working. $A$ more perfect form of lamp of the same character is that of Mueseler, which is extensively used in Belgium. It differs from Clanny's lamp by the addition of a conical chimney above the fiame, which produces a rapid draught, and consequently a more perfect cooling of the glawe cylinder by the downflow of teed air for the flame.

The safety of the Davy lamp is endangered by exposure to a current of gas moving at more than 6 ft. a second. an the lave in then liable to be forced through the gauxe, and the Clanny and Stephenson lamps are not safe in currents exceeding 8 and 10 ft . respectively. These early lorms have therefore been ismproved and modifed to meet the requirements of safety in air-currents traveling at a high velocity. In the Hepplewhite-Gray lamp there is a conical glass surrounding the light, with a gauze chimosy. protected by an outcr metal eylinder; the air supply to the flaze in carried downwards through three tubes forming the standards of the cage. This lamp, in addition to giving a good light overtact owing to the shape of the glass, is peculiarly sensitive to gas, and therelore valuable in testing for fre-damp. Other approved lampe are the Deflector and chose of Marsaut and Mucseler when specially bonneted to resist extra high-speed currents. The illuminant now generally used in Great Britain is a mixture of rape oil with hall its volume or more of perroleum, which is more suitable than vegetable or animal oil alone. In Cermany, and also in America, Woll's lanop burning benzoline or petroleum spirit upon an asbestos wick, is very popular as giving a much better light than oil. Special carc is, however, required in filling, so that no free liquid may be left is the holder ; the spirit must be entirely abeorbed by a filling of eponge. and any superfluous quantity poured off. Portable electric lamp. supplied by accumulators or dry batteries, have been introducad into coal. mincs; but owing to the weight and cost their use is as yet very restricted.
The ordinary safety-lamp affords indications of the presence.of Gre-damp (marsh gas) in the air of a mine. When the amoum exceeds 2 or 2$\} \%$, it may be detected by reducing the flame till it is practically non-luminous, when a pale blue flame or luminous ap will be seen above the ordinary game. This varies in sixe with ehe percentage of fre-damp, until when there is about $10 \%$ the blue lame fill' the whole interior of the gause cylinder. If the lamp is allowed to remain too long in such a fiery atmosphere. it becomes dangerous, because the gauze, becoming heated to redneen, may fire the external gas For detecting the presence of fire-damp in amounts leas than $2 \frac{1}{\frac{1}{2}} \%$ special lampe with non-luminous Anmes are adopted. In Pieler's lamp, which is of the ordinary Davy form alcohol is burned on a silk wick, and a screen is provided so that the fame can be hidden. When exposed in air containing $\% \%$ a cap of 11 in. is formed, which increaten to 2 in . with $\$ \%_{n}$ and with 1$\} \%$ the lamp is filled with a deep blue glow. Another and more add method is that of Dr F. Clowes, who uses a hydrogen flame 0.4 is long, oblained by attaching a cylinder containing compresed hydrogen to an ordinary sarety-lamp. When used for gas lesting the hydrogen is turned into the oil flame, which is for the time estinguished, and relighted when the obvervation is finished. So omaill a proportion as $0.2 \%$ of gas can be detected by this meibod

The locking of salety-lamps, so as to render them incapable of being opened by the miners when at work, is a point that has gives play to a large amount of ingenuity. One of the most favourite devices is a combination of the wick-holder with the locking bolt. so that the latter cannot be withdrawn without lowering the wict and extinguishing the flame. Another method consista in the use of a lead rivet, uniting the two parts of the lamp, impresmed with a seal, which cannot be removed without dofacing the device. Al this class of contrivances have the defect of only being efficacioes when the mincrs are not provided with matches or other menas of obtaining a light. A more physically perfect method is that adoperd by Bidder, where the locking bolt is magnecized and beld in pace hy a foree which can only be overcome by the application of a battery of heavy and powerful steet magnets. These are leept in the laro cabin at the pit bottom, where the lamps are cleaned and served oat lighted to the miners at the commencement of the shift, and are collected before they recurn to the surface.
(H. B.)

SAFFARIDs, a Persian dynasty of the gth century, founded by Yakub (Yaqub) b. Laith b. Saffar ("coppermith'") about 866, who, originally a leader of bandits and outlaws, became governor of Sejistan. He soon added to bis province Herat, Fars, Balkh and Tokharistan, overthrew the Tahirids in Khorasah, and, nominally still dependent on the caliphs of Bagdad, established a dynasty in Sejistan (see Calprante, seetion C, Abharids, F 10, and Persin: History, section B). Soon after 900 the dynasty became subordinnte to the Saminids (q.o.) and few of its rulers had any real authority. Under the last of the dynasty, Taj ud-din Binaltagin (1225-1229), a usurper of the royal lamily of the Khwarizm shabs, the country was captured hy the Mongols
See S. Lane Poole. Mahommedan Dynasties (2894), p. 139 ; Stockvia Manmel d'kisloire (Leiden, 1888), vol. i. p. 137: on the later \$aflaide H. Seuvaire, in the Numismatic Chromicle (1881).

SAFFI, or Asm, a seaport on the west const of Mosocco, ia $32^{\circ} 20^{\prime}$ N. $9^{\circ} 12^{\prime}$ W., 106 m . W.N.W. of Marrakesh. (Pop, about 15,000.) Although the principal wool and grain port of central Morocco, the anchorage is an open roadstead and commanication with the shore is at times difficult. The old palace with
beautifully decorated courts in fair repair, built by Mohammed XVII., is a prominent object above the town, and there are many interesting buildings and ruins.
SAPPLOWBR (ullimately from the ${ }^{-}$Arabic safra, yellow) or Bestard Saprzon (Carthamus tinctorius), a plant of the natural order compositae; its fowers form the basis of the safflower dye of commerce. The plant is a native of the East Indies, but is cultivated in Egypt and to some extent in southern Europe. To obtain the dyeing principle-carthamin, $\mathrm{C}_{4} \mathrm{H}_{\mu} \mathrm{O}_{\text {r }}$-the fiowers are first washed to free them from a soluble yellow colouring matter they contain; they are then dried and powdered, and digested in an alkaline solution in which pieces of clean white cotton are immersed. The alkaline solution having been neutralized with weak acetic acid, the cotton is removed and washed in another alkaline solution. When this second solution is neutralized with acid, carthamin in a pure condition is precipitated as a dark red powder. It forms a brilliant but fugitive scariet dye for silk, but is principally used for preparing toilet rouge.
SAFFRON (Arab. za'jardn), a product manufactured from the dried stigmas and part of the style of the saffron crocus, a cultivated form of Crocus salivus; some of the wild forms (var. Thomasii, Carturightianus) are also employed for the manufacture. The purple flower, which blooms late in autumn, is very similar to that of the common spring crocus, and the stigmas, which are protruded from the perianth, are of a characteristic orange-red colour. The fruit is rarely formed. The Egyptians, though acquainted with the bastard safflower, do not seem to have possessed saffron; but it is named in Canticles iv. 14 amoag other sweet-smelling herbs. It is also repeatedly mentioned (xpokos) by Homer, Hippocrates and other Greek writers; and the word "crocodile" was long supposed to have been derived from apooos and beinds, whence we have such stories as that "the crocodile's tears are never true save when he is forced where saffron groweth" (Fuller's Worthies). It has long been cultivated in Persia and Kashmir, and is supposed to have been introduced into China by the Mongol invasion. It is mentioned in the Chinese materia medica ( $P_{u n t} \mathrm{ssaO}, ~ x 552-1578$ ). The chief seat of cultivation in early times, bowever, was the town of Corycus (modern Korghoz) in Cilicia, and from this central point of distribution it may not improbably have spread east and west. According to Hehn, the town derived its name from the crocus; Reymond, on the other hand, with more probability, holds that the name of the drug arose from that of the town. It was cultivated by the Arabs in Spain about g6x, and is mentioned in an English leecbbook of the roch century, but seems to have disappeared from western Europe till reintroduced by the crusaders. According to Hakluyt, it was brought into England from Tripoli by a pilgrim, who hid a stolen corm in the hollow of his staff. It was especially cultivated near Hinton in Cambridgeshire and in Essex at Saffion Walden, its cultivators being called "crokers."

Saffron was used as an ingredient in many of the complicated medicines of early times. That it was very largely used in cookery is evidenced by many writers; thus Laurenbergius (Apparalus plantarum, x632) makes the large assertion "In fe familiari vix ullus est telluris habitatus angulus ubi non sit croci quotidiana usurpatio aspersi vel incocti cibis." The Chincse used also to employ it largely, and the Persians and Spaniards stiil mix it with their rice. As a perfume it was strewn in Greek halls, courts and theatres, and in the Roman baths. The streets of Rome were sprinkled with saffron when Nero made his entry into the city.

It was, however, mainly used as a dye. It was a royal colour in early Greek times, though afterwards, perhaps from its abundant use in the baths and as a scented salve, it was especially appropriated by the betairac. In ancient Ircland a king's mantle wasdyed with saffron, and even down to the 17 th century the "lein-croich," or saffron-dyed shirt, was worn by persons of rank in the Hebrides. In medieval illumination it furnished, as a glaze upon burnished tinfoil, a cheap and effective substitute for gold. The sacred spot on the forehead of a Hindu pundit is also partly composed of it. Its main use in England
was to colour pastry and confectionery, and it is still used for this purpose in some parts of the country (notably Cornwall).
One grain of saffron rubbed to powder with sugar and a little watet imparts a distinctly yellow tint to ten gallons of water. This colouring power is due to the presence of polychlorite, a substance whose chemical formula appears to be $\mathrm{C}_{4} \mathrm{H}_{\mathrm{m}} \mathrm{O}_{\mathrm{n}}$, and which may be obtained by treating saffron with ether, and afterwards exhausting with water. Under acids it yields the following reaction-

Crocin, according to Watts, Dicl. of Chem., has a composition of $\mathrm{C}_{2} \mathrm{H}_{n} \mathrm{O}_{18}$ or $\mathrm{C}_{4} \mathrm{H}_{8} \mathrm{O}_{30}$ This crocin is a red colouring matter, and it is surmised that the red colour of the stigmas is due to this reaction taking place in nature.

Safron is chiefly cultivated in Spain, France, Sicily, on the lower spurs of the Apennines and in Persia and Kashmir. The ground has to be thoroughly cleared of stones, manured and trenched. and the curms are planted in ridges. The flowers are gathered at the end of October, in the carly morning. just when they are beginning to open after the night. The stigmas and a part of the style are carelully picked out, and the wet saffron is then scatiered on sheets of paper to a depth of 2 or 3 in.; over this a cloth is laid, and next a board with a heavy weight. A strong heat is applied for about two hours so as to make the saffron "sweat," and a genter temperature for a further period of twenty-four hours, the cake being turned every hour so that every part is thoroughly dried. This is known as coke saffron to distinguish it from kay saffron, which consists merely of the dried stigmas.

The drug has naturally always been liable to great adulteration in spite of penaltics, the severity of which suggests the surviving tradition of its sacred character. Thus in Nuremberg a regular saffron inspection was held. and in the 15th century we read of men being burned in the market-place along with their adulterated saffron, while on another occasion three persons convicted of the same crime were buried alive. Grease and butter are still very frequently mixed with the cake, and shreds of beef dipped in aaffron water are also used. Good saffron has a deep orange-red colour; if it is light yellow or blackish, it is bad or too old.

SAFPRON WALDEN, a market-town and municipal borough in the Safiron Walden parliamentary division of Essex, England, beautifully situated near the Cam in a valley surrounded by hills, on a branch of the Great Eastern railway, 431 m . N.N.E. from London. Pop. (1901) 5896. It has a somewhat ancient appcarance and possesses a spacious market-place. Of the old castle, dating probably from the 12 th century, hut in part protected by much earlier earthworks, the keep and a few other portions still remain. Near it are a series of curious circular excavations in the chalk, called the Maze, of unknown date or purpose. The earthworks west and south of the town are of great extent; there was a large Saxon burial-ground here. The church of St Mary the Virgin, a beautiful specimen of the Perpendicular style, dating from the reign of Henry Vff., but frequently repaired and restored, contains the tomb of Lord Audley, chancellor to Henry VIII. There is an Edward VI. grammar school, occupying modern buildings. The town possesses a museum with good archacological and natural bistory collections, a literary institute and a horticultural society. The benevolent institutions include the hospital and the Edward VI. almshouses. There is a British and Forcign School Socicty's training college for mistresses. In the neighbourhood is the fine mansion of Audley End, built by Thomas, 1st carl of Suffolk, in 1603 on the ruins of the abbey, converted in 1100 from a Benedictine priory founded hy Geoffrey de Mandevilie in 1136. Brewing, malting and iron-founding are carried on. The borough is under a mayor, 4 aldermen and 12 councillors. Area, 7502 acres.

Saffron Walden (Waledana) was almost certainly fortified by the Britons, and prohably by some carlice race. The town corporation grew out of the Giid of the Holy Trinity, which was incorporated under Henry VIII., the lord of the town, in 1514. It was dissoived under Edward VI., and a charter was obtained for Walden, appointing a treasurer and chamberlain and t wentyfour assistants, all elective, who, with the commonaity. formed the corporation. In 1694 Wiliam and Mary made Walden a free borough, with a mayor, 4 aldermen and in town councillors. The corporation became a local board of health under the act of 1858, and a municipal borough in $\mathbf{1 8 7 5}$. The culture of safiron was the most characteristic industry at Walden from the reign of Edward III. until its gradual extinction about 1768.

SAFRABINE, in chemistry, the azonium compounds of symmetrical diamino-phenazine and containing the ring system annexed:-


They are obtained by the joint oxidation of one molecule of a paradiamine with two molecules of a primary amine; by the condensation of para-aminoaso compounds with primary amines (O. Witt, Ber:, 1877, 10, p. 874), and by the action of para-nitrosodialkylanilines with secondary bases such as diphenylmetaphenylenediamine. They are crystalline solids showing a characteristic green metallic lustre; they are readily soluble in water and dye red or violet. They are strong bases and form stable monacid salts. Their alcoholic solution shows a yellow-red fluorescence.

Phenosafranine is not very stable in the free state; its chloride forms green plates. It can be readily diazotixed, and the diazonium salt when boiled with alcohol yields aposafranine or benzene induline, $\mathrm{C}_{12} \mathrm{H}_{12} \mathrm{~N}_{4}$. F. Kehrmann showed that aposafranine could be diazonized in the presence of cold concentrated sulphuric acid, and the diazonium salt on boiling with alcohol yielded phenylphenazonium salts. Aposafranone, $\mathrm{C}_{4} \mathrm{H}_{4} \mathrm{~N}_{8} \mathrm{O}$, is formed by heating aposafranine with concentrated hydrochloric acid. These three compounds are perhaps to be represented as ortho- or as paraquinones (see papers by F. Kehrmann, O. Fischer and E. Hepp; R. Nietzki and others. Ber., 1895 et seq .). The "safranine " of commerce is a tolusafranine. The first aniline dye-stuff to be prepared on a manufacturing scale was mauteine, $\mathrm{C}_{22} \mathrm{H}_{24} \mathrm{~N}_{4} \mathrm{Cl}_{\text {, which was obtained by Sir W. H. Perkin }}$ by heating crude aniline with potassium bichromate and sulphuric acid. It is a N -phenylsafranine (sce Indulines).
SAGA (literally a story committed to writing), a word derived from Icel. segja, to say. The term is common to most of the Teutonic languages, where we find Eng. say, Ger. sagen, the O. Eng. secgan, Dan. sige and Swed. segja, all identical in meaning. A saga, therefore, was originally something reported, segin sago, a tale told, in English a savo. But the earliest literature of Scandinavia goes back to an age before writing was invented, and when the legends were first put down they were called sagas because they were things which had been told or repeated from mouth to mouth. The early books speak of sagas which, apparently, had never been written down and were in consequence lost; but, as soon as the art of writing was understood, the word saga began for the future to be used exclusively for written historical books. A volume made up of such histories was known as a sðgubdk or book of sagas. They were not rigidly historical; any story which was written down, and repeated accooding to the literary lormula, was called a saga. The telling of tales was a recognized form of entertainment at Icelandic banquets, and in Haraldssaga Hurbrdba there are very interesting details regarding these public saga-telings; the person who repeated or read the tale being known as the sogumefor or sagaman, and being held in high honour at the feast.

The saga was properly a creation of the peculiar conditions under which Icelandic society was constituted in the earliest medieval times. The aristocratic Ieclander had no diversions, except games of strength and skill out of doors and the listening to professional story-tellers indoors. As has been often pointed out, the saga is a prose epic, and in its various kinds it follows strict laws of composition. The lesser epic, in its original form, was the hiography of some heroic Icelander who had lived in the roth or rith century. It was composed with great regularity, so as to proceed uniformly from the birth of the hero to bis death, and indeed from before the one date until after the other. The style is brief, clear and conversational; the hero was often a distinguished poet, and in that case some of the best of his verses are interwoven into the narrative, being put in his mouth on striking octasions. Alliteration takes a great part in the ornament of the style. The skill with which the story is told, the high romantic sense of honour and courage which is displayed, the quick turns of the dialogue, the brilliant evolution of the plot, all these give enduring charm to the more successful and ample of the sagas, and in the carlicr examples
these qualities are very rarely missing. It is to be remember, however, that the saga was intended to be listened to, not read, by an audience which was mainly interested in three sabjects, namely fighting, litigation and pedigree. It was illegitimate for the saga-man, in the preparation of his epic, to allow himed to stray for any length of time from one of those three thenses; since even love must be considered in the light of an episode.

The period of the saga-age, as it was called, the stge-dd or epoch celebrated in the sagas, is sow confined between the years 890 and 1030, and opens with the original colonization of Iceland. The deaths in rojo of two great statesmen. Snorri and Skapki the Lawman, mark its close; almost immediately afterwards, before the end of the inth century, the actual age of seescomposition is in full action; and lastly comes the rit-de, or age of writing when the sagas were preserved in their presens literary form, the blossoming time of which was the i3th ceatary. According to the definite statement of the great histocina, Sturla, the first man who wrote down in the Norse longue, is Iceland, "histories relating to times ancient and modern." as Ari Fr66i (1067-1148), who was therefore the earliest of the saga-writers. He, as we know, was the author of three wrorks of vast importance in the history of Icelandic literature. These were Konunga-bok or the Book of King, Landngine-bok or the Book of Settlements and Islendinge-bok or the Book of Icelanders. The second of these, in which Ari was assisted by Kolsegg Asbjornsson, survives and is of priceless value. Of the first and third, we possess abbreviations and summarics. It is believed that the admirable style in which the sagas arg compowed was the invention of Ari, to whose individual genips the form of classic prose tradition is attributed. He has no rival is this respect, and is the true father of the Icelandic saga. The works of Saemund Vigfusson (1056-1133), who succeeded Ari as a writer of the lives of kings, are unfortunately lost.

We now pass to what are called the Greater or Iskendinge sagas, which are of a more intense and romantic character than the historical biographies. Among these the greatest is Njalssaga (or Njala), which few critics will question to be the most eminent masterpicce of Icelandic literatare. There is no clue to the name of the author, who was evidently a lawrer; extensive as is the work, it is evidently written by one hand, for peculiaritics and felicitous originalities of style recur throughout the whole saga. It must have been composed bet reen 1230 and 1280 . Vigfusson has described Njala as being. par excellence, the saga of law, and adds, "the very spirit indeed of Early Law scems to breathe through its pages." The scene in which Njal, the Lawman of judgment and peace, is barned in his homestead hy his enemies is perhaps the most magnificent passage which has been preserved in the whole ancient literature of the North. The story of Njole is placed at the close of the roth and the first years of the inth century. Eyrbygeiasage deals with politics as Njalssaga deals with law; it is a precioes compendium of history and tradition handed down from beathen times. It has been suggested that it may be, at all events in part, the work of Sturia the Lawman, who died is raseExtremely heautiful in its relation to external nature, a matter often ignored in the sagas, is Laxdaclasage, which is also the most romantic in sentiment. It was probably written about 1235 . but by whom is unknown. The aristocratic spirit of the great Icclandic lamilies finds its most characteristic exposition ia Egissaga, a very vigorous tale of adventure, the eentral figure of which, Egil, is depicted with more psychological subtiety than is usual in the sagas; it probably belongs to about 12 ja Into Grellistoga there enter biographical and mythical elements, curiously mingled; it is also confused in form, and is probably a recension, made about 1310 , of two or more earlier sages now lost, the finest parts of which it is thought that Sturla may have written. These are the five famous groups of anonymoes narrative which are known as the Greater Sagas.
The Minor Sagas must be treated more briefly. Benstporissaga, belonging to the south-west of Iceland, deserves attention because of its extreme antiquity; it has been dated 993. Gumblaugsaga Ormstwerg (The story of Gunnlaug Wore-

Toogue) is a love-tory of great sentimental charm. In Gislasaga the gloom of the Ieclandic outlaw-iife is strikingly depicted in the adventures of Cisli, who is under a ban and is hunted from place to place. A very unusual specimen of the minor saga is Bandamannasaga, a comic story of manners in the north of Icelend in the 1ith century, in which an intrigue of the old familes banded against the pretensions of a weall hy parsenn, is told in a spirit of broad humour. The most archaic of the minor sagas is Kormakssaga, the story of the loves of the darkeyed Kormak and Steingerda; this is, according to Vigfuscon, the moost primitive piece of Icelandic prose writing that has come down to us. Another very ancient and very simple suga is Vatdodasaga. Among sagas which deal with the earliest history of America in the chronicles of Greenland and Viniand, a foremost place is taken by Floomannasaga, which posseses peculiar interear from its descriptinn of the shipwreck of coloniss on the coast of Greenlend; this belongs to the close of the roth century. We possess a late (ith century) recension of what must have been equally important as a tecord of the Greenland colony in the it th entury, Fostbracdrasaga. Vigfusion formed a class of still shorter sagas than these, thectition "morsels" of aarrative. At the close of the great period of the composition of all these anonymous sagas, of which iew can have been written later than 1260, a work of enormous length and value was composed or compiled by a poct and historian of great eminence, Sturla Thordsson ( $1215-1284$ ). About the year 1270 be began to compite the mass of sagas which is now known by his name as Sturlungasaga. The theory that Sturle was the sutbor of the whole of this bulky literature is now abandoned; it is certain that Hrafn Secinibiorussaga, for instance, belongs to an earlier generation, and the same is true of $G u 0$ mundar Saga Cosa. Vigfusson distinguished these and other sagas, which Sturla evidently only edited, from those which it is certaln that he composed, and gathered the latter together under the title of Islemdingasaga. It is certain that it is to Sturla that we owe almost sill our knowledge of Icelandic history from $\$ 200$ to $\mathbf{2 5 0 0}$. Islexdinge is divided into two main sections, the former closing in a general massacre of the characters of the story in about 1240, the latter dealing much more minutely with new persons and subsequent events. To Sturla also are attributed two saga-biographies, the Hakonssagn and the Magnursaga. It is a remarkable lact that while Icelandic sagaSterature begins and ends with a definite figure of a writer, all that lies bet yeen is wholly anonymous. Ari was the earliest and Sturla the latest of the saga-witers of the classical period, hut in the authors of Njala and Laxdacla we have nametess writers Whose genius was still greater than that of the pioneer and of the rear-guard of Icelandic literature. These unk nown men deserve a place of honour among the best narrative-writers who have ever lived. The elder brother of Sturla was called Olal Hvitaskald,
 worked at the arrangement and compilation of the sagas which form the mass of Siurixnga. In another class are the stories of bishops, Biskuposfgur, which are not sagas in the true sense, but have considerable value as biographical material for retonstructing leclandic social life in the sth century. The admirable saga of Bishop Laurence ( 1266 -1331) was composed by his private sectelary, Einar Haflidason (1304-1303), who also wrote Annels, and is the latest Icelandic biographer. After his time a long sitence fell on the literature of the country. a sflence not broken until the revival of Icelandic learning in the 3 th century.

It $A$ evident that a vast number of sagas mast be lost ; when we considet how meny are preserved, we con only express amaxement at the fecundity of she art of sata-telling in the classic ate. The MSS. on which what we have were preserved, were all on vellum, and there were no nagas writen on paper unilit the lime of Bishop Odd, who died in 1b30; there was an enormous Jcstruction of wellumis during the dark aft. Alter 1640 it beerame the practict to make tranecripts on paper from the perishing vellum NSS. The best aut hocity on the history of the ragas is the copious prodrpomena to Dr Gudbrandr Virffusson's edition of the lext of Sluplnefasage. wolished in a vols. by the Clarendon Prees at Oxford in 187 z . See also the edicioa of Bisthupasogur, inved by the amme author, at

Copenhagen. in 1858. Mobius and Vipfumon publiahed the Forwsogur or archaic sagas in 1860, and all the work of Vigfusson calle for the closest attention from those interested in this subject. In connexion with the descents of Northmen on the shores of Britain particular interese attaches to the four volumes of sagas edited for the "Rolls" serice (1887-1894). Wiluam Morris, who had dove much to interpret the spirit of the wagas to English readers. and who published a translation of Grettissage in 1869 , started in 1891 the "Saga Library," in conjunction with Mr E. Magnússon. of this a sixth volume appeared in 1906. Mr Sephton has published versions of several of the purely historical sagas. No account has been given above of the famous Hesmskringla or "Round of the World," of Snorri Sturlason, because this great work, although it contains stories of the kings of Norway, hardly belongs to the same class as the biographical sagas of leeland. The Heimstrimgla is purely a atorehouse of primitive Norwegian history.

See also J6anton, Der oldmordiste of oldislaxdeke Likeratmeshistorio (Copenhagen, 1893-1902); F W. Horn, Geschuchte der Literatwr des skandimanischex Nordens (Leipzig, 1879).
(E. G.)

SAGAING. a district and division of Upper Burma, lying to the south and west of Mandalay. The district has an area of 1862 sq. m.; pop. (1901) 282,658 , showing an increase of $15 \%$ in the decade. It occupies both banks of the Irrawaddy, at its confluence with the river Chindwin. The chief crops are sessmum, millet, rice, peas, wheat and cotton. The total rainfall in 1905 was 34.76 in ., taken at Sagaing. In the hot season the maximum shade temperature rises to a little over $100^{\circ} \mathrm{F}$. The lowest readings in the cold season a verage about $56^{\circ} \mathrm{F}$.

Sagaing, the headquarters town, is opposite Ara. a few miles below Mandalay; pop. (igoi) g643. It was formerly a capital of Burma. It is the terminus of the railway to Myiskyina. A steam ferry connects with the Rangoon-Mandalay line, and the steamers of the Irrawaddy Flotilla Company call daily.

The Sagaing division includes the four districts of Upper and Lower Chindwin, Shwebo and Sagning; area, $29,566 \mathrm{sq} . \mathrm{ma}$.; pop. (1901) 1,000,483.

SAGALD, a smal settlement on the north shore of the Gulf of Tajura, French Somaliland. A dismantled fort built by the Egyplians (who occupied the place bet ween 1875 and t884) is the most prominent object. In January 1889 Sagallo wat occupied by a Cossack chief named Achinov, who was accompanied by the archimandrite Paisi and some 200 people, including priests, women and children. Palsi had been entrusted by the metropolitan of Novgorod with an evangelistic mission to the Ahyssinian Church; while Achinov stated that he had a commission from the Negus for the purchase of arms and ammunition. The presence of Achinov at Sagallo (where be occupied the (ort, which he found deserted) was regarded by the French government as an invasion of French territorial rights. The Ruscian forcign office baving disavowed (7th of February) any conncxion with Achinov, instructions were sent from Paris to secure the removal of the Cossacks. On the 17 th of February French warships appeared of the port, and an ultimatum was sent to Achinov calling on him to surrender, but without effect. The fort was bombarded, and seven persons killed, two being women and four children. The Cossacks then surrendered, not having fired a sbol. They were subsequently deported to Suex, whence they relurned to Ruscia. Achinov was interned by the Ruscian government for some months (until October 1889). In 1891 he returned to Abyasinia. Palsi was promoled by his ccelesiastical superiors. In Paris the lacident caused great excitement amongsl the Rusiophils, and the consequent demonstrations led to the tuppression of the Leagus of Patriots and the proserution of M. Paul Deroulede.
See L'Archimemerite Palsi ef TAleman Acirinof, by vicomate de Coastantim (Paris, 1891).
sacalf, a town of Cermady, in the Pruesian proviace of Silesia, situated on the Bober, a tributary of the Oder, 60 m . S.S.E. of Frankiort-on-Oder and 102 m. S.E. of Berlin by the direct main line of railway to Breslau. Pop. (tgos) 14.208. It is still partly surrounded by its old fortifications and has numerous medieval houses. It conlains she handsome palace of the dukes of Sagan. Among other buildings are an Evangelical church with a conspicuous steeple and containing the burial valus of the ducal family, and Augusise and a Jeauh
monasterial church, medieval town-hall with old cloisters attached, a Roman Catholic gymnasium and a large hospital, named after its founder, the duchess Dorothea (1793-1862), wife of Edmund, duke of Talleyrand-Périgord-Dino. The leading industry of the town is cloth-weaving, with wool and flax spinning, there is also some trade in wool and grain.

The mediate principality of Sagan, now forming a portion of the Prussian governmental district of Liegnitz, and formed in 1397 out of a portion of the duchy of Glogau, bas several times changed hands by purchase as well as by inheritance. One of its most famous possessors was Wallenstein, who held it for seven years before his death in 1634. Bought by Prince Lobkowitz in 1646, the principality remained in his family until 1787, when It was sold to Peter, duke of Courland, whose descendant, Prince Bozon (b. 1832), son of Napoleon Louis (181:-1898), duke of Talleyrand-Périgord, owned it in 1910. The principality has an area of nearly 500 sq . m . and a population of 65,000 .
SAGAR or Saucor Island, an island at the mouth of the Hugli river, in the Twenty-four Parganas district of Bengal. The word means" sea "; and, as being the place where the sacred stream of the Ganges is believed to mingle with the ocean, the island is one of the most frequented places of Hindu pilgrimage in all India, the time for the greatest annual gathering being in January. On the seaward face is a lighthouse, and farther out. are the Sandheads, the cruising-ground of the Calcutta pilots.

SAGASTA, PRAXEDES MATEO (1827-1903), Spanish statesman, was born on the $215 t$ of July 1827 at Torrecilla de Cameros, in the province of Logrofo. He began life as an engineer, and from his college days he displayed very advanced Liberal inclinations. He entered the Cortes in 1854 as a Progressist deputy for Zamora. After the coup d'Uat of Don Leopold O'Donnell in 1856, Sagasta had to go into exile in France, but promptly returned, to become the manager of the Progressist paper La Iberia, and to sit in the Cortes from 1859 to $\mathbf{1 8 6 3}$. He seconded the Progressist and revolutionary campaign of Prim and the Progressists against the throne of Queen Isabella, conspiting and going into exile with them. He returned, via Gibraltar, with Prim, Serrano and others, to take part in the rising at Cadiz, which culminated in the revolution of September 1868, and Sagasta was in succession a minister several times under Serrano and then under King Amadeo of Savoy, $\mathbf{1 8 6 8 - 1 8 7 2 .}$ Sagasta ultimately headed the most Conservative groups of the revolutionary politicians against Ruiz Zorrilla and the Radicals, and against the Federal Republic in 1873. He took office under Marshal Serrano during 1874, after the pronunciamiento of General Pavia had done away with the Cortes and the Foderal Republic. He vainly attempted to crush the Carlists in 1874, and to check the Alphonsist military conspiracy that overthrew the government of Marshal Serrano at the end of December 1874. Barely eight months after the restoration of the Bourbons in the autumn of 1875 , Sagasta accepted the new state of things, and organized the Liberal dynastic party that confronted Canovas and the Conservatives for five years in the Cortes, until the Liberal leader used the influence of his military allies, Jovellar, Campos and others, to induce the king to ask him to form a Cabinet in 188 I. The Liberals only retained the confidence of the king by postponing the realization of almost all their democratic and reforming programme, and limiting their efforts to financial reorganization and treaties of commerce. A military and republican rising hastened Sagasta's fall, and he was not readmitted into the councils of Alphonso XII. On the death of that king in 1885 , Sagasta became premier. with the aseent of Canovas, who suspended party bostility in the early days of the regency of Queen Christina. Sagasta remained in office until $\mathbf{1 8 0 0}$, long enough to carry out all his reform programme, including universal suffrage and the establishment of trial by jury. A coalition of generals and Conservatives turned Sagasta out in July 1800 , and he only returned to thecouncils of the regency in December 1892, when the Conservative party split into two groups under Canovas and Silvela. He was still in offics when the final rising of the Cubans began in February

1895, and he had to resign in Marck because be conid nol find superior officers in the army willing to help him to put down the turbulent and disgraceful demonstrations of the subalterns of Madnd garrison against newspapers which had given offence to the mulitary. Sagasta kept quiet until neariy the end of the struggic with the colonies, when the queen-regent had to dismiss the Conservative party, much shorn of its prestige by the falure of its efforts to pacify the colonies, and by the assassination of its chief, Canovas delCastillo. Sagasta's atterape to conciliate both the Cubans and the United States by a tardy offer of colonial home rule, the recall of General Weyler, and other concessions, did not avert the disestrous war with the United States and its catastrophe. The Liberal pariy and Sagasta paid the penalty of their lack of success, and directly the Cortes met in March 1899 , after the peace treaty of the 10 h of December 1898 with the United States, they were defeated in the semate. He pursued his policy of playing into the hands of the sovereign whilst keeping up the appearances of a Liberal, almost democratic, leader, skilful in debate, a trimmer par excellence. and abler in opposition than in office. He returned with the Liberals to powet in March 1gor. His task, however, was begond his years. The economic situation was of the gravest. Serikes and discontent were rife. Still, Sagasta beld on long emough to witness the surrender of the regency by Queed Christima into the hands of ber son, Alfonso XIII., in May 1902 . In the following December Sagasta was defeated on a wote of censure and resigned office. Shortly afterwards he fell into ill-bealth, and died at Madrid on the 1 gth of January 1903.

SAOE, RUSEELL ( 18 ,6-1go6), American financier, was born in Verona township, Oneida county, Ncw York, on the th of August 1816. He worked as a farm-hand until he was 85 . when be became an errand boy in a grocery conducted by his brother, Henry R. Sage, in Troy, New York. He had a pert interest in $1837-1839$ in a setail grocery in Troy, and in a wholesale store there in $1839-1857$. He served as an alderman of Troy in 1841-1848, and as treasurer of Rensseleer county in 1845-1849. In 1853-1857 he was a Whis representative io Congress. He became an associate of Jay Could in the development and sale of railways; and in 1863 removed to New Yort City, where, besides speculating in railway slocks, he became a money-lender and a dealer in "puts" and "calls" and "privileges," and in 1874 bought a seat in the New York Stoct Exchange. He gradually accumulated a fortune, which as his death was variously estimated is from $\$ 60,000,000$ to $\$ 80,000,000$. On the $\mathbf{g}^{\text {th }}$ of December 1891 an aftempt made to assassinate him in his office by one Henry Norcross, who demanded 2 large sum of money, and upon being refused exploded a dynamite bomb, and was himself killed.' Sage died in New York on the a2nd of July 1906. In 1869 he had married Miss Margaret Olivia Slocum (b. 1828), a graduate ( $18_{47}$ ) of the Troy Female Seminary (now the Emma Willard School). She inherited nearly all of his great fortune, and out of it she gave away a long series of liberal benefactions to various institutions

SAGINAW, a city and the county-reat of Saginaw county, Michigan, U.S.A., situated on both banks of the Saginaw river. about 16 m . from its entrance into Saginaw Bay and abocit 96 m . N.W. of Detroil. Pop. ( 1890 ) 46,322, (1900) 42,345 . of whom 11,435 were foreign-born, ( 1010 ) 50.510 . Siginate is served by the Grand Trunk. seven divisions of the Pere Marquette (which has repair sbopt here) and lour divisions of the Michigan Central railways, hy interurban electric railways to Detroit and Bay City, and by steamboat lines to several of the lake ports. The city is built on level ground covering an area of about $13 \mathrm{mq} . \mathrm{m}$. and somewhat more elevated than the surrounding country. In the city are St Vincent's Orphan Home (1875) and St Mary's Hospital (1874) under the Sisters of Clanity. a Woman's Hospital (1888) and the Saginaw General Horpital

[^174](1887); the Hoyt Library and the Public Library; a large auditorium, belonging to the city; an armoury; the Germania Instilute, witb a kindergarten, a gymnastic school and a German library; and a free bathhouse and manual training school ( 1903 ), a part of the public school system. There is an annual music festival in May. The city has parks, including Hoyt Park ( 27 acres), used for athletic spors, Rust Park ( 150 acres). orcupying an island in the river, and Riverside Park, a pleasure resort. Saginaw is situated in a good larming region wilh a lerike soil, especially adapted to the culture of sugar beets; other important crops are beans, cabbages, tomatoes, cucumbers, hay, apples and grains. In the vicinity of the city there are sall wells, and Saginaw county is the moal productive coalfield in the state-in igo7 its output was $\mathbf{z}, 047,927$ tons, more than half the total for the state. The city is an imporant distributing centre, has a barge wholesale trade (especially in groceries, bardware, boots and shoes, and dry goods), and in 1904 in the vaiue of lis lactory products ( $\$ 10,403,508,20.2 \%$ more than in 1000 ) it ranked fifth among the cities of the state. The municipality owns and operates the water-works. The first set tlement was made on the west bank of the river in 18 g and was calkd Saginaw City; the settlement on the east side of the river made in 1849 was called East Saginaw and was financed by Eastern capitalists. East Saginsw in 1855 was incorporated as a village. Eagt Saginaw and Saginaw City each received a city charter in $\mathbf{3 8}_{50}$, but in 1890 the two were consolidated as the city of Saginaw, and in 1897 the charter was revised.
sAGITIA ("the arrow" or "dart "), in astronomy, a constellation of the northern hemisphere, mentioned by Eudoxus (4th century b.c.) and Aratus (3rd century s.c.), and cataiogued hy Ptolemy. Tycho Brahe and Hevelius, who each described 5 stars. The fable was that this constellation was one of the arrows with which Hercules killed the vulture which gnawed the liver of Promet heus. S. Sagittae is a short period variable, period 8.38 days, range in magnit ude 5.6 to 6.4 .
sagittarius (" the archer "), in astronomy, the oth sign of the zodiac (q.s.) denoted by the aymbol $A$ an arrow or dart. It is also a constellation, mentioned by Eudoxus (4th century m.c.) and Aratus (3rd century s.c.), and catalogued by Ploiemy. 31 stars, Tycho Brahe 14 and Hevelius 22. The Greeks repreaented this constellation as a centaur in the act of shooting an arrow. and proiessed it to be Crotus, son of Eupheme, the nurse of the Muses. Several short period variables occur in the constellation, c.s. X Sagillarii, Wy, Sagillarii and Y Sagittarii, having periods of $7.01,7.50,5.77$ days respectively. Nopa Sagillerii is a " new" star, which was discovered by Mrs Fleming in 1899; the nebula M. 17 Sagillarii is an omega or horseaboe nebula, while the nebuia and cluster M. 8 Sagittarii is a splendid irregular nebula associated with a great number of faint stars.

8AGO, a food-starch prepared from a deposit in the trunk of several palms, the principal source being the sago palm (Metroxylon Sagn) (see fig.), a native of the East Indian Archipelago, the sago forests being especially extensive in the island of Ceram. The trees flourish only in low marshy situations, seldom attaining a height of 30 ft , with a thick-set trunk. They attain maturity as starch-yietding plants at tle age of about fifteen years, when the stem is gorged with an enormous mass of spongy medullary matter, around which is an outer rind consisting of a hard dense woody wall about 2 in. thick. When the Iruit is allowed to form and ripen, the whole of this starchy core disappears, leaving the stem a raere hollow shell; and the ree immediately after ripening its fruit dies. When ripe the palms are cut down, the stems divided into sections and split up, and the starchy pith exiracted and grated to a powder. The powder is then kneaded with water over a strainer, through which the starch passes, leaving the woody fibre belind. The starch settles in the bottom of a trough, in which it is floated, and after one or two washings is fit for use by the natives for their cakes and soups. That intended for exportation is mixed into a paste with water and rubbed through sieves into small grair.s, from the size of a coriander seed and larger, whence it is known according to size as pearl sago, bullet
sago, tc. A large proportion of the sago imported into Europe comes from Borneo, and the increasing demand has led to a large extension of sago-palm plantiog along the marshy river-banks of Sara wak.

Sago is also obtained from Metroxylon Rumphii as well as from various other East Indian palms such as the Gomuti palm (Arenge saccharifera), the Kiltul palm (Caryota arens), the


Sago Palm (Metroxylon Sagu), much reduced.

## 1. Portion of leaf.

2. Portion of lemale inflorescerce in fruiting stage.
3. Branch of male isflorescence.
4. Spike of make flowers.
5. Same cut lengihwise.
6. Fruit.
7. Section of fruit and aeed, 3 , c, embryo.
cabbage palm (Corypha mmbraculifera). besides Corypha Gebagan, Raphia fabelliformis and Phocnix foriniferc. also from Mawritia Acrmosa and Guilielma speciosa, two South American species. It is also obtained from the pith of species of Cyces.
sagushay, a river of Queber province, Canada, flowing into the St Lawrence 120 m . N.E. of Quebec. It drains Lake St John, from which it isrues by two impassable rapids. La Grande and La Petite Décharge. Thence for 40 m . it flows E.S.E. in a series of rapids, navigable only by skilled boatmen in canoes, to Chicoutimi. the seat of a Roman Catholic bishop. a prosperous little town exporting great quantities of lumber. Six miles farther down is Ha Ha Bay, a favourite summer resort. From Chicoutimi the river is navigable by small steamers, and from. Ha Ha Bay to the mouth by vessels of the largest size. It is indeed rather a loch or bay than a river, containing neither rock nor shoal, and baving at its mouth a depth of some 600 ft . greater than that of the St Lawrence. Its width varies from threc-quarters of a mile to two miles, and the waters are blackened by the shadow of t reeless clifs, over 1000 ft . in height, separated here and there by na rrow wooded valleys, and culminating in Capes Trimity and Elemity, 1600 and 1800 ft . in height. Above Chicoutimi it runs through hills of about 400 ft in height. denscly wooded with spruce, maple and birch. Tadoussac, w its mouth, is the oldest European trading post in Canada.
Lake St John is a shallow basin, 26 m . by 20 , with an area of $365 \mathrm{sq} . \mathrm{m}$. It receives the waters of the Ashuapmuchuan. often spoken of as the upper course of the Saguenay. " Mistassini, the Pefibonka and various other important stre A numerous farming population live near its shores. It is known to anglers as containing the celebrated owinanick land-locked salmon, which attains a weight of about 6 D.
sacustum, now Sagunto or Murviedro, an ancient town in a fertile district of castern Spain (Castellon de la Plans) 20 m . N. of Valencia, close to the coast Its history comprises one brief flash of tragic glory and a long obscure happiness. At the outbreak of the Second Punic War (219 b.c.) it was a large and commercially prosperous town of native-not Greekorigin. It sided with Rome against Carthage, and drew Hannibal's first assault. Its long and noble resistance, told by the Roman historian Livy in no less noble language, ranks with the Spanish defence of Saragossa in the Peninsular War. Finally in 218 Hannibal took it and passed on into lialy. Then we hear little more of it till at the opening of the Christian era it appears as a flourishing Romano-Spanish town with a Latin-speaking population and the rank of mamicipium. This later prosperity lasted most of the empire through, and is attested by inscriptions and ruins (notably a theatre, demolished by Suchet).

SABARA, the great desert of northern Africa. The Sahara has an area, according to Dr A. Bludau's calculation of the areas of African river basins, of $3,459,500$ sq. m., made up as follows:-


This includes Tripoli and Fezzan, which practically belong to the desert zone, but does not include arid portions of the basins of the Nile and Niger, in which the drainage is at most intermittent, and which might with reason be included in the Sahara. The area would thus be brought up to at least 31 millionsq. m., about the area of Europe minus the Scandinavian peninsula.

The physical limits of this region are in some directions marked with greal precision, as in parts of Morocco and Algeria, where

## Area and fanes? <br> actes.

 the southern edge of the Allas range looks out on what - and commanding promontories are occupied by a series of towns and villages-Tizgi, Figuig, El Aghuat, \&c. In other directions the boundaries are vague, conventional and disputed. This is especially the case towards the south, where tbe desert sometimes comes to a close as suddenly as if it had been cut off with a knife, but at other times merges gradually and irregularly into the well-watered and fertile lands of the Sudan. While towards the east the valley of the Nile at first sight seems to afford a natural frontier, the characteristics of what is usually called the Nubian desert are so identical in most respects with those of the Sahara proper that some authorities extend this designation to the shores of the Red Sen. The descrt, indeed, does not end with Alrica, but is prolonged eastwards through Arabia towards the desert of Sind. As the Nubian region is described under Sudan: \$ Anglo-Egyplian, the present article is confined to the country west of the Nile Valley, the Libyan desert inclusive. Its greatest length, along the 20th parallel of nortb latitude, is some 3200 m .; its hreadth north to south varies from 800 to 1400 m .The sea-like aspect of certain portions of the Sahara bas given rise to mucb popular misconception, and has even affected the onoenty ideas and phraseology of scientific writers. Instead of avaron being a boundless plain broken only by wave-like of ocean, the Sahara is a region of the most varied surface and irregular relief, ranging from 100 ft . below to 5000 and 6000 and even in isolated instances to 8000 fL above the scalevel, and, besides sand-dunes and oases, containing rocky plateaus, vast tracts of loose stones and pebbles, ranges of the most dissimilar types, and valleys through which abundant watercourses must once have flowed.

In the centre of the Sahara is a vast mountain region known as the Ahagzar (Hoggar) Tasili or plateau. The culminating peaks of this platcau. Mounts Watellen and Hikena, are abput 900 mi ia a straight line almost due S. of the city of Algiers and about 1200 mm . due N. of the mouth of the Niger. They also occupy. speaking roughly, a central position between the Atlantic and the Nile.

The Ahaggar platcau is not-inferior to the Alpe in arat, bre ia highest praks do not greatly excead 8000 ft . They are believed io be volcanic like thosc of Auvergne. Upon their summits wor is reputcd to lie from December to March. South-cast of the main plateau, and partly filling the valiey between the Ahappr plateau and the Tasili of the Asjer (see snfro), are the Amakef mountains. To the north the valley is again conuracted by the Iramee mountains.

Besidzs this central group of mountains, sometimes spoken of as the Atakor-in-Ahaggar (Summits of the Ahagear), there are various other massils in the Sahara. On the north-west of the Ahaggar, and separated (rom it by a wide plain, is the amecen
Muidir platcau, which extend searly cast and wecs zoo min North-cast of the Ahaggar (in the direction of Tripoli) is the Tanti of the Asjer ( $4000-5000$ lt.), which runs lor 300 m . $\ln 2$ N.E to SE direction. South-east of the Tasili of toe Xijer is a magee of hille known as the Tummo (or War) mountains. Still fartber south is the mountainous region of Tibesti (or Tu). with an average beight of some 7000 ft . the volcanic cone of Tussid rising to an estimated height of 8800 ft. Towards the south and cast the Tibesti hightenda are connected with the lower ranges of Borku and Ennedi, which merge into the plains of Wadai and Darfur. The slopes are bare and rocky. By some authoritics the Tasili, of the Asjer the Tummon Tibesti and Borku ranges are considered "the orographic beckbone of the Sahara.
in addition to the platcaus and ranges mamed, there ase several disconnected mounta in masses. Midway between the Atakor-'nAhaggar and Nigeria are the Air or Asben hills in which Dr Ersia von Bary discovered (1877) the distlnct voleanic crater of Teginjir with a vast lava-bed down its eastern side. By some writers Air (9.0.) is not included in the Sahara, as it lies within the limite of the tropical rains; but the districts fariher touth have als the characteristics of the descrt. West of Air, and northeast of the bend of the Niger, lies the hilly region sometimes known as Adrar of tbe lloras or of the Awellimiden (the southern confederacy of the Tuarere). To the N.E., in FEzzan ( $q, y$ ), are the dark mountains of Jebel-e:Soda, which are continued S.E. towards Kufra by the similar range of the Haruj; and in the extreme S.W., at no preat diatance from the Atlantic. is the hilly country of the western Xdrar (q.E.)
Nearly all the rest of the Sahara consists in the main of unduleting surfaces of rock (distinguished as hiommado), vas tracts of weterworn pebbles (srrtr) and regions of sandy dunes (varioudy called maghier, erg or areg, igidi, and in the east thart). which occupy about onc-ninth or one-tcnth of the total area. The following is the gencral distribution of the dunes:-
From a point on the Atlantic coast south of Cape Blanco a berond belt extends N. E. lor about 1300 nite with a breadth varyine froat 5010300 m . This is usually sillsd the Igidi or Gidit from the Berber word for dunes. is part it runs parallel with the Atlas mountains. F.res it is continued, south of Algeria and Tunisia, by the Western Erg and Eectern Ers. separated by a narrow valley at T. Nea. South of the Estoen ER (which extends as far north as the neighbourhood of the GuII $A$ Gabes) the continuity of the sandy tract is completely broleen by the Hammada al-Homra (or Red Rock Plateau), but to the mourt of this region lic the duncs of Edeyen, which, with slight interruptions extend to Murzuk in Fczzan. South of the hampade of Murnult the dunes oi Murzuk stretch southeast. This scries of tracts may be called the northern zone of the Sahara: it lorms a kind of bow. with its extremities respectively at the Atlantic and the Libyan descrt and its aper in the south of Tunisin. In the soath are the Juf (depressions), covering a vast area to the south-ente of the middle portion of the Igidi, another area between the Adgbael plateau and the Ahaggar, and a third between Air and Tibesti The Juf or depressions a re not, except in rare instances, betowe level. In the Libyan desert is a vast region of dunes of upacertained limits; the characteristics of the Libyan desert being thoughe typical of the whole of the Sahara originated the idea of "a sea of shiting sand "as descriptive of the entire desert. Here a region of over $500,000 \mathrm{sq} . \mathrm{m}$. extending cast fronn the Tibesti mountsins to the valley of the Nilc, bounded south in Wadai and Dariur and morth by Fexzas and the Cyrenaica, appoars to be almont entincly sterie and increasingly covered by duncs. There is only one known route through this dreadful wilderness-one running north and south to the oases of Kufra, which lie in its centre. The dunes in the Libyan desert, so far as is known. run N.N.W. and SSE. In the Eastern Erg the dunes also lie in L ng limes in a N.N.W. and S.S.E direction. presenting a graduat slope to windward and an abrupe descent to leeward. There they re generally about 60 or 70 fL high, but in other parts of i" Suhasa they are said to attain a beighe of upwards of 300 ft
Under the influence of the wind the surface of the dunes is subject to continual chang out in the mass they have attained such a thate of comparative equilibrium that their topographic distributiop may be considered as permanent. and some of them, such as Gera (Peak) al-Shul and Gern Abd-al-Kader, to the south of Golen, have manea of their own. The popular stories abous caravase and araies beine engulfed in the moving sands are regarded at apocryphal (ave perhaps in some instances in the Liby an deacrt), but there is abundmes
widenct argiont the theory of M. Yitoence as to the dunes having been formed in sith.
Although now mainly waterlen, the Sahara ponemses the skeleton of a regular river-Aystern. From the north dide of the Atakor-'n.

## ficelote

 Ahagger, through which runs the between the bastus of the Meditertanemand Atlantic, begins Wadi I hanghar, which, runnitg northwards between the Tasili platean and the Iravien mountains, appears to lowe itaclf in the sands of the Eastern Erg, but can thd traced northwards for hundreds of milee. Ite bed contains rolicd fragments of Lava and Ireshwater ahelle (Cypme and Planovis). In a line almost perallei to Wadi lfharghar, Wadi Mya descendi from the plateau of Tademayt, and showe the importance of it ancient current by deep erosion of the Cretsceous rocks, in which it large number of left-hand tributaries have aloo left their mark. The dreams flowing eouth from the Atins, which eeem to be absorbed in the eands of the demert, evidently find a weries of underground teservoirs or bssins capable of being tapped by artesian wells ovep very extensive aress. As Olympiodorus (quoted by Photius) mentions that the inhabitants of the Sahara used to make excava. tions from 100 to 120 ft deep, out of which jets of pure water rose in columms, it is elear that this athete of matters is (historically) of ancient date. Since 1856 French engineers have carricd on a series of boring which have reaulted in the fertilizing of extensive tracts. In Wadi Righ (otherwise Rhir), which runs for 80 m . towards the south-west of the Shat Melrir (department of Condtartine, Algeria), the water-bearing stratum is amons permeable ands, which are covered to a depth of 200 ft . by impermeable marle, by which tha water is kept under prewure. In this valley many artesian wils have been runk by the French. Connexions probably exist with mbecranean mater-mpplies in the mountain to the north. That the water in the arteaina reservoirs is loept serated is shown by the existence below ground of fishes, crabs and freihs, ater molluscs sh of which were ejected by the well called Meser in Wadi Righ. Further west the Wadis Zusfana and Ghir unite to firm the Saura, frown in Tutt as the Mempud. Theoe rivers still carry water at far as the northern part of Tunt; therce the courte of the Mcsaud was epparently, S.W. to the eastern Jul. There are also wellmarted river-beds in the central Sahara. The Wadi Tclemsi, rising is Adrar, of the Iforas, apparently joined the Niger near Cao, Thite the Wadi Taffamagent, which roee in the Ahatgar mountains, is believed to have been the ancient upper courne of the tower Niger. The oase are also proofs of the presence of a steady supply of underground moisture, for vegetation under the Siharan climato (beyond the few plants epecially adapted to desert conditions) is eseeptionally thirty.The existence of theoe wadis ocriver-bed la factor in the conideration of the canse of the desert nature of the country. In ali

## Anemar

 parta of the Sahara there is evidence of denudation carrica out on a scale of unusuna magnitude. The prescnt surface of the devert has been exponed to the protracted wear and tear of the elements. But to determine the exact method by which the elements have done their work has hitherto proved beyond the power of acience. The theory of submarime denudation was acceptcd by many acientists of the mid-Victorian era. The fand-dunes, the ealt efilorescence and deposits, and the local occurtence of certaia moders marine mollusca all go to help the hypothesis of a difuvial eat. Nor is evidence lacking that in cretaceous tifnes portions of the Sahara were covered by the sea. Colonel P. L. Montcil brought bone (1892) a fossil sea-urchin from Bima. In 1902 at Tamaske, vome 350 m . W. of Zinder, and a little north of Sokoto, a nautilui end four wearchins (fomils) were fopod by Captain Gaden in a Fimestone bed. Similar fomile oocur in the region betwcen Zinder and Air, and others of the mane ago have been found near Dakar. Basing his conclusions on these and other facts, de I-apparent held that an arm of the sea extended inland from the Atlantic to the eartern Subara. This sea was bounded on the north and east by the monntains of Air, Ahaggar, the Asjer Tasili, \&e. An extensive ecquaintance with Saharan characteristics shows, however, that a ael for the Sahara as a whole is imposable. Henri Schirmer. who fit 1893 published an admirable summary of Saharan geography up to that date, argued that the desert mature of the Suhara is due to forces which have been at work for ages, although, as in all deserts the dryneas in probably progreatively increasing. The primary cause is to be sought in the existing distribution of land and sea, the creat land mase of North Nrica causing an outbow of air in al directions (and consequent absence of rain) in winter, and an in* draught in oummer, when the surface is intensely heated and the relative humidity of the atmosphere becomes 10 small that cone cengtion is all but imponeible. The vicinity of the comparatively cool Mediterranean in the north accentuates the force of the wind from that direction, which, blowing towards a lower latitude, are ia their very nature dry winds. The influence of mountain ranges boch as the Atlas, round the border of the desert, fs thus but a sutondinate cause of the latter's drynees, which would probably be litile diminished did the Atlas not exist. Thim drynes reacts again on the temperature conditions of the Sahara, accentuating both the daily and annmal variation. The intense heat of the day is compensated hy tbe coid of the nights, so that the mean ennul conpocrature isthe hottest and coldest month him been found to be ss hin an $45^{\circ} \mathrm{F}$., and the extreme range at leath $90^{\circ}$ F., maxima of $112^{\circ}$ and over having been frequently observed. As a remult of the extreme dryness of the air, evaporation is excessive, and, being steater than the precipitation, anvolves a progreapive deaicention of the Sehara. The surface of the rocla, meated by the sun and guddenty chilled by rapid radiation at night, gets fractured and crumbled; elecwhere the cliffs have been scored and the mand thus formed is at once turned by the wind into at active intrument of abrasion. In many places it has planed tie fle rocka of the hammada as mooth es ice. Elsewhere it has scorsd the vertical faces of the clises with curious imitations of glacial ssiation, and helped to undercut tha pillar or table-like eminences-Temaint of former more motenaive plateaus-which, under the nasie gwor, are a products of Saharan erosion. The tofter quertz rocks of the (finsermary and Cretaceous series have beten made to yield the sand which, drifed and sifted by the winds, bes taken on the form of dunes The slighest breear is enough ti natee the surface " smolse" with dust: and at times the weiri siaging of the sands, waxing louder and louder, tells the scientific ravelee that the motion is not conGned to the superficial particles. The dry wind of the Sahara is known in southern Europe as the Stroceo. It brings with it clouds of fine red dust, as noted long since by Idria, the Arabian geographer. Dr Theobald Fischer and Dr Oscar Frase agree in believing that the desiccation has markedly increased in historic times. Evidence derived from ancient monuments sombined with the statements of Herodotus and Pliny are held to prove that the elephant, the rhinoceros, and the crocodile cxisted in North Alrican regions where the enviromment fa gow utverty alien, and on the other hand that the camel is a late introduction.

Any ettempt to improve the ctiantic conditions of the Sahars as a whole can hardly meet vith ruccent when the caunes of its desiocation are conaidered. Much mity, however, be done to modify local conditions, and fainly aetisfactory results have been obtaised in the direction of firing the dunce and covering then with a growth of vegetation Experimeats carried out by the French at Ais Sefre, on the northern border of the deoert, have shown that by protecting the and from the action of the wind by a litter of alfa grase, time is given for the establishment of suitable trees, which include the tamariack, ecacia, eocalyptus, pricldy pear, peach and agpen poplar, the inet-mamed havise proved the mont capabie of al of reaisting the deeort cooditiona. Sroch planting operations can only be carried out in favourable localities, such as valleys in which a certain amount of water lo avaifable. Wide areas life the arid story plateaus (hammida) must be abandoned st hopeleas.
As elready etated, the popular comception of the Silure at a and desert is erromepos. It really e stony, wisd-wept wette vith much bare rock visible, the actual area of pure and forming a relatively small portion. A broad belt of Archaena rocks extends throophout the desert, appearing at intervals in the lorm of hills and platenus from bencath the ouperficial mands and Quaternary deposita. Eramples ore the granite of Air and the greis and micaschists of this man and of the Ahaggar platean. Fhanking this zone are immesere tracts occupied by rocis of Devonian and Carboniferous ages, from which charactericic marine fomils have been obtained at the eprisys of El Hasi and between Wad Drat and the dunes of Igidi Predrchas africemens is a common fossil of the Carboniferous rock. At the clow of the Carboniferous period it hes been generally considered thet the southern and centril Sahert became dry land and has remained to tep to the preaent day, Marine fomils of Crectaceout age have, bowever. been found within recent years in the cettral resione: while Eoceme echinoide have been obcaimed near Solooto (Geal. Mag. 1904). During Lower Cretsceous times the Mediterranean covered the Agerian and Tripolitan Sahara and the northern portion of the eastern deacrt; the extensive development of the Cretaceous syatens being one of the mont striking features of Saharan geoiogy. At the clove of the Cretacoous period the Tripolitan Saharn conpletchy emerged, but parte of the Tunisian and Algerian Sahara seem to have remained below sea-level until the end of the Lower Eocene. Only on the extreme borders of the desert, however, do tertiary formationa play any prominemt part. During the Guatermary period the Sahars poosemed a moister clinato than the preaent. This ${ }^{3}$ shown by the numerous meter-cut velleys, now dry. and by the remains of hippopotamus in the Quaternary depoaits.
The idea so long held that the Sahare represented the recently dried-up bed of $\frac{1}{n}$ extension of the Mediterrnneas han been disproved by the investiztions of French Feologints. The easd in mainly derived from the wide expanse of Cretaceons mandtones, which become rapidly disintegrated by the contraction caured by the wide range of temperature between dey and night. The looee
 The true dune and is remariable for the uniformicy of ite compoaition and the pormetrical reqularity of its graina, which measurt eal than 03937 in. While individutlly these appear transparent or reddiah yellow (from the presence of iron), they have in the mast a sich folden treat. Aceondin' to 7 Trmandier animal orga einam, murta ts the microacopic shella of Rhisopoda, abaredant in eothenged, are etrikingly absent.

Bocancally the Sahns in the meetiog-pround of repoenentatives
of the "Mcditerrancan" and the "Tropical" foras which have accommodated themselves to the peculiar clinatic conditions. The line of demarcation between the two floral areas, almot coinciding in the west with the Tropic of Cancer and in the eate Botaey eas dipping south towards the meridian of Lake Chad, assignt zoofery. by far the greater portion of the area $10^{" 4}$ Mcditerranean" and soil, infuences. Unilormity, in spite of differences of altitude f general characteristic of the vegetation, which outside of the oases consists mainly of plants with a tufty, dry, stifl habit of growth. The oases are the special home of the datepalm, of which there are about $4,000,000$ in the Algerian oases alone. In company with this tree, without which Life in the Sahara would be practically impossible, are grown apples, peaches, oranges, citrons, figs, grapes, pomegranatcg, \&c From December to March wheat, barley and other northern grain crops are successfully cultivated, and in the hotter season rice, dukhn, durra and other tropical products. Altogether the oasal flora has considerable variety; thirty-nine spectea are known from the Kulra group, forty-eighe from the Aujila group. Zoologically the Sahara is also partly Mediterrancan, party Tropical. Apart from the domestic animals (camels, asses, \&e and very noticeably a black brecd of cattle in Adrar), the list of fifteen mammals comprises the jarboa, the fennek or fox, the jackel, the sand rat (Psammomys obesus), the hare, the wild ass and three species of antelope in Lurbit, Air \&c, baboons, hyacnas and mountain sheep are not uncommon. Without counting migratory visitants, about eighty species of birds have been registered-ine ontrich, the Cerililawa deseriti or deart-lark (which often aupriaes the traveller with its wong), Smberise Salmpec, three species of Dromoler, \&re. Tortoises, Fisards, chameleons, geckos, cinion dro of fifteen different apecies were collected by the single Rohlfs expedition of $\mathbf{2 8 7 3 - 1 8 7 4 ;}$ the eerpents comprise the horned viper Prammoptis sibetars, Coslopelfis lacetiva, the python and several other species, The edible irog mleo occurs Cyprinodon dispas! ? Gin not unlike Cyprinodon coloritants, is found in all the brackish waters of north Sahara and swarms in the lake of the Siwa oasis
The chief centres of population in the Sahara are, firstly, the oasce, which occupy positions where the underground water coutros ofpopely mates its way to the surface or is readily reached by boring; and, secondly, certain mountainous districts where the atmospheric moisture is condensed, and a moderate rainfall is the result. Except in the south of Ageris, where cultivation has been extended by means of artesian wells, the condition of the Sahara oases is far from proeperous. Prior to the French occupation, a feeling of insecurity had been engendered by the marauding habits of the nomad tribes; cultivation had become more restricted; and the decline of the caravan trade had brought ruin to certain centres, such as Murzuk. The most important are the oases of the Tuat region, especially Insalah; those of Ghat and Ghadames on the route from Tripoli to Zinder; and of Kufra, in eastern Sahara (see Tuar and Tripons). The various confederations of the Tuareg, in the central Sahara, are grouped round hilly districts. The most important are the Awrilimiden, on the left bank of the Middle Niger; and the Kel-Ui, grouped around the mountainous districts of Air or Asben; the two northern confederations, those of the Ahaggar and Asjer, being less powerful. Much information respecting the Avellimiden confederation was obtained during the voyage down the Niger, in 1896 , of Lieutenant Hourst of the Erench Navy, who was much struck with its powerful organization under the chiel Madidu. Northwest of Timbuketu in the district or "Kingdom " of Bira is the oasis and town of Walata, Tuareg settlement. Other mountainous districts in which a certain amount of rain falls regularly, and which contain a population above the average for the Sahara, are Tibesti and Borku, in the east centre, and Adrar in the west. Tibesti and Borku are peopled by Tibbus; the western Adrar by Moors (Berbers). The northern portions of the Sahsra are inhabited by nomad Arabs.

Attempts bave been made by many explorers and writers to trace in certain of the existing inhabitants the remnants of an aboriginal race of negro affinities, which inhablted the Sahser before the arrival of the Berbers and Arabs. E. F. Gautier, writing in 1908, maintained that the evidence available (for the central Sahara) rendered probable the hypothesis that at a period perhaps as recent as the Roman conquest of North Africa the Sahmra was still neolithic and peopled by a race of agricultural negroes, who extended to the confines of Algeria. Negro influence is undoubtedly seen in various parts of the Sahara, but it may date from a much more
recent period than has been supposed. For ermople, the cope nexion between many of the place-names in Perran and the language of Bornu is attributable to the northrard extencion of the influence of the Bornu-Kanem cmpire between the ztth and 14 th centuries a.D. The allusions by classical writers to Ethiopions as inhabitants of the Sahara prove little, in view of the very vague and general meaning atlached to the word. The physial characteristics, and especially the dark colour, of many of the Saharan populations is apparently a stronger argument, but even this is capable of another explanation. Caravans of negro slaves from time immemorial passed northwards along the main desert routes, and it is just in the aases on these routes that the dark element in the population is chicfly found. It may therefore be attributed to the intermarriage of the original lighter inhabitants of the oases with such slaves. The Tibbu (c.0.) or Tebu, once thought to be almost pure negroes, proved, when examined by Gustav Nachtigal in Tibesti, where they arefourd in greatest purity, to be a superior race with well-formed features and figures, of a ligbt or dark bronze rather than black. Their language is related to that of the Kanuri in Bornu, but it appeurs that the Kanuri have derived theirs from the Tibbu, not the Tibbu from the Kanuri. Fhysically, the Tibbu appear to resemble somewhat the Tuareg, and there is little doubt that they are a Hamitic, not a negro, people.

The commerce of the Sahare is not inconiderable. Aneoes the more important trade routes are (1) from Moroceo to Cairs by Insalah and Ghadames, which is followed by the pilgrims of western Africa bound for Mecca; this route has been largely auperseded by the sea route from Tangier to Alerandria; (2) from Kuka (Lake Chad) to Murzuk and Tripon; (3) from Kano and Zinder to Tripoli by Air and Chat; (4) from Timbuktu to Insalah, Ghadames and Tripoli; (s) from Timbukte to Insalah and thence to Algeria and Tunisia; (6) from Tinabuker to Morocco. The Senussi movement brought into prominence the desert routes between Wadai in the south and Jaio and Benghasi in the north, whicb partially superseded some of the older routes Other causes tended to reduce the importance of the old routes. The long-established route from Darfur to the Kharga and Dakhila oases fell into disuse on the closing of the eastem Sudan by the Mahdist troubles. The great route leading from Tripoli via Ghadames and Ghat, to Zinder, Kano, and ocher grest centres of the Hausa Statea maintains its importance, bot the opening of trade from the side of the Niger hy the British in the early years of the 20th century affected its value. The route across the western Sahara to Timbuktu is less used than formerdy owing to theestablishment by the French of a route from Senegal via Nioro to the Upper Niger. The old route, bowever, retains some importance on account of the salt trade from the Salara, which centres at Timbuktu. Sall and date palms are the chici products of the Sahara. The principal sources of the salt sappiy are the rock-sall deposits of the Jui (especially Taudeni), the lakes of Kufra and the rock salt and brine of Bilma (q.o.).

The hope of an eventual commercial exploitation of the Sahan rests mainly on the possible existence of mineral wealth. To mpply easy communication between Algeria and. Nigeria the construction of a railway across the desert has found many advocates. Two principal routes have been suggested, the one taking an easterly line from Biskra through Wargla to Air (Agades) and Zinder-generally, the route followed by Foureau (ece below); the other starting from the terminus of the most westerly railway already existing. and reaching Timbuktu via Igli and the Tuat oases. A third suggered route is one from Igli to the Senegal, still farther west.

Refcrence may also be made to the proposal, stremuousty adrocated between 1870 and 1885, to open up the region to the oorrh of Algeria and Tunisia by the construction of an inland sea. According to Colonel François Roudaire (1836-1885), the author of this scheme, deceptively styled the "fooding of the Sahara." it was possible to create an inland sea with an average depth of 78 ft . and an area of 3100 eq . m.,
 or about fourteen times the size of the Lake of Geneva.

A Fresch government commission decider that the excavation of the necesoary canal would not be difficult, and that in spite of silting-up proceseat the canal when cut would at least last 1000 to 1500 years. Ferdinted de Lesseps, Roudaire's principal supporter. visited the district in 1883 and reported that the canal would cost Gue years' hbour mud $\mathbf{5 0 , 0 0 0 , 0 0 0}$ francs. The scheme (which fell into abeytuce on the
death of Roudaire) was based on the following facta. The Gulf of Gabes is separated by a ridge 13 m . across and 150 ft . high from Shat-al Fejcj, a depression which extends S.W. into the Shat Jerid, which in its turn is separated from the Shat Rharsa only by a still narrower ridge. Shat Garsa is succeeded westwards by a series of amaller depressions, and beyond them lies the Shat Melrir, whose N.W. end is not far from the town of Biskra.

Politically the Sahara belongs partly to Morocco (Tafilet, \&ec.), partly to the Turkish empire (Tripoli, Egypt, \&c.), but principally powtear to France. The French first acquired an interest in the poythal Sahara by their coaquest of Algiers (1830-45). They Drrmoan gradually extended their influence southward with the purpose of lorming a junction with their possessions on the Senegal. The acquisition of Tunisia (1881) largely increased the hold of the French on the Sahara, and tho work of French pioneers to the south of Algeria was recognized by the Anglo-French agreement of 1890, which assigned to France the whole central Sahara from Algeria to \# line from Say on the Niger to Lake Chad. The southern limit of the territory was, however, not strictly defined until 1898, when an new agreement gave to France a rectangular block south of the line mentioned, including the important frontier town of Zinder. A further agreement in 1904 again modified the frontier in favour of France. To the north-east and east the boundary of the French aphere was extended, hy an Anglo-French Declaration of March 1899, and defined as running south-east, from the intersection of the Tropic of Cancer with $16^{\circ}$ E., until it meets the meridian of $24^{\circ}$ E., following this south to the frontier of Darfur. French Sahara is thus connected with the French possessions in West Africa and with the Congo-Shari territories of France on the south-east. On the west, where Spain claimed the Sahara coast between Capes Blanco and Bojador, the inland frontier was defined by the Franco-Spanish agreement of 1900, whereby Spain was apportioned a Hinteriand with an average depth of 240 m . from the sca-shore.

It is impossible to ascertain the extent of the knowledge of the Sahara possessed by the ancients. The Egyptians penetrated the Libyan and Nubian deserts at points, and Carthaginians Etapore and Phoenicians were acquainted with the northern fringe of the desert in the west. European exploration dates from the beginning of the igth century. In 1819 Captain G. F. Lyon and Joseph Ritchie penetrated from Tripoli to Murzuk, where Ritchie died. In 1822 came the great journey of WalterOudney, Hugh Clapperton andDixon Denham, from Tripoli to Lake Chad, and a year or two later Major A. G. Laing sueceeded in reaching Timbuktu, also from Tripoli. In 1828 Rene Caillié crossed from Timbuktu to Morocco. Heisrich Barth in the course of his great journey ( $1849-1856$ ), commenced from Tripoli under the leadership of James Richardson, traversed a considerable portion of the Sahara. Between 1859 and 1861 Henri Duveyrier explored parts of the Tuareg domain. Knowledge of the northern Sabara, from Morocco to Tripoli, was largely increased by the journcys of Gerhard Rohlis, begun in 1861; Rohlfs subsequently crossing, (1865) from Tripoli to Lake Chad by nearly the same soute as that previously taken by Barth. In 1873-1874 Rohlfs visited the oases in the north of the Libyan desert and in 1878 1879 reached the oasis of Kufra. In 1876-1877 another German traveller, Erwin von Bary, made his way to Ghat and Air, but was assassinated. A French expedition under Colonel Paui Flatters after penetrating far south of Algeria was massacred (1881) by Tuareg. Farther west success was attained in 1880 by a German explorer, Dr Oskar Lenz, who, starting from Morocco made his way, partly by a new route, to Timbuktu. In 1892 the Sahara was crossed from Lake Chad to Tripoli by the French Colonel Monteil.

It was not until 1899 that the central Sahara, from Algeria to Air, was traversed for the first time by Europeans. This was accomplished under the leadership of Fernand Foureau. This journey was undertsken in pursuance of the efforts of the French to obtain ellective control of the Sabara. South of Algeria military posts had been gradually pushed into the desert, Golea being until 1900 the farthest point which acknowledged French rule. The great desideratum was the opening up of a route to the Niger countries which might in timedivert the trade from Tripoli to Algeria, but all atlempts long proved fruitless, owing to the opposition of the tribes inhabiting central Sahara. In 1886 Lieutenant Palat was murdered a little south of Gurara, and in 1889 the same fate befell Camille Douls in Tidikelt (Tuat) in his attempt to reach Timbuktu from the north. In 1800 Foureau -who in 1883 had undertaken a first journcy of exploration
south of Wargle-reached the Tademayt plateau in $28^{\circ}$ N., fixing the position of 35 places, and in 1892-1893 came the first of his long serics of expeditions undertaken with a view of penetrating the country of the Azjer Tuareg, the powerful coniederacy which lay on the route to Air and Lake Chad, never traversed in its entirety by a European. All efforts to obtain a passage were unavailing until in 1898 -1899 Foureau, accompanied by an escort of troops under Major Lamy, at last attained his object, finally reaching Zinder, the important trade centre on the borders of Nigeria, and midway between the river Niger and Lake Chad, on the and of November 1899.

The important section of Foureau's route began at Ain El-Hajaj, in about $261^{\circ}$. N., immediately beyond which the frowning massif of Tindereet had to be crossed by a most difficult route among a chaos of rocks and ravines, the geological formation being principally sandstone. After deacending the southern escarpment of the "Taaili," the expedition crosied the mountainous region named Anahel, componed of quartz and granite, through which the line of partition between the bavins of the Mediterranean and Aclantic was found to run. Thence the route lay acroes the wide plain of quartz gravel, strewn with blocke of granite, known to the Tuareg as Tinir, to the well of In-Azaua, beyond which a march of eleven days, with a water-supply at one point only, led to the first village of Air, where the Tuareg proved hosile. Agades, the capital of Air, was reached by a march through difficult moustains, with valleys which gradually opened into a wide plain. From Agades to Zinder the route lay, first, through the bare and arid district of Azauak; next, through the bush-covered Tagama, a district abounding in game; and, lastly, through the cultivated country of Damerghu. Zinder had only once belore been reached by way of Air-by Barth's expedition in 1850 . It was now occupied by a French force which had advanced from the Niger (eee Senegal: Colony).

Foureau's achievement was quickly followed by lincreased political activity of the French in the Sahara south of Algeria, where, in addition to the work of other explorers, surveys had heen carried by French officers (especially Captains Germain and Laperrine in 1898) as far as the important centre of Insalah, the position of which had, as a resuit, been shifted some 25 m . E. of its former position on the maps, being found to lie in $2^{\circ}{ }^{\circ} 6^{\prime} \mathrm{E}$., $20^{\circ} 17^{\prime} 30^{\prime \prime} \mathrm{N}$. Early in 1900 G. B. M. Flamand, who had been entrusted with a scientific mission to the Tuat oases, came into collision with the natives, and Insalah was occupied by the military escort which accompanied him. This was quickly followed by the occupation of Tuat, and Igli (sec TUAT).

Simultancously with these events, an attempt was made to pave the way for the establishment of French influence in western Sahara by the-expedition of Paul Blanchet to Adrar, which had not been visited since the middle of the igth century. It returned in September 1900, only partially successfui, Blanchet and his companions having been detained for some time as virtual prisoners on the borders of Adrar. The leader almost immediately succumbed to fever. In 1903-1909 the country N. of the lower Senegal, including Adrar, was brought under French control and organized as the territory of Mauretania.

The most marked progress was, however, effected in the central Sahara, where the French posts were gradually pushed farther soutb under a military organization, which resulted in the complele pacification of the Tuareg countries. Travel was thus made possible from one border of the desert to the other, and a number of successful expeditions gathered a rich harvest of results respecting the mapping, geology, and other features of this part of the Sahara. Some of the best work was done by Laperrine, Arnaud, Cortier and Nieger on the military side, and, on the civilian, by Villatte, Gautier and Chudeau. Apart from tbese French enterprises, Hanns Vischer, a Swiss in the service of British Nigeria, in 1906 travelled from Tripoli to Bornu through Murzuk and Bilma. In 1910 Capt. A. H. Haywood traversed the Sahara, being the first Englishman to cross the descrt from Gao to Insalah.

Authorities.-Vatonne, Nission de Ghadames (1863): H. Duveyrier, Les Touaregs du Nord (1864); Ville, Explor. giologique $d_{u}$ Mrab. \&c. (1867): A. Pomel, Le Sahara (1872); F. G. Rohlfs, Quer durch Afrikn (1874), Drei Monate im libyschen Wiste (1875) and Kufra (1881); V. Largeau, Le Pays de Rirha-Owargla(1879); G. Nachtigal, Sáhdra und Saden (3 vols.. 1879-1889): G. Rolland, "Le Crttact du Sahara septentriona!" (with geological map of the Central Sahara), in Bull. de la Soc. Gtold de France (1881); Roudaire.

Ropport sur la dermiere expld, des Cholts (1881) (and other report by the same author); Tchihatchef, "The Deserts of Africa and Asia," in British Associalion Reports (Southampton, 1882); Derré. cagaix, "Explor. du Sahara: les deux missions du Lieut.-Colonel Flatters," in Bull. de la Soc. de Géogr. (I882); O. Lenz, Timbwhtr. Reise durch Marokko, Ecc. (1884); and E. L. Reclus, Now. Géographis univ. xi. (1886); H. Schirmer, Le Sahara (Paris, 1893); P. Vuillot, L'Exploration du Sahara (Paris, 1895): P. L. Monteil, De Saint* Lowis à Tripoli (Pañs, 1895): Fr. Foureau, D'Alger as Congo pup de Tchad (Paris, 1goz) and Docwments scientifigues de la mission saharienme, fasc. i-iii. (Paris, 19e3-1905): Privat-Deschanel, "Peut-on reboiser le Sahara?" Rev. scientif. (1896): K. A. Zittel, Polountologie der libyschen Wuisle (Cassel, 1893): G. Rolland, Chemin de fer transsaharien, géologie du Sahara algérien, el aperṣı fologique sur le Sahara de l'ockan allantique d la mer rouge (Paris, Imp. Nat., 1891 ) ; J. Walther, Die Denudation in der Wuste (Leipzig, 1900); M. Honore, Le Transsaharien et la pénétration francaise en Afrique (Paris, 1goI): E. Durkop, Die uirlschafts- und handelspeogrophischen Provinzen der Sahara (Wolfenbutel, 1902): W. J. Harding King, A Search for the Masked Tawareks (London, 1903); A. Bernard and N. Lacroix, La Pénétration sahariewne (Algiers. 1906): C. Vélan. "Etar actuel de nos connaissances sur la géo" Rraphie et la gtologie du Sahara d'apres lea explorations les plus récentes," Revse de géogr. t. i. (1906-1907), pp. 447-5. 7 i J. Lahache, "Le Desstehement de l'Afrique française est-il démontré?"Bul. Soc. Geogr. Marscille, 31 (Igo7), pp. 149-185: E. Arnaud and M. Cortier, Mission Amaud-Confier: nos confins sahariezs (Paris, Igo8): E. F. Ganticr and R. Chudeau, Missions as Sahara, t. i. "Sahara algérien," par E. F. Gautier (Paris, 1908). t. ii. "Sahara sudanais," par R. Chudeau (Paris, 1gog): H. Vischer, Across tha Sahara from Tripoli to Bornk (London, 1gto); H. J. Ll, Beadnell, "Sand Duncs of the Libyan Desert," Geog. Jour. (April 19ro): E. Fallot," Le Commerce du Sahara," Ques, dip. et col. t. 15 (1g03), pp. 209-225.
(E. He; F. R. C.)

SAHARANPUR, a city and district of British India, in the Mecrut division of the United Provinces. The city is situated on a stream called the Damaula Nadi, 907 ft . above sea-level, 998 m . by rail from Calcutta. Pop. (1901) 66,254, of whons more than half are Mahommedans. It is an important junction of the North-Western railway with the Oudh and Rohilkhand line. The government botanical gardens were established ia 1817. There are railway workshops, and a large industry is pursued in wood-carving.

The District of Saifaranpur has an area of $2228 \mathrm{sq} . \mathrm{m}$. It forms the most northerly portion of the Doab, or alluvial tableland between the Ganges and Jumna. The Siwalik hills rise precipitously on its northern frontier; at their base stretches a wild submontane tract, with much forest and jungle. Cultivation generally in this part is backward, the surface of the country being broken by ravines. South of this tract lies the broal alluvial plain of the Doab, with fertile soil and good natural water-supply. This portion of the country is divided into parallel tracts by numerous streams from the Siwaliks, while the Eastern Jumna and Ganges canals cover the district with a network of irrigation channels. The annual rainfall averages about 37 in . The population in 1901 was $1,045,230$, showing an increase of $4.4 \%$ in the decade. The principal cropsare wheat, rice, pulse, millet, and maize, with some sugar-cane and cotton. The district contains the towns of Roorkee and Hardwar.

During the later years of the Mogul empire, Saharanpur suffered much from the perpetual raids of the Sikhs, hut in 1785 the district under Ghulam Kadir enjoyed comparative tranquillity. On his death the country fell into the hands of the Mahrattas. It was afterwards again overrun by the Sikh. remaining practically in their hands until their defeat at Charaon November 1804, when it passed under British rule. Several disturbances subsequently took place among the native chiefs: but from 1824 to 1857 nothing occurred to disturb the peace of the district. The Mutiny in this part was soon quelled.

SAHEL (Arabic for "shore"); a common place-name in countrics where Arabic is the dominant language. By sohd any coast belt may be indicated, but the name has become the definite designation of certain districts, e.g. the Tunisian coast between the gulfs of Hammamet and Gabes. Another rerion so called is that part of the Sahara washed by the Allantic. The name is also used to designate the territory under French jurisdiction west of Timbuktu and north of the Senegal. Sahel thus understood comprises regions which form the intero
mediate sone between the fertile lands of the godan and the desert. In its plural form, Swahili, the word has become the tribal name of the natives inhabiting the coast strip opposite Zanziber.

AMilb, a title of respect in India, specially weed to designate Europeans. The word is Arabic, and originally means a companion. It is generically fixed to the titles of men of rank, is Khan Sahib, Nawab Sabib, Raja Sahib, and is equivalcot to master. The proper feminine form is sahibe; but the tybrid term memsahib (from madam and sahib) is universally used in India for European ladies.
sarios, or Shonos, Africans of Hamitic stock living to the W. of Maseawa. Some authoritics regard them as true Abyrsinians, but more probably they are akin to the Gallas and Afars. They are for the most part Mahommedans, but some few are Chriatians.
EAHYADRI, a mountain renge of India. The term, which is Sanskrit rather than vernacular, is applied to the entire system of the Western Gears (q.v.) from the Tapti river to Cape Comorin, but more especially to that part of the syatem in the Bombay Presidency. In this restricted sense the Sahyadri bills begin in Khandesh district, and ran S. as far as Gao.

In the territory of the Nizam of Hyderabad, the cross range forming the watershed between the river systems of the Tapti and the Godavari, is locally known as Sahyadri Parbat.

SAIDAPET, a town of British India, administrative headquarters of Chingleput district, Madras, on the South Indian rallway, 5 m . S.W. of Madras city, from which it is seperated by a line of tanks. Pop. ( 1901 ) 14,254. The government teachers' college has a bostel or boarding-house for Brahmans, opened in 1897. The agricultural college, originally (1865) a model farm, has been transferred to Coimbatore.
SAD PASHA (c. 1830- ), somamed Kocive, Tarkiah stateaman, was at ore time editor of the Turkish newspaper Jeride-i-Havadis. He became first secretary to Sultan Abd-ait Hamid II. abortly after hia acceasion, and is said to have contributed to the realizations of his majesty's design of concentrating power in his own hands; later be becane succeeively minister of the interior and Vali of Brasss, reaching the high post of grand vixier in 1879. A Turkish statesanen of the ord school, he was regarded as somewhat bigoted and opposed to the extension of foreign influence in Turkey. He was grand vizier four more times under Abd-ul-Hamid. In 1896 he took refuge at the British embassy at Conslantinople, and, though then assured of his personal liberty and safety, remained practically a prisoner in his own hovse. He came intotemporary prominence again during the revolution of 1908 . On the and of July be succeeded Ferid Pashas as grand vixier, but on the 6th of Auguse was replaced by Kiamil Pasha, a man of more liberal views, at the instance of the young Turkish committee.

8AID PAgHA KURD (1834-1907), Turkish statesman, gon of Huscein Pasha, was born at Suleimanic. After bolding various administrative posts be became governor-general of tbe Archipelago (1881), minitter for foreign affairs (1882), ambassador at Berlin ( 1883 ) and again (ioreign minister in 1885. He was aifterwards president of the Council of Seate, an office which he held till his death on the 29th of October 1907.
gaiga (Saiga tatarica), the native designation of a demertdwelling antelope, easily recognized by its extraordinary awollen and puffy nose, in which the apertures of the tubular nostrils are directed downwards. The ringed lyrate horns of the males are amber-coloured, and wide apart on the head. There is a small gland on each side of the face below the eye; and the cans are remarkable for their short and rounded form. The colous is whitish in winter and sandy in summer. It is the sole representative of its genus. At the present day the beadquerters of this antelope are the Kirghiz Steppes, hut a century ago its range extended as far west as Poland. During the latter part of the Tertiary period the saiga was much more widely distributed, fossilized remains having been obtained from many parts a Western Europe, including Britain.

EAMGO. TAKAMORI (1832-1877); Japadese patriot, was born in Satoums in 2832 . From easly youth be took a prominent pert in the politics of his clan, and owing to his extreme opinions with regard to the expediency of abolishing the Tokugawa administration, he was banished (1858) to the island of Oahima (Satsuma), where be attempted unsuccessfully to commit saicide. Ultimately be rose to high rank in the newly organized imperial government, but in 1873 he retired from the cabinet by way of protest against its decision not to takearmed action against Korea. Thenceforth be became the rallying point of a large number of men dissatisfied with the new administration, and in 2877 be headed a rebellion which taxed all the resources of the central govermment. After $r$ everal months of desperate Gighting, Saigo and a small remnant of his followers made a swift retreat to Kagoshima, and fell fighting (September 14) within sight of their homes. Saigo's patriotism and his great services in the cause of the restoration of the administrative power to the throne were so fully recognized that his son was raised to the peerage with the title of marquess, and his own memory was honoured by the erection of a bronze statue in Tokyo.
sAlgon, a town of French Indo-China, capital of the colony of Cochin-China, on the right bank of the river Saigon, 34 m . from the men. Pop. (1905) 54,745 , of whom 8749 were French (exclusive of troops), 152 Europeans of other nationalities, about 30,000 Annamese, 14,000 Chinese. The town is enclosed by the river Saigon on the east, the Chinese Arroyo on the south and the Arroyo of the Avalanche on the north, while on the weat it extends towards the neighbouring town of Cholon. Double rows of trees give shade in all the streets, the width and uniformity of which, together with the beautiful gardens (including the zoological gardens), make Saigon one of the finest towns of the Far East. It is lighted chicfly by electricity and its watersupply is secured by a filtering reservoir. The chice public buildings are the government bouse, the palace of the lieutenantsovernor of Cochin-China, the law courts, tbe theatre, the postoffice and the cathedral. The commercial port, at the mouth of the Chinese Arroyo, clarries on a large rice trade. The naval harbour comprises an arrenal and has a repairing dock.
Saigon is the seat of two chambers of the court of appeal of French Indo-China, of tribunals of first iustance and of commerce, and of the vicar apostolic of Cochin-China. Its manicipal council consists of eight French and four native members elected by universal suffrage. This body elects a mayor and two ascistants.
Belore the French conquest, Saigon, then known at Gia-dinkthauk, was the capital of Lower Cochin-China, which consisted of the "six southern provinces" of the Annamese empire, and constituted a vico-pyally under the government of a kinhkocc. In 1836 it was fortifed for the emperor Gia Long by Colonel Onlivier. The French captured it in 1859 , and it was pert of the territory ceded in 1862 .
sAll, the English equivalent of the common Teutonic word for one of the two universal means of propulsion of a vessed through the water, the other being the oar (q.0.). For the various types of nail see Riging, and for the textile material used see Sutuclotz below. The origin of the $\mathbf{O}$. Eng. segl or segel and its cognatea, e.g. Dutch seil, Dan. seil, Ger. Segel, \&c., is not known; it is certainly not conpected with the Lat. sagulum, closk, mantle. It may be derived from the Indo-European root sagh, seen in Sasakrit sach, endure, the idea being of that which bears up against or resists the wind.
SAILCLOTH, now morecommonly called conves (q...), usually a double warp, single weft fabric of the same structure as bagging (q.v.), all hough it is sometimes made with single

| Canvas <br> Number. | Weight <br> of Warp. | Weight <br> of Bolt. |
| :---: | :---: | :---: |
|  | H. | 3 |
| 1 | 36 | 46 |
| 2 | 24 | 43 |
| 3 | 28 | 40 |
| 4 | 21 | 36 |
| 5 | 19 | 33 |
| 6 | 13 | 30 |
| 7 | 15 | 37 |
|  | 14 | 23 | threads of wap. Hemp and ramie are occasionally used in the manufacture of this cloth, but flax and cotton are the chief fibres employed. Many of the saits of fishing smacks and dimilar vewele are made entirely of cotton-the fabric eometimes

retaining its nitural colour, but more often dyed or stalned tan. Since most of the larger vessels are now driven by steam, the quantity of cloth used for sails is comparatively small. A large quantity of cloth, however, is used on steamships for covers, and for coal bags, sailcloth buckets, \&ec.

The very best kind of sailcoth is made from long tax, as this fihre possesses flexibility, lightness and strength combised. The number of threads per inch of warp varies from 14 double threads to 48 double threads, and from 12 to 36 shots per inch of weft, while the usual widths are 18, 24, 30 and 36 in. Cotton canvas has for its limits about 26 to 54 threads of warp per inch, and 15 to 46 shots per inch; the warp yarn for cottons may be 2,3 or several ply.

Great care has to be exercised in the manufacture of canvas for the British Admiralty. The yarns must be made wholly from long flax, well and evenly spun, and properly twisted. They must also be free from blacks, and be twice boiled in order to remove all injurious matter. From the grey state to the cleaned state the yarns must lose $10 \%$ of weight, and no deleterious substance whatever must be used in any stage. The mill washing and first boiling reduce the weight about $8 \%$, while about $3 \%$ is removed during the second boiling. Finslly, the yarn is thoroughly washed to remove all traces of alkali. The successive processes which the yarn is subjected to remove all impurities, and leave the yarn in the beat condition for weaving. Canvas is made in sirteen different qualities: the heaviex is No. $\infty 000$, then follow Nos. $\infty 00, \infty, 0,3,2,3,4,5,6,7,8,9,19$, 1: and 32. Of these sixteen varieties Nos, 1 to 8 are mosuly in use Nos. 1, 2, 4, 6 and 7 are used for royal navy convas, and Nos 4 and 6 for the merchant navy. The canves for the Admiralty is 24 in . wide, and the pieces, termed bolts, should be at nearly as practicable 40 yda of legal measure in length, and to be completely manufactured-particular attention being given to the weaving; the selvages to be evenly and well manufactured, the thrum to be left on each end of the boit, and to be made as nearly as possible in the propartion of weights given below.

The breaking teats for red and grey canvas are $5 \%$ below those for white canvas.

Sailmaking is a very nucient industry, but it is, naturally. much les important than it whe before the introduction of steamships The opcrations of the silmaker may be stated as follows. The dimensions of mast and yarde and sail plan being aupplied, the $\mathbf{m}$ uster sailmaker is enabled to determine the dimenajoge of each mil-after due allowance for stretching-in terms of clothe and depth in yards-if a square and, the number of clothe in the bead. number in the foot and the depth in yards; if a fore-and-aft tifil (triangular), the number of cloths in the foot and the depth in yards of the luff or stay and of leech or after-leech; if a fore-andaft sail (traperium form), the number of cloths in the head, number in foot, and the depth of mast or luff and of after-leech. Thewe particulars obtained, there in got out what is technically teruned a "casting," which simply menns the shape, leagth, dxe, of each individual cloth in the sail. Theme Grures are civen to the cutter, who proceeds to cut out the ail cloth by cloth in oonmecutive order, numbering them $1,2,3,4$, sic.; the series of cloths thus curt out ar: handed over to the workman, who joins them together by carefully made double flat scams, eewn with twine epecially prepared for the purpoee, with about 120 otitches in a yard. In the beavy

| Length of Bolt. | Reed. | No. of Threads | Breakine Test for Warp. | Breaking Test for Weft. | $\begin{aligned} & \text { Dimensione } \\ & \text { of Testing } \\ & \text { Strip. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| yda. | Score. | Double. | 4. | \%. | in. |
| 39 | ${ }^{162}$ | 660 660 | 340 | 460 |  |
| 39 39 | 16. 16. | 660 660 | 330 300 | 460 | 24×1 |
| 39 | 17 | 680 | 380 | 400 | $24 \times 1$ |
| 39 | 17 | 680 | 260 | 370 | $24 \times 1$ |
| 39 | 17 | 680 | 350 | 350 | $24 \times 1$ |
| 40 | 20 20 | ${ }_{300}^{300}$ single | 310 310 | 3100 | $24 \times 11$ $34 \times 1$ |

mails the seam is about 11 In . In width, and la the Bricinh mavy etwelk or scitched in the middle of the meam to dive additional atrength; the meams in the lighter eile are about $t$ in. wride. The whole of the clothe are then brought topether, and uprend out, and the the hemming, to to epeak) in turned in and fached of vir
stitches to a yard. Strengthening pieces or "linings" are affixd where considered necessary, in courses and top-sails such pieces is reef-bands, middle-bands, (oot-bands, leech-linings, hunt-line clotht; in top-sails (only) a top-lining or brim; in other and lighter sais such pieces as mast-lining clew and head, tack and corner pieccu; holes, such as head, reef, stay (luff), mast, cringle, bunt-line, \&c., are also made where required, a gronmet of line of suitable size being worked in them to prevent their being cut through. The next thing to be done is to secure the edges of the sail. Bolt-rope, a comparatively soft laid rope made from the finer hemp yarn (Italian) is uscd for this purpose; in the British navy it ranges from 1 in . (increasing in size by quarter inches) up to 8 in. inclusive; it is then neatly sewa on with roping twine specially prepared, the needle and twine passing between and clear of every two strands of the rope in roping. Where alack sail has to be taken in, it is the practice to leave it to the jud:ment of the sail-maker; but where possible it is better to set up the rope by means of a tackle to a strain a pproximate to what it will have to bear when in use, and whilst on the stretch mark it off in yards, as also the edge of the sail in yards, so that by bringing the marks together in roping the sail will stand flat. In the British navy the largest size of rope sewn on to a sail is 6 in ; sizes above this are used for foot and clew ropes of top-sails and courses. being firt wormed, parcelled (that is, wound round with strips of worn canvas), tarred and served over with spun yarn; the lont of the sail is then secured to it by being marled in. Where two sizes of bolt-rope used in roping a sail have to be connected, it is effected by a tapered splice. Cringles (similar to the handle of a maund) formed by a strand of bolt-rope, mostly having a galvanized iron thimble in thesn as a protection, are then stuck where necessary, as at the cornert, sides or beeches, mast or luff; they are required cither for making stationary or hauling "taut" by tackle or otherwise certain part of the sail when in use. Fore-and-aft sails, such as spankers, galisails and storm try-sails, are reduced in size by reet-points male of stout line ( 4 to 20 tb ), crow-footed in the middle, a hole being pierced through every searm; one-half of the point is passed throw; $\mathbf{n}$ and the crowfoot sewn firmly to the sail; the number of reels depends upon the size of she sail, and the reefs are placed parallel to the foot. The sails-now finished in respect of making-have to be fitted, that is, such ropes have to be attached to each of them as are necessary for proper use; such ropes may be surnmarily stated as follows: head-earings, robands, reefearings, veef-line" spilling and slab lines, reef-tackle pendant, reef-points, bow-line bridles, bunt-line toggles, bunt-becket, leech-line strops and toggle th toggles in clews, sheet ropes, down-haul, lacings, head and stay tack-rope (gaff top-sail), tack lashing, bending strops, matting and gaskets.

The tools and appliances of a sailmaker are not very numerous: a bench about 7 ft . long nnil 15 in . high, upon which he sits; palins for seaming and roping to fit the hand, male of hide lined with leathe r. 3 plate properly teripered being fixed in it having chambers tocatch the bead of the needly, thus acting as a thimble; needles of various size 4 . that for scaming bcin the smallest: and fidt splicing, serving and stretching knife, rubber, sail - hook, bobbin fr twinc, and sundry small articles. (T. Wo.)

SAINFOIN (Onobry. chis satioa) in botany is a low-growing per. ennial plant with $t$ woody rootstock, whence proceed the stems, which are covered with fine hairs and bear numerous long pinnate leaves, the segments of which art elliptic. The flowers are borne in close pyra. midal or cylindrical clusters on the enil of long stalks. Each flower is about half ail inch in length with lanzeolate calyx-teeth shorter than the corolla, which latter is papilionaceous, pink, with darker stripes of the same colour.

The indehiscent pods or legumes are fiattened from side to side, wrinkled, somewhat sickie-shaped and crested, and casatain a single olive-brown seed shaped like a small bean in Great Britain the plant is a native of the calcareous districts of the southern counties, but elsewhere it is considered as an escape from cultivation. It is native throughout the whole of Central Europe and Siberia; but it does not seem to have bees cultivated in Great Britain till 165x, when it was introduced from France or French Flanders, its French name being retained. Alphonse de Candolle (Origin of Cultinated Phents, p. 104) considers that the cultivation of sainfoin originated in the south of France as late perhaps as the isth century. It is grown as a lorage plant, being especially well adapted for dry limestooe soils. It has about the same nutritive value as lucerme, and is esteemed for milch cattle and for sbeep in winter. Beaides the common form, a second known as giant sainfoin is met with in cultivation, being more rapid in its growth.

BAINT (lat. sanctur, " boly "), the term originally applied, e.g. in the New Testament and in the most ancient monuments of Christian thought, to all believers. In this sense it is still used by those modern Christian sects which profess to bere their polity on the Bible only (e.g. the Mormons or "Latter Day Saints "). In ancient inscriptions it often means thoue souls who are enjoying eternal happiness, or the martyrs. Thus we find inscriptions in the Catacombs such as vivas infer sanctos, refrigera cum spiritm sancto, and people were buried ad sanctax. For a long time, too, samedus was an official title, particulaty reserved for bishops (v. Analecta Bollandiano, wviii. 410-41I). It was not till almost the 6th century that the word became a title of honour specially given to the dead whose cuts was publicly celebrated in the churches. It was to the martyrs that the Church first began to pay special honour. We fiod traces of this in the and half of the and century, in the Martyrium Polycarpi (xviii. 3) in connexion with a meeting to celebrate the anniversary of the martyr's death. Another passage in the same document (xvii. 3) shows clearly that this was not an innovation, but a custom already eatablished amone the Christians. It does not follow that it was henceforth universel The Church of Rome does not seem to have inscribed in its calendar its martyrs of an earlier date than the 3 rd century. The essential form of the cult of the martyrs was that of the honours paid to the illustrious dead; and these honours were officially paid by the community. They consisted in a gathering at the martyr's tomb on the anniversary of his death. St Cyprian, speaking of the confessors who died in prison, wrote to his priests, "Denique et dies eorum, quibus excedunt, adnotate, ut commemorstiones corum inter memorias martyrum celebrare possimus " (Episf. xii. 2). The list of anniversaries of a church formed its Martytology ( $\rho$.v.). In the early days each church confined it inelf to celebrating its own martyrs; but it was not long before it became customary to celebrate the anniversaries of martyrs of obber churches. In the oldest Roman ferial we already find festivals of Carthaginian martyrs, and similarly, in the Cartbagisian calendar, Roman festivals, while Wright's Syriac Martyrolecy contains numerous traces of this exchange of festivals. From the gth century on wards certain celebrated saints were hoooured alroost universally; St Augustine (Sermo, 276, \$4) eays that the festival of St Vincent was celebrated throughout the whole al the Christian world. The same was the case of the fearirals of St Stephen, St James and St John, and St Peter and St Paul as is shown by the liturgical documents, but these fexivals were held in connexion with that of Christmas (26th, s7th and 28th December), and were not strictly speaking anpivernaries

The calendart at first included only martym, but their woppe was gradually widened. The first to find a place in them were the brebopes Apparently they were at first arranged in a series of anniversaries separate from that of the martyrs. as seems to be shown by the existence at Rome of the Depositio episcopormm side by side with the Depositio martyrum: the two lists seem to have been combined as in the calendar of Carthage, which ixcluder the dics netaticinins martyrum el depositiones episcoporwm. Some of the mont faroome bishops also ended by passing from one calendar into the ofber. Finally, the ascetics came to share in the honours paid to the martyrs. and we see in the Histerie religiose of Theodoret how guicidy the
asimilation took place. In times of persecution the martyrs were buried among the rest of the faithful, but one can underscand that their tombe, at which gatherings took place at least on the day of their anniversary, were distinguished from the ordinary tombs by same sign. When the petce of the Church permitted it, they were enshriped in chapele and often in sumptuous basilicas. In the West theae buiddings were raised over the tomb, which was left intact; but in the East there was no hesitation in disturhing the gravet of the saints and removing the bodice to a basilica built to receive them. It is in this way that the relics of St Babylas were placed in the esnctuary buile by Gallus at Daphre (Socrates, Hist. ecel. iii. 18; Sosomen, Hist. ecd. v. 19). As a matter of (act, the discipline of the Eastern churches with regard to the relics was, from the very beginning, much less severe than that of Rome and a great number of the Western churches. From the 4th century on are recorded cases of translation of the bodies of saints, and they did not even shrink from dividing the sacred relics. In the West the principle already laid down by St Gregory the Great in his letter to Constantia, namely that of not disturbing the-bodies of the anints, was for a long time the rule in all cases, and the portions distribuled to the churches were simply brandea, that is to eay, linen which had lain upon the tornb of the saint, or, in other words, representative relics. But as early as the 7 th century there is proof of a selaxation of this rule which had to well pafeguarded the authenticity of the relics. It was finally disregarded altogether; in the 9th century translationa of relice were extremely frequent, and led to inextricable confusion in the future.

As to the belief in the efficacy of the prayers of the saints for those still living on earth, and similarly in the efficacy of the prayers addressed to the saints. St Cyril of Jerusalem indicates in the following words the advantages of the commemoration of the saints: "Then we make mention also of those who have fallen asleep before us, first of patriarchs, prophets, apostles, martyrs, that God would at their prayers and intercessions receive our supplication" (Cat. Myst. v. 9). It is difficult to understand a much-discussed passage of Origen (De oratione, 14), except as applying to prayer addressed to the saints. The Fathers of the 4th century, and notably the Cappadocian Fathers, provide us with a quantity of evidence on this suhject, which leaves no dount as to the practice of the invocation of saints, nor of the complete approval with which it was viewed. St Basil, for example, says: "I accept also the holy apostles, prophets and martyrs, and I call upon them for their intercession to God, that by them, that is by their mediation, the good God may be propitious to me, and that I may be granted redemption for my offences " (Epist. 360).

The cult of the saints early met with opposition, in answer to which the Church Fathers had to defend its lawfulness and explain its nature. The Church of Smyrna had carly to explain its position in this matter with regard to St Polycarp: "We worship Christ, as the Son of God; as to the martyrs, we love them as the disciples and imitators of the Lord" (Martyrimm Polycarpi, xvii. 3). St Cyril of Alexandria defends the worship of the martyrs against Julian; St Asterius and Theodoret against the pagans in general. and they all lay emphasis on the fact that the saints are not looked upon as gods by the Christians, and that the honours paid to them are of quite a different kind from the adoration reserved to God alone. St Jerome argued against Vigilantius with his accustomed vehemence, and eapecially meets the objection based on the resemblance between these rites and those of the pagans. But it is above ell St Augustine who in his refutation of Faustus, as well as in his sermons and elsewhere, clearly defined the true character of the honours paid to the saints: "Non eis templa, non cis altaria, non sacrificis exhihernus. Non eis sacerdotes offerunt, absit, Deo praestantur. Etiam apud memorias sanctorum martyrum cum offerimus, nonne Deo offerimus? . . Quando audistis dici apud memoriam sancti Theogenis: offero tibi, sancte Theogenis: aut ? offero tibi Petre, aut : offero tibi Paule ? ' (Sermo, 273. 7; cf. Conlra Faustum, xx. 21). The undoubted abuses which grew up. especially during the middle ages, raised up, at the time of the Reformation, fresh adversaries of the cult of the saints. The council of Trent, while reproving all superstitious practices in the invocation of the saints, the veneration of relics and the use of tmages, expresses as follows the doctrine of the Roman Church: "That the saints who reign with Christ offer to God their prayers for men; that is is good and useful to invoke them by supplication and to have recourse to their aid and assistance in order to obtain from God His benefits throuph His Son our Saviour Jesus Christ, who alone is our Saviour and Redeemer" (Sess, xxy.). At the present day the canonization (g.t.) of saints is reserved in the Roman Church to the sovereign pontifi. The Anglican Church, while still commemorating many of the Catholic saints, has not. since the Reformation, admisted any Dew names to the authoriative list, with the single exception of that of King Charles l., whose "martyrdom" was celebrated by authority from the Restoration until the year 1859.
 F. Suarez, Defensio fided catholicee (against King James h); L. Duchesne, Les Origines du culte chritien, ch. vili.; E. Lucius, Dis Anfange des tIeiligenhults (Tabingen, 1904): H. R. Percival, The Innocalion of Saints (London, 1896): A. P. Forbes, An Explanation of the Thirty-nint Articles (Oxford, 1878).
(H. De.)

ST AFERIQUR, a town of Southern France, capital of an arrondissement in the department of Aveyron, on the Sorgues, 68 m. N.N.W. of Bexiers on a branch line of the railway to Clermont Ferrand. Pop. (1906) town, 4473 ; commune 657 I. An ofd bridge over the Sorgues and some megaliths in the neighbourhood, especially the dolmen at Tiergues, are of antiquarian interest. There is considerable trade in wool and Roquefort cheese.

St Affrique grew up in the 6th century around the tomb of St Arricain, bishop of Comminges. In the 12 th century a fortress was built on the neighbouring rock of Caylus. The possession of St Affrique was vigorously conteated during the wrars of religion. It was eventually occupied by the Huguenots till 1629, when it was seized and dismantled by a royal army.

ST ALBANS, EARLS AND DUKES OF. The English title of earl of St Albans was first borne by Richard Bourke, or de Burgh, 4th earl of Clanricarde (d. 1635), who was lord president of Connaught from 1604101616 and governor of Galway in 1616 . In 1624 he was made Baron Somerhill and Viscount Tunbridge in the English peerage, and in 1628 earl of St Albans, Baron Imanney and Viscount Galway. He hecame the third husband of Frances, dowager countess of Essex, whose first husband had been Sir Philip Sidney, and his English titles became extinct on the death of his only son, Ulick, and carl of St Albans and marquess of Clanricarde, in 1657.

The eecond creation of an earl of St Albans pas in 1660, when Henty, Baron Jermyn, was made an earl under this title; hut again it became extinct on his death in 1684.

The dukedom of St Albans was created ln 1684 in favour of Cluarles Beauclere ( $1670-1726$ ), matural con of Charles Il. by Nell Gwynne. Born in London on the 8th of May 1670, Charles was made Baron Hedington and earl of Burford in December 1676. He became colonel in the 8th regiment of horse in 1687 , and took aervice with the emperor Leopold I., bcing present at the siege of Belgrade in 1688. Alter the battie of Landen in 1693. William III. made him captain of the gentlemen pensioners, and fout years later gentleman of the bedchamber His father had given him the reversion of the office of hereditary master falconer and that of heredi. tary registrar of the Court of Chancery, which fell vacant in 1698. His Whig eentiments prevented his advancement under Anne, but he was testored to favour at the accession of George I. He died at Bath on the 10th of May 1726. His wife Diana, daughter and heiress of Aubrey de Vere, last earl of Oxford, was a well.known beauty, who became lady of the bedchamber to Caroline, princess of Wales, and survived until the 15th of January 1742. Charies was aucceeded by his eldest son, Chalales Beauclerk. 2nd duke of St Albans ( $1696-1751$ ), while his youngest son, Lord Aubrey Beauclerk (c. 1710-1741), became a captain in the royal navy, and perished in a fight in the West Indies on the 22nd of March i741. The second duke's son and beir, GEORGE Beavclerk, 3rd duke (1730-1786), was followed hy his eecond cousin, George Beauclerk (1758-1787), 4 th duke. who died unmarried. and was succeeded as 5 th duke by his cousin, Aubrey Beauclerk (1740-1802). He was succeeded by his son Aubrey, the 6th duke ( $1765-1815$ ), whose infant son Aubrey, 7 th duke (b. 18:5), died within a year of his father. The 8th duke, William ( $1766-1825$ ), was the second son of the 5 th duke. His son William (1801-1849), the 9th duke, married the actress Harriot Mellon, widow of the banker Thomas Coutts. She was celebrated for her beauty, and was painted by Romney. Her fortune derived from her first husband passed to her granddaughter Angela, Baroness Burdett-Coutts in her own right. The gth duke was succeeded by his son by a second marriage, William Amelius Aubrey de Vere ( $1840-1898$ ), whose son. Charles Victor Alhert Aubrey de Vere, became the 1 Ith holder of she title.

ST ALBANH, HENRY JERHYN, EARL OF (c. 1604-1684), was the third son of Sir Thomas Jermyn of Rushbroke, Suffolk. At an early age he won the favour of Queen Henrietla Maria, whose vice-chamberlain he became in $\mathbf{1 6 2 8}$, and master of the horse in 1639. He was a consummate courtier, a man of dissolute morals, and much addicted to gambling. He was member for Bury St Edmunds in the Long Parliament and an active and reckless royalist. He took a prominent part in the army plot of I6.41, and on its discovery fled to France. Returning to England in 1643, he resumed his personal attendance on the queen, and after being raised to the peerageas Baron Jermyn of St Edmundsbury in that year, be accompanied Henrietta Maria in 1644 to

France, where he continued to act as her secretary. In the same year he' was made governor of Jersey, whence he conducted the prince of Wales to Paris. He conceived the idea of ceding the Channel Islands to France as the price of French aid to Charles against the parliament; and irr other respects also he meddled with foreign politics, his great influence with the queen being a continual embarrassment to royalist statesmen, especially after the execution of Charles I. When Charles II. went to Breda, Jermyn remained in Paris with Henrietta Maria, who persuaded her son to create him earl of St Albans in 1660 . Gossip which the historian Hallam accepted as authentic, but which is supported by no real evidence, asserted that Jermyn was secretly married to the widow of Charies I. At the Restoration St Albans became lord chamberlain, and received other appointments. He supported the policy of frieadship with France, and be contributed largely to the close secret understanding between Charles II. and Louis XIV., being instrumental in arranging the preliminarics of ibe treaty of Dover in 1669. In 1664 he obtained a grant of land in London near St James's Palace, where Jermyn Street preserves the memory of his name, and where he built the St Albans' market on a site afterwards cleared for the construction of Regent Street and Waterioo Place. The earl, who was a friend and patron of Abraham Cowley, died in St James's Square, for the building of which he had provided the plan in January 1684. St Albans being unmarried, the earldom became extinct at his death, while the barony of Jermyn of St Edmundsbury passed by special remainder, together with his property, to his nephew Thomas Jermyn, and after the latter's death to Thomas's brother Henry Baron Dover (q.e.).
ST ALBANs, a city, municipal borough, and market town in the St Albans parliamentary division of Hertfordshire, England, on the main line of the Midland railway and on branches of the London \& North-Western and the Great Northern lines, 20 m . N.W. of London. Pop. (1891) 12,898; (1901) 16,019 . St Albans became the seat of a bishop in 1877; the diocese covering the greater part of Essex and Herfordshire, with small portions of Cambridgeshire, Bedfordshire and Buckinghamshire. The great cathedral, or abbey church, is finely situated on the steep hill, above the small niver Ver, on which the central part of the city is placed.
Shortly after the martyrdom of St Alban, probably in 303. ${ }^{2}$ church was huilt on the spot where he was slain, and in 793 Offa, king of Mercia, who professed to tave discovered the relice of the martyr, founded in his honour a monastery for Benedictines, which became one of the richest and most important houses of that order in the kingdom. The abbots, Ealdred and Ealmer, at the close of the soth century began to break up the ruins of the old Roman city of Verulamium for materials to construct a new abbey church; but its crection was delayed till the time of William the Conqueror, when Paul of Cacn, a relative of Archbishop Lanfranc, was in 1077 appointed abbot. The cathedral at Canterbury as built by Lanfranc was almost a reproduction of St Stephen's, Caen; but Paul, while adopting the same model for St Albans, built it on a much larger acale. The church was consecraced in 1115 , but had been finished some years before. Of the original Norman church the principal portions now remaining are the eastern bays of the nave, the tower and the transepts, but the main outlines of the building are still those planned by Paul. It is thus one of the most important specimens of Norman architecture in England, with the special characteristic that. owing to the use of the flat broed Roman tile, the Norman portions are peculiarly bare and stern. The western towers were pulled down in the isth century. About IIgs Robert de Gorham repaired and beautified the early shrine and rebuilt the chapterhouse and part of the cloister: but nothing of his work now remains except part of a very beautiful doorway discovered in recent times About 1200 Abbot John de Cella pulled down the west front and portions of the north and south alsles. He began the erection of the west front in a new and enriched form, and his work was continued by his successor William de Trumpyngtone in a plainer manner. In 1257 the eastern portion was pulled down, and between the middle of the 13 th and the beginning of the 14th century a canctuary, ante-chapel and lady chapel were added, all remarkably Gine specimens of the architecture of the period. In 1323 two great columns on the south side suddenly fell, and this necessitated the rebuilding of five bays of the south aisle and the Norman cloisters. Various incongruous additions were made during the Perpendicular period, and much damage was also done during the dissolution of the abbeys to the finer work in the interior. Structural dangers gave rise to an extensive restoration and partial rebuilding, begun under the direction of Sir Cilbert Scott, and completed in $\mathbf{2 8 9 4}$ by Loed

Grimthorpe, some of whowe work was, and remaina, the subject of moch adverse criticism. The abbey's extreme length ourtide 550 ft , which is exceeded by Wiachester by 6 ft . The nave (292 ft.) is the longent Gothic nave in the world and exceecha that of Wiachexes by about 20 ft . The leagth of the cransepts is 175 ft . inside. The monastic buildinge have all disappeared except the great gateway.
St Michad's church,' within the site of Verulamium, zas origisely constructed in the roth century. Considerable portiona of the Norman building remgin. The church containa the tomb of Laxd Chancellor Bacon. St Stephen's church, dating from the ame period, contains some good examplea of Norman architecture. Se Peter's church haa been in great part rebuilt, but the Earty Perper dicular nave remaina. The restored clock houme in the mariset-pince was built by one of the abbots in the reiga of Henry VIII. Fticre is an Edward VI. grammar school. The principal modern buisding are the corn exchange, the court-house, the prison, the publie bathe, a technical school and the public library. There are two hoapitat (one for infectious discases). dispensary and almohouses fopeded in 1734 by Sarah, duchess of Marlborough. The priscipal inducriea are the manufacture of silk, straw-plaitiog, brush-mating. letterprese and chromo-lithographic printing. There are also breweries and iron-foundries. A public part of 24 acrea was opened in 1894 , and a recreation ground in 1898. The increase in population is larpely due to the growth of a residential district on the outakirts, owiat mainly to the convenient proximity to London. The city is governed by a mayor, 4 aldermea, and 12 councillors. Ares, 997 acres.

To the south-west of the present city of St Albans stood the ancient Verulamium (g.v.), ope of the oldest towns in Britain, oe Watling Street. The ruins served as a quarry not only to the buildera of the Abbey, but also for the other churches and the monastic huildings of St Albans, and Roman bricks are fomed even in the fabric of the churches of neighbouring villages, as at Sandridge, $2 \frac{1}{\frac{1}{2}} \mathrm{~m}$. N.E. After being burnt by Boadices, Verslamium revived, and its church was famous early in the sib century. The origin of the royal castle of Eingsbury is variounty assigned to the 6th and 8th centuries. In the git and soeh centuries the abbots enlarged the town, which was confirmed to them as a borough by Heary II. In 1253 a charter gave borougt jurisdiction to the good men of St Albans; hut the boronga court was, apparently, discontinned for about 200 years after the rebellion of 138 I . A charter of 1533 , confirmed in 1553 and 1559-1 560, incorporated the mayor and burgesses. Charters of 1663, 1664 and 1685 , and the Municipal Corporations Act of 1835, altered the form of the corporation; and in 1877 S. Alhas became a city. Two burgesses were ret urned to the parliancint of $1306-1307$, and to others, until, after 1336, such right fell into abeyance until its resumption in 1553 . Its abolition, as a resals of corrupt electioneering practices, took place in 1852.

During Wat Tyler's insurrection the monastery was besieged by the cownspeople, many of whom were executed in coosequence. At St Albans the Lancastrians were defeated on the 21st of May 1455, their leader, the duke of Somerset, beine killed, and Henry VI. taken prisoner; here, too, Queen Margaret defeated the earl of Warwick on the 17th of February 146 s . During the civil wars the town was garrisoned for the parlianent On a printing press, one of the earliest in the kingdom, set up in the abbey the first English translation of the Bibie was printed See Victoric County Hislory, Herts, vol. it.: Peter Newcorse. The History of the Abbey of St Albans (London, 1793); and Chromas monasterii S. Albani, edited by H. T. Riley for the "Rolls" meris (1863-1876).

SAINT ALBANS, a city and the county-seat of Frantion county, Vermont, U.S.A., 57 m . (by rail) N.N.W. of Monypelier. Pop. ( 1900 ) 6239, including 1201 foreign-born; (1910) 638x. Se Albans is scrved by the Central Vermont railway, which hes general offices and shops here, and by an clectrir line connecting with Lake Champlain at St Albans Bay and with Swanton. 9 m. N. The city is built on a plain less than 3 m . from Lake Champlaia and about 300 ft . above it; surrounding hills (Aldis and Beblerve) rise still higher and command charming views of the Green Mountains, Lake Champlain and the Adirondacks Among the prominent buildings are a U.S. customs-house, the city lati, the court house, a puhlic library, a hospital (1882), the Warner Home for Little Wanderers (1882), two Roman Catholic parochid schools and two convents. There are marble quarries in the vicinity, but the surrounding country is devoted largely to dairying. St Albans has a large creamery, manufactures condensed milk and ships large quantities of butter.

The first permenent settlement here was evablished in 1786: the township of St Albans (pop. in 1900, 1715) was incorporatod in 1859, and the larger part of it was chartered as the city of St Albans in 1897. On the 19th of October 1864 Lieut. Bennett H. Young led Irom Canada about twenty-five un-uniformed Confederate soldiers in a raid on St Albans. They looted three banks, wounded several citizens, one mortally, and escaped to Canada, where Young and twelve others were arrested and brought to trial. But they were never punished, and even the $\$ 75,000$ which had been taken from them on their arrest was returned to them. Later, however, the Canadian government refunded this amount to the banks. In 1866 and again in 1870 the Fenians made St Albans a base for attacks on Canada, and United States troops were sent here to preserve meutrality.

SAINT ALRIN. ALBXANDER CHARLES ONER ROUSSELNA DE CORBEAU, COMTE OE ( $1773^{-1847}$ ), French politician, was born in Paris, of a noble Dauphinois family, and was educated at the Collège d'Harcourt. He embraced the revolutionary ideas with enthusiasm. As civil commissioner at Troyes he was accused of terrorism by some, and by the revolutionary tribunal of moderation. He was imprisoned for a short time in 1794. On his release the Citoyen Rousselin entered the ministry of the interior, and under the Directory he became secretary-general, and then civil commissioner of the Seine. Attached to the party of Bernadotte, he was looked on with suspicion by the imperial police, and during the later years of the cmpire spent his time in retirement at Provence. During the Hundred Days, bowever, he served under Carnot at the ministry of the interior. Under the Restoration he defended Liberal principles in the Constitutionnel, of which he was the founder. Although Louis Philippe had been his friend since the days of the Revolution, he accepted no office from the monarchy of July. He retired from the Constitntionnal in 1838 , and died on the 15 th of June 1847. His chicf works dcal with the soldlers of the Revolution. They are: Vie de Lozare Hoche (2 vols., 1798); Notice historique sur le etneral Marbol (1800); M. de Championnel (1860); and notices of others posthumously published by his son. Hortensius de Saint Albin, as Documents relatijs d la Revolulion Frongaise . . . ( 1873 ).

ST ALDEOONDE, PHINPS VAN MARNIX, HEER VAN (1538-1598), Dutch writer and statesman, was born at Brussels, the son of Jacob van Marnix, baron of Pottes. He studied theology under Calvin and Beza at Geneva and, returning to the Netherlands in 1560 , threw himself encrgetically into the cause of the Reformation, taking an active part in the compromise of the nobles in 1565 and the assemhly of St Trond. He made himself conspicuous by issuing a pamphlet in justification of the iconoclasts who devastated Flanders in 1566 , and on Alva's arrival next year had to fly the country. After spending some time in Friesland and in the Palatinate be was in 1570 taken into the service of William, prince of Orange, and in 1572 was sent as his representative to the first meeting of the States-general assembled at Dordrecht. In 1573 he was taken prisoncr by the Spaniards at Maaslandsluys, but was exchanged in the following year. He was sent as the representative of the insurgent provinces to Paris and London, where he in vain attempted to secure the effective assistance of Queen Elizabeth. In 1578 he was at the diet of Worms, where he made an cloquent but fruitless appeal for aid to the German princes. Equally vain were his efforts in the same ycar to persuade the magistrates of Ghent to cease persecuting the Catholics in the city. He took a conspicuous part in arranging the Union of Utrechi, and in 1583 was chosen burgomaster of Antwerp. In 1585 he surrendered the city, after a 13 months' siege, to the Spaniards. Violently attacked by the English and by his own countrymen for this act, he retired from public affairs and save for a mission to Paris in $\mathbf{x} 590$, lived henceforth in Leiden or on his cstate in Zeeland, where he worked at a translation of the Bible. He died at Leiden on the 15 th of December 1598.

Se Aldegonde, or Marnix (by which name he is very commonly known), is celebrated for his share in the great development of Duteh literature which followed the classical period reprewented by such writers st the poet and historian Pieter Hooft. Of his works the best known is the Roman Bee-hite (De roomsche byen-horf), published in 1569 during his exile in Fricaland, a bitter eatire on the faith and
practices of the Roman Catholic Church. This was translated or adapted in French, German and English. As a poet, St Aldegonde is mainly known through his admirable metrical translation of the Psalms ( 1580 ), and the celebrated Wilhelmus mas Nassautoe, one of the two officially recognized national anthems of Holland, is also ascribed to him. His complete works, edited by Lacroix and Quinet, were published at Bruscels in 7 vols. (1855-1859), and his religious and theological writinge, edited by Van. Turenenbergen, at Paris, in 3 vols. ( $1871-1891$ ).
See E. Quinct, Marnix de St Aldegonde (Paris, 1854); Juste, Vic de Marnix (The Hague, 1858); Frtdericq, Marmix en sijne neder. landsche geschriften (Chent, 1882): Tjalma, Philips vas Marnix, heer van Sin-Aldegonds (Amsterdsm, 1896).

8T ALDWYN, MCHAEL EDWARD HICK8 BEACH, IST Viscount (i837- ), English statesman, son of Sir Michael Hicks Beach, 8th Bart., whom he succeeded in 1854, was borm in London in 1837, and was educated at Eton and Christ Church, Oxford, where he graduated with a first class in the school of law and modern history. In 1864 he was returned to parliament as a Conservative for East Gloucestershire, the county in which his estates of Williamstrip Park were situated; and during 1868 he acted both as parliamentary secretary to the Poor Law Board and as under-secretary for the Home Department. In 1874 he was made chief secretary for Ireland, and was included in the Cabinet in 1877. From 1878 to 1880 he was secretary of state for the colonies. In 1885 he was elected for West Bristol, and the Conservative party having returned to power, became chancellor of the exchequer and leader of the House of Commons. After Mr Gladstone's brief Home Rule Ministry in 1886 he entered Lord Salisbury's next Cabinet again as Irish sccretary, making way for Lord Randolph Churchill as leader of the House; but trouhles with his eyesight compelled him to resign in 1887, and meanwhile Mr Goschen replaced Lord Randolph as chancelior of the exchequer. From 1888 to 1892 Sir Michacl Hicks Bearh returned to active work as president of the Board of Trade, and in 1895-Mr Goschen being transferred to tbe Admiralty-he again became chancellor of the exchequer. In 1899 he iowered the fixed charge for the National Debt from twenty-five to twenty-three millions-a reduction imperatively required, apart from other reasons, by the difficulties found in redeeming Consols at their then inflated price. When compelled to find means for financing the war in South Aifica, be insisted on combining the raising of loans with the imposition of fresh taxation; and besides raising the income-tax each year, up to 18. 3d. in 1902, he introduced taxes on sugar and exported coal (1901), and in 1902 proposed the reimposition of the registration duty on com and flour which had been abolished in 1869 by Mr Lowe. The sale of his Netheravon estates in Wiltshire to the War Office in 1898 occasioned some acrid criticism concerning the valuation, for which, however, Sir Michacl himself was not responsible. On Lord Salisbury's retirement in 1902 Sir Michael Hicks Beach also left the government. He accepted the chairmanship of the Royal Commission on Ritualistic Practices in the Church, and he did valuable work as an arbitrator; and though when the fiscal controversy arose be became a member of the Free-food League, his parliamentary loyalty to Mr Balfour did much to prevent the Unionist free-traders from precipitating a rupture. When Mr Balfour resigned in 1905 he was raised to the peerage as Viscount St Aldwyn.

ST AMAND-LSS-BAUX, a town of northern France, in the department of Nord, at the junction of the Elnon with the Scarpe, 22 m. S.E. of Lille by rail. Pop. (1906), town, 10,195; commune, 14,454. The town has a communal college and aschool of drawing, and carries on iron-founding and the manufacture of porcelain, hosiery, chains and nails, hut is better known for its mineral waters and mud baths. There are five aprings; the water $\left(67^{\circ}\right.$ to $77^{\circ} \mathrm{F}$.) contains sulphate of lime and sulphur, and deposits white gelatinous threads without smell or taste. The mud baths are of benefit to patients suffering from rheumatism, gout and certain affections of liver and skin. Though from the discovery of statues and colns in the mud it is evident that these must have been frequented during the Roman period, it was only at the close of the 17 th century that they again became of more then local celebrity. Of the abbey there ramain
an entrance pavilion serving as town hall and the richly decorated Geade of the church, both dating from the 17th century.
St Amand owes its name to St Amand, bishop of Tongres, who founded a monastery bere in the 7 th century. The abbey was haid waste by the Normans in 882 and by the count of Hainaut in 1340 The town was captured by Mary of Burgundy in 1477 , by the count of Ligne, Charlet V.'s lieutenant, in 1521 , and finaly' in 1667 by the French. In 1793 St Amand was the headquarters of General Dumouriez in revolt aganst the Republican government.
ST-AMAND-MONT-ROMD, a town of central France, capital of an arrondissement in the department of Cher, 39 m . S . hy E . of Bourges on the railway to Montlupon. Pop. (1906), 7711 . The town stands at the foot of the hill of Mont-Rond on the right bank of the Cher, at its confluence with the Marmande and on the canal of Berry. A church of the period of transition from the Romanesque to Gothic style and several old bouses are the more interesting huildings. The beautiful chatemu of Meillant, built from 1500 to 1510 by the admiral Charles of Amboise, is $5^{\frac{1}{3}} \mathrm{~m}$. from St Amand; and the abbey of Noirtac, a fine type of Cistercian abbey with a 22 th-century church, is 2) m . from the town.

The town grew up round a monastery founded by St Amand, a follower of St Columban, in the 7 th century. Its ruined stronghold. on the hill of Mont-Rond, was of importance in the middle ages, and during the Fronde. when it belonged to the great Conde, wae: centre of resistance to the royal troops, by whom it was taken after a sicge of eleven months in 16s2. It was for a time the property of Sully, who retired to it under the regency of Marie de' Medici.
saint-ailant, marc antoine de gerard, Sieur de (1594-1661), French poet, was bora near Rouen in the year I 594 . His father was a merchant who had, according to his con's account, been a sailor and had commanded for 22 years une escadre de to reine Elirabech-a vague statement that lacks confirmation. The son obtained a patent of nohility, and attached himself to different great noblemen-the duc de Retz and the comte d'Harcourt among others. He saw military service and sojourned at different times in Italy, in Englanda sojourn which provoked from him a violent poetical attack on the country, Albion (1643)-in Poland, where he held a court appointment lor two years, and elvewhere. Saint-Amant's later years were spent in France; and he died at Paris on the 29 th of December 1661 .
Saint-Amant has left a not inconsiderable body of poetry. His Albion and Rome ridicule set the fashion of the burlesque poem, - form in which be was excelled by his follower Paul Scarron. In bis later years be devoted himself to serious subjects and produced an epic, Xoish sanke ( 1633 ). His beat work consists of Bacchan. alian songe, hit Dtbouctie being one of the most remarkable convivial poems of its kind.
The atandard edition is that In the Bibloothdque Elevirienne, by M. C. L. Livet (2 vols. Paris, 1855).
sAINT ANDRE ANDRA JEAMBOM ( $1749-1813$ ), French revolutionist, was born at Montauban (Tarn-et-Garonne) on the 25th of February 1749, the son of a fuller. Although bis father was a Protestant, St Andre was brought up by the Jesuits at Marseilles and took orders. He turned Protestant, however, and became pastor at Castras and afterwards at Montauhan. The proclamation of liberty of worship made him a supporter of the Revolution, and he was rent as deputy to the Convention by the department of Lot. He sat on the Mountain, voted for the death of Louis XVI. and opposed tbe punishment of the sut hors of the September massacres. In July 1793 he was president of the Conveation, entered the Committee of Public Safety the same month and was sent on mission to the Armies of the Bast. On the zoth of September 1793 he obtained a vote of one hundred million francs for constructing vessels, and from September 1793 to January 1794 reorganized the military barbours of Brest and Cherbourg. In May 1794 he took part with Admiral Villaret de Joyeuse in a fight with the English. Finally, after a mission in the south, which lested from July 1794 to March 1795 and in which he showed great moderation, he was artested on tbe 28th of May 1795, but was released by the amnesty of the year IV. He was then appointed consul at Algiers and Smyrna (1798), was kept prisoner by the Turks for three years, and subsequently became prefect of the department of Mnat-Tonnerre (s8or) and commiscary-general of the three
departments on the left bank of the Rhine. Fe died at Mann on the roth of December 18 ir .
See Levy-Schneider, Le Comientionnal Jearbon s: Ande (Purim 1901).
sairt andik, jacques d'albon, Selonete de ( $\mathrm{c}_{\text {g }} 1905-$ 1562), Freach soldier and favourite of Henry II. of Fracr. He was made marshal of France, governor of Lyonntis and ambaseador in England. He served with great bravery against the emperor Charles V. in 1552. In 1557 he was caken prisoors at the battle of Saint Quentin, but was released the following year, and took part in negotiating the peace of Catenu-Canbresis. After the death of Francis 11. he formed in 156 I with the constable de Montmorency and Francis, duke of Guise, an alliance known as "the triumvirate" agrinst the Protestants and the queen-motber. He perished at the battle of Dreux by the hand of a private enemy.
ST ANDREWS, a city, royal burgh, university town and seaport of Fifeshire, Scothend. Pop. (1901), 7621. It in situeted on a bay of the North Sea, $12 \frac{1}{4} \mathrm{~m}$. S.E. of Dundee by the North British railway, via Leuchars junction. It occupies a plateaz of kandstone rock about 50 ft . high, on the north breaking of in precipitous clifs in which the sea has wom numerous caves The Eden enters St Andrews Bay to the north-west of the Linhs; and Kinness Burn, akirting the south side of the town, fows into the harbour. Almost the whole activity of St Addrews is centred in education and golf. There are a few small businemes, however, such as brewing, tanning, shipping and fishing. Tbe harbour, which is somewhat dificult of access, is protected by a pies 630 ft. long. The city has been culled the "Meoca of Golf," partly because the Royal and Ancient Golf Club, founded in 1754, is the legislative authority of the game, and parily because its beautiful links-acquired by the town in 1894 and containing three courses-rank amongst the finest in the wordd. For the sake of the game, the bracing air and the bathing which the sandy beach of its hay affords, visitors are attracted to St Andrews in great numbers. The chief modern buildings inctode the cown hall, the Templars' Hall, the Volunter Hall, be Gibeon Hospital, the Memorial Cottage Hospital, the Marine Biological Station (erected by Dr C. H. Gatty and opened ie 8806), the Library and the Golf Club House, erected in 1853 The city was never surrounded hy walle, and of its ancient gates the West Port only remains. The Martyrs' Memorisl, erected to the honour of Patrick Humilton, George Wishart, and other martyrs of the Reformation epoch, atands at the wex end of the Scores on a cliff overlooking the sea.
The cathedral originated partly in the priory of Canons Regeler founded by Biehop Robert (1122-1159). At the end of the ixth century yome of the priory buildings were still entire and considerable remains of others existed, but neafy all traces have now diseppeaved, except portions of the priory wall and the archwny known an the Pende The walls about three-quarters of a mile loas, and bews currete at intervala. The jrd marquis of Bute undertook the reveration of the priog, but the work was interrupted by bis death in 1900 The cathedral was founded by Bishop Ampld (1159-1163), to mpply more ample accommodation than was aforded by the churd a St Regulos Of this church in the Romaneeque style, problety dating from the loth century, there remein the equare tomen, 100th in height, and the choir, of very dirminutive proporions. O: a plan of the town, about 1530, a chancel appeara, and on mais affined to the city and college charters there are representations of other buithings attached. The cathedral was constructed in the form of a Lexia cross, the total length ingide the walla being 355 th., the keogeth of its nave 200 ft ., of the choir and lateral aides 62 ft . and of the hat chapel at the castern extremity 50 fff . The width at the tranmepes wis 166 ft . and of the nave and choir 62 ft . The building tias Ginished in the time of Bishop Lamberton (1297-1328), and vas dedicated on the sth of July 13 I8, the ceremony being witnecwed by Robert Bruce. When entire it had, beaidea a centril tomer, At turrets, of which two at the east and one of the two at the teax extremity, rising to a height of 100 ft, remain. The buildiage partly destroyg by fire in 1378, and the reatoration and Iuriter embellishment were completed in 440 . It was zripped of ics atars and images in 1359. It is believed that about the end of the tGeih century the central tower gave wy, carrying with it the morth well A terwards large portions of the nins were talcen a wry for baitiong purposes. and nothing was done to preserve them until 1830. Sopore then it has been tended with scrupulous care, an interestios fentur

eant and west geblee, the greater part of the south wall of the nave end the west wall of the south transept.

The picturesque ruins of the eastle are situated on a rocky promontory much worn away by the sca. It is supposed to have been erected by Bishop Roger about the beginning of the 13 th century as an episcopal residence, and was strongly lortified. It was freguently taken by the English, and after it had been captured by the Scottish regent, Andrew Murray in 1336-1337, was destroyed lest it should fall into their hands. Towards the close of the century it was rebuile by Bishop Trail in the form of a massive fortification with a moat on the south and west tides. James I. spent some of his early years within it under the care of Bishop Wardlaw, and it was the birthplace of James lII. (1445). From a window in the castle Cardinal Beat on witnessed the burning of George Wishart in front of the gate ( 1546 ), and in the same year he was murdered within it by a party of Reformers. The castle was taken from the conspirators by the French, among the prisoners captured being John Knox. Some years afterwards it was repaired by Archbishop Hamilton, but in less massive and less substantial form. By 1656 however, it had fallen into such disrepair that the town council ordered the materials to be used for repairing the pier. The principal remains are a portion of the south wall enclosing a square tower, the " bottle dungeon "-so named from its shape: it was a cell hewn out of the solid rock-below the north-west tower, the kitchen tower and a curious subterranean passoge. The grounds have been laid out as a public garden.

The town church, formerly the church of the Holy Trinity, was originally founded in 1112 by Bishop Turgot. The early building was a beautiful Norman structure, but at the close of the 18 th century the whole, with the exception of iittle else than the square tower and spire, was re-erected in a piain and ungainly style. In this church John Knox first preached in public (May or June 1547), and in it, on June 4 th $\mathbf{1 5 5 9}$, he delivered the famous sermon from St Matthew xai. 12, 13, which led to the stripping of the cathodral and the destruction of the monastic buildings. The church contains an elaborate monument in white marble to James Sharp, archbishop of St Andrews (assassinated 1679). In South Strect siands the lovely ruin of the north transept of the chapel of the Blackfriars' monastery founded by Bishop Wishart in 1274 ; but all traces of the Observantine monastery founded about 1450 by Bishop Kennedy have disappeared, except the well.

The great university of St Andrews owed its origin to a society formed in 1410 hy Lawrence of Lindores, abbot of Scone, Richard Cornwall, archdeacon of Lothian, William Stephen, aftervfards archbishop of Dunblane, and a few others. A charter was issued in 1411 by Bishop Henry. Wardlaw (d. 1440), who attracted the most leamed men in Scotland as professors, and six bulls were obtained from Benedict XIII. in 1413 confirming the charter and constituting the socicty a university. The lectures were delivered in various parts of the town until 1430, when Wardlaw allowed the lecturers the use of a building called the Paedagogium, or St John's. St Salvator's College was founded and richly endowed by Bishop Kennedy in r456; seven years later it was granted the power to confer degrees in theology and philosophy, and by the end of the century was regarded as a constituent part of the university. In $5^{12}$ St Leonard's College was founded by Prior John Hepburn and Archbishop Alexander Stewart on the site of the buildings which at one time were used as a hospital for pilgrims. In the same year Archbishop Stewart nominally changed the original Pacdagogium into a college and annexed to it the parish church of Se Michael of Tarvet; hut its actual erection into a college did not take place until 1537, when it was dedicated to the Blessed Virgin Mary of the Assumption. The outline of the ancient structure is preserved, but its general character has been much altered by various restorations. It forms two sides of a quadrangle, the library and principal's residence being on the north and the lecture rooms and the old dining-hall on the west. The University lihrary, which now includes the older college libraries, was founded about the middle of the $17 t h$ century, rebuilt in 1764, and improved in 1829 and $1889-1890$. The lower hall in the older part of the building was used at times as a provincial meeting-place for the Scottish parliament. When the constitution of the colleges was remodelled in 1579 St Mary's was set apart for theology; and in 1747 the colleges of St Salvator and St Lconard were formed into the United College. The buildings of St Lconard's are now occupied as a school for girls. The college chapel is in ruins. The United College occupies the site of St Salvator's College, but the old buildings have been removed, with the exception of the college chapel,
now used as the university chapel and the parish church of St Leonard's, a fine Gothic structure, containing an elaborate tomb of Bishop Kennedy and Knox's pulpit; the entrance gateway, with a square clock tower ( 552 ft .); and the janitor's house with some class-rooms above. The modern building, in the Elizabethan style, was erected between 1827 and 1847 . University College, Dundee, was in 1890 affliated to the university of St Andrews. This arrangement was set aside by the House of Lords in 1895 , but a reaffliation took place in 1897. In 1887-1888 a common dining-hall for the students wess established; in 18,2 provision was made within the university for the instruction of women; and for the board and residence of women students a permanent huilding was opened in 1896 . To the south of the library medical buildings, erected by the munificence of the 3 rd marquess of Bute, were opened in 1899 . It was during the principalship of Dr James Donaldson, who succeeded John Tulloch ( $1823-1886$ ), that most of the modern improvements were introduced.

Madras College, founded and endowed hy Dr Andrew Bell (1755-1832), a native of the city, is a famous higher-class school.

The town, which is governed hy a council, provost and bailies, gives its name to the district group of burghs for returning one member to parliament, the other constituents being the two Anstruthers, Crail, Cupar, Kilrenny and Pittenweem.

Four miles N.W. is Leuchars (pop. 711), the church of which, dating from 1100, contains eorme beautiful Norman work in the chancel and apse, the nave being modern. It was in this church that Alexander Henderson (1583-1646) heard the sermon that led him to give up Episcopacy. At Guard Bridge (pop. 715), so named from the six-arched bridge erected by Bishop Wardiaw at the mouth of the Eden, are a large paper-mill and brickworks. Mt Melville. to the S.W. of the city, was the residence of the novelist G. J. WhyteMelville (1821-1878), and Kinaldie, to the S. was the birthplace of Sir Robert Ayton the poet ( $1570-1638$ ). On the shore, to the S.E., stands the huge detached rock which, from it shape, bears the name of the Spindle rock.

Hisiory.-St Andrews was prohably the site of a Pictish stronghold, and tradition declares that Kenneth, the patton saint of Kennoway, established a Culdee monastery here in the 6th century. The foundations of the little church dedicated to the Virgin were discovered on the Kirkheugh in 1860 . Another Culdee church of St Mary on the Rock is supposed to have stood on the Lady's Craig, now covered by the sea. At that period the name of the place was Kilrymont (Gaclic, "The church of the King's Mount ') or Muckross. Another legend tells how St Regulus or Rule, the bishop of Patras in Achaea, was guided hither bearing the relics of Saint Andrew. The Pictish king Angus gave him a tract of land called the Boar Chase, no doubt the Boar hills of the present day, and the na me of the spot was changed to St Andrews, the saint soon afterwards (747) becoming the patron-saint of Scotland (but sce Anderw, Sr). St Andrews is said to have been made a bishopric in the 9th century, and when the Pictish and Scottish churches were united in go8, the primacy was transferred to it from Dunkeld, tis bishops being thereafter known as bishops of Alban. It became an archbishopric during the primacy of Patrick Graham ( $1466-1478$ ). The town was created a royal hurgh in 1124. In the 16 th century St Andrews was one of the most important ports north of the Forth and is said to have numbered 14,000 inhabitants, but it fell into decay after the Civil Wiar. Defoe says that when he saw it one-sixth of its houses were ruinous and the sca had so encroached on the harbour that it was never likely to be restored; but the slight improvement in trade and public spirit which Bishop Pococke scemed to detect in 1760 continued throughout the soth century.

Authortties.-S. W. Martine, Mistory and Antiquities of St Rule's Chapel, St Andecws (1787); Grierson. Delineofions of St Andicws (1807; 3rd ed., 1898); Reliquiae Divi Andreac (1797); Liber Carlarum Sancti Andrcoe (Bannatyne Club, 1841): W.F.Skenc, "Ecelesiasisal Settlements in Scotland," in Proc. Soc. Antig. Scot. (1862-1863): C. J. Lyon, Ifistory of St Ardretes (184.3); A. MLachlan, St Andrcers: its Hisiorical. Associations and Public Buildings (Edinhurgh, 1883): D. Hay Fleming, The Martyrs and Confessors of St A ndrews (Cupar, 1887): Register of the Christian Congregalion of SI Andrews, 1550 1600 (Edinburgh, Scottish History Socicty, 1889-1890); Guide to S! Ardrews; Andrew Lang, Si Andrews (London, 1893); D. R. Kerr, St Andrewes in I645-1046 (London, 1895); James Maitland Anderson,
 Register of SI Andrews University.

SAIMT ARNAUD, JACQUES LEROY DE ( $1801-1854$ ), marshal of France, was born at Paris on the 2oth of August 180 . He entered the army in 18:7, and after ten years of garrison service, which he varied by gambling and wild courses, he still beld only the lowest commissioned grade. He then resigned, led a life of adventure in several lands and returned to the army at thirty as a sub-lieutenant. He took part in the suppression of the Vendé eqpeute, and was foratime on General(Marshal) Bugeaud's staff. But his debts and the scandals of his private life compelled him to go to Algeria as a captain in the Foreign Legion. There he distinguished himself on numerous occasions, and after twelve years had risen to the rank of mardchal de camp. In 1848 be was placed at the head of a brigade during the revolution in Paris. On his return to Africa, it is said because Louis Napoleon considered him suitable to be the military head of a conp d'tlat, an expedition was made into Little Kabylia, in which St Arnaud sbowed his prowess as a commander-in-chief and provided his superiors with the pretext for bringing him home as a general of division (July 1851). He succeeded Marshal Magnan as minister of war and superintended the military operations of the coup d'tiat of the and of December (1851) which placed Napoleon III. on the throne. A year later he was made marshal of France and a senator, remaining at the head of the war office till 1854 , when he set out to command the French in the Crimea, his British colleague being Lord Raglan. He died on board ship on the 29th of September 1854 shortly after commanding at the bettle of the Alma. His body was conveyed to France and buried in the Invalides.

See Letires du Marichal de Saint Armand (Paris, 1855: 2nd edition with memoir by Sxinte-Beuve, 1858).

8T ARNAUD, a town of Kara-Kara county, Victoria, Australia, $\mathbf{r} 88 \mathrm{~m}$. by rail N.W. of Melbourne. Pop. (igot), 3656 . It is a flourishing town with a fine town hall, a school of mines and the court house, in which sittings of the supreme court are held. There are tanneries, chaff and wood yards, and flourand bone-milis in the town, which lies in a gold-mining, pastoral and agricultural district, the mining being chiefly quarte. To the N.W. is some of the finest agricultural land in the colony.

ST ASAPH, a cathedral city and a contributory parliamentary borough of Flintshire, N. Wales, on the Rhyl-Denbigh hranch of the London $\&$ North-Western railway, about 6 m . from each of these towns. Pop. (1901), 1788. Its Welsh name, Llanelwy, is derived from the Elwy, between which stream and the Clwyd it stands. Asaph, to whom the cathedral (one of the smallest in Great Britain) is dedicated, was bishop here after Kentigern's return hence to Glasgow, and died in 596. The small, irregularly built town has also a parish church (Anglican), remains of a Perpendiciular chapel near Fiynnon Fair (St Mary's Well), a bishop's house, a grammar school (1882) and almshouses for eight poor widows, founded in 1678 by Bishop Barrow. The hill on which St Asaph stands is Bryn Paulin, supposed to have been the camping-ground of Suetonius Paulinus, on his way to Anglescy. The early cathedral, of wood, was burned by the English in 1247 and $t 282$, and that built by Bishop Anian in the 13 th century (Decorated) was mostly destroyed during the war of Owen Glendower in 1402; Bishop Redman's building (c. 1480) was completed by the erection of the choir about t770. During the Civil War the Parliamentarians did not spare the building. The choir and chancel were restored, from designs by Sir Gilbert Scott, in $1867-1868$, the nave in 1875. The church is plain, cruciform, and in style chiefly Decorated but partly Early English, with a square lower; it has a library of nearly 2000 volumes (some rare); memorials to Bishop Dafydd ab Owain (d. 1502), to Bishop Luxmore (d. 183c), to the poetess Felicia Hemans, a resident near St Asaph (d. 8835); and Perpendicular oak choir stalls. In the neighbourhood is the modern mansion of Bodelwyddan. of which the estate was bought by Sir W. Williams, speaker of the House of Commons in Charles II.'s time.

ST AUGUSTINR, a city and the county-seat of St John's county, Florida, U.S.A., in the N.E. part of the state, about 36 m . S.E. of Jacksonville. Pop. ( 1900 ) 4272 , including 1735 negroes; (1910) 5494; many of the native whites are desceadants of those Minorcans who were settled at New Smyma, Florida, by Andrew Turnbull in 1769 , and subsequently removed to St Augustine. St Augustine is served by the Florida East Coast railway and by the Floride East Const Canal, an iuland waterway from the St John's river to the Florida Keys.
The city stands on a narrow, sandy peninsula, about 12 ft . Ibowe the sea, formed by the Matangas and San Sebastian rivers, aed is neparated from the ocean by the northern end of Anastasia lsland. St George, the chief street in St Augustine, is only 17 ft . mide, and Treasury Street is, at its east end, an alley ecrow which two people may clasp hands. There are many old houses, some of thich have balconies projecting sbove the streets. At its northern end is the old fort of San Marco (now renamed Fort Marion in honour of General Francis Marion), a well-preserved specimen of Spanish military architecture, begun, it is supposed, about 1656 and Grished in 1756. The St Francis barracks (now the state arsenal) eccupy the aite of the old Franciscan convent, whose walls atill remain as the first storey. In the military cemetery are buried a number of soldiers who were maseacred by the Seminoles near the Great Wiahoo Swamp on the 28th of August 1835. At the end of St Ceorge Street and near Fort Marion is the City Gate (two pillars, each 30 ft. high); from this gate a line of earthworks fommerly stretched acrose the northern end of the peninsula. In the centre of the city is the Plaza de la Constitution, in which are an obelisk erected in 1813 to commemorate the Spanish Liberal Constitution of 1812 , and a monument (1872) to citizens who died in the Confederate Army. On this equare are the market (built in I840,partially burned in $\mathbf{8 8} 8$, and alferwards rebuilt), of ten erroneously spoken of as " the slave market "; a Roman Catholic cat hedral (built in 1791, burned in 1887 , and rebuils and enlarged in 1887-1888); Trinity church (Protestant Episcopal); and the post office (once the Spanish government buidding). In the western part of the city is the beautiful Memorial Presbyterias Church, huik in 1889 as 8 memorial to his daughter, by Henry M. Flagler. Facing King Street (the Alameda) is the magnificent Hoted Ponce de Leon (Spanish Renaissance), of she!l-concrete, also by Flagier. The Alcazar (with a large swimming poot fed by a autphorous artesian well), in the Moorish style, and the Alicatar Anpex (with a large sun pariour), formerly the Cordova Hotd, designed and built by Franklin W. Smith, in the Hispano-Moorish style, are alwo famous hostelries. In an old building (restored) is housed the Wilson Free Public Library. Another old bvildint bouses the collections of the St Ausustine Institute of Science and Hiztorical Society, organized in 1884. St Augustine is the seat of the state school for the deaf and blind (1885).
At St Augustine are car and machine shops of the Florida East Coast rai!wy. Oyster canning and fishing are engaged in to soepe extent, and cigars are manufactured, but the city is important chiety as a winter resort, the number of its visitors approximating $\mathbf{2 5 . 0 0 0}$ a year. The climate is delightful, the mean temperature for the winter months being about $58^{\circ} \mathrm{F}$. and for the entire year about $70^{\circ} \mathrm{E}$.
St Augustine is the oldest permanent setuement of Europens in the United States. It was founded by Spanish colonists under the leadership of Pedro Menendes de Avilis, who sighted land here in 1565, on the 28th of August, St Augustine's day. whence the name. On the 6th of September he landed and began his fortifications. St Augustine's colonial history is almost identical with the history of Florida (q.p.) under Spanish dominion. In 1586 it was burned by Sir Francis Drake, who captured the fort, and in 1665 it was pillaged by Captain John Davis, an English freebooter. There were frequent conficts with the English setuements in South Carolina and Georgis, beginning in 168 t with an attack by the Spanish on Port Royal, South Carolina. In 1702 Governor James Moore of Soull Carolina captured St Augustine, hut not the fort; and there were subsequent expeditions under General James Edward Oghe thorpe (sce Gzorcu). When Florida was ceded to England in 1763 , nearly all the Spanish inhabitants of St Augustine went to Cuba. Under English control the city prospered, bat whea in 1783 Florida was re-ceded to Spain, nearly all the English inhabitants left for the Carolinas, Georgia or the West Indies, and it became merely a military post. In 1821 St Augustive, with the rest of Florida, passed under American control. The Spanish inhabitants remained. On the 7 th of Janusry 1862, three days before Florida passed her Ordinance of Secescion, the small United States garrison was compelled by a slate force to evacuate; but on the inth of March 1862 :be fort $\$ \mathrm{ma}$
ecaptured without bloodshed by a Federal force, and was held Iy the Federals until the close of the Civil War.
See Georse R. Fairbanks, The History and Antiquities of the City St Axgustine (New York. 1858); Charles B. Reynolds, old St (ugustine (St Augustine, 1885); and D. Y. Thomas, "Report upon he Historic Buildings, Monuments and Local Archives of St Augusine," in vol. i. pp. 333-352 of the Awnwal Report (1905) of the Imerican Historical Association.
ST AUSTELL, a market town in the St Austell pariamentary livision of Cornwall, England, 14 m. N.E. of Truro, on the Great Nestern railway Pop. of urban district (1901) 3340. It is leasantly situated on a steep slope 2 m . inland from St Austell lay on the south coast. To the north the high ground culminates t 1034 ft . above the sea in Hensbarrow Downs, so called from barrow standing at the loftiest point. The church of the Holy Crinity is Perpendicular, with Decorated chancel, richly ornanented in a manner unusual in the county. The town is the entre of a district productive of china clay (kaolin), about $\infty, 000$ tons being annually exported by sea to the potteries of itafordshire and to Lancashire, when it is used in the calicovorks for sizing. The deposits of clay became important about 763, and Josiah Wedgwood acquired mines in the neighbourrood. Mines were previously worked for tin and copper, and in ome cases after being exhausted of ore continued to be worked or clay. The Carclaze mine to the north-east is notably rich; $L$ is a shallow excavation of great superficial extent, which ppears to have been worked from very carly times. Close to St lustell is a good example of an ancient baptistery, called Mena:uddle Well, the little chapel being Early English.
$8 T$ Barthonomew, or St Barthélemy, an island in the 'rench West Indies. It lies in $17^{\circ} 55^{\prime} \mathrm{N}$. and $63^{\circ} 60^{\prime} \mathrm{W}$., about $30 \mathrm{~m} . \mathrm{N} . \mathrm{W}$. of Guadeloupe, of which it is a dependency. It is haped like an irregular crescent, the borns, enclosing the bay St Jean, pointing to the N.; its surface is hilly, culminating cear the centre in a limestone hill 1003 ft . high. It is $8 \mathrm{sq} . \mathrm{m}$. a ares, and devoid of forests, and water has often to be imported rom the neighbouring island of St Kitts. The surrounding ocks and shallows make the island difficult of access. Despite be lack of water, sugar, cotton, cocoa, manioc and tobacco are rown. The capital, Gustavia, on the S.W. coast, possesses a mall but safe harbour. Lorient is the only other town. The ahabitants, mainly of French and negro descent, are Englishpeaking, and number about 3000 . St Bartholomew was ccupied by France in 1648 and ceded to Sweden in 1784 . In 877 it was again acquired by France at the cost of $£_{11}, 000$.
ST BARTHOLOMEW, MASSACRE OF, the name given to the nassacre of the Huguenots, which began in Paris on St Bartholoaew's day, the 24th of August 1572. The initiative for the crime ests with Catberine de' Medici. Irritated and disquieted by the rowing influence of Admiral Coligny, who against her wishes ras endeavouring to draw Charles IX. into a war with Spain, he resolved at first to bave him assassinated. The blow tailed, .nd the admiral was only wounded. The attempt, bowever, ofuriated the Huguenots, who had llocked to Paris for the redding of Henry of Navarre and Marguerite de Valois. Charles $\mathbf{X}$. declared that the assassin should receive condign punishment. ;atherine then conceived the idea of killing at a blow all the Iuguenot leaders, and of definitely rulning the Protestant party. Ifter bolding a council with the Catholic leaders, including he duke of Anjou, Henry of Guise, the marshal de Tavannes, the uke oI Nevers, and Rene de Birague, the keeper of the scals, she ersuaded the king that the massacre was a measure of public afety, and on the evening of the a3rd of August succeeded a wringing his authorization from him. The king himsell rranged the manner of its execution, but it is scarcely probable hat be fired upon the Huguenots from a window of the Louvre. The massacre began on Sunday at daybreak, and continued in Paris ill the 1 itb of September. Once let loose, it was impossible to estrain the Catholic populace. From Paris the massacre spread o the provinces till the zrd of October. The duc de Longucflle in Picardy, Chabot-Charny (son of Admiral Chabot) at Sijon, the comte de Matignon (15a5-1597) in Normandy, and ther provincial governors, refused to sutborize the masaacres.

Francois Hotman estimates the number killed in the whole of France at 50,000 . There were many illustrious victims, among them being Admiral Coligny, his son-in-law Charles de Teligny and the logician Peter Ramus. Catherine de' Medici received the congratulations of all the Catholic powers, and Pope Gregory XIII. commanded bonfires to be lighted and a medal to be struck.
See H. Bordier, La St Barthdlemy et la critique moderne (Paris, 1879); H. Baumgarten., Vor der Bartholoma usmacht (Strassburg, 1882): and H. Maricjol," La Relorme et la Ligue " (Paris, 1904). in vol. vi. of the Hustuire de France, by E. Lavisse, which contains a more complete bibliography of the subject.
ST BENOIT-SUR-LOIRE, a village of north-central France, in the department of Loiret, on the right bank of the Loire, 22 m . E.S.E. of Orléans by road. St Benolt (Lat. Floriacum) possesses a huge basilica, the only survival of a famous monastery founded in the 7 th century to which the relics of St Benedict were brought from Monte Cassino. Of great importance during the middle ages, owing partly to its school, the establishment began to decline in the $\mathbf{1 6}$ th century. In 1562 it was pillaged by the Protestants and, though the buildings were restored by Richelieu, the abbey did not recover its former position. The basilica was built between $c .1025$ and 1318 . Its narthex has a second storey supported on columns with remarkable carved capitals; there are two scts of transepts, above which rises a square central tower. In the interior are the tomb of Philip I., stalls of the rith century, and, in the crypt, a modern shrine containing the remains of St Benedict, which still attract many pilgrims.
ST BERNARD PASSES, two of the best-known passes across the main chain of the Alps, both traversed by carriage roads. The Great St Bernard ( 8 III ft.) leads ( 53 m .) from Martigny (anc. Octodurus) in the Rhone valley (Switzerland) to Aosta (anc. Augusta Praetoria) in Italy. It was known in Roman times. Tbe hospice on the pass was founded (or perhaps re(ounded) by St Bernard of Menthon (d. about ro81), and since the 12th or early 13 tb century has been in charge of a community of Austin canons, the mother-house being at Martigny. Annually the servants of the canons, and the famous dogs, save many lives, especially of Italian workmen crossing the pass. In May 1800 Napoleon led his army over the pass, which was then traversed by a bridle road only. The Little St Bernard (7179 ft.) also was known in Roman times, and the hospice refounded by St Bernard of Menthon, though it is now in charge of the military and religious order of SS. Maurice and Lazarus. The pass leads ( 39 m .) from Bourg St Maurice in the Isère valley (French department of Savoie) to Aosta, but is much less Irequented by travellers than its neighbour opposite.
(W. A. B. C.)

There is no certain mention of the road over the pass of the Great St Bernard (Alpis Poenina, Poeninas Mons) before 57 b.c. when Julius Caesar sent Servius Galba over it, " because he wished that the pass, by which traders had been accustomed to go at great risk and with very high transport charges, should be opened." But even in Strabo's time it was impassable for wheeled traffic; and we find that Augusta Praetoria originally had but two gates, one opening on the road towards the Little St Bernard (Alpis Groia), the other towards Eporedia (Ivrea), but none towards the Alpis Poenina. But the military arrangement of the German provinces rendered the construction of the road necessary, and it is mentioned as existing in A.D. 69. Remains of it cut in the rock, some $12 \frac{1}{\mathrm{ft}}$. in width, still exist near the lake at the top of the pass. On the plain at the top of the pass is the temple of Jupiter Poeninus (Penninus), remains of which were excavated in 1890-1893, tbough objects connected with it had long ago been found. The oldest of the votive-tablets whicb can be dated belongs to the time of Tiberius, and the temple may be attributed to the beginning of the empire; objects, however, of tbe first Iron age (4th or stb century p.c.) were also found ${ }^{\mathbf{4}}$ and many Gaulish coins. Other buildings, probably belonging to the post station at the top of the pass, were also discovered. Many of the objects found then and in previous years, including
${ }^{1}$ So Not. degli scavi (1891), 81; but the statement is contradicted, ibid. (I894). 44
many votive-tablets, are in the museum at the bospice of the Great St Bernard.
See Notisic degli scari, passim, especially E. Ferreso (1890). 294: C. Promis, Antichnte di Aosta (Turin, 1862).

The Little St Bernard was known to the Romens as Alpis Graia. It derived its name from the legend that Hercules, returning from Spain with the oxen of Geryon, crossed the Alps by this route, though the legend rather suits the route through the Maritime Alps. According to many modern scholars, Hannibal passed this way over the Alps, though the question has been much discuseed (see art. Hannibal, and Partsch in PaulyWissowa, Realencykloptidie i., 1604). In any case it was the principal pass over the Alps into Gallia Comata until the pass of the Alpis Cottia (Mont Genevre) was opened hy Cn. Pompeius in 75 B.c., and became the principal route, though the road was only completed under Augustus by Cottius in 3 b.c. Various remains of the road are visible, and those of a building (possibly a temple of Jupiter) have been found on the summit of the pass. See Notisic degli scavi (1883), 7 (1894), 46; and C. Promis, 4 michild di Aosla (Turin, 1862 ), 115 s99.
(T. As.)

ST BERTRAND-DE-COMMINGES, a village of south-western France at the foot of the Pyrences in the department of HauteGaroane, about 70 m . S.W. of Toulouse by rail and road. St Bertrand stands about im. from the left bank of the Garonne on the slopes of an isolated hill crowned hy its celebrated cathedral of Notre Dame. The fagade of the church with its square tower and the first bay with its aisles are Romanesque, and belong to a church begun about the end of the sith century by Bishop Bertrand (1075-1123), afterwards canonized. The nave with its side chapels and the choir, in the Gothic style, date from the first half of the $14^{\text {th }}$ century and were chiefly the work of Bertrand de Goth, bishop from 1295 to 1299 and efterwards Pope Clement V. The choir screen, rood-lof t and altar, which form an enclosure within the church, are masterpieces of Renaissance wood-carving, as are also the choir stalls. The church contains several tombs, the most interesting of which are the fine white marble tomb of Bishop Hugh of Chatillon (d. 1352), and the mausoleum of St Bertrand (both of the isth century), whose relics are preserved in the treasury. On the south side of the church there is a ruined cloister of Romanesque architecture.
St Bertrand-de-Comminges (Lugdunum Convenarum) was founded in 72 日.c., and hefore the end of the sit century became the seat of a bishopric suppressed at the Revolution. The town was destroyed towards the end of the 6hh century by Guntrum, king of Burgundy. after it had served as a refuge to Condowald, pretender to the crown of Aquitaine.
SAINT-BOH, SIMONE ARTURO (1823-1892), Italian admiral, was born at Chambéry on the aoth of March 1823. Leaving the Naval Academy in 1847, he attained the rank of commandes in 1860, and that of vice-admiral in 1867. He took part in the Crimean war, distinguished himself in 1860 at the siege of Ancona, and was decorated for valour at the siege of Gaeta. At the battle of Lissa, in 1866, his vessel, the "Fomidabile," forced the entrance of the port of San Giorgio and silenced the Austrian batteries, for which exploit he received a gold medal. In 1873 he was elected depury, and appointed by Minghetti to be minister of marine, in wbich position he revolutionized the Italian navy. Insisting upon the need for large battieships with high powers of attack and defence, and capable of fighting as single units, he introduced the colossal types of which the "Duilio" and the "Dandolo" were the earliest examples. Falling from power with the Right in $\mathbf{1 8 7 6}$, he resumed active service, but in 189 n was again appointed minister of marine. He died on the 26th of November 1892, while still in office. He is remembered in Italy as the originator of the modern Italian fleet.

ST BRIEUC, a town of western France, capital of the department of Cotes-du-Nord, 63 m . N.W. of Rennes by the railway to Brest. Pop. ( 1906 ) town 15,270; commune 23,041. It stands 290 ft. above the sea, between i and 2 m . from the English Channel and less than a mile from the right bank of the Gouët. at the mouth of which is its seaport, Le Legue. St Brieuc is the seat of a hishopric in the province of Rennes, and has a cathedral dating from the 13 th century, but partially rebuilt in the 18 th. and afterwards extensively restored. In the interior the tombs
of the bishops and a Renaissance organ-lofit deserve aname The oldest part of the episcopal palice date beck to the rat century. The botel-de-vilic contains a museum and picture gallery. An Ursuline convent serves as barracks. There are numerous bouses of the 15 th and 16 th centuries, in one of thich James II., king of England, is said to have lodged in zolo. A colossal image of the Virgin looks down upan the town frem an eminence on the north, and there is a statue of Dn Cavencin. The industries include wool-spinning, timber-saming, iros and steel-working, and the manufacture of brushes and agriculuril implements
St Brievc owes its orizin and its mame to the mimionary Se Brinces who came from Wales in the 5 th century, and whowe zomb afrerwards ateracted crowds of pilgrims. The place was defended in 1375 by Olivier de Clisson against the duke of Britany. and again attacked by the same Clisson in 1394, the cathedral suffering groeth in boith sicges. In 1 gop the town was pillaged by the Spacierty in 1601 ravaged by the plague, and in 1628 murrounded by onty of which no traces remain. Bet ween 1602 and 1768 the zeates of Brittany several times met at St Brieuc. During the Reign of Terror Chouans and Republicans carried on a nuthicss confict with each ot her in the vicinity. The ancient fort of Ptran, buily of vierifed granite. is about 5 mm S. of St Brieuc.
8T CATEARMES, a city of Ontario, Camada, and the capitad of Lincoln county, on the Welland Canal and the Graod Truat, and St Catharines and Niagara Central railways, 35 m . S. of Toronto, with which it has steamer connexion. Pop. (1goi) 9946. It is connected by electric tramways with the neighboring towns and villages, and is in the midst of a fine fruiterowint district. Its excellent water-power provides molive force foe numerous industries, among which are flour-milis and lactories for the manufacture of edge tools and agricultural impiemencs. Bishop Ridley College, under Anglican control, is an importapre residential school. There are mineral springs which are auch visited by invalids.
ST CHAMOND, a manufacturing town of eax-central Fiance, in the department of Loire, $7 \frac{1}{} \mathrm{~m}$. E.N.E. of St Elienne, an the railway from St Etienne to Lyons. Pop. (1906) 14,147. The lown lies in a small basin surrounded hy mountains at the confluence of the Janon with the Gier, an affluent of the Rboee It has coab-mines forming part of the Rive-de-Cier basin. The milling of raw silk, the manufacture of ribbons and laces of erery kind, dyeing and the construction of naval and railway material are the foremost industries. There are alno metal-foucodrien, manufactories of nails, heavy iron soods, looms and olber industrial establishments.
St Chamond. Iounded in the 7th ceatury by Se Emanerend or Chamond, archbishop of Lyons became the chid town of the Jarrec, a lizte principality oormed by the valley of the Cier. Silk-miltira was introduced in the town in the middle of the 16 hh century ty Gayotti, a native of Bologna. Remains are found at Se Chamoed of a Roman aqueduct, which conveyed the waters of the Janoic alone the valley of the Gier to Lyons.
8T CHARLES, a city and the county-eat of St Charles conaty, Miscouri, U.S.A., situated on the N. bank of the Miscouri miver, about 20 m . above its mouth, and about 23 m . N.W. of Se Lomí Pop. (1910) 9437. It is served hy the Wabash and the Mitoni, Kansas \& Texas railway syrtems, and by an electric railway to St Louis. A great steel bridge, 6535 ft . long (buile $1868-1$ thr), crosecs the river and gives entry to the Wabesh railroed from St Louis. It has three apans of 305 to 321 ft ., which at the time of their construction were the longest of their kind in the mord A highway bridge also crosses the river, and is the only waneo bridge between Jefferson City and the mouth of the river. As St Charles are a Presbyterian school for women (Liodernood College); StCharies Military College (Methodist Episcopal, 28.37), the A ademy of the Sacred Heart ( s 1818 ); St Joweph's Hoapibad, and the Emmass Asylum for Epileptics. St Charles has isaport. ant car works (among the largest in the United States), a lerge shoe factory, flour mills, brick and tile yands and treemeris St Charles county is very fertile, and its yield of wheat is especislly large. At the sand works at Klondike, in the southers pert of the county, large quantities of silica are blasted, crulad. bolted and shipped.

A French setulement was begun at St Charice in 1769 , and swa
thereafter s Spenish official was placed in residence. St Charies was organized as a village under territorial law in 1800 , and in 8849 was chartered ab a city. It was the first capital of the state (1820-1826).
zanfr CLaIR, a borough of Schuylkill county, Pennsylvania, U.S.A., on Mill Creek, 3 m . N. of Pottsville, and about 40 m . by rail N.N.W. of Reading. Pop. (1910) 6455. Saint Clair is served by the Peansylvania and the Philadelphia \& Reading milways. It is engaged chiefly in the mining (very largely surface-stripping) and shipping of anthracite coal, and in the manufacture of miners' supplies. Saint Clair was settled in 1825 and was incorporated as a borough in 1850 .
ST CLAIR, a lake and river of North America, forming part of the boundary between the state of Michigan, U.S.A., and the province of Ontario, Canada. The lake is 29 m . long and 20 broed. It contains numerous islands, receives from the Canadian side several rivers, the largest of which is the Thames, and is drained into Lake Erie by the Detroit river. At its foot are the cities ol Detroit (Michigan) and Windsor (Ontario). On the north it receives the St Clair river, the outlet of Lake Huron. The shores of both lake and river are flat, and their waters shallow but, owing to the enormous traffic which passes through. they have been in great part canalized, and can accommodate the largest steamers.
ST CLAUDE, a town of eastern France, capital of an errondissement in the depart ment of Jura, 42 m . S.S.E of Lons-le-Saunier by rail. Pop. ( 5906 ) 9558 . The town is beautifully situated 1300 ft. above sea-level at the western base of Mont Bayard among the heighis of the eastern Jura at the confluence of the Hienne and the Tacon. The latter river is crossed by a fine suspension bridge. The cathedral of St Pierre, once the abbeychurch, a building of the $14^{\text {th }}$ to the 18 th centuries, contains fine 1 th-century stalls and a reredos of the Renaissance period. The cown is the seat of a hishop, suffragan of Lyons, and of a sub-prefect. St Claude has been noted since the close of the middle ages for its fancy articles in horm, tortoise-shell, hardwood, ivory, \&e., and there ate manufactures of briar-root pipes. Diamond-cutting and lapidary work and the manufacture of measures are also prosperous industries.
The town derives its name from that of an archbishop of Besangon who died in the 7 th century in the monastery founded here in the sth century. This monastery subsequently acquired almost independent sovereignty in the locality, and held its retainers in a state of serfdom till the Revolution. Voltaire pleaded the cause of the seris, though unsurcessfully, before the partement of Besancon, and in memory of his services a statue was erected to him in 1887. St Clayde was constituted a bishopric in 1762 . The abbey-buildings and most of the town were destroyed by fire in 1799.
ET CLOUD, a town of northern France, in the department of Seine-et-Oise, on the left bank of the Scine, 2 m . W. of the fortifications of Paris hy road. Pop. (1906) 7316. Picturesquely built on a hill-slope, St Cloud overlooks the river, the Bois de Boulogne and Paris; and, lying amid the foliage of its magnifcent park and numerous villa gardens, it is one of the favourite resorts of the Parisians. The palace ol St Cloud, which had been a summer residence for Napoleon I., Louis XVIII., Charles X., Louis Philippe and Napoleon III., was burned by the Prussians in $18 \% \mathrm{oalong}$ with part of the village. In spite of the damage inficted on the park at the same period its magnif. cent avenues and ornamental water still make it one of the pleasanteat spots in the neighbourhood of Paris Every ycar in September, at the time of the pilgrimage of St Cloud, a fair lasting lour weeks is held in the park. Within its preancts are situated the national Sevires porcelain manufactory and the Breteuil pavilion, the seat of the international commission on the metre. St Cloud possesses a modern church in the style of the 12 th century with an elegant stone spire; and here, too, is established the higher training college for male teachers for the provincial training colleges of primary insaruction
Clodoald or Cloud, grandson of Clovis, adopted the monastic Iife and left his name to the apot where his tomb was discovered
after the lapse of 1200 years, in a crypt near the present church. He had granted the domain to the bishops of Paris, who porsessed it as a fief till the $\mathbf{1 8 t h}$ century. At St Cloud Heary III. and the kiag of Navarre (Henry IV.) established their camp during the League for the siege of Paris; and there the former was assassinated by Jacques Clement. The castle was at that time a plain country house belonging to Pierre de Gondi, archbiathop of Paris: in 1658 it was acquired by the duke of Orleans, who was the originator of the palace which perished in 1870 . Peter the Great of Russia was received there in 1717 by the regent, whose grandson sold the palace to Marie Antoinctie. It was at St Cloud that Bonaparte executed the coup detal of 18th Brumaire ( 1799 ); after he became emperor the palace was his favourite residence, and there be celebrated his marriage with Marie Louise. In 1815 it was the scene of the signing of the capitulation of Paris; and in 1830 from St Cloud Charles X. issued the orders which brought about his fall. Napoleon III. was there when be received the senatusconsult which restored the empire in his favour (ist December 185s). Seized by the Prussians at the beginning of the inveatment of Paris in 1870 , St Cloud was ancked during the siege.

ST CLOUD, a city in Stearns, Benton and Sherbume counties. Minnesota, U.S.A., and the county-seat of Stearns county, about 65 m . N.W. of Minneapolis, on both banks of the Mississippi river, and about 970 ft . above sea-level. Pop. (1g00) 8663, of whom 1907 were foreign-born; (1910 U.S. census) 10,600 . It is served by the Great Northern and the Northern Pacific railways. It is the seat of one of the State Normal Schools (1869), and of the Minnesota State Reformatory (1887). In the city are a Carnegie library, a Federal building, a Roman Catholic cathedral, St Raphacl's Houpital (Roman Catholic), St Clotilda's Acaderny of Music and two business colleges. The Mississippi has a considerable fall here, and provides valuable water-power. Among the manufactures are flour, barrels, bricks, and foundry and machine-shop products-the Great Northern maintains extensive car and repalr shops here. In 1905 the value of the city's factory product was $\$ 1.994,476$, an increase of $27.8 \%$ since 1900 . There are large lumber yards, and excellent grey and red granites (St Cloud is called "the Granite City ") from neighbouring quarries are exported. The city lies in a large grain-growing and stock-raising district. St Cloud was settled in 1852, platted in 1854 , incorporated as a village in 1868, and chartered as a city in 1889 . Until reached hy the Great Northern railway, St Cloud was the Hudson's Bay Company's terminus for the unloading of furs from the wooden ox-carts (" Red river " carts).
st CROIX or Santa CRuz, the largest island in the Danish West Indies. It lies 65 m . S.E. of Puerto Rico, in $17^{\circ} 40^{\circ} \mathrm{N}$. and $64^{\circ} 14^{\prime} \mathrm{W}$., is 22 m . long, varies in breadth from 1 m .106 m ., and has an ares of 84 sq . m. Pop. (1901) 18,590. Parallel witb the western coast is a range of hills, culminating in Mount Eagle ( 164 ft .). The narrower western part is also hilly, but on the S shore there are marshy tracts with lagoons of brackish water. Sugar is the staple product, and near Christianstixd there is a central factory conducted by the government. The planters are mostly English; and their language predominates. The capital, Christianstlid (locally known as "Bascin "), is situated at the head of an injet on the $\mathbf{N}$. coast, but its harbour is to a large extent choked with mud. It is a picturesque town, and the seat of the Danish governor during hall the year The only other town, Frederickstigd, stands on an open roadstead on the W. coast. It is locally known as "West End," and part of the town, wrecked by the blacks in $\mathbf{1 8 7 8}$, lies in rains The climate is healthy, the mean annual temperature being $74^{\circ} \mathrm{F}$. and the average rainfall 45.7 in. per annum.

St Croix was discovered in 1493 by Columbus, and was owned in tum by the Dutch, British and Spanish In i6si it wastakem by France, and two years later was piven to the Knights of Malta by Louis XIV. In 1733 it was purchased by Denmark. Slavery was abolished in i848 after a violent insurrection which had broken out a mong the slaves.
See Sir H. H. Johnston, The Nagre in ine Now World (1910).

SAMTT-CYRAN, a French Benedictine abbey in the province of Berry, now comprised in the department of the Loiret. From 1620 to 1643 it was held by the fumous Jansenist reformer, Vergier ( $q, y$ ), who is consequently often spoken of by French writers as the Abbe de Saint-Cyran.

ST CYR-L'SCOLR, a town of northern France in the department of Seine-et-Oise, 3 m . W. of Versailles at the end of the old perk of Louis XIV. Pop. (1906) 2696 . Its importance is due to the famous military school (ecole spleiale miliatire) in which officers for the cavalty and infantry are trained. It was established in 1808 in the convent which Medame de Maintenon founded for the education of noble young ladies in poor circumstances. Racine's Estker and Athalie were first acted here, having been written expressly for the pupils. Madame de Maintenon's tomb is still preserved in the chapel. The convent was suppressed at the Revolution, and the gardens are now partly transformed into parade-grounds.

ST DAVIDS (Tyddewi), a cathedral town of Pembrokeshire, Wales, situated near the sea to the S.E. of St David's Head, the most westerly promontory of South Wales. Pop. (1901) 1710. St Davids is 10 m . distant from the station of Letterston on the Great Western railway, and about 16 m . from Fishguard to the N.E., and 16 m . from Haverfordwest to the E. The little town, locally known as " the city," stands in a lofty position east of the Cathedral Close, and consists of five streets, which converge on an open space called the Cross Keys, formerly used as a market-place and distinguished by its High Cross, a single shaft erect on a square base of six steps, restored in 1873 . From the cross a lane leads west ward to the Tower Gate, flanked by two ancient towers in a ruinous condition. From this point is obtained a superb view of the close with the cathedral and ruined pelace in the valley of the Alun below, to which the rocky oulline of Carn Lhdi forms an imposing background.

The cathedral church of SS. Andrew and David, in spite of centuries of neglect and ill-advised alterations, remains the largest and most interesting pile of ecclesiastical buildings in the Principality. It is largely built of a beautiful purple-hued sandstone. which is quarried locally. Its proportions are: length (exclusive of the Trinity and Lady chapels), $254 \frac{11}{1}$ ft.: breadth of nuve and aisles. 5 If ft .; breadth of transepts including cower, 116 ft .; and height of central cower. 116 ff. In spite of the antiquity of its foundation, the carliest and main portion of the existing fabric was erected under Bishop Peter de Leia ( $1176-1198$ ) in the transitional Norman-English style. Bishop David Martyn (1290-1 328) built the Lady Chapel; Bishop Henfy de Gower (1328-1347), one of the greatest of ecclesiastical builders in Wales, made many additions in the Decorated style, including the stone rood-screen and southern porch: and Bishop Edward Vaughan (1509-1522) erected the Trinity Chapel between the choir and 1, ady. Chapel. Under the last-named prelate the magnificence of St Davids reached its height, but owing to the changes during the Relormation and the un: scrupulous sapacity of Bishop William Barlow ( 1536 -1548) the fabric suffered severely; nor was it spared later during the Civil Wars, when the Lady Chapel, the aisles of the presbytery, and even the transepts were unroofed and partially dismantled. Ia 1793 the cathedral was repaired by Thomas Nash, who rebuilt the western front in a debased Perpendicular style. The work of much-needed restoration was carried out throughout the latter hall of the tyth century, especially between 1862 and 1869 , when Sir Gilbert Scott streugthened the building at a cost of over $\{43,000$. In 1883 N...h's incongruous work was replaced by a mew laçade intended th armonize with the original design of Bishop de Leia, and at $1 / 1$ esginning of the zoth century the Lady Chapel and Bishop Vaughan's chapel were restored in memory uf Bishopp Basil Jones (d. 1897) and of Deans Alten and Phillips. The interior of the nave, sepasared by six wide bays from the aisfes, is singularly imposing with its crifbrium and clerestory windows. It powsesses an elaborate reof of Irish oak, the gilt of Treasurer Owen Pule (c. 1500 ). The naye is divided from the choir by Bishop Gower's fine stone sereen, whilst the choir itself contains the richly carved stalls erected by' Bishop Tully ( $1460-1481$ ). the episcopal throne, and an eiegant oaken scren that serves to separate choir and preshytery. The painted roof (Ireely resiored) exhibits the coats-of-arms of Bishops Tully and Richard Martln, Treasurer Owen Pole and ot her benefactors. The eastern wall of the choir has been greatly aitered by the addition of modern Venetian momic designs in the original lower tripler of lights, and by the insertion of lancet windows in place of a large Perpendicular window of the 15 th century. Bishnp Vaughan's chapet contains fine Tudor fan vaulting, and the Lady Chapel good decorated wedilia. The cathedral, before the Reformation, was
of these have perished and all the bramen have dixappeaped In tha presbytery stands prominent the altaricomb with modern braway King Henry V11. Among the other survivio monurtenes al more or less injured and delaced, are the tombe of Binhop Coner and of several bishops of St Davids; the cagopied effigien poputarty bet erruneously attributed to Prince Kbys (d. 1196) and his soo Rhys; the stone base of the destroyed shrine of St Bavid: a priestselipy for merly believed to be chat of the oclebrated Giraldm Cembrems: and the large Jacobean monumeat of Treasurer Thomas Lhyd (d. 1612). To the north of the cathedral is to be meen the nuimed ahe:ll of the beautiful chapel with an adjoining tomer, forminy part of the college of St Mary, founded by John of Geurt and Bistop Adam Houghton in 1377.

On the west bank of the Alun mande the splendid and iodeed unique ruin of the episcopal palace erected by Bishop Cower (a 1342). Built for the purpusc of culiure and entertainpent metber thin for defence, Bishop Gower's exclesiastical mansion is "encentially a palace and not a castle; and it is hardly too much to alima thit it is altogether unsurpassed by any exinting Enplinh edifict of its kind." Buile upon vaulted cellare, the palace oocuppet throe side of a quadrangle 120 ft . square, and though roofless and deserted for neirly three hundred years it retcins moot of its principal feetures. The great hall, 96 ft . by 33 ft ., posemes a traceried whel-witudow: the chief portal is still imposing; and the chapel retrins its canion bell-turtet: whitc the peculiar but singularty graceful aroded parapet of the roof extends intact throughout the whale keneth of the building. Partially dismantled by Bishop Barlow (c. 1540 ) the half-ruined palace was occasionally occupied by succoeding Bishope prior to the Civil Wars, and in 1633 a chapter was beld wittia ifa walls under Bishop Field.

The Close, 18 acres in extent and extra-parochial, contaisa tie deanery and other residences of the cathedral clergy. moatly occopying the sites of ancient buildings. It formerly owned foor gatewaym of which the South or Tower Gate elone remains. The whole of dre wild and bleak but picturesque ncighbourhood of St Davide teeme with legendary and historical asociations, and cromieche and ruined chapels are numerous, a mongrt the latter the chapety of Se Justinian (Capel Stinan) and St Non being the mot remarlable

History.-At some unknown period in the 6th century the celebrated patron saint of Wales, Dewi or David, removed the chief scat of South Welsh ecclesiastical life to Menevia os Mcnapia (Mynyw), which is traditionally reported to have bern the saint's birthplace. The site chosen for this new foundation was the marshy valley of the Alun-the Vollis Rosine of medieval historians-and this spot became known henceforth as Tyddewi or St Davids. The dread of an imminent Anglo-Saxon invasion of Gwent, the determination to remove his monastic clergy from court influence, and the desire of opening closer communication with the sister Churches of Ireland, are among the vanious reasons suggested for David's remarkable policy, which made St Davids the leading religious centre in South Wales for neardy a thousand ycars. From the gth to the irth centuries the auccessors of St David occasionally ventured to exercise metropolitan rights over South Wales, and even over all land west of the Severn, and the character and cxtent of these ancient claims beve frequently been made the subject of speculation or controversy among historians, some of whom have not besitated to derignite the carly Celtic holders of the see by the tille of "archbishop" These ill-defined claims were destroyed by St Anselme's forciobe appointment of the Norman monk Bernard to the bishopric in 1115, from which date to the present time St Davids has ranked as a suffragan see of Canterbury; nor has its ancient independence ever been seriously asserted, save by the intrepid Gerald de Barri (Giraldus Cambrensis), who vainly strove from 1199 to 1203 to induce Pope Innocent III. to acknowledge the power of the cathedral chapter to elect its own hishops without referesce to English king or primate. St Davids early became popular as a place of pilgrimage, and amongst the many suppliants tho visited St David's shrine were William the Conqueror, Henry II and Edward I. with Queen Eleanor. Probahly with a viev re conciliate the native ciergy for Ansclme's unpopular policy in Wales, Henry I. obtained from Pope Calixtus II. the canonization of St David about 1120 , and in local esteem two pilgrimages to St Davids "were vulgarly supposed to be equivalent to onse journcy to Rome itscif: a sentiment preserved in the carioes monkish hexameter:
" Roma semel quantum bis dat Menevia tantom."
From 1155 to the Relormation the see was held by prelaces
(many of them natives of Wales) who did much to enrich and beautify the vast group of ecclesiastical buildings in the Close. But with the partial destruction of the palace and the removal of tne episcopal residence to Abergwili, it was not long before St Davids sank into a mere monument of its former splendour and importance. In 1539 Bishop Barlow even petitioned Thomas Cromwell for perminsion to remove the see itself to Carmartben, a reqnest whicb tradition declares Henry VIII. refused to grant solely out of respect for the memory of his grandfatber Edmund Tudor, wbose tomb had recently been taken from the suppressed priory of Grey Friars at Carmarthen and set up before the bigh altar of the cathedral. During the 17 th and $18 t h$ centurics all the ancient buildings of the Close, except the cathedral (which served also as a parish church for the village of St Davids), were allowed to fall into bopelcss ruin. Amongst the $t 19$ bishops who have held tbe see since its foundation by St David may be mentioned Asser, the friend of King Alfred (d. 906); Samson (roth century), bonoured by the Welsh chroniclers with the proud title of "Archbishop of the Isle of Britain "; Rhyddmarch (d. 1096), the first biograpber of St David; Henry de Gower (d. 1347), the munificent patron of art; Robert Ferrar, burned at Carmarthen in 1555 under Queen Mary; Richard Davies (d. 1581), patriot and translator of the Welsh Book of Common Prayer; Archbishop William Laud, bisbop of the see between 1621 and 1627; George Bull, divine (d. 1710); and Connop Thirlwall, scholar and historian (d. 1875). The official title of the bishops of St Davids is Episcopus Menerensis. (H.M.V.)

ST DEMIS, an industrial town of northern Frabce, capital of an arrondissement in the department of Seine, 5 m . N. of Paris. Pop. (1906) 62,323. St Denis, an important junction on the northern railway, stands in a plain on the right bank of the Scine, which is here joined by the canal of St Denis. It has numerous metallurgical works, where railway material, naval engines and the like are constructed, distilleries of spirits, glassworks, potteries and manufactories of drugs, chemical products, oils, nickel plate and pianos. The name and fame of the town are derived from the abbey founded by Dagobert I. on the spot where St Denis, the apostle of Paris, was interred. The abbey buildings, occupied by a school for daughters of members of the legion of Honour, founded by Napolean I., date from the 18th century.

The church exhibits the transition from the Romanesque to the Cothic style. The west front was built between 1137 and 1140 . The right-hand tower is almost pure Romanesque; that on the left was Gortic, and its spire was carried to a height of 280 ft, but it was seruck by lightning in 1837 and reconstructed in 50 clumsy a manner that it had to be reduced to the level of the roof of the mave. The rose window, now occupied by a clock face, dates from the i3th century. Under one of the three rows of arches above the main entrance ruas an inscription recording the erection of the church by Abbot Suger (q.y.), minister of Louis VI., with abbatial funds and its consecration in 1140 . The porch formed by the first three bays of the church contains some remains of the basilica of Pippin the Short and Charlemagne, by whom the church was rebuilt. The nave proper ( 235 ff . long and 5 wide) has seven bays, and dates, as well as most of the cboir and transepts, from the reign of St Louis. The secondary apse (rondpoint) and its semicircular chapels (consecrated in 1144) are considered as the first perfected atterapt at Gothic. The transepts have fine facades, the noirth of the 12th, the south of the 13th century, each with two unfinished towers; if the plan had been fully carried out there would have been six towers besides a central spire in lead. The church contains a series of tombs of the kings and princes of the royal houses of France. The most remarkable are those of Louis XII. and Anne of Brittany, executed from 1516 to 1533; of Henry 11. and Catherine de" Medict, a masterpiece by Germain Pilon (1564-1583) ; of Louis of Orleans and Valentine of Milan, from the old church of the Celestines at Paris (1502-1515); of Francis I. and Claude of France, one of the most splendid tombs of the Renaissance, executed under the direction of Philibert Delorme (1550-1560); and that of Dagobert, which, though considerably dilapidated, ranks as one of the mout curious of medieval (i3th-century) works of art. In the apee come stained glass of the time of Suger remains. The crypt datea partly from the 1oth or 3 ith century. In the centre is the vault where the coffin of the king used to lie until, to make room for that of his sucecseor, it was removed to lts final resting-place. It is at present occupied by the coffin of Louis XVIII., the last sovereign whose body was borne to St Denis. Besides fine statues, the crypt contains the Bourbon vault, in which among other cotfins are deposited the remains of Louis XVI. and Marie Antoinetto.

St Denis, the ancient Cafulliccum, was a town of no pretensions till the foundation of its abbey, which became one of the most powerful in France. The rebuilding of the church, begun in the 12 th ceatury by Suger, was completed in the 13 tb century. Among the many domains of the abbey was the French Vexin. It was held during the later middle ages by the French kings and vassals of the abbey, and to this fact is due their adoption of the oriflamme or red banner of St Denis as the royal standard. St Louis caused mausoleums to be erected witb figures of the princes already buried in the abbey; and from his time to that of Henry II. every monarch in succession had his monument. Louis XIV. reduced the abbey to the rank of a priory; and at tbe Revolution it was suppressed, the tombs being violated and the church sacked (1793). Two years later all the remains that could be recovered were placed in the museum of the Petits Augustins at Paris; but the bronze tombs had been melted down, the stained-glass windows shattered, and large numbers of interesting objects stolen or lost. Louis XVIII. caused all the articles belonging to St Denis to be brought back to their original site, and added numerous other monuments from the suppressed abbeys. But it was not till after 1848 tbat, under the direction of Viollet le Duc, the basilica recovered its original appearance. St Denis, which was the key of Paris on the north, was more than once pillaged in the Hundred Years' War, suffering especially in 1358 and 1406. A sanguinary battle, in which the Catholic leader Constable Anne de Montmorency found victory and death, was fought between Huguenots and Catholics in the aeighhourhood on the 1otb of November 1567.
See F. de Guilhermy, Monographic de I'Eflise royale de St Demis (Рагі, 1848).
sT DIE, a town of eastern France, capitar of an arrondissement in the department of Vosges, 38 m . N.E. of Epinal by rail. Pop. (1906) town, 16,783 ; commune, 22,136. St Dié is situated on tbe Meurthe in a basin surrounded by well-wooded hills. The town, part of wbich was laid out in a uniform style after the fire of 1757 , is built largely of red sandstone. Its cathedral has a Romanesque nave (12th century) and a Gothic choir; the portal of red stone dates from the 18th century. A fine cloister (13th century), containing a stone pulpit, communicates with the Petite-Eglise or Notre-Dame, a well-preserved specimen of Romanesque arcbitecture (12th century). The botel-de-ville contains a theatre, a library with some valuable manuscripts, and a museum of antiquities. There is a monument by Mercié to Jules Ferry, horn in the town in 1832. St Die is the seat of a bishep and of a sub-prefect. The town benefited from the immigration of Alsatians after the Franco-German War of 1870-71, and its industries include the spinning and weaving of cotton, bleaching, wire-drawing, metal-founding, and the manufacture of bosiery, woodwork of various kinds, machinery, iron goods and wire-gauze.
St Die (Deodatume, Theodala, S. Deodati Fansm) grew up round a monastery founded in the 7 th century by St Deodetue of Nevers. who gave up his episcopal functions to retire to this place. In the toth century the community became a chapter of canons: among those who subsequently held the rank of provost or dean were Giovanni de' Medici, afterwards Pope Leo X., and aeveral princee of the house of Lorraine. Among the extensive privileges enjoyed by them was that of coining maney. Though they co-operated in building the town walle, the canons and the dukes of Lorraine soon became rivals for the authority over St Die. Towards the end of the 15 th century one of the earliest printing-presses of Lorraine was founded at St Dié. The institution of a town council in 1628, and the establishment in 1777, of a bishopric wbich appropriated part of their spiritual juriadiction, contributed greatly to diminish the influence of the canons; and with the Revolution they were completely swept away. During the ware of the 15 th, 16 th and 17 th centuries the town was repeatedly sacked. It was also partially destroyed by fire in 1065 . 1155 . 1554 and 1757. Funds for the rebuilding of the portion of the town destroyed by the last fire were supplied by Stanislas, last duke of Lorraine.
ET DIZIER, a town of north-eastern France, in the department of Haute-Marne, 45 m . N.N.W. of Chaumont by rail, on the Marne and the Haute-Marne canal. Pop. (1906) town, 10,316; commune, 14,661. The town is a very important centre of the iron trade, with foundries, forges and engineering
works, and has trade in grain and timber. It dates from the 3 rd century, when'the relics of Bishop St Didier (whence the name of the town) were brought thither after the destruction of Langres by the Germans. It sustained a memorable siege against Charles V. in is44.

STB ANNE DE BEAUPR息, a post-village of Moatmorency county, Quebec, Canada, at the junction of the Ste Anne river with the St Lawrence, and on the Quebec, Montmorency \& Charlevoix railway, 22 m . below the city of Quebec. It stands in a rolling agricultural country, with hills in the background; and near by, on the Ste Anne river, are beautiful falls and excellent fishing. For over two centuries Ste Annc has been known as a Roman Catholic place of pilgrimage, and many miracles are still said to be performed through the intercession of the saint, the mother of the Virgin. In the basilica, an overornate building, are ever-increasing piles of crutches and other aids, cast aside by the cured. The resident population is about 1500 , chiefly composed of hotel-keepers and members of religious orders, but throughout the year many pilgrimages are made, and on such days as the feast day of Ste Anne (26th of July) 30,000 people are often present. The total number of pilgrims in 1905 was 170,000. In addition to the basilica the village contains numerous religious edifices; the chief being the Scala Santa, huilt in imitation of the Holy Stairs al Rome

BAINTE-BEUVE, CHABLEs AUGUSTIN (1804-1869), French critic, was born at Boulogne-sur-Mer (No. 16 Rue du Pot d'Etain) on the 23 rd of December 1804 . He was a posthumous child, his father, a native of Picardy, and controller of town-dues at Boulogne, having married in this same year, at the age of fiftytwo. The father was a man of literary tastes, and used to read, like his son, pencil in hand; his copy of the Elrevir edition of Virgil, covered with his notes, was in his son's posesssion, and is mentioned by him in one of his poems. Sainte-Beuve's mother was half English, her father, mariner of Boulogne, having married an Englishwoman. The litule Charles Augustin was brought up by his mother, who never remarried, and an sunt, his father's sister, who lived with her. They were poor, hut the boy, having learnt all he could at his first school at Boulogne, persuaded his mother to send him, when he was near the age of fourtien, to finish his education at Paris. He boarded with a M. Landry, and had for a fellow-bourder and intimate friend Charles Neate, afterwards fellow of Oriel College and member of parliament for the city of Oxford. From Landry's boarding-house be attended the classes, first of the Collage Charlemagne, and then of the College Bourbon, winning the head prize for history at the first, and for Latin verse at the second. In 1823 he began to study medicine, attending lectures on anatomy and physiology and walking the bospitals. But meapwhile a Liberal newspaper, the Globe, was founded in 1827 by Paul Francois Duhois, one of Sainte-Beuve's old teachers at the Collège Charlemagne. Dubois called to his aid his former pupil, who, now quitting the study of medicine, contributed historical and literary articles to the Globe, among them two, which attracted the notice of Goethe, on Victor Hugo's Odes a ballodes. These articles led to a friendship with Victor Hugo and to Sainte-Beuve's connerion with the romantic school of poets, a school never entirely suited to his nature. In the Clobe appeared also his interesting articles on the French poetry of the 26th century, which in 1828 were collected and published," and followed by a second volume containing selections from Ronsard. In 8829 he made his first venture as a poet with the Vie, potsies, ef pensles de Joseph Delorme. His own name did not appear; but Joseph Delorme, that "Werther in the ahape of Jacobin and medical student," as Guizot called him, was the Sainte-Beuve of those days himself. About the same time was founded the Rease de Paris, and Sainte-Beuve contributed the opening article, with Boileau for its subject. In 1830 came his second volume of poems, the Consolations, a work on which Sainte-Beuve looked back in later life with a special affection. To himself it marked and expreased, he said, that epoch of his

2 Tannas Miveriquc of cribigue de la polsia frampaise an XVI' sidch (and ad, 1243).
life to which be could with mont pleasure return, and at alist he could like best that others should see him. But the critic in him grew to prevail more and more and pushed out the poee: In 1831 the Reove des deux mondes was founded in rivalry with the Revue de Paris, and from the first Sainte-Beuve was one of the most active and important contributors. He brought ont his novel of Vodxpte in 1834, his third and last volume of poetry. the Peastes d'aodi, in 1837 . He himself thought that the activity which be had in the meanwhile exercieed as a critic, and the offence which in some quarters his criticism had given. were the cause of the less favourable reception which this volume received. He had bong meditated a, book on Port-Royal At the end of 1837 he quitted France, accepting an invitation from the academy of Lausanne, where in a series of lectures his work on Port-Royal came into its first form of being. In the summen of the next year be returned to Paris to revise and give the fian shape to his work, which, however, was not completed for twenty years.' In 1840 Victor Cousin, then minister of public instroction, appointed him one of the keepers of the Mazarin Litrary. an appointment which gave him rooms at the ibrary, and, with the money earnod by his pen, made bim for the first time in his life easy in his circumstances, so that, as he aftermards anod to sey, be had to buy rare books in order to spend his income. A more important consequence of his enier circumstancen wia that he could study freely and largely. He returned to Greek, of which a French schoolboy brings from his byele no preat store. With a Greek teacher, M. Pantasidea, be read and re-rent the poets in the original, and thus acquired, nol, perhapa, a philological scholar's knowledge of them, but a genuine fad invaluable acquaintance with them as literature. His activicy in the Revere des dewx monder contioned, and articies on Hueser, Theocritus, Apollonius of Rhodes, and Meleager were fruits of his new Greek studiea. He wrote also a very good article in 1844 on the Italian poet Leopardi; but in seacral his subjecta were taken from the great literature which he knew best, the of his own country-its literature both in the pant aod in the contemporary present. Sevea volumes of Portrails, coneribeted to the Retwe de Paris and the Reowe des dewx mombes, exilita his work in the years from 1832 to 1848, a wort coostancly increasing in range and value.4 In $\mathbf{8 8 4 4}$ he was clected to the French Academy as successor to Casimir Delavigee, and tres received there at the beginning of 1845 by Victor Hugo.

Fron this settled and proaperous condition the revolatien of Fehruary 1848 dislodged him. In March of that year $=$ puhlished an account of secret-service money distribated in the late reign, and Sainte-Beuve was put down as having received the sum of one hundred francs. The smallness of the surs would hardly seem to suggest corruption; it appears probable thet the money was given to cure a smoky chimney in his rook at the Mazarin Library, and was wrongly entered as secret-service money. But Sainte-Beuve, who piqued himself on his independence and on a punctilious delicacy in monery mattion was indignant at the entry, and thought tbe proceedings of the minister of public instruction and his officials, when he demanded to have the matter sifted, tandy and equivocal. He reigoed his post at the Mazarin and accepted an offer from the Belpiaa government of a chair of French literature in the university of Liége. There be gave the series of lectures on Chateanheisid and his contemporaries which was afterwards (in 1860) paiblished in two volumes." He liked Likge, and the Belgians would have been gled to keep bim; hut the attraction of Paris cariod
${ }^{1}$ Sainte-Beuve was at this time a devoted Catholic and a Beak inter for a very short period a disciple of Lamennain. Bot in gradually separeted from his Catholic frienda, and at the same time a coldneen grew up between him and Victor Huga He becape tir lover of Madame hugo, and a definite eeparation between the former friends ensued in 1834 .
[Ea]
Port-Royal ( 1840 - 848 , 5 vola.; 3rd and revimed ed. 1856; 5xh ed. with index, $1^{888-1891}$ ).

- He was a liriend of Madame Rtcamier, at whooc houma be mer Chateaubriand. He became an especially close friend of Lorex Mathieu, Comte Mole, for whowe niece. Mme dArbowvilis be conceived a lasting attachment.
[ED]
- Chaloambriend as som groupe lilltraire sons I Eepaire.
him back there lin the autumn of 1849. Louis Napoleon was then president. Disturbance was ceasing; a time of aettled government, which lasted twenty years and corresponds with the second stage of Sainte-Beuve's literary activity, was beginning. Dr Veroa, the editor of the Constisutionnel, proposed to him that be ahould supply that newspaper with a literary article for every Monday; and thus the Couseries du landi were started. They at once succeeded, and "gave the signal," as SainteBeuve hinself says with truth, "for the return of letters." Sainte-Beuve oow lived in the sroall bouse in the Rue Montparnasse (No. 11), which be occupied for the remainder of his life, and where in 1850 his mother, from whom he seems to have inherited his good sense, tact and finesec, died at the age of eighty-six. For three years be continued writing every Monday for the Constioutionsel; then he passed, with a similar engagement, to the Mowricur. In $18_{57}$ hia Monday articles began to be published in volumes, and by 1862 formed a collection in fifteen volumes; they afterwards were resumed under the title of Nowneaus landis, which now make a callection of thirteen volumes more. In 1854 be was nominated to the chair of Latin poetry at the college of France. His first lecture there (in 1855) was received with interruptions and marks of disapprobation by many of the students, displeased at his adherence to the empire; at a mecond lecture the interruption was renewed. Sainte-Beuve had no taste for public speaking and lecturing; his frondis mollities, be said, unfitted him for it. He was not going to carry on a war with a party of turbulent students; be proposed to resign, and when the minister would not accept his resignation of his professorship he resigned its emoluments. The Elude sug Virgile, a volume published in 1857, contains what he had meant to he his first course of lectures. He was still a titular official of public instruction; and in 1858 his services were called for by Gustave Rouland, then minister of public instruction, as a lecturer (matire de conftrences) on Freach literature at the Ecole Normale Supérieure. This wark he discharged with assiduity and success for four years. In 1859 be wis made commander of the Legion of Honour, having I wice previously to 1848 refused the cross. During the years of his official engagement his Monday contributions to the Movitew had no longer been continuous; but in 1862 an arrangement was proposed by which he wis to return to the Constilutionnel and again supply an article there every Monday. He consented, at the age of filtyseven, to try this last pull, as he called it, this "dernier coup de collier"; he reaigned his office at the Ecole Normale and began the seriey of his Nombeoux lundis. They show no falling off in vigour and resource from the Causerics. But the strain upon him of his weckly labour was great. "I am not a monsicur nor a gentleman," he writes in 1864, " but a workman by the piece and by the hour." "I look upon myself as a player forced to go on acting at an age when he ought to retire, and who can see no term to his engagemeat." He had reason to hope for relief. Except himself, tbe foremost literary men in France had atood aloof from the empire and treated it with a hostility more or leas bitter. He had not been bostile to it: be had accepted is with satisfaction, and had bestowed on its official journal, the Monilcwr, the lustec of his literature. The prince Napoleon and the princess Mathilde were his warm friends. A senatorship was mentioned; its income of $\{1600$ a year would give him opulence and freedom. But its coming was delayed, and when at last in April 8865 he was made senator, his health was seriously compromised. The discase of which he died, but of which the doctors did not ascertain the presence until his body was opened after his death-the stone-began to distress and disable him. He could seldom attend the meetings of the senate; the part he took there, however, on two famous occasions-when the nomination of Emest Renan to the college of France came onder discussion in 1867, and the law on the press in the year following-provoked the indignation of the great majority in that conservative assembly. It delighted, however, all who "belonged," to use his own phrase, "to the diocese of free thought"; and he gave further pleasure in this diocese by
leaving the Monilew at the beginning of 1869, and contributing to a Litheral journal, the $T$ cmps. ${ }^{1}$ His literary activity suffered little abatement, but pain made him at last unable to sit to write; he could only stand or lie. He died in his house in the Rue Montparnasse on the 13 th of October 1869.
The work of Sainte-Bcuve divides itself into three portions-his poetry, his criticism before 1848 and his criticism after that jear. His novel of Volupte may properly go with his poetry.
We have seen his tender feeling for his poxitry, and he always maintained that, when the "integrating molecule," the foundation of him as a man of letters, was reached, it wuld be found to have a poetic character. And yct he declares, too, that it is never without a sort of surgrisc and confusion that he sces his verses detached from their context and quoted in public and in open day. They do not seem made for it, be says. This admirable critic knew, indeed, the radical inadequacy of French poctry. It is to Englishi metry that he resorts in order to find his lerm of comparison,
to award the praise which, to French poetry he refuses. "Since you are fund of the poets," he writes to a friend, "I should like to sce you read and look for poets in another language, in English for instance. There you will find the most rich, the most Nulcet and the most new poetical literature. Our French poets are too soon read: they are too slight, too mixed, too comupted for the most part, tou poor in ideas even when they have the talent for strophe and line, to hold and occupy for long a serious mind

But, even as French poetry, Samte-Beuve's poetry had faules of jits own. Critics who found much in it to praise yet pronounced it a poetry " narrow, puny and stifled," and its slyle "slowly dragging and haborious" Here we touch on a want which must no doubt be recognized in him, which he recogaized in himeslf, and whereby he is separased from the spirits who surceed in uticring their most highly inspired note and in giving their full measure-some want of Dhme, of breath, of pinion. Perhaps we may look for the cause in a confession of his own: "1 have my weaknesses; they are those which gave to King Solomoa his dissust wish everithing and his tainey with life. I may have regretted sometimes that I was thus exinguishing my fire. but I did not ever pervert my heare." it is enough for us to take his confession that he extinguished or imInized his fire.
lict his poetry is characterized by merits which make it readable still and readable by forcigners. So far as it exhibits the endeavour of the romanticschool in France toenlarge the vocabulary of poctry ond to give greater frecton and variety to the alcxandrine, it has interest chiclly for readers of hisown nation. But itexhibils more than this. It exhiditg already the genuine Sinte-Bense, the author who, as M. Duvergier de Hlauranne said in the Clobe at the time, "sent à maniére, ecrit comme it sent," the man who, even in the forms of an artificial poctry, remains always "un penseur ct un homme d'esprit." That his Joseph Delorme was not the Werther of romance, bul a Werther in the shape of Jacobin and medical Btudent, the only Wierther whom Sainte-Beuve by his own practical Enerience really knew, was a novelty in French poctical lizerature, bur: was entirely characteristic of Sainte-Beuve. All his poctry has this stamp of direct dealing with common things, of plain unpre1earling reality and uincerity; and this stamp at that lime made is, is lieranger said. "a kind of poctry absolutely new in France.

Ht has teven the fashion to disparage the criticism of the Criliques et portraits litheraires, the criticism anterior to $1 \mathrm{R}_{\mathrm{f}} 8$, and to sacrifice in. in fact, to the criticism posterior to that date. Sainte-Beuve has himself indicated what considerations ought to be present with us in reading the Criliques of portrails, with what reserves we should read them. They are to be considered, he ways, "rather as a dependency of the clegiac and rumanesque part of my work than as express criticisms." They have the copiousness and enthusiasm of youth; they have also its exuberance. He judged in haser life Chatcautriand, Lamartine. Victor IIugo more coolly. tmased them diferently. But the Critiques of portrous contain ia number of aricles on personages. otber than contemporary French poets and romance-writers, which have much of the soundness of his later work. and, in addition, an abundance and fervour of their own which are not without their attraction. Many of these are delightul reading. The articles on the Greek poets and on Leopardi have been already mentioned. Those on Boileau. Molière, Pierre Dannou and Charles Chude Fauriel, on Madame de la Fayette and Jademoisclle Aissé may be taken as samples of a whole group which will be fond to support perfertly the test of reading. even after we have accustomert aurselves to the later work of the master. Nay, his soberncss and lact show themselves even in this catlier stage of his criticiom, and esen in treating the olfjects of his tom (crvid truthfu) enthusiasm. A special object of this was Virtor Ilugo, and in the first article on him in the Porspants coucmporains we have certainly plenty of enthusiasm, plenty " "exuberance. Whe bave the epithets "adorable." "sublime. "supreme." given to Victor Hugo's poetry; we are told of "the majesty of its high and sombre philosophy." But the artir"

This course of action definitely scparated hion from dertists and led to a quarrel with Princess Mathilde.-V
following this, and written only four years later, in 1835 ; is the article of a critic, and takes the points of objection, seizes the weak side of Victor Hugo's poetry, how much it has of what is "creux." " conore," "artibiciel," "voulu," "theatral," "violent," as distinctly as the author of the Causeries could seize it. "The Frank energetic and subrle, who hos mastered to perfection the technical and rhetorical resources of the Latin literature of the decadence.' is a description never to be forgotten of Victor Hugo as a poet, and Sainte-Beuve launches it in this article. written when he was but thirty years old, and still a painter of "portraits de jeunesse " only.
He had thus been stcadily working and growing; nevertheless 1848 is an epoch which divides two critica in him of very unequal value. When, after that year of revolution and his stage of seclusion and labour at Liége, he came back to Paris in the autumn of 1849 and commenced in the Constitutsonned the Causerie: $d x$ lunds, he was astonishingly matured. Something of fervour, enthusiasm. poetry, he may have lost, hut he had become a perfect critic-a critic of measure, not exuberant; of the centre, not provincial; of keen industry and curiosity, with "Truth " (the word engraved in English on his seal) for his motto; moreover, with gay and amiable temper, his manner as good as his matter-che "critique souriant," as, in Chartes Monselet's dedication to him, he is called.
The root of everything in his criticism is his single-hearted devotion to truth. What he called "fictions" in literature, in politics in religion, were not allowed to influence him. Some one had talked on his being tenacious of a certain set of literary opinions. hold very little," he anawers, "to literary opinions; literary opinions occupy very little place in my life and in my thoughts. What does occupy me seriously is life itself and the object of it." "I am accustomed incessantly to call my judgments in question anew, and to re-cast my opinions the moment I suspect them to be without validity." "What I have wished " (in Port-Royal)" is to way not a word more than I thought, to stop even a little short of what I believed in certain cases, in order that my words might acquire more weight as historical testimony." To all exaggeration and untruth, from whatever side it proceeded, he had an antipathy. "I turn my back upon the Michelets and Quinets, but I cannot hold out my hand to the Veuillots.'
But Sainte-Beuve could not have been the great critic he was had he not had, at the service of this his love of truth and measure, the conscientious industry of a Benedictine. "I never have a holiday. On Monday towards noon I lift up my head, and breathe for ahout an hour; after that the wicket ghuts again and I am in my prison cell for seven daya." The Causeries were at this price. They came once a week, and to write one of them as he wrote it was indeed a week's work. The "irresponsible indolent reviewer" should read his notes to his friend and provider with books, M. Paul Chéron of the National Library. Here is a note dated the and of January 1853: "Good-day and a happy New Year. To-day I met to work on Grimm. A little dry; but after St Francois de Sales" (his Monday article just finished): "one requires a little relief from roses. I have of Grimm the edition of his Correspondance by M. Taschereau. I have also the Memoirs of Madame d'Epinay, where there are many letters of his. But it is possible that there may be notices of him mentioned in the bibliographical book of that German whose name I have forgotten. I should like, too, to have the firts cditions of his Correspondance; they came out in successive perts." Thus he prepared himself, not for a grand review article once a quarter, but for a newspaper review ónce a week.

His adhesion to the empire caused im to be represented by the Orleanists and Republicans as withot character and patriotism, and to be charged with baseness and corruption. The Orkeanists had, in a great degree, possession of the higher press in France and of English opinion-of Liberal Encil op opinion more especially. And with English Liberals his indiffere soe to partiamentary government was indeed a grievous fauls in him; "you Whigs," as Croker happily says, "' are "like quack doctn-5, who have but one specific for all constitutions." To him either the doctrine of English Liberals. or the doctrine of Republicanism, plied absolutely, was what he called a "fiction." one of thowe fic sons which "always end by obscuring the truh." Not even on M. de Tocqueville's authority would he consent to receive "les hypotheses dites les plus honor-
ables "-" the suppositions which pese for the mot respectable." All suppositions he demanded to sift, to see them at work, to know the place and time and men to which they were to be applied. For the France before, his cyes in 1849 , he thought that someching "solid and atable "一un mur, "a wall" as be mid-wac requinite and that the government of Louis Napoleon supplied this vall But no one judged the empire more independemtly than be did no one saw and enounced its faults more clearly; he described himself as being, in his own single person, "the ganche of the empire," and the description was just.

To these merits of mental independence, indurtry mesare, Iucidity, his criticism adds the merit of happy temper and dibposition Goet he long ago noticed that, whereas Germans reviewed one ancother as enemses whom they hated, the critics of the Glabe reviewed one another as gentlemen. This arose from the bigher wocial develogment of France and from the closer relations of literature with bie there But Sainte-Beuve has more, as a critic, than the external politeness which once at any rate distinguished his coumtrymen he has a personal charmi of manner due to a sweet and humanc temper. He complained of win pew de dureth, "a certain done of hardness," in the new generation of writers. The personality of an author had a peculiar importance for him; the poetical side of his subjects, however latent it might be, always attracted him and be always sought to extricate it. This was because he had the moderate, gracious, amiably human instincts of the true poetic naruse. "Lat me beg of you," he says in thanking a reviewer who praixed hims. "to alter one or two expressions at any rate. I cannot bear to have it said that I am the first in anything whatever, as a writer least of all; it is not a thirg which can be admitted, and these ways of classing people give offence." Literary man and loyal to the French Academy as he was, he can yet write to an old friend after his election: " All these academies, between you and me are pieces $u$ childishness; at any rate the French Academy is. Our least quartet of an hour of solitary reverie or of serious talk, yours and mise. in our youth, was better employed; but, as one gets old, one falin back into the power of these nothings; only it is well to tenow that nothings they are."

Perhaps the best way to get a eense of the value and extent af the work done in the last twenty years of his life by the critic tha excellently endowed is to take a single volume ol the canserics da iundi, so look through its list of subjects, and to remenaber thut with the qualitics above mentioned all these subjects are treated Any volume will serve; let us take the fourth. This volume corsists of articles on twenty-four subjects. Twenty of these are the following: Mirabeau and Sophic, Montaigne, Mirabeate and Conte de la Marck, Mademoiselle de Scudery, Andre Chéaier as politician, Saint-Evremond and Ninon, Jomeph de Maistre, Madarre de Lambert, Madame Necker, the Abbe Maury, the Duc de Lauput of Louis XVI.'s reign, Marie Antoinette, Buffon. Madame de Maistenon, De Bonald Amyot, Mallet du Pan, Marmontel, Chamiort. Rulhiare. Almost every personage is French, it is true: SuinteBeuve had a maxim that the critic should prefer subjects wich be possedses familiarly. The great place of France in the world is wery much due to her eminent gift for social life and develogment; and this gilt French literature has acoompanied, fashioned, perfected and continues to reflect. And nowhere shall we find such imterest more completely and charmingly brought out than in Sainte-Beuve's Causerics dulunds and the Nowveaux lindis. As a guide co bring st to a knowledge of the French geniusand literature he is unrivaled
(M. A.)

Authoritres.-See his "Ma Biographie" in Naspeast lumdes. miji, Letlres d la princesse (1873): Correspondagce (1877-1878) and Nomsedie Correspondance (1880); the Vicomte d'Haussonville's Satrite-Breste (1875), Scherer, Eludes swr la litheratwre contomporaine. iv.; C. Michmut, Saintc-Bewne arant les Lurndis (1903). Sainte-Beuve's centenary was celebrated in various ways; for centenary criticism see the Edinburgh Review (April 190s) ("Sainte-Beuve and the Romantic "); Nontkly Repiew (April 1gos) (by F. Brunetiven); Revel des Devex Mondes (March 19os) (by Victor Giraud). In the Cenmes choisies do Juste Otivier (1879) are some "Souverairs"; and in 1903 the Retue des Dems $M$ Mades published weverall interesting articles on a correspondence of Sainte-Beuve with Olivier.




[^0]:    'I In 1527 the pope's eapital was sacked by Charies's army. This Whas, of course, but an incident, in the purely political relations of the Europew powers with the pope, and really has no bearing upon the progress of the Procetcant revolt.

[^1]:    ${ }^{1}$ In 1832 the articles of Church government were rearranged and in 1872-74 they were amended.

    - See W. E. Gritis, VarWch of Jepen (New York, Lge0).

[^2]:    ${ }^{1}$ The antiquity of registration of this kind is proved by the age of the Rogxstrum Bretium, or register of writs, called by Lord Coke " a most ancient book of the Common Law" (Coke upon Littleton, 459a).

[^3]:    'The once popular view that "king of Judah "stands in no. 29 is untenable. Sce Petric. Hist. of Eqypi, ii. p. 235 ; L. B. Paton, Syria and Pal. p. 193 mq.: W. M. Muller. Mitheil. Vorderasiat. Gesed 1900, p. 19 sq., and Ency. Bib. col. 4486. Breasted (A mer. Journ. C) Sem. Lang., 1904, p. 36) has made the interesting observation that the list mentions "' the field of Abram" (nos. 71 and 72): see further, id, Eevp Hist Records, iv. pp. 348-357.

[^4]:    ${ }^{1}$ F. H. Cushing. on "Zuñi Fetiches" in Second Annwal Report of the Bureau of Einnology. Washington, 1883 , p. 9.

    - Dr. Franz Boas, in the Sixth Ansual Report of the Bureow of Elhnology, 1888, p. 59!:

[^5]:    ${ }^{1}$ Goutrmamer Bona, ${ }^{1896,}$ p. 279 G. But cp. Dr Farnell's esay "On the Place of the Sonder-Gotter in Greek Polytheism." in Amihropalogical Essays presonted to Edspard Bwrnett I'ylor (igon). p. 81.
    ${ }^{1}$ Jbid. pp. $285,286$.

    - Frazer, The Goldew Bough (2), ii. 170-1.
    - Galernamer, p. 75.
    - Turmer Samoa, 1884, p. 21.
    -Cf. de Viseer, Die sichi Menschen-Gestaligen Gaumer der Gricchen (Leden, 1903).

[^6]:    7 Tactrow, Red. of Dabylonic, p. 432.

    - Leonard, The Lower Niger and iss Tribes, p. 354
    -Cf. Famell, Cults of Grease, iii. 395 .
    ${ }^{1} 1$
    "This is dented by Tiele, Rellgion im Allerlum, tr. Gehrich, 互. ( 1898 ) P. 259.
    CCi. Yaswa, lod. 18; S.B.E. roxi. p. 331; and Soderblom's emay
    in the Rev. de Fhish. des religions, xocix. (i899), pp. 229, 373 .
    © Hirata's morning prayer in the tant oentury meluded 800 myriads of celectial bemi, 800 myrtads of ancestral hami, the 1500 myriads to whom are consecrated the great and small remplee in all proviaces, all ielanda, and all pleces of the great land of eight ialands, \&c.
    ${ }^{16}$ Moret, Du caroctior relifieux de le royente phareonique ( $\mathbf{1 9 0 0}$ ). For instancee in the bower culture wee frnser, Gollem Bewge (2). i. $\mathbf{t} \mathbf{f} \mathrm{ff}$.

[^7]:    - Worshipped at Argos. Usener, Gollernemen. p. 366.
    z Cl. Max Moller. Leclurcs on the Origin and Croweth of Religien (Hzthere Lect., 1878), v., and the Vedic treatives of Ludwig. Ber. frigne and Wallis.

[^8]:    ${ }^{3}$ Yasma, xzx. 5: Sacrul Books of the East, main p. 30: C. pp. 44. 51, $24^{8 .}$.
    CI. Renoul, Hibbert Lectures. p. I19: Brugach, Rd. and Myed. p. 477: Wiedemann, Añ. de Ifusce Grimed, x. p. 561 ; Budee. Cods of EEyM. i p. 416.
    

    - Theore 135 gol.

    TFr.6.7: of. viii, 29.

    - Farneli, however. aupposes that Ge acquired the cult-appellative through her prophelic character (Culls of the Greeh Slates, iv. p. 12). The union of Zeus and Therais ion then, a later equivaleat of the marriage of Zeup and Earth (ibid. p. 14).
    - Paus v. 17 ; Hes. Theng. 901; Pindar. Of. xiii. 6; ix. 26.

[^9]:    2Cf. Evek. waxii. 17-32; Ps. Ixxxill 3-4. 10, 11 ; Job x. 21-22, und many other passages
    *Wart, Jours. Arthrop. Institute, xvi p. 356. Cf. Codrington. The Mchamarions (1891). p. 274.

    - Bancroft, Nadine Races of the Pactic States of $N$. Amersca, ini. p. 532
    - If. ifit 278-79: xix. 258-60.
    - S.E.E. it. p. 271 ; xiv. pp. 116, 310
    - Lbid. xi. p. 182 .

[^10]:    I Voamaer's first volume, oa the precursors and apprenticeship of Rembrandt, was published in 1863 . New light has since been thrown on important points by Dr Bode (Hollandische Malerei, 1883). De Rocver, De Vries and others.

[^11]:    ${ }^{1}$ Profetwor Masterman, lecturing (1908) on the House of Commons, has pointed out how lortunate it was that this beginning of the organization of the communes into a central body did not come earlier than it did. Had there been one asoembly representing the local concmamitates at any earlier time it wrold have been far toe eectional in character and far too little conscious of any comproe interst. The organization did not begin till England had becorse a sell-conscious body, realizing its common interests and the commoo destiny that belonged to it as a nation.

[^12]:    2 The House of Commons in 1910 waselected by 643 constituencies, of which 27 (including three universitics) returned two members each, and the rest one: and the Royal Cammission, which reported in that yeat. recommended the abapdonmient of the existing twomember constituencies "at the carliest convenient opportunity."

[^13]:    In agocinting tortoime with toads, Ray could not dimengage himself Irom the general popular view as to the nature of these animals, which found expreacion in the German Schilderote ('Shieldtoad ").
    ${ }^{2}$ Spociman madicum exhibens Symopsin Repvilimm emendatam awim axperimentis circo enmena id antidota-Roptiliwn A wstriacorwas (Viemm, 1764, 8vo, pp. 214 , with 5 plateal

[^14]:    ${ }^{2}$ Buill Aced. Sci. (1800), Now 35, 36.
    2 Erpat atmbr. i. P. 259.
    : Whare es nicht die Ermunterung . . . dieser Freunde gewesen, 00 warde ich abersergat von den Mingeln, desen eine solche Arbeit bei aller modichen Vornicht doch unterworien ist, en nie gewagt haben, meine Eintheilung belonnt su mechen, obwohl selbe Herr Dumbril in seinen Lectionen vom Jahre 1809 schon vorgetragen, und die Thiere im Cabinet darnach beseichnet hat " (oreface p p viii). A few lines further on he emphatically declaren that the clasification in besed upon his own researches.

[^15]:    - Memoires de moologio al d'analomic comperice (Paris, 2807, 8vo),

[^16]:    1Bmill. Sci. Soc. Philomat., July 1816.

    - Calalogre of the Tortoises. Crocodiles and Amphisboentanr in the Collection of the British Museum (London, 1844, 16mo), p. 2.
    - Natairliches System der Amphibier mit porontowender Classificelion der Saweeshiere wad Vogel-in Beilrsg swy rergleichenden Zoologie (Munich, $1830,8 \mathrm{vo}$ ).
    - Wapler was tocidentally killed three years after she publication $\triangle$ his System.

[^17]:    ${ }^{1}$ Entwicklungsgeschichte der Thiere, p. 262.
    Tiedemanns Zailschrifi fir Physiologis, vol. iv. p. 200.
    a Siebold and Stannius. Handonch der Zoolomio-Zoodomie der Amphibien (2nd ed., Berlin, 1856, 8vo).

[^18]:    The term catarrhal pneumonia has been urually regarded as ynonymous with the term broncho-pneumonia, and this usual pomenclature has been maintained in the present article. We must, however. recognize that all simple acute broncho-pneumonias are tot purely catarrhal in the strict pathological sense. For iastance, a conmiderable amount of fibrinous exudation is not unfrequently Fresent in the patches of broncho-pneumonia, and some of the cases of eptic broncho-pneumonia can scarcely be accurately permed cationtit.

[^19]:    ${ }^{1}$ Per Jewel, M.R. Talber v. Prere (1879), L.R. of C.D. 368, 574
    

[^20]:    ${ }^{1}$ The oldest Latin commentary was written by hais scholar (ob. \%o3). He was the first in extant literature to interpret certain po3). He was the first in ext

[^21]:    ? The Jemit Juan Mariana was the first after Victorinus to explain "the wounded head" as relerring to Nero. This interpretation was introduced into Protentant exegetia by Corrodi.
    ${ }^{4}$ The beginnings of the literary-critical method are to be found io Grotius. Starting from the different dates assigned by tradition to the exile to Patmos and the different chronological relations implied in the book itsell. be conjectured that the Apocalypee was compowed of several worka of St Johis, writeen in differset places and at differeat times, eome before, some after A.D. 70. Herein be was followed by Hammond and Lakemacher, but the jdea was before its time and prectically died atillborn.
    ${ }^{1}$ Or fulurist. While it is impomible to interpret the Apecalypee scientifically as a whole by the eschanological metbod, there ant doubtedly eome sections in it which musk be 20 interpented

[^22]:    1 Besides the works mentioned here Yolter wrote two other worics on the Apocalypee: Dit Ojembarwing Joluantis, 1886 ; Das Problem 1. Apohalysice, 1893.

[^23]:    ${ }^{2}$ Jackson was a Liberation Whig-favouring the liberation of Dorr from prison-but he was clected on the Democratic ticlect. 8 Conomue was elected over the radical Republican candidate oalition of Democrats and conservalive Republicans.

[^24]:    ; For geology see F. H. Hatch, "Notes on the Geology of Mashonaland and Matabelctand" " Geol. Moz, 1895: A. C. Molyncux, "The Sedimentary Deponits of Rhodesia," Quart Sourn. Geol. Sox. vol. fix. (t903); F. P. Mennel, "Geology of Rhodesia." British Association Handbook (Cape Town, 1905); C. W. Lamplugh, Briash Assoc. Rep., South African Meeting, iso5.

[^25]:    ${ }^{1}$ According to Mr F. Newcombe, Med Press and Circ., August 2, 1882, the Chincse esteem the Shen-se rhubarb as the best, that coming from Kanchow being the most prized of all; Sze-chuen rhubarb has rougher surface and little flavour, and hriags only about half the price: Chung-chi rhubarb alion is sreatly valued while the Chi-chuang, Tai-huang and Shan-huarg sancties ase considered worthless.

[^26]:    ${ }^{1}$ Triplett are groups of thrce equal notes crowded into the time

[^27]:    ${ }^{1}$ The island (properly Chang-ehuen) on which the Portuguese had a temporary settlement before they got Macra, and oe ficie F. Xavier died in 1552 .

[^28]:    I As buit in Richmond in 1845 by Luther Libby, it was a brick structure, three storeys high in tront and four io she rear. It had six rooms, each aboot $100 \times 45$ It. was used as a tobecco warehouse and a chip-chandlery until 1861, and thet uncil the capture of Richmond was used as a prison, chiefly for Federal officers Frequently it was terribly overcrowded (by as many as 1200 prisoners at a time), the inmates often suffered great privations, and many died or were phytically disabied for the remainder of their liven.

[^29]:    ${ }^{1}$ For the linguistic arguments against Cyncwulf's authorship of the Riddles sec especially A. Madert, Die Spractic der allewghischen pited des Exeterbuches und die Cynewulyrage (1900):

[^30]:    1 The percuadoa pripciple, invented by the Rev Alemander John Forsyth ( $1768-1844$ ) in 1805 , was not acoepted for mulitary arms until the introduction of this rifle. A man and belated money rant wat made to Forsyth in 1843. See Major-General A. J. F. Faid's mimoir of Forngh (19t0).

[^31]:    ${ }^{1}$ The annexed figures show the old pattem weapon. Ia both the existing patterns a salety catch is fitted, the magarine spront is of a different shape and there is no bolt-cover. Bot the esmential parts of the action remain the came.

[^32]:    The poem was accompanied by a statement from the editor of the paper that it was "from the gifted per of the erratic poet. Ediger Alian Poc." and by a circumstantlal etory to the effect that the poem had been found wrilten on the fly-leaf of an oid LativEnglish dictionary then owned by "an uneducated and ilfiterate man on in Kokomo, who had recerved it from his grandfacher, in -bone tavern, near Richnomd. Va., it had been laft by "a young man -Wo troned phink the nades of dizipation."

[^33]:    ${ }^{1}$ See a paper by Edm. Watertoo in Arch. Jow. 7re p. 224, aleo

[^34]:    ' The celebratod ring given to Eswex by Queen Elizabeth was meant to be used for a similar purpose. It is ett with a fine cameo mortrait of Exsenbett cus in mirdonfy, of Jtalinen wortmendip.

[^35]:    1 There is a curions exception still on the Statuti-book depriving perwons robbed while travelling on the Lord's Day of any right to compenation from the hundred (Lord's Day Act 2677, is 5

[^36]:    ${ }^{1}$ Des Blat im Claseben sued 4 bardauben (Eng. trans., The Jew and

[^37]:    - Louis Rene Quantin de Richebourg, Chevalier de Champcenetz (1760-1794). died on the scaffold. He is not to be confounded with Louis Pierre, marquis de Champcenets, governor of the Tuileries in 1789. who escaped in 1792 through the protection of Mme. Elliott, mistress of the duc d'Oritans.

[^38]:    ${ }^{1}$ For the sovereign's coronation robes, wee" The King's Coronation Ornaments" by $W$. St John Hope, in The Ancrsfor, vois. $L$ and is., also L. Wickham Legf. English Coronation Records, 1901. The "t parlia mentary robes used to be of crimson or purple velvet. furred with ermine. See the above alo the inventorien of the prardrobes of tovereigns, alc.

[^39]:    ${ }^{1}$ Minute detnils of court and levte dress. judicial and legal. witl be found in Dress soorn af Courl (pp. 60-61). issued with the authority of the Lord Chamberlain, and ed. H. A. P. Trendell, of the Lord Chamberlain's department (London, 1908),-also details of mourning ondimes.

[^40]:    ${ }^{1}$ See Rev. T. A. Lacey in Transartions of the St Paul's Ecclesio Logical Sociely, vol iv. (1900), p. 128, dc. Also Rev. N. F. Rabisson in the same ( 1898 ), pp. 181-220.

[^41]:    "Lyel Jhon and Rohyne Hude
    Waythmen ware commendyd gude;
    In Yngilwode and Barny sdale
    Thai orsyd all this time ic. 1283 , there truwale ";

[^42]:    "Lobe ye do mo housbonde harme That tylleth with his plough;
    No more ye shall no good yeman That walketh by grene wode ahawof

[^43]:    - Ganelon may perhape be identifed with Wenilo, archbiacop of Sens, whote treason against Charles the Beld is selated is the Annales Bertiniani (anno 859).
    - The liste vary in different terts

[^44]:    : A proof of the popularity of the legend in Germany is supplied by the so-called Roland statues, of which perhaps the moot famous eramplo is that of Bremen. Mention of a slatma Rolondi is made in apricilegium granted by Henry V. to the town of Bremen in 1111 . The Reaadesdule were probably aymbolic of the judicial rights ponewed by the towns where they are found, and it has been surgsexed that the word arisea from fale etymology with Rochlamd-sdule, and deuth.

    XXIII 8

[^45]:    IThe eleventh book of WinckeImann': Caschichte der Xense, which deals with art under the Romans, contains notable proofs of the author's sureness of vision: for example, he divined the true date and affinities of the reliefs in the Villa Borghese, afterwards wrongly attributed to the time of Claudius (yee below).
    2"Ober die romiachen Triumphalreliefe und ibre Stellong ia der Kunstgeschichte:" (Abhavdimgoer der sdahs. Gesellich tar Wissenschaflen, vi., 1874).

[^46]:    ${ }^{3}$ Thus Cichorius, in his publication of the reliefs, has been able to identify neveral of the corpe which rook part in the war: e.8. the "cohorts of Roman citizene" are discinguinhed frum the beso barian auxiliarics by the national emblems on their ahielde

    - The significance of these reliefi was first demonst1ated by Domaszewski (Jahreshefte des ofterreichischem orchoolopischen Instiouts, ii. 1899. pp. 173 fi.); a full account will be found in Mro Stroag's Roman Sculprwin, ch. 9.

[^47]:    - This series of panels is discusoed in Papers of the Britisk Srhool at Rome. vol. iii, p. 251 f.
    - Jahrbuch der prewssischen K мnstiamminngen (1go4), p. 27r.

[^48]:    1 Journal of Hell. Slud. iv. (1883), pls. xxxvi.-xxuviii.
    ${ }^{2}$ Pliny. H.N. xuxv. 18.

    - Bulleitino Commale (1889), pls. xi. xii.

[^49]:    "The Blder Pliny's Chaphers on the History of Art, p. 238.
    The most striking example is that from the "House of Livia on the Palatine.

[^50]:    At leatat fifty examples of theac have been found.

    - See Richter and Taylor. The Golden Atg of Classic Chrivtion An (1904).

[^51]:    4 Works of pure gold have but rarely survived to modern times: but traces of gilding remain upon many of the specimens of plate detcribed above. In the law-bootas we have mention of cups adorned with golden crastar.

[^52]:    ${ }^{2}$ We first hear of collections of gems in the last century of the Republic. Pompey dedicated that which had belonged to Mishridates the Great on the Capitol: Julius Caesar placed six collections in the temple of Venus Cenitrix: and Marcellus dedicated another in the temple of Apollo on the Palatine.
    'The references given in the text are to Furtwingler's greal mork. Die antiken Cemmen, in which all ancient gems of any coarwiderable importance are reproduced.

[^53]:    ${ }^{1}$ The tradition that this was found in the well-known sarcophagus of the early 3nd cemtury now in the Capitoline Museum, formerly oupponed to contain the ashes of Severus Alexinder, is without loundation.

[^54]:    IThus sacraments administered by validly ordained or coosecrated priests and bishops are regarded as valid, even when thou who administer them are beretics or echismatics.

[^55]:    - Italian romance seems to have modelied itself early on French, and it is doubtiul, rich as is the late crop of Spaninh romances, whether we bave any that deserve the name strictly and are rally early.

[^56]:    - Multa renascentur, quase jam cecidere, cadenque

    Quac nunc sumt in homore vacabula, si volet umen.
    Øucm peres arbitriym eat et jus et noram loquendi"

[^57]:    ${ }^{1}$ Cf. C. Crobber, Archio f. Laf. Iexicograpitia, 1. 204 fi.
    'Cf. M. G. Bartoli, " Dae Dalmasiache " (ıoo6), (Schriflen der Balhan-A emmission der K. Ahadanic der Wissentrchafien, lingultinche. Abeilung. Bd. iv, and $v$. .).

[^58]:    ${ }^{1}$ See Thielmann, in Archie f. les. Lerihogr. it. to meq.

[^59]:    'See as to historic epochs Muirhead, Hits. Introd. to the Lew of Rome (2nd ed. by Coudy, 1899), p. 421.
    'See Muirhead, Historical Imbrodxction (2nd ed., 2899). pp 3-5. and authoritice there cited.
    'Some writers deny the existence of the tribet altogether, bat this goes too far. See Bruns-Lentl in Holtacndorfis Einciblepedie d. Rechlerwissemsehafi, i. p. 86?.

[^60]:    'Modern writers are not agreed as to whether movable res mancipi were included with tands in the valuation of property for fixing the classes.
    ${ }^{4}$ Or else by cassio in jure, thoogh thio may not have been before the Xil. Tables, and it was in any case of very limited operation.
    -On tribai family and matriarchate among the Romans in prehistoric times, consult Westermarck, Hislory of Human Marriage (London, 1891); Post, Grundriss der elhwologischen Jurisprudene' (1894), i. 15-16a Familiz and family are used in this section solely to designate the group of froe perpons subject by birth marriage or adoption to the same paterfomilias. Strictly the wort fomilic meant the houschold and all belonging to It. It had also the following principal meaninge: (1) a gens or branch of a gens (group of families in the stricter sensen): (2) the whole body of agatic kinsmen (Jamilia communt jurce); (3) the family eatare or patrimonium, as in the provisions of the XII. Tables about intestate succession, e.f. adgnalus proximus familiam habeta: (4) the family slaves colfectively, as in the phrase fomilia rassice. Sce Mommsen, Slaads. iil. 10 n. 16 an 22; Rivier, Pricis ds droil de famille romain (Paris, 1891), 1 I .
    This word mamus, though in progrese of time used tecthnically to expresa the power (hand) of a husband gver his wifte in familio, was originally tbe generic term for all the rights exercieed, not only over the thinks belonging but aloo over the perwons subject to the head of the hows-as meen, for exmmple, in the words "manamission" and "emancipation." CE. Inat. i. 5 pr. It should be observed that among uncivilized peoples there is always a very umall vocabulary, and the same word often has to do duty in ceveral sensek-8.g. familia, mancipism, mexwis, capmb.

[^61]:    ${ }^{1}$ The eonjecture is suggested by the words of style in the solutio per act et libram, Gai. iii. of 173,174 . There were some debts from which a man could be effectually discharged only by payment (atteriy fictitious) by copper and scales in the presence of a libripens and the usual five witnesses. In the words addressed to the creditor by the debtor making payment ihese occutred-hame tibi libram primam postremamque expendo ("I weigh out to you this the first and the last pound "). The idea is manifestly archaic, and the words, taken strictly, are quite inappropriate to the transaction in the form it had assumed long before the time of Gaios.
    ${ }^{1}$ Gai. ii. 15 ; Ulpian, Fras. xix. I.
    ${ }^{3}$ Cai. ii. 104. By the time of the XII. Tables the sharp distinction between these two terms is tending to disappear.

[^62]:    ${ }^{1}$ See Rein. Das Criminalrecht der Romer (Leipzig, 1844). pp. 24 кeq. : Cht, Early Roman Law: Regal Period (London, 1872). pp. 34 seq : Mosmanen. Strafrecht, pp. 6, 36,900
    ${ }^{1}$ Probably every offence at first was an act attributable to the whote family or clan, and it was upon them or by them and not apon the individual wrong. doer or by the injured party that ven. pence wat takea.

[^63]:    ${ }^{1}$ Literature: Huschke, Serpins Tullius, pp. $5^{85}$ seq.; KiclierWach, Rom. Civil Process (1883), \%; Bethmann-Hollurg, Geschichte d. C. P. i. 23: Wlassak, Procest-Gesetec, i. 125 scr . and ii. 20 I seq. Girand. Organisation judiciaire des Romaims, i. 23 n : Martin, Le (ribunal det centwmirs (Paris, 1g04). In this last-named work a succinct account of the court and the various theorics about it is given.

    IOn the question of their election, see Greenidge, Legol Procedure in Cicero's Time, pp. 41 and 264.

    Girard. Orgonisotion judiciaire, i. 159: Pauly-Wissowa, Ency\$depddie, s.v. "Decemviri.

    4 Dis. i. 2. 429.

    - Livy, ix. 46. 5; Karlowa, Röm. R.C. i. 118.

[^64]:    ${ }^{4}$ Pais，Sloria di Roma TTurin，，i．56o seq
    ${ }^{3}$ Nortedle Reoue hisforique（1902），axvi． 149 seq．；Reque générule du droti，nos． $5 \mathrm{ct} 6 ;$ Míanges，Appleton（1903），pp． 126 seq ．

[^65]:    :Textes, pg. 3-4: Nowt. Rev. hist. xxvi. $3^{91}$ meq.
    : Erman, Z. d. Sav. SLifl. (1903), xxiu. 450; Lenel, 2. d. Sav. Stiff. (1905), xxvi. 498.
    ${ }^{1}$ The decemvirs may have obtained them either from Magna Graecia or from Etruria, as the story of a mission to Athens is improbable.

    Dirkeen's Obersicht der bisherieen Versuche aur Kritik m. Herseldinng d. Zsedy-Tafd- Fragmente (Leipzig, 1824), supplies the basis of almost all the later work on the Tables anterior to that of Voigt Schoell, in his Legis XII. Tab. religuiae (Berlin, 1866), made a valu, able contribution to the literature of the subject from a philological point of view His version has been adopted substantially by Bruns in his Fontes juris t. 16 seq. (6th ed. by Mommsen and Gradenvitz), and Girard in his Texies (3rd ed., Paris, 1903). See

[^66]:    ${ }^{7}$ This is Mommsen's theory. See Slaatsrexht, iii. 1. p. 8.

    - Children who became iwi jurus by their parent's death, as they came under no new poleslas. were not regarded as coptle wemeth.
    - Owing to the ilf-defined views among the Roman jurists themselves regarding the nature of cap. dem. various theorics more of less divergen have been maintained about in by modern writers, of none of which can it be said that it has been generally accepted. Mommen's theory. above adopted, seems to preeent fewent dinculties. See the subject discussed and authorities cited by Coudy in and edition of Murbead's Hieterical I flroduction, pp. 420-27.

[^67]:    1 See Cicero, Top. iv. 23:
    a Vois. XII. Tafeln. if. p. 486. It has not, however, recrived

[^68]:    ${ }^{1}$ Cic. de Off. iii. 16, 565. Some writers, e.g. Girard, Nanuel de droif romain, p 550, n. 5, take the view that, apart from the actio aucloritatis, it was only where the extent of the land was misstated (ectio de modo agri) that the peralty of a duplum was ipro jure incurred. But this puts a gloss on Cicero's language.

[^69]:    t The modern literature on the subject of nexum is very large and the views taken of it are discordant. The fundamental work Is that of Huschke. Uber d. Recht des Nexum (Leipzig. 1846), Darm 1Gesch. d. rom. Rechts, in. 2nd ed. 1873.8 846) gives a list of the more important writings about it and a reswm of the principal theories. To this list. which comes down to $187^{\circ}$, may be added Bekker. Dis Akfiomen des rom. Privalrechts, 1. (Berlin, 1871) c. ${ }^{1}$ i Brinz. "Der Begriff obligatio," in Grunhut's Zeitschr. (1874). 111 sem.i and Voigt, XII. Tafeln, i. \&8 63-65: Girard. Monwel, 4 th ed.pp. $47^{6-482 ; ~ S c h l o s s m a n n, ~ N e x u m ~(1904): ~ M i t t e i s, ~}$ "U Uber das Nexum," Zisch. d. Sav. Slift. xxii. 96 seq., and xxv. 282-283: Mommsen. Zisch. d. Sav. Stif. xxiii. 348 seq.: Lepel Z. d. S. S. xxiii. 84 seq.: Bekker, Z. d. S. S. xxiii. 11-23 and 409-430; Kubler, 2. d. S. S. xxv. 254 вeq.; Senn. Nowv. Rev. hisp. (1905). pp. 49 meq.

[^70]:    'See the arguments in favour of this theory in Girard. Manucl. fth ed. pp. 484 sqq.
    ${ }^{1}$ Graco- 1lafische Reciltrgeschichte (Jena, 1884). pp. 465-70. Upon the sponaiouis vinculam internationally, dee Livy, ix. 9.

[^71]:    But wec Colamak, Dis Litis comenstion (resp), po. 69 mq. for a different view.

[^72]:    ${ }^{1}$ To the literature on p. 548, note 1, may be added Huschke, Nexum (1846), pp. 79 seq.; Savigny. "Das alerobm. Schuldrecht," in his Vom. Schriflem ( 8850 ), ill 396 seq. ; Hoftmann Die Forcter $u$. Sematen, mebs! A ©hane über d. allorm. Sckuldrecht (Vienna, 1866), pe. 54 seq.; Vainberg. Le merum et la conifajinte par copps ax droit Hom, (Para, 1874), pp. 36 req. ; Voigt, XII. Tafels, vol. I. 5863 -65; Jhering (as on p. 548 ), pp. 196 seq.4 232 seq.; Cuq, Instifu Siong juridipues, 2nd ed. 141 seq.; Schlusemann, Aliromisches Shaldrecht (1904); KIeineidam، Personalexehulion der XII. Jafeln (igat).
    Th bio Historical Introduction, and ed. pp. 192-193, Muirhead mintains that the "acris confossi" of the Tables recen to pexal

[^73]:    ${ }^{1}$ Oa menus injectio pro judicalo and pura, ace Gajus, iv. 22-25.

    - To the literature on P. 548, note 1 , add Degenkolb, Die Lex
     vol. i. IIc: Voigt, XII. Tafedn. i, 500 seq.; Girard, Manmel, pp. 977 seq. : Whasalk, Processecsetion, i. 25a seq. For a comparative view, see Maine. Early Jnstimations, pp. 275 seq.; Jeaks, Las ond Politics in the Middle $\mathrm{X}_{\mathrm{ges}}$. pp. 263 seq.
    ${ }^{2}$ For a cave not mentioned by Gaius, sec Ginard, Tarses, srd ed. p. 122; Bruns, Fouks, 6th ed. p. 182.

[^74]:    ${ }^{2}$ On Jedex domesticus, see Greenidge, Legal Procedure in Cicero's Time. pg. 376 seq.
    ${ }^{3}$ See Sell, Die recuperatio der Romer (Brunswick, 1837); Huschke (rev. Sell), in Richter's Krit. Jahrbücher, i. (1837), 868-912: Voigt. Jus alturale, Ac.. ii. If 28-32: Karlowa, Róm. Civilprocess, pp. 218-230; Girard. Organisation judiciaire des romains (1901), i. 97 seq.

    - On the Roman jus gentium, see Voigt, Das jus nalurale aequam a bowwm, wod jus centiwm. d. Ramer (4 vols, Lelprig. ${ }^{18} 5^{6-}$ 1875): Nettleship, in the Journal of Philology, (1885), xiii. 169 eq.; Krager, Gosch. d. Qmellen, If 16, 17; Mommaen, Sloasirecht,酐 604 c

[^75]:    ${ }^{1}$ See Lenel, Beilrdge zup Kurde des practoriscien Edicts (Stuttgart. 1878), and the introductory chapters in his Edictwis Porpelusin (Leipsig, 2 nd ed., 1907): Karlowa, Rbm. Rechesgesch. vol. i. © 6o; Voigt, Rom. Rechisgesch. if 19, 20

[^76]:    ILiterature: Savigny, " Ober den Literalcontract der Romer " (originally 1816, with additions in 1849). in his Verm. Schriften, i. 205 seq.; Keller, in Sell's Jahrb. $f$. hist. $H$ dogm. Bearbeil. des tom. Rechis, i (1841), 93 seq.; Gneist, Die formelles Verirdze d. rom. Rechts' (Berlin, (845), 321 eeq.; Danz Gesck. d. rom. Rechts, il. 42 seq. (where there is a reand of the principal of the older theories): Buonamici, in the Archivio Giuridico, xvi. (1876),
     d. Wissenschaftes ( 1887 ), $x$, ${ }^{15}$, *eaq. and adverse review of this vork by Niemeyer in Z. d. Sav. Stif. (1890), xi. 312 neq.;
    Karlowa, Rom. R. G. ii. 740-57; Mitteig, Z. S. Sap. Sijt. xix Karlowa, Rom. R. G. ii. 746-57; Mittein, Z. Z. Sas, Silf. xix.

[^77]:    ${ }^{1}$ See Voigt. Das Jus noturale . . . dar Rdmer, particularly-vol. in

[^78]:    ${ }^{3}$ Ulp. in Dis. i. 5 fr. 17. As to the effects of this comsinhmio Anuonina, toe Mittelis, Reichsrecht und Valksp., co vi.
    -There is a long-standing controversy as to thedate of this las Jumic, some writers placing it carlier than the lex Adio-Spatian See Girnerd, Nanmel. 4 th ed., p. 124. and authorities cited ia Muirhead Hitat Impoduction, 8 os u. 7 Ind 317 n. 6 .

[^79]:    1 Whasak, Processgesetse, i. 191 sgq., and il, 221 eqq.
    It may be, however, that the edicte of the peregrin practors and provincial governors were independently codified. See Girard, Fownel Extmentaire, 4 th ed. $53-4$. An attempt recently mede By von Velsen. Z. d. Sav. St. xui. (1900), 73 gaq., to identify the Sichsm provinciale with that of the peregrin praetor from the time of Augustus is far from convincing and has received no support from ether writert. See Kipp. Gesch. d, Quellen, p. Ia3 n.

[^80]:    ${ }^{3}$ Rudorff, De jurisdictione edictum: edicti perpetui guas religua sum! (Leipzig, 1869), and rev. by Brinz in the Krit. Vierleljakr. schrift (1870), xi. 471 sqq.; Lenel, Llas Edictum Perpetumm: ein Versuch zu dessen Wiederherstellung (Leipzig, 1883), 2nd ed., 1907 (French ed. translation by Peltier. 2 vols., 1901-3). The last gained the "Savigny Foundation Prize" of cred by the Munich Academy in 1882 for the best restitution of the formulac of Julian's Edict, but goes far beyond the limited subject prescribed; see Brinz's. report upon it to the Academy in the Zetschr. d. Sav. Stiff. (1883). cl. iv. Röm. Ablheil, $1^{1 i 4}$ sqq. See Karlowa, Rom. Rechesgesch, is G28-41; Krüger, Gesch. d. Quellen, 84 шq9.

[^81]:    1 Inte. ii 12 pr.
    2 This was altered by Justlnian is 18th Novel, under which a paterfanolias taking any part of a deceased con's extate did co as his heir; see infra, p. 573 .

    Some writers take the view that such act was always excential. See Cirard, Manmel, 4th ed. p. 151.

[^82]:    Dig, xuvii. 9 fr. J. 2.

    - Also gomotimes called Lex Loeforia. See, e.f- reference to a recently discovered pepyrus in 2. d. Sas. Stift. xiii. 170.
    - Fideicommissa, as informal requests to heirs or legatece to hand over what they received to third parties, were known earlier than Auguatus, but had no legal force.

[^83]:    See. Keller-Wach, Civilpzocess, 5 8: Bethmann-Ifoliweg, Rom. Civifprocess. vol. ii. I 122; Bekker, Ahtionen, vol. ii chap. 23: Baron, Gesch. d. obin. Rechts, vol. i. $\{220$.

    1 Keller-Wach. Rsw. Civilprocess, $\$ 8$ 74-80; Bethmann-Hollwen, Rom. Civiprocess, vol. ii fis, 98 19-121; Bekker. Ah. vol.

[^84]:    'The truth of this an well sa the previons rule depends on the euthenticity of a Sirmondian constitution. See Cuq, /uss. Jurid. ii. p. Ars $n$.

    Wieding, Def Jmstimiomaische Libellprocess (Vicans, 1865); Bethmann-i!ollwez (Gesch. d. C.P.I, vol. Iii. (1866); Muther (rev. Wieding), in the Krit. Virrteljahrsritrifl. vol. ix. (t867), pp. 161 seq., 329 seq.; Wieding, in mane journal, vol. Xii. (1870), pp. 228 seq.; Betker, Ahtionen, vol. ii. chape 23, 24; Cuq, Just. Jurid. 2nd ed. 4. pp, 875 seq.

[^85]:    ${ }^{1}$ Monmsen ouggests (Z. d. Sot. Stifl., 1889, x pp. 345 seq.) that the name coder (meaning a volume) was given to them because, batead of being written on papyrus rollo, they were originally written in the form of tabuloe prublicae and bound together as a parchment volume. Private collections of Constitutions had been made even arlier than Gregorian (e.g. by Papirius Justus).
    :Z. ${ }^{2}$ Sar. Stift. xuii. pp. I 139 seq.
    4. Muommen, Z. d. Sav. Sliff. (1889), x. pp. 347 seq. ; Kipp. Gesch. ${ }^{4}$ Oquellen, pp. 78-79. The fragments of both this and the Grerorian Confe edited by Kruger, are given in the Collectio Jwis Ankj. by
    

[^86]:    There have been several editions of the Theodosian Code. That of J. Gothof redus, published after his death in 1652 (ed. with additions by Ritter in 7 vols., Leipzig. $1736-41$ ). is a work of monumental learning and still indispensable on account of its commentary. But the latest and best edition is that of Mnmmern. being the last Fork from the pen of that great master. It has been published at Berlin in 1905 under the title, Theodosiani libri xwi. cum constitutionibus Strmondianis at leges mopdiar ad Theodosianum perlinentes ediderurt Th. Mommsen at Paulus M. Meyar: $f$. Theodosiani libri myi. curi constitutionibus Sirmondianis adidit, adrnmplo apparels P. Krugeri. Th. Mommenen (1905).
    *These Novels, 0 far as preserved, have been publiahed as a recond part of Mommsen's edition of the Theodosian Code. if. Leges od Theodosianum pertinentes edidif adjutore Th. Mommsemo Paulus M. Meyer (1905).

    These are contained in the Mommsen-Meyer edition of the Theodosianus.

    Collectio Juris Antejustiniani, by Krager and Mormmen, iii. pp. 107 seq.; Girard, Texies, pp. 543 eeq. ; Krager, Quellen, pp. 302 eeq

[^87]:    -See Esmein, MAlanges, pp. 58-70; Mitteis, Reichsrocht and Volksrechs in d. Ostl. Procinz. deals with ite history. pp. 256-312. Though leneficial on the whole. the regulations of Justinian on thit matier seem rather too great an interiesence with the freedom of marriage sectiements.

[^88]:    Dic. xlive 3. 9
    -Sce Elia Lattes, Stura storici ropra il Contratto d' Enfitensi neite s.e Feiasioni cof Colonalo (Turin, 1868 ), chaps $t$ and 3 ; and l'rancois, $D_{e}$ YEmphykese (Paris, 1883): Beaudouin in Nowb. rov, hist. ( 8898 ), ni $\$ 45$ seq.; Karlowa, Ram. R. G. ii, pp. 1268 seq . The name comes (inqureixs).

[^89]:    Editions by Reitz, 1751, and Fcrini, 1884-97.
    Bd. Heimbech, 6 vols. with Latin translation (and in 1846 a supplement by Zachariae a Lingenthal), Leipzig, 1833-7a. A new supplement forming vol. 7, by Ferrini and Mercati, was published in 1897.

    - For the history af Byzantine law subsequent to Justinian, see Zachariae, Geschicste des Griechisch.-Ram. Rechts (3rd ed., 3892), and Himovia jwris Grasco-Romani (1839); Mortreuil, Histoive de duoil bymantia (3 volo, 1243-46).

[^90]:    ${ }^{1}$ On iii. cI. G. W. Matthias's Exegetischer Versuch (Cassel, 1857).
    2 "Paui here unconaciously changes the conception of law. By introducing the example of Abraham he shows that the book of the law contains the doctrine of justification by faith, and through the latter, therefore, is not made of none effect. This proof rests, objectively regarded, on'a fallacy; for the law, of which the validity is threatened by the doctrine of justification. is that part of the book of the law which demands the observance of all commands, not that which relates anything about Abraham. But this error of thought would be easily concealed from a mind with the rabbinical training of Paul's" (Schmiedel, in Hibbert Journal, 1902, pp. 548549) C

    Cf. Engel's exhaustive monograph, Der Kampf wm Robmer pis. (1902). and, for the ideas of i -vili., Du Bose's The Gospel according so $5 t$ Paul ( 1907 ), nnd Titius, Der Pauliniemus ( 1900 ). pp. 159 ff .

    - The wond all, as Matthew Arnold observes (Si Pawl and Protestastism, ch. i.), is " in some sense the governing word of the Epistle to the Romans."
    - As arranged in the canonical edition, ix--xi. are closely interwoven with i -viii., and $x$ i. $32-36$ concludes not simply ix-xi. but $\mathrm{i} .-\mathrm{xi}$. (cl. Bohl in Studien und Kriiken, 1887, 295-320). Certainly what Paul has in mind throughout the epistle is not a Judaizing tendency mong the Jewish Christians at Rome, but the general and perplexing question of Judaism in relation to the new faith. CI. Hoennicke': Das Jmdenchristentum ( 1908 ), pp. 160 f.
    - In this paceage Paul has generally been held to have erred

[^91]:    ${ }^{\text {: }}$ Not, however, in the sections bearing on the Law. "It has been customery to explain this feature of the episile by the fact of its having been written to a church with which paul bad no personal relations, and this may count for something. But there is a deeper and a worthier reason for the contrast in cone bet ween this epistie and those written to the Calatian and Corinthian churchcs. The whole situation is changed. Then Paul was fighting for existence with bis back to the wall; now he writes as one conscious that the cause of Gentile Christianity is safe " (A. B. Bruce, St Pawr's Conception of Christianily, 1894, p. 96).
    ${ }^{1}$ This is carcfully worked out hy Paley in his Horae Paudince (ed. Bircs, 1825), pp. 8 I.

[^92]:    - These Nile quarrie were worked during the $39 t h$ century, and many hlocks vere inaported into Rorne for the rebailding of S . Paolo fuori le Mura.
    - On the subject of Roman marbles, see Corsi, Delle gietre antiche (ed. 3, 1845). and Pulien. Hasdbook of Roman Marber (London. 1894): also Brindley in Transations of the Royal Institucs of Bridist Architects (1887). A collection of 1000 specimens, originally formed by Corsi, is preserved in the museum at Oxford.

[^93]:    1 The expansion of the iron through rust, which caused the stone to aplit, has frequently been a great source of injury to Roman walls, as well as the practice, common in the middle ages, of breaking into the stones in order to extract the metal.

    - These two kuds of stone facings are mentioned thus by Vitruvius (ii. 8). "reticutatum, quo nunc [reign of Augustus] omnes utuntur, et antiguum, quod incertum dicitur.

[^94]:    " Novalia," MSS. " ${ }^{1}$ Navalia " has beea conjectured.

[^95]:    ${ }^{1}$ Soe Bruxta, Antry Inst. (It76), 72; Jordan, Topographic, 1250 ; Richter. Ober antile Steinmetmosichem (IE85)
    See Richter in the work quotod above, and Beitrage ane romisches Topographie (Bertin, 1903); aloo Deltricic, Det A pollotemped asf dem Mergide in Rom. pp. 4 ff.
    ${ }^{-}$For earlier studes of the Servian wall coandt Nibby and Cell, Le

[^96]:    ${ }^{1}$ See Tac. Hist, iii. 74, 85 , Suet Vit. 17.
    See Livy (xliv. 16), who mentions a house of P Africanus, "pone veteres ad Vortumni cirnum," which was bought hy T. Sempronius to clear the site for the Basilica Sempronia in 169 B.C. This basilica ras alterwards a hsorbed in the Basilica Julin.
    ${ }^{1}$ Hence these two sides of the Fonum are frequently neferred to un classical writings as "sub veteribus " and " sub novis."

    - In later times it was an enclosed space containing an altar; it is described by Ovid (Fask. vi. 403): acconding to nne tradition it marked the spot where Curtius's self-immolation filled up the chasm which had opened in the Forum (see Dionys. ii 41). (See below.)
    ${ }^{5}$ See Dionys. i. 50, vi. 67; Plin. H.N. xvi. 236; Plut. Qwoes. Rom. 47.
    - The first gladiatorial show in Rome was given in 264 B.c. in the Forurn Boarium by D. Junius Brutus at his father's funcral (Liv. Epi.) xyi.), the first in the Forum Romanum in 216 B.C. (Liv. xxiii. 30). See also Liv. 200. 50, xli, 28; and Suet. Caes. 39; A빵. 43: and Tib. 7.
    On the Comitium see Detlefsen. Amr. Inst. (i860), pp. 128 f., and the works mentioned below, note II.
    -Livy (xlv. 24) indicates their relative potitions by the phrase "comitium vestibulum Curiae.'

[^97]:    - On the Curia and its vicissitudes sce Lancrami. L"Aula e gli Uffici del Senato Romano (1883).
    ${ }^{10}$ The column itself is a copy made by Michelangelo; it in at the loot of the stairs of the Palazzo dei Conservatori.
    "The digcoveries of Comm. Boni have given rise to much diacuasion. Of the numerous articles, Ac., which have appeared it will cuffice to name Petersen, Comitium, Rostra, Grat des Rownims (rony), and Pinza, Il Comisio romano nell eld repubblicane (igos); see Huelsen. The Roman Formm. pp. 110 ff .

[^98]:    ${ }^{1}$ Below the temple of Saturn the Clivus Capitolinus is carried on an prrhed substructure of somewhat irrezular opus reticulatum. This has been described (but without much probability) as the rostre of Caesar.
    ${ }^{2}$ A portion of these streets with part of the temple of Saturn and the Basifica Julia is shown on (ragments of the marble plan (see Plate Vill.)

    Bone side of this gate was built against one of the marble piers of the Basilica Julia, a perfect print of which still exists in the conctete of the gatc, though the marble pier itsclf has disappeared. The other side of the gate abutted against the narble-lined podium of the temgle of Suturn.

    - See Tac. Ann. ii. +1, who says it was propler ardem Saturni.
    -See Suet. Aup, 20: Gerhard, Bas, Giulis, \&ic. (1823); and Vimonti, Esiatairome della Bus. Civilia (1\$72).

[^99]:    4Forvm. Ivlivm . et . basilicam . quac. fit . inter . aedem. Castoris et actem . Satveni . cocpta . profigatague opera a . patre. meo. perleci. et. eandem. basilicam. consvmptam. Incendio ampliato civs solo. svb . titulo nominis . filiorvm - inchas vi et si vivvs , non. perlecissem. perfici, ab haeredibus. [meis. ivssilf." The filii here neferred to are Augustus's grandsons. Gaius and Lucius, adopted by him in 17 日.c. (see Dio Cass. |vi. 27).
    ${ }^{6}$ Three medieval lime-kilns were found by Canina within this basilica, which accounts for the scantiness of the existing remains.
    "A lew have inscriptions, e.g. "Vinces, gaudes: perdes, plangis"

    - The whole buidding has unhappily been much falsified ly peedless restoration
    to A drawing of this pedestal, which is now lost, with MS. note by Ligorio, exists in Cnd. Val. 3439, fol. 46.
    ${ }^{11}$ The emple of Castor is showin on two lragments of the marble plan, and its position is also indicated by the passage in the Mon. Anc. quuted above (note 6).

[^100]:    1 On these see Delbraick, Das Capiloliwm nom Signia (1903), p. 22; Der Apollotempel anf dem Marsfelde (1903), p. 14; van Burea ia Class. Ret. xx - pp. 77 ff.
    ${ }^{1}$ The front of the podium was decorated with ships' bealcs. One of the mad acts of Caligula was to make the temple of Castor into the vestibule of his palace by breaking a door through the back of the ceila (Suet. Cal. 22).
    ${ }^{1}$ Another legend attributes its founding to Romulun.

    - On the coine Dresel, Zeilschr. fuir Nunsismotih (1899), 20 ff.
    - Lanciani, L'Alrio di Vesta (1884), pl. xix.
    ${ }^{-}$See Huelsen, The Roman Forxim, P. 190. big. 108.
    ${ }^{1}$ See Jordan, Vesta und die Laren (Berlin, ${ }^{2655) \text { ) and Aucr in }}$ the Denkuchriflen der Wiener Ahademie (1888), ii. 209 It.

[^101]:    The columns were crimson. the travertine rain-water gutter bright blue, and the inner walls had simple designs in pancls of leal ornament and wreaths.
    -A lull account of the Atrium Vestae and its guccessive restoracions is given in Miss E. B. Van Deman's Arrium Vestae (Jgog).
    ${ }^{2} 0$ The most important of these have been removed to the Museo delle Terme.
    ${ }^{11}$ The front is inscribed szNATVA. POPVLVSQVE . ROMANVI PECVNIA . PVBLICA . FACIENDAM . CVRAVTT.
    ${ }^{31}$ In the excavations of December 1883 a pot was found in the north comer containing 830 silver pennles of English kings of the 2th and loth centuries-Alrred the Grents, Edward I., Aethelstap, Eadmund 1., and others. A list of these is given by De Rossi in Laxciani's work, L'Atrio di Vesta (Rome, 1894). Node are lates.

[^102]:    than 946, and a bronse Gbula inlaid with silver with the name of Pope Marinus 11. ( $942-46$ ) makes it ieem probable that this hoerd was concealed during his pontificate.
    ${ }^{1}$ Not. degli Scari (1882), p. 225 .

    - This fincly sculptured incre is almost an eract copy of that on the temple of Apolo at Miletus.
    - The size of the carlier and smaller temela is indicated by the rough blocks on the face of the wall of the Tabularium, close againe Which the temple stands. When the Tabularium was built it wis not thought worth while to dress to a smooth face that part of its wall which was concealed by the then existing temple of Concord.
    - Litule is known of the Basilica Opimia, which probably adjoind the earlier temple of Concord, and the existing building appears aloo to have occupied the site of the Senaculum (see Festus, ed. Mallic. p. 387 . For various exciting scencs which took place in Bell. Cat. 49. Another temple of Concord, built in 216 b.c., stood on the Capitoline Arx (Liv. xxii. 33. xxiii. 21); and a bronze ardicula of Concord in the Area Vulcant, which must have been elose by the great temple. This was dedicated by Cn. Flavius, 305 B.C. (sec Liv. in 46) ; according to Pliny (H.N. 2ociii. 19) it Btood "in

[^103]:    : Authorities on the Fonum; For the earlier literature of the wubject it will suffice to refer to Jordan, Tapographie der Stad Rom, in 195-429. and, in English, 10 Nichols, The Roman Forum (1877). By lar the best acrount based on the recent discoveries of Comm. Boni is Huelsen, The Roman Forum (Eng, trans. from the and German edition, by J. B. Carter, 1906), in which (ulil references are given. The official reports of exayvations by Comm. Boni appear at intervals in the Notisic degfi Scovi, and are largely concerned with the ancient necropolis. Hucisen publishes reporte in the Romische Mifueilungen which are of great value.
    ${ }^{5}$ Our knowiedge of these remains has been considerably increased by excarations in chis region begun in $190 ;$, which lorm the subject of a series of reports in the Notisie deght Scavi; their significance is discussed by Pinza in the Annali della Socicld degli ingegneri ed architetti ducliani for that year. c. Ashby in Classical Qmarterly ( $\mathbf{1 9 0 8} \mathbf{0}$ ), p . 143 ff. It is almost too much to hope that the dificult problems raised by these discoveries will ever be sotyed: meanwhile It may be noted (i) that abundant traces of a primitive settiement (pottery. foundations of huts, dc.) have come to light near the which may have belonged to a syotem of fortification, though this cannot be demonstrated: (iii) that beneech a piece of weiling buist with regulardy laid eufa bloclas was found an inhumation-grave containing pottery of the 4th century B.c.

[^104]:    (TEMPLVM. APOLLINIS . IN . SOLO. MAGNAM . PARTEM EMPTO. FECI (Mon. Anc. 4. 1)
    ${ }^{1}$ See Dio Cass xlix. is. lii. i. and C.I. L. i, ${ }^{4}$ p. 331.
    Sce also Suet. A ug. 52. Whose account is rather difierent.

    - Schot. to Juv. i. 128 , and Suet. Aye. 29.
    - Cie. Pre Doma, 43: Val. Mar. vi. 3. 1 ; and sae Becter. Fiand.
    $\mathrm{P}_{\mathrm{Al}}{ }^{+2}$ 2,
    At this point the Palatise is cut awny into four stages hike sigantic stepa; the lowest is the floor of the Atrium Vestac, the ecood the Nova Via, the thind the Clivus Victorise, and the top of the hull forms the fourth.

[^105]:    The brick stamps on the tiles laid u ader the marble paving of the basilica have CN, DOMITI.AMANDI. VALEAT.QVI. FECIT the last thret words a common augury of good luck stamped on bricks or amphorac

    - Pah des Cesera (Verona, 1738); nee Guatrani, Nat di Autick (1796). Becker, Das Spoutcrucifx. 量c. (Breslav, 1866).

    The padagogrum was, however, on the Caelian. Huelsen angeste that it is here used as a slang term for a proon.
    is See Hensen, is the Bull. Iast, 1863, p. 72, and 1867, p. 113 .

[^106]:    ${ }^{1}$ In parts of the outer wall brick stamps of the Flavian period appear, e.g. FLAVI.avo.l. Clonl-" [A brick] of Flavius Closus, freedman of Auguttus" (C.I.L. xv. 1149).

[^107]:    ${ }_{1}$ The form Septizonium is also found.
    ${ }^{1}$ See Huclsen, Das Septiconikm des Sephimius Severus (Berlin, 1886): Masse, Die Tagesgduer in Row whd dem Provinsem (flerlin, 1902.).
    :" Huic (Palatio) Germalum et Velias conjunxerunt - Germalum 'a permanis Rorpulo et Remo, quod ad ficum Rumin. alem ibi invenii' (Varro, L.L. v. 54).

    - Liv. ii. 7 ; Cic. Rep. ii. 31 ; see also Asoon. Ad Cic. in Pis. 52.
    ©AEDEM.LARVM,IN.SVMMA.SACRA.VIA.AEDEM.DEVM. PENATIVM, IN VELIA... PECI (2fom. Anc.).
    - Dionys. ii. so; see also Plut. Cue. 16: Ov. Fast. vi. 793, and Trist ini. i. 331 . Near this temple, and also ncar the Porta Mugonia, whs the house of Tarquinius Priscus (Liv. i. 41; Solin. i. 24). Owing to the strength of its position this temple was more than once selected during troubled times as a safe meeting-place lor the Senate; it was here, as being a "locus munitissimus," that Cicero delivered his First Catilime Oration (sue Cic. In Cat in. ).
    ${ }^{1}$ See Bianchini, Pal. des Crsari (173e), p. 236, pl, viii

[^108]:    "Its pedestal is inscribri, "Seratus Populunque Romanus Imp Cacsari Divi Norvae F, Novae Trajano Aug. Germ. Dacico Ponth. Maximo Trib. Pot. XVII. li.e. A.D. 113 Ing VI. Cos. VI. P. P. ad declarandum quantac alaitudinis mons et locus tantie operibus aik "gestus." This would sutin to indicate the height of the hill removed 10 form the sitc, and is 5 explained by Dion Cass ( $n x$ viii- 16) It is impossible that the salidle connecting the Ouirinal with the Capitoline hill can have been 100 ft . in height (Brocchi. S*odo \&o Roma, p. 233), but it may be that the cliff of the Quirinal was cut hack to a slope reaching to a point about 72 fthigh; thus the stale ment of the inscription is much exaggerated. Comm. Boni has found the remains of a road bercath the pavement of the Forum. ncar the column, and believes that the inscription refers to the heipht of the buildings. Comparcti refers mons to the mase of marble quarricd to build the Forumi Sogliano to the mase of ruina and rubbish carted away; Maiu to the Serviza gefer between the Capitol and Quirinal (see Rom. Mofith., 8907, 187 fi).
    ${ }^{1}$ For the reliefs, see Cichorius, Dic Reliefs der Trajamsinde (teq6-
     Papers of the B. R. S., vol. v. From their lolty ponition they are 1 . difficult to sec, but oniginally must have been very lairly visibte from the gallsrics on the colonnades which once surrounded the columan

    - See Aut. Gell. xi. 17. 1; Fist. Aug, Badr. 19: and compars Pausaniss (v. 12, 6: x. 5, 11), who mentions the git brone rools of Trajan's forum.
    - See Richter and Grifi, Ristouro ded Fore Trajamo (1839).

[^109]:    ${ }^{1}$ A drawing of this interesting bronse work, by G. A. Donio, is premerved in the Ufind at Florence (No. 1031).

    On the architrave in cut an inscription recording the ateteration of the Pantheon by Severus in 200.

[^110]:    ${ }^{1}$ See Bruzza, in Anr. Inst. ( 8870 ). and Lenormant. Trophtes de Marius, Blois (1842). This once magnificent building, with the marble trophies in their place, is shown with much minuteness on a bronse medallion of Severus Alexander (see Frochner, Medaillons de Tempire, Paris, 1878, p. 169 ).
    ${ }^{2}$ So called from a prehistoric altar to the Dea Murcia (Venus) Varro, L.L. v. 154

    Part of it is shown on a fragment of the marble plan (see Jordan. F.U.R.); it is represented on a bronze medallion of Gordian III., with an obelisk on the spina and three metae at each end; in front are groups of wrestlers and boxers (see Grueber, Rom. Med. pl. xli., London, 1874).

    The remains extant in the 16 th century were described by Ligorio. Libro delle A ntichich (1553); P. 17.

    See his Trasporlasione dell' Obelisco Vat. (1590)

    - Nibby, Circo di Caracolla (1825): Canina, Edifisj di Roma, iv, pls. $194-96$.
    ; Phte Pomp. 5z; Dion Cass. xxcix. 38; Tac. Ann. xiv. 20.

[^111]:    1 See Vacca, ap. Fen, Mifsc, p. 67.
    ${ }^{1}$ Reproduced by De Rossi in his Piante di Roma Anteriori at Sec. XVI. (1879).
    isee Bellori, Veleres Arcus ( $\mathbf{1 6 9 0}$ ), showing some now destroyed: and Rossini, Archi Trionfali (1832).
    'On the Antonine column sce Petersen in Amelung's Katalog der raticanischen Scutpturen, i. p. 883: on that of M. Aurelius sce Die Marcussaule, by Petersen, v. Domassewski and Calderini (Munich. 18, 6 ).
    -The inscriptions are given in C.I.L. i. 29-39-vi. 1284-9.4. On the carlier oncs see Woelflin, Mfünchener Sitiungsberichie (1892), is8 fi.

[^112]:    'This is shown by'an inscription (C.I.L. vi. 26152) (ound on the site in the 17th century.
    'See Du Perac's Vestigj, pl. 36, which shows the garden oa the top. - On the mausoleum of Hadrian, Borgatii. Castal S. Ande ( 1890 ).

    - Near the tomb of Cestius is that extraordinary mound of porshends called Monte Testaccio. These are mostly fragments of lane amphorae, not piled up at random, but carelully stacked, with apertures at intervals for ventilation. It has been shown by Dresed (Ann. dell' Jnst, 1878, 118 f.; C.J.L. xv. p. 493) that danaged of imperfeet vessels were thus disposed of.
    ${ }^{\text {to }}$ See Varro. L.L. v. 83: Ov. Fasf. v. 633; Tac. Bist. i. ©\%; Vifa Antonini Pii, 8.
    ${ }^{\text {n }}$ The bridges were apecially under the care of the pontiles majo mus, at least till the hater years of the republic (Varro, $1, h, v .43$ ).

[^113]:    ${ }^{1}$ Cl. Procop. Bell. Goth. j. 23.

    - On the walls of Aurclian, see (in addition to the general works mentioned in the bibliography) Nibby and Gell, Le Miure di Rome (1820); Quarenghi, Le Aura di Roma (1880); and especially Homo,
    

[^114]:    ${ }^{1}$ S. Lorento and S. Agnese fuori, S. Maria in Trastevere, Ara Coeli, and numberless other churchea are very rich in this respect.
    ${ }^{1}$ See Heinrich Holtzinger, Die affchivisliche Apchitectm (Stuttgart, 1889-99): Dehio and von Bezold, Die kirchliche Baukunsi des Abmalandes (Stuttgart, 1884-99).

[^115]:    ontault, Les Clockes de Rome (Arras, 1874). centuries wall-facing of amall tufa stones was used, o.t in the ricdieval part of the Capitol; this was called "oper siacinesca" from its sapposed adoption from the Samcens; it is :irgely employed in the walls and towers of the Leonine ciry. bult by Leo IV. (847-855) to defend the Vacicun basilica and palace ag inst the inroads of the Monem invadert. The greater part of this wall is now destroyed and built over, but a lany pioce rith massive circulat towers well preserved exists in the gardens of the Vatican.

    * The house of Crescentius, popularly called the " house of Rienmi," near the Ponte Rotto, is perhapa the sole relic of she domentic archizecture of an earlier period-the 12 ch coacury. Its aschitectural decorations are an extraordinary mixture of marble fret ments of the most miscellaneous sort, all alien from clasaical buidion.: it has an inacription over the doorway, from which we learn that it was the property of "Crescentius, son of Nicolaus"
    *See Rohault de Fleury, Le Latran an spoyen Age (Paria, 8877 )

[^116]:    ${ }^{5}$ Cic. De Rep. Hi. 13; Dionya. ii. 14, Ace

    - Varno, LnL. v. 155. For the powition of the Comitium, mee Smith, Dich. Geog., son "Roma," and Jordan Topog- L-Stade Rom (Perersen).
    ${ }^{7}$ Dionys. i.c.
    "Llvy i. 26; Dionys. 仿. 22.
    - Gaius ii. 101. - Gell. $x$ V. 27.
    u Gell. V. 19. ' Corpith precbentur. quac curinta appellamitur." Cf. Cic. Pro Domo, 13. 14: aod mee Roman Law.
    ${ }^{12}$ By far the mote complese crivicimen of the traditional acconnts of the first four kinga will be found ba Schwedor's Rom. Geschichte, vol. i.; compare also Ihne's Eanly Rome and Sir G. C. Lewir's Cradibitity of Eardy Romen Hithory. More recently, E. Pain (Sloria d'Italia) heo subjocted the early leptedr to leamed and often arg: gestive criticism, but witbout atthining very wolid reaulta.
    ${ }^{14}$ The fouse Chritio, 5 m . from Rome (Livy ii. 39), is regarded by Schwegler (i. 585) and by Mormmen (i 45) al marking the Roman frontier towards Latiwm. C. Ovid. Fast. ii. 681; Strabo
    
    

[^117]:    Livy i. 36. Ibid. I. 38, 55: Plin. NH. xxxvi. Is
    This wrat the view of O. Miller, and more fecently of Deecte. Cerdibausen and Zwller.

    - W. Schulg, Cerah. \& Lat Eignomamen, pasaln (epp. pp. 579 n.);
     1882).

    6 Dienyan i. 29. Livy i. 3; Dionys. 1. 64, 65; Plut. Q.R. 18.
    7 Cato ap. Serv. Acm. xi. 567. Helbig, Ann. d. Inat. (1865).

    - Piot Rom. 2. raporomirares ad exdraver; cf. Rutulian Targuitiun Vire. Aem. 2. 550.

[^118]:    ${ }^{1}$ This in the view taleen by the present writer, as against Schwogler and others. For Ridgeways theory, wee above.
     for a (ull discussion of other views, we Soltay if9 8 me ; ; Christensen, Eartact ix 196.

    - For the clientele, wee Monmaen (Forsch i. 355 sqg.; Stacksr. iii. 54 s99.): Schwegier (i. 638 sq9.): Pauly-Wincow, Redencywpader iv. 33 sch. (von Premersteia).
    *The of spring of such a union ranked as plabeiaga

[^119]:    1 Livy vi. 42.
    1 Ibid vii. 37. 22; vini. 15; z. 4
    I Ibid. viti l2, "ut... ante initam mafinghan pecres avotorea ferent." d. Livy, i. i7. For the lex Macma, tee Cic Drul i4. 55: Soltan I18.
    "Pim N.H. mi. 10: Gell Iv. 27: Gaive L 3, "plebiscita lese Hoctenda non minus valere quam legen"

    F For details of the whra tee articles on the various cities, districta and tribes For ethpographic and philologich midenos mat Italy, Amoind Peoples.

[^120]:    LIVy iै. 33: Cic. Pre Bablo. 25-
    tivy vili. 2.
    -1bid 范

[^121]:    ${ }^{1}$ Livy vii. 27. For the whole question of the carly treaties with Carthage. see Polybius iii. 22; Mommsen, vol. ii. Appendix (p. 523); Serachan-Davidson, Poigbius, pp. 50 I.; Pais, Storic di Reme, i. 2, 305. n. 1: also article Carthage.

    For the Samnite in Campania, mee Mommser, Hisk of Rome, i. 453 : Sch wertier Clason, RG. v. gh eeq: Beloch, Campanizw (Berlin, 1879).
    ${ }^{3}$ Livy vii. 32.
    ${ }^{4}$ For the dificukies in the traditional accounts of this war, see Moramsen, Bich of Romis, it 459 m.; Sch wegler-Clanco, RG.v. i4 eeq.

[^122]:    1 Livy viii. 22.
    ${ }^{2}$ Ibid. ix. 45.
    XXIII 4

[^123]:    Livy 5.
    -Ibd. ix. 45.
    7 Ibid. 22.
    Ibid. Ix. 39. Inne (Romische Gaschiche, i. 394 geq.) throw some doubts on the traditional eccounte of this War aud of that in 296.

    - It received the name of Narnis (Livy x. zo).

[^124]:    ILivy, Epill. sii.; Plut. Pyofk 13.
    For him career and for the ctory of his wars with Rome, aee the article Pyeners.

[^125]:    'Livy. Epit. xiv. ; Plut. Pyrzh. 26.
    "Yell. Par. j. 14. " suffragii ferendi jus Sabinia datum."
    ${ }^{1}$ Ithid. Livy, Epis. xv.
    ${ }^{-}$Mommsen, Fisti. of Rome, ii. 60. note 1 ; Nissen, Ital. Landeskunde. ip.71.
    Beloch, Ital. Bumd, 203: Mommsen, Fist. of Rome, it 60, note 2.

    - For the colomice Latimac founded before the First Punic War, see Buloch, 136 meq .

[^126]:    ${ }^{1}$ Ontia, Antium, Tarracina, Minturnes, Sinuema, and, on the Adriatic, Sena and Cartrum Novum.
    ${ }_{3}^{2}$ To both these claves the term muricipia was applied.
    ${ }^{3}$ For details, pee Beloch, Itol. Bund, caps. v, vi., vii. The enfranchised communities in most cases retained the old titles for their magistraces, and hence the variety in their denignationa
    ${ }^{4}$ For the prarfecti, see Mormmen, Hish. of Romus, ii. 49, 67, and Slactor. ii. 608: Beloch, 130-33.
    ${ }^{1}$ Mlommsen. Hisf. of Rome, 11.72 seq. Livy viii. 8; Polyb. vi. 17-42.

[^127]:    ${ }^{1}$ Marquardt, Stadserw. i. 243; Mommsen, Hist. of Rome, ii. 209 ; Appian, Sic. 2.
    ${ }^{\text {Livy, Epii. }}$ IF.

[^128]:    - Polyb. iti. 2, xv. 20; Livy xxxi. 14.
    ${ }^{7}$ Ibid xxxi. 6, 7 . Ibid xuxiii. 3 .
    ${ }^{31}$ Polyb. xviii 44-47; Livy xuxiii. $30-34$.
    u lbid. xxiii. 32, 33.

[^129]:    'Livy xxxvii. 55. xxxvin. 38: Polyb. xxi. 17.
    
    $"$ lbid. xliv. 36-41: Phut. Aemil. 15 req.
    u Diod. xcxi. 9; Livy xlv. 42; Polyb. xurvii. 16

[^130]:    - Mommeen, loc. cif. note; Marquardt, Sloakwenv. I. 321 neq.: Niese, Geschichte der griechiscken und makedonischen Slaalen, iif. 158.
    - North of the Drilo the former kingdom of Perseus's ally Genthiua had been treated as Macedon was in 167 (Livy xiv. 26); cl. Zippel, Röm. Herrsthaft in Illyrien (Leiprig, 1877). Epirus, which had been desolated after Pydna (Livy xiv. 34), went with Greece; Marquardt 1. 319
    ${ }_{50}{ }^{2}$ Mommsen, Hist. of Rome, ii. 5 to fif., iii. 274 fi.
    ${ }^{11}$ Livy xiv. 20; Polyb. xxx. 5 .
    ${ }^{1}$ Polyb. xxxi. 7. The Rhodian harbour dues suffered severely.
    ${ }^{13}$ Rome had already interyened between Syria and Egypt: Livy xlv. 12; Polyb. xxix. 11, xxxi. 12.
    ${ }^{14}$ Livy ylv. 13, ${ }^{\text {" Regni maximum praesidium in fide popsli }}$ Romani.'
    ${ }^{4}$ Ibid. Epit. xlvi., xivii.

[^131]:    7 Iivy roxi. 3, xxxiti. 25, ronvii. 55. Tbid. xxx. 27. se.

    - Polyb. (vi. 15) expresty includes the prorogatioa of a conopand amone the prerogatives of the senate.
    ${ }^{10}$ Livy xxvi. I, "consules de republica, de administratione belli, de provinciis exercitibusque patres consuluerunt.:

    It tbid. xiv. 18.
    a lhne, Hise of Rome, iv. 43 : Polyb. V. 83
    t Pro Sestio 65, "quasi miniatros graviskimi conitii."
    44 Livy dxvii. 5, xxvili. 45.
    14 Ibid. xaii. 7 . In IgI the senatons were lorbididen to leave Rome for more than a day, nor were more then five to be abeked at once (livy moxvi. 3).
    thid xxvii 35.
    ty Momanoen, Eftsf. of Rome, ith 78

    * Et. Livii, Sempronii, Caecilii, Licinili \&or.

[^132]:    : Mommsen, Hist. of Rome, iii. 75 eeq. Jhne, Hist. of Rowe, iv. 364 , argues that Mommsen has exaygerated the depressing effects of foreign competition: d. Salvioli, Le Capilalisme dans le momdo onsique, ehaps. v.-vij.
    ${ }^{2}$ Beloch, lual. Brind. 80 seq.
    i Livy xliti. ${ }^{14}$ : Epil. xiviii.; Iv. During the period the minimum qualification for service in the legion was reduced from 11,000 to 4000 asses.
    Livy xxxii. 26, xxxiii. 36, xxxix 29. ${ }^{41}$. Sidonies. See Marquardt, Slatisterw, i.
    -E.g. Livy xuxi. 4, 49, xoxii. 1.
    Tivy xi. 38 .
    ${ }^{-}$Livy, Epit. xlvi
    ${ }^{1}$ Sipontum and Buxentum in 186; Livy xoxix. 23.
    ${ }^{4}$ Plut. T. G. 9-14; Appian, B.C. i. 9 -13; Livy, Epis. lviit. Compare also Mommsen, fisl. of Rome, iit. 320 seq-: Lange, Rom. Alluph. ifi, 8 seq.: Nitasch, Gracchen, 294 . Greenidge, Hish. of Rome, i. (1904). pp. 130 seq.
    ${ }^{n}$ For the decaile, see the article Agrazuan Laws.

[^133]:    ${ }^{2}$ Vell. it. 20; App. B.C. i. 49, 53. It is impossible to reconcile in delail the statements of these authors.
    © App. B.C. i. 54, and Milhr. 22; Oros. 8. 18; Livy, Epit. Ixxiv.
    ilt had been elneedy declared a consular province for 87 , and early in 88 seems to have been assigned to Sulla by decree of the senate.
    ${ }^{*}$ See Sulpictus Rufus, P.
    II Marius finally escaped to Arica (see Ma 1 ens); Sulpicius was taken and kitled; App. i. 60
     For the other laws mentioned by Appian, see Mommsen, Eisth of Rome, iit. 541 f.
    ${ }^{4}$ Livy. Epis. Ixxix.; Vell. ii. 20.

[^134]:    ${ }^{14}$ Sall. Cat. 12. "L. Sulla exerritum, quo sibi fidum faceret, contra morem majorum luxuriose nimisque liberaliter habuerat."
    ${ }^{14}$ There was a lex Cornelic do proemciis ordinondis, but only two of jes provisions are known; (1) that magistrate ent out with the imperinm should retain it till he re-entered the city (Cic.Ad Fam. i. 9, 25) a provision which increased rather than diminished his freedom of action; (2) that an outgoing governor should leave his province within thirty days after his successor's arrival (Cic. Ad Fam. iii. 6. 3). A Cex Cornelia de majestate contained, it is true, a definition of treason evidently framed in the light of recent experience. The magistrate was forbidden "exire de provincia, educere exercitum, bellum sua sponte gerere, in ragnum injussu populi ac senatus accedere," Cic. Pis. 21, 30. Sulia also added one to the long list of taws dealing with extortion in the provinces. But the danger lay, not in the want of laws, but in the want of security for their observance by an absolutely autocratic proconsul. The present writer cinnot agree with those who would include among Sulla's laws one retaining consuls and pretors in Rome for their year of office and then sending them out to a province. This was becoming the common practice before 81. After 81 it is invariable for practors, as nceded for the judicfal work, and invariabla but for two exceptions in the case of consals; but nowhere is there a hint that there had been any vegivation on the aubject, and there are indications that it was convenience and not law which maintained the arrangement. Mommeen, BFisi. of Rome, iv. 118 sqq. : Marquardt, Stantswerw. i. 518 ; cf. aloo Cic. Aib. 8, 15; "consules, quibus more majorum concesuum est vel ompes adire provincias."
    "For this, the most lasting of Sulta's reforms, vee Mommeen. Hist. of Rome, iv. $127 \mathrm{sq9}$. ; Rein. Criminal-Recht; Zumpt, Criminal-Prosess d. Rümer: Greenidge, Legal Procedure of Cicero's Times, p. 415 sqg.
    st Plut. Pomp. 17; Livy, Epit. xei. For Pompey's earlier life, nee Pompzy.
    ${ }^{0}$ For the Sisve War, eee Spantacus.

[^135]:    isee Pompty and Mithmanates.

    - For his carly bife, see Caesar.
    - Prof. Beenly has vainly endeavoured to thow that Catiline and not Caesar was the popular leader from 67 to 63 . That this is the inference intentionally conveyed by Salluat, in order to screen Caesar, is true, but the inference is a false onc.
    ${ }^{10}$ The story is so told by Suetonius, JuL. 8. In Sallust, Cat. 18. it appears as an intrigue originating with Catiline, asd Caesar'; name is omitted.
    ${ }^{4}$ Cic. Agr. ii. 6, 1g, " nihil aliad actum nisi ut decem reges constituerentur."
    "That Cacsar and Crassus had supported Catiline for the consulship in 65 is certain, and they were suspected naturally emough of Gavouring his designs in 63, but their complicity is in the hingex degree improbable.

[^136]:    'Mommsen is throughout unfair to Cicero, as also ere Drumann and Professor Beesly. The best eatimates of Cicero's political position are thove given by Mr Strachan-Davidson in his Cicroo (t894). and by Proteseor Tymell in his Introductions to his edition of Cicero's Latleri.
    ${ }^{1}$ Cic. Ad Au. 1. 19, 4. " noster exercitus. . . locupletium."
    Cic. Pro Smlie, 7. 22; Sall. Cal. 31," inquilinus urbis Romee."
    See the De petilione consulatus, pasaim.
    ${ }^{4}$ De Domo, 28, 75: Pro Plancio, 41.97.

    - Cic. Pro Quinctio, 8, 3i; Pro Clucutio, 46, 153.

    T Cic. In Yer. H. 73; De Pet. Cons. i. He shared with them their didtike of Sulla, as the foe of their order; Pro Chwentio, 35. 151.
    $\begin{array}{ll}\text { Si De Zece.ini. 12. } & \quad \text { Pro Sestio, 65, 136: De Letg. iti. 4. } \\ =\text { Pro Sentio, 45. }\end{array}$
    ${ }^{4}$ Ad Au. j. 18.

[^137]:    1 Dio xti. 18.
    ${ }^{9}$ App. ii. 48: Dio xli. 36.
    ${ }^{2}$ Plut. Caes. 52 ; Suet. 38, " adsignavit agres, sed non contisuos, ne quis possessoram expelleretur." Cf. App. ii. 94 .
    -For the lex Julia de pecumzis muluis, pee Suet. Jul, 42; Caesar, B.C. lii. 1; Dio xfi. 37: App. ii. 48 . The faemeratores were satisfied; Cic. Ad Fam. viit. 17. But the law displeased anarchists like M. Caelius Rufus and P. Cornelius Dolabella.
    ${ }^{1}$ Suet. $J$ un. 42.
    : Didi. 41: Dio xliii. 21.
    Suet. Juf. 42; Dio xliii. 25. Suet. Jul. 42. 43.

    - See Calendar; Mommen, Hish, of Rome, v. 438, and Fischer, Rom. Zeillafeln, 292 meq.
    ${ }^{m}$ Plut Cass. 35.
    ${ }^{11}$ Dio xlifi. 47.
    - Dio xliii. 44. For this use of the title limperator, see Mommsen, Hist of Rome. v. 332, and note.

[^138]:    ${ }^{1}$ Soet. Juh. 41, 76; Dio siiti. 47.
    ${ }^{3}$ Dio x diui. 11: Suet. Jul. 76.

    * Dio xlii. 20 Mormmaen; see Carsak.
    "Suet. Jul. 43. "jus laborionisame ac eeverissime dixit."
    - App. ii. 106; Dio xiii. 43.
     Dio xlitio 5 t.
    + Plut. Caes. 48 : App. v. 4
    - He tiruited the term of command to two years in consular and ooc year in practorian provinces: Cioero. Phil. i. 8. 19; Dio xliii- 25-
    - Soet. Jul. 42: Cic. Ad. All. xiv. 12.
    m Suet. fui. 76. Cic. "Ang xli. 36; Tac. Amex xi. 34 .
    m Lex Julia monricipalis: see Carsak.

[^139]:    ${ }^{4}$ For this period wee Merivale, Romans ander the Empire, vol. n ; Lange, RJm. Allerlk. iti. 506 scq; Gardthausen, Axgustus. bie i
    19The triumvirate was formally constituted in Rome (Now. 27th) by a plebiscilmum App. iv. 7; Dio xlvi, 56, xlvii 2; Livy, Epii Cox. "ut IIViri reipublicae constituendae per quinquennium esment."
    "Dio xIviii. 54: App. Y. 95. For the date, ct. Mommenc, Slactr. ii. 718 . Livy, Epil. cxx. ; App iv. 7; and article Crcsea.
    ${ }^{1}$ Dio xlvi. 35-49: App. iv. 87-138.
    ${ }^{3}$ Veli. ii. 76; Dio xlviit, 28; App. v. 65 .
    "For Antony's policy and schemes in the Eat. moe Ranke Welifeschichte, iit 38i-85: Mommoen. Provinces of the Romen Empire, ii. p. 24 99q; Lange. Rom. Allerth. iii. 573 sq9.
    ${ }^{2}$ Suec. Aus. 17 ; Dio L. i-8; Plutarch, Anlom 53.
    ${ }^{n}$ Dioli. 1: Zonaras x. $3^{0}$.

[^140]:    TMarquardt i. 257: Mommsen. Provinces. i. 64.

    - Marquardt i. 264 ; Mlommsen. Provinces, i. 84 eeq.
    - See especially Mommsen, Procincti, i. Cape 4 and 6.

[^141]:    ${ }^{5}$ Suet. Amg. 18. 47.

    - Jung, Dis romantischen Lamdechaflen (Innabruck, 1881); Budiasky, Die A usbraiturg d. Iateinischen Sprache (Berlin, 1881 ).

    The proefectus wrbi, unlike the ot ther imperial prefects, was al ways a senator. He commanded the three colortes whbanoe, which preserved order in the city. and possessed a power of jurisdiction which tended to increase in importance. The office, which was only temporary under Augustus, became a permanent one under him euccessor.

    - Besides the cohorles wrbamae mentioned above, the nine regiments of the imperial guard (cohortes practoricince) were quartered in Rome. The guarda were not at first concentrated but billeted in Rome and the neighbouring towns; the practorian barracks on the Equuiline were built under Tiberius (Tac. Ann. iv. 2). Augustus also formed the quasi-military police force of the rigiles (in reven cohorts). which performed the duties of a fire brigade and night watch Police duties in those parts of Italy which were subject to brigandage were performed by stationes miditum (Suet. Awf. 32).
    - For an estimate of the Julio-Claudian Cuesars, baseo on the results of recent research, wee Pelham in Quarieriy Revien (Aprih

[^142]:    ${ }^{2}$ Immense fortunes were accumulated under the early empire, especially by imperial freedmen, such as Pallas, who is seid so have poosessed the equivalent of $4,000,000$ sterling: and there were instances of exiravagant luxury, which was encouraged by Nera But we are told that there was a return to simpler habits of fire under the Flavian dynasty.
    ${ }^{2}$ Quintilian occupied the chair of Latia rhetoric, and received the ornamenta consmlaria.

[^143]:    - The seats of government for Diocletion and his three colleagues were Mediolanumı. Augusia Trevirorum, Sirmium, Nicomedia.
    ! For these last. see Gibbon، ii. chap. xvii. p. 188 ; cf. also Notitia Dignifalum and Bocking's notes.
    - At first the number of these varied and there was no fixed division of provinces between them: but by the close of the sth century there were four prefectures, viz. Oriens. Mlyricum, Jtalia. Gallia. to which must be added the prefect ures of Rome and Constantinople. Sec Mommsen in Hermes, xaxvi. 204 ff .
    - There were 12 dioceses and 101 provinces: cf ., in addition to the authoritics mentioned above, Bethmann-Holiweg, Ctwil.Prozess. iii.: Kuhn, Die siddische and buigecrliche Verfassumg des romischen Reichs (1877).
    ${ }^{10}$ The army was completely remodelled, and the old frontier garrisons (now called Limitanei) were supplemented by a field force attached to the persons of the Augusti and Caesares, and hence ralled Comitatenses. The change was accompanied by the subdivision of the old legions into units of about 2000 men. For these reforms see Seeck, Untergang der antikew Well. bk. iii. chap. v.; Mommsen in Hermes, xxiv. 225 ff.
    ${ }^{11}$ The grades were as follows: illustres, spectabiles. clarimsimi, perfectissimi. egrepii. For the other insignia, see Madvig, ii. 590 , and the Notitio Dignitotum.

[^144]:    In especial against the overweening influence of the eunuchs, an nfuence at once sreater and more pernicious than even that of the mperial freedmen in the days of Claudius.
    The son of Valentinian and ruler of the Weat.

[^145]:    ${ }^{2}$ For the treatment of Rome by Alaric, sce Hodgkin i. 798: Gibbon iii. 321 sq9.: Ranke iv. 246. Allowance must be made for the exaggerations of the ecclesiastical writert:

    - For these iyrants, see Freeman in the Eng. Hist. Rev, i. 53-86.
    - The capital of the new state was Tolosa (Toulouse).
    ; Jung. Die Romaniscien Landsckaflen, 73 seq.
    7 For the connexion between his moverment and those of Alaric and of the Vandals, Hodgkin i. 71I; Gibbon iii. 262 seq.
    - The Roman troops were withdrawn from Britain by Constantine in 407: Mommsen. Chron. min. i. 465.
    "Hodgkin vol. ii. bk. jii. chap. ii.; Gihbon ii. 400 sqq.: Jung, 183. The leading ancient authority is Procopius. See Ranke iv. (2) 285 ; Papencorde, Gesch. d. Vandal. Herrschaft in Africa.
    \$Prosper 659; Ranke iv. (1) 282.

[^146]:    IFor these writers see further under AnNalists and Livy．
    ＂Caelius＇s work dealt only with the Second Punic War．

[^147]:    

[^148]:    1V. der Goltz (Rossbach bis Jena, 1906 edition) gives 41,000 Allies and 21.600 Prussians as the combatant strengths. Berndt's statistical work, Zahl im Kriege, gives the respective forces engaged as Allics 43.000 , Prussians 21,000 . Other accounts give the Allies' total strength as 44,000 and the Prussians as 24,000 .

[^149]:    1 The Lat. singular rastrum, a beak, the beak of a ship, is used in English of a platform, stand or pulpit from which a speaker addresses his audience. It is also used in its original meaning of a beale-like prolongation or process in toology or botany.

[^150]:    ${ }^{1}$ It is usual to minimize Rowley's share in this play. Mr Seccombe (Dict. Nat, Biog., s.0. Rowley) says: "Dekker appears to have had the rhicf share, but Rowley supplicd some acceptable bufloonery." J. O. Halliwelt.Phillipps (Dict. of Old English Plays), however, defined it as a tragi-comedy by William Rowley, adding that be had belo from the.other two.

[^151]:    - Willian Borne or Bird engaged to play with the Admiral's Mien for three years from 1597 . In 1600 he borrowed 305 . from Henslowe to pay for a new play, jugxth, by W. Boyle (probably anot her mame tor himself). He helped S. Rowley in Joshma (i6oI), and in additions (1602) to Marlowe's DF Pauslus. His connexion with the thentre cenced about 1631 .

[^152]:    - Caitac, where Rubrouck halted twelve days, is undoubtedly the Kayalik of the historians of the Mongols, the poseition of whict is sonie what indefinite. The narrative of Rubrouck thows that it mus have been near the podern Kopal.

[^153]:    ${ }^{1}$ See details in Cathay and the Way Thither, pp. ccxi-ccxiv, and Sehuyler's Turkistan, i. 402-5. Mr Schuyler points out the true identification of Rubrouck's river with the $[\mathrm{li}$, instead of the Chu, which is a mucb smaller stream; and other amendments have been derived from Dr F. M. Schmidt (see below).
    'This meaning may be put on Rubrouck's words: "Our going was in winter, our return in summer, and that by a way lying very much farther north. only that for a space of fifteen days journey in going and coming we lollowed a certain river between mountains, and on these there was no grase to be found except close to the river." The poyition of the Chagan Takoi or upper Jabkan seems to suit these facts best; but Mr Schuyler refers them to the upper Irtisb, and Dr F. M. Schmidt to the Uliungur.
    :"Egoenim percepi postea, quando incepi aliquantulum intelligere idiorns, quod quando dicebam unum ipse totum aliud dicebat. acundum quod ei occurrebat. Tum videns oericulum loquendi per ipmum, elegi magis tacere " (248-49).

    - The page references in the text are to d'Avexac's edition of the Latin (pe below).

[^154]:    IOn this Work nee Doan Butler in Taxts and Slediect vi. i. pp. 1of.

[^155]:    See L. Teineyre and L. Mrasec, Apercm pologiqees sur les farano tions salifcres et les gisemends de sed an Rommanie, Mowitewr dat inlílds pétroliflres rowmains (1902), pp. 3-51; S. Stefanescu, Elude sur les ferrains teriaires de Rowmanie (1897): J. Bergeron, Observations relatives a la structure de la haute vailie de malomita (Roumanie) et des Cerpathes roumaines, " Zwh, Sen Cow Framce, ser. 4, vol. iv. (1904). pp. 54-77.

[^156]:    "One of these, with the legend "constantinvs bassabaima ne brancovan d.g.voevoda et prince ps valachiae transal.pinae.n and having on the reversc the crowned shield of Walachin containing a raven holding a cross in ins beak between a moon and a star, is
    engraved by Del Chiaro. They were of 2,3 and 10 ducats weight.

[^157]:    ${ }^{1}$ Apart from certain instances in which the Latin form bas been artificially restored in comperatively modern times." (See under Liderature.)

[^158]:    ${ }^{2}$ Bibliography: Memeirs, Imertia and Geological Mape of the Committee lor the Geological Survey of Rumsia; Memoirs and Sbornits of the Mineralogical Society, of the Academy of Science and of the Societies of Naturalists at the Universitien: Nining Josraal; Murchison's Geoloey of Russia; Helmersen's and Moller's Geatotical Maps of Russia and the Urils: Inostrantsev in Appendix to Rumian translation of Reclus's GEogr. Unio., and Manmal of Gedocy (Rumian).

[^159]:    'L'Empire des tsars, ii. p. 310.
    ${ }^{2}$ In the ordinary tribunals weight Is given to the "customs" of the peasants, even when these conflict with the written law.

    T The abolition of the special courts of the peasants was announced in the same imperial whas (18th of October 1906) which promised the relief of the peasants from the arbitrary control of the communes, and permission for them to migrate elsewhere without losing their communal rights. This was made part of the general reform of Russian tocal government. which ln the autumn of 1910 was still under the consideretion of the Duma.

    - Of the effects of the political changes in Rusiai on the educafional system of the country it was, even in the autumn of 1910 . too early to say mything tive that an undoubted impetus had

[^160]:    Bibliegraphy of Ceography: we Tillo, in Imestia of Rusainn Geogr. Soc. (1881): P. P. Semenov, Geogr. and Statist Dichiomery of the Ruscian Rupire (in Ruseian, 5 vole. St Peternburg, 1863-04), the moet trustworthy ource lor the geography of Rumia; the Seatistical Sloreit of the Minitery of Communications, vol. I (fruexing of Rtasian sivern, and mivigation), A great variety of monographe dealing with separate rivers and batint are avallable; Ef S Martyov. Das Potecheragatia (St Petersburs. 1905); Terbia, The Dmicprif: Prmeolenioo, "The Dniexter," in Engin. Jown. (188i); Daniloviky, "Kuban," in Men. Coost. Soc. i.: V. Repoin. Volei (St Petersburg, t8go); Peretynticovich. Vales; and Mikhailov, Kama. An orohydrographical map of Rusin in come cleets was prabliched in so76.

[^161]:    a Biblography of Meteocoloty: Memeirs of the Central Mayical Obwervatory: Repeptorimm fir Mefeopolopir and Materwlegical Shernit. published by the same body: Yeselovity. Climak of Russia (Russian): H. Wid. Temprefur-Verhalkist des Russ. Reviches (188I): Voyeikov. THe Chimates of the Clobe (Rume. 1884) containing the bet general information ahout the ctimate of Runcis.

[^162]:    'See Collection of Materials on the Villoge Community, vol. i.Collection of Molerials on Lasdlolding, and Statistical Deseriptions of Separate Governments, publithed by several zemstvos (Moscow. Tver, Nyzhniy-Novgorod. Tula, Ryazan, Tambov, Pottava, Saratov, \&c.): Kawelin. The Peasant Question; Vasichikov, Lame Property and Agricullare (2 vols), and Village Life and Atricullwav; Ivanukov. The Fall of Serfdom in Ru-sia; Shachkov." Peasantry. in the Baltic Provinces," in Russhaya Mysl. (1883), iii. and ix.: V. V. Agric. Stekhes of Russia; Golovachov, Caprical end Peaceme Farming; Engelharde's Eetters from the Cowntry.

[^163]:     St Peterthury 2904 ).

[^164]:    - See Friedrich Adelung, Siegmund Freinerr von Ferbersteix, mit besonderer Rucksicht auf seine Reisen in Russlond geschildert. (St Petersbarg, 18i8): autobiography of Herberstein in Fques remin
    

[^165]:    ${ }_{1}$ See above, Government and Administration.
    1 The law establishing individual peasent-proprietorship was passed on December 21st.

[^166]:    ' Horsey says: " I read in their cronickells written and kepe in secreat by a great priem prince of that country named Knex Ivan Fedorowich Mistishosknie, who, owt of his love and favour, imparted unto me many secreate obecrved in the memory and procis of bis tyme. which was lowerscore years, of the state, natur, and geverpment of that comonweclth. "-Bond, Russia at the Close of it Sixteenth Century (Hakluyt Socicty, 1856).
    ${ }^{2}$ Lachures an the Eastern Church.

[^167]:    - Belated declarations of war appeared on the toth.
    - The total Russian army on a peace footing is almost $1,000,000$ ng.

[^168]:    ${ }^{1}$ The occupation of Siu-yen was chiefly the work of the brigade pushed out to his left by Kurokj. Only a portion of the loth division Írom Takushan helped to driveaway Mahchenko's Coseacks,

[^169]:    1 The sth division of the and Army had been sent to join the 10th as the latter approached Hsimucheng. The Guard brigade of Kuroki's army which had served with Nozu in the advance had now returned to Feng-hwang-cheng.

[^170]:    4s regards lood and ammunition, the resources of the defence were not by any means exhausted, and Ceneral Stescel and other meaior officers of the defence were tried by courts-martial, and some of them corvicted, on the charge of promature surrender.

[^171]:    It has been suggesed that Brunetto Latini was thinking of Rutebeut when he wrote in his Lime du Tresor: - Le Rirc, le jeu, voila la vie du jongleur, qui se., moque de lui-meme, de se fermme, de ses enlanta, de tout le monde."

[^172]:    The religious pragmatism lacking in the original is in part lied by the Targum (i. 5, 6).

[^173]:    ${ }^{1}$ The later Viscounts Galway are descended from John Moocktom (1695-1751). who was created viscount in 1727. His furst vife's mother, wile of the and duke of Rutland. was a daughter of Ledy Willimer. Rusecll, and thus a connexion oi, the Ruvignys.

[^174]:    ${ }^{\text {t }}$ Mr Sage's secretary was also killed, and one of his ckerks, W. R. Laidlaw. ir.. was badly injured. Laidlaw afterward repeatéthy aued Sage for damages, claiming that Sage had used him as a mivill at the momemt of the explosion, but his suits were unoucomelat

